TEST CLAIM FORM  AMENDED

Section 1
Proposed Test Claim Title:
Santa Ana Water Board Water Code section 13383 Trash Order

Section 2
Local Government (Local Agency/School District) Name:
City of Santa Ana

Name and Title of Claimant’s Authorized Official pursuant to CCR, tit.2, § 1183.1(a)(1-5):
Raul Godinez II, City Manager

Street Address, City, State, and Zip:
20 Civic Center Plz, Santa Ana, CA 92702

Telephone Number Fax Number Email Address
(714) 647-5200
RGodinez@santa-ana.org

Section 3
Claimant Representative: Craig Foster Title Stormwater Coordinator

Organization: City of Santa Ana

Street Address, City, State, Zip:
20 Civic Center Plz, Santa Ana, CA 92702

Telephone Number Fax Number Email Address
(714) 647-5659 (714) 647-5058 cfoster@santa-ana.org

Revised 3/2018
Section 4 – Please identify all code sections (include statutes, chapters, and bill numbers; e.g., Penal Code section 2045, Statutes 2004, Chapter 54 [AB 290]), regulatory sections (include register number and effective date; e.g., California Code of Regulations, title 5, section 60100 (Register 1998, No. 44, effective 10/29/98), and other executive orders (include effective date) that impose the alleged mandate pursuant to Government Code section 17553 and don’t forget to check whether the code section has since been amended or a regulation adopted to implement it (refer to your completed WORKSHEET on page 7 of this form):

Water Code Section 13383 Order To Submit Method To Comply With Statewide Trash Provisions; Requirements For Phase I Municipal Separate Storm Sewer System (MS4) Co-Permittees Within The Jurisdiction of the Santa Ana Regional Water Quality Control Board, Effective June 2, 2017

Test Claim is Timely Filed on [Insert Filing Date] [select either A or B] [06 / 01 / 2018]

A: Which is not later than 12 months following [insert the effective date of the test claim statute(s) or executive order(s)] [06 / 02 / 2017], the effective date of the statute(s) or executive order(s) pled; or

B: Which is within 12 months of [insert the date costs were first incurred to implement the alleged mandate] [____ / ____ / ____], which is the date of first incurring costs as a result of the statute(s) or executive order(s) pled. This filing includes evidence which would be admissible over an objection in a civil proceeding to support the assertion of fact regarding the date that costs were first incurred.

(Gov. Code § 17551(c); Cal. Code Regs., tit. 2, §§ 1183.1(c) and 1187.5.)

Section 5 – Written Narrative:

Includes a statement that actual and/or estimated costs exceed one thousand dollars ($1,000). (Gov. Code § 17564.)

Includes all of the following elements for each statute or executive order alleged pursuant to Government Code section 17553(b)(1) (refer to your completed WORKSHEET on page 7 of this form):

Identifies all sections of statutes or executive orders and the effective date and register number of regulations alleged to contain a mandate, including a detailed description of the new activities and costs that arise from the alleged mandate and the existing activities and costs that are modified by the alleged mandate;

Identifies actual increased costs incurred by the claimant during the fiscal year for which the claim was filed to implement the alleged mandate;

Identifies actual or estimated annual costs that will be incurred by the claimant to implement the alleged mandate during the fiscal year immediately following the fiscal year for which the claim was filed;
Contains a statewide cost estimate of increased costs that all local agencies or school districts will incur to implement the alleged mandate during the fiscal year immediately following the fiscal year for which the claim was filed:
Following FY: 17-18
Total Costs
$115,000, Executive order; $65,000,000, State Water Board
Trash Provisions

Identifies all dedicated funding sources for this program; State: Section VIII.C - $0
Federal: Section VIII.C - $0
Local agency’s general purpose funds: Section VIII.C - $0
Other nonlocal agency funds: Section VIII.C - $0
Fee authority to offset costs: Section VIII.B - $0

Identifies prior mandate determinations made by the Board of Control or the Commission on State Mandates that may be related to the alleged mandate:
Section IX - Municipal Stormwater and Urban Runoff Discharges, Case Nos.: 03-TC-19, 03-TC-20; Discharge of Stormwater Runoff: Order No. R9-2007-0001, Case No.: 07-TC-09

Identifies a legislatively determined mandate that is on the same statute or executive order:
Section X

Section 6 – The Written Narrative Shall be Supported with Declarations Under Penalty of Perjury Pursuant to Government Code Section 17553(b)(2) and California Code of Regulations, title 2, section 1187.5, as follows (refer to your completed WORKSHEET on page 7 of this form):

☒ Declarations of actual or estimated increased costs that will be incurred by the claimant to implement the alleged mandate.

☒ Declarations identifying all local, state, or federal funds, and fee authority that may be used to offset the increased costs that will be incurred by the claimant to implement the alleged mandate, including direct and indirect costs.

☒ Declarations describing new activities performed to implement specified provisions of the new statute or executive order alleged to impose a reimbursable state-mandated program (specific references shall be made to chapters, articles, sections, or page numbers alleged to impose a reimbursable state-mandated program).

☒ If applicable, declarations describing the period of reimbursement and payments received for full reimbursement of costs for a legislatively determined mandate pursuant to Government Code section 17573, and the authority to file a test claim pursuant to paragraph (1) of subdivision (c) of Government Code section 17574.

☒ The declarations are signed under penalty of perjury, based on the declarant’s personal knowledge, information, or belief, by persons who are authorized and competent to do so.

Section 7 – The Written Narrative Shall be Supported with Copies of the Following Documentation Pursuant to Government Code section 17553(b)(3) and California Code of Regulations, title 2, § 1187.5 (refer to your completed WORKSHEET on page 7 of this form):

☒ The test claim statute that includes the bill number, and/or executive order identified by its effective date and register number (if a regulation), alleged to impose or impact a mandate. Pages 7-1-1 to 7-1-6.
Relevant portions of state constitutional provisions, federal statutes, and executive orders that may impact the alleged mandate. Pages 7-2-1 to 7-2-132.

Administrative decisions and court decisions cited in the narrative. (Published court decisions arising from a state mandate determination by the Board of Control or the Commission are exempt from this requirement.) Pages 7-3-1 to 7-3-312.

Evidence to support any written representation of fact. Hearsay evidence may be used for the purpose of supplementing or explaining other evidence but shall not be sufficient in itself to support a finding unless it would be admissible over objection in civil actions. (Cal. Code Regs., tit. 2, § 1187.5). Pages 6-1 to 6-A.

Section 8 – TEST CLAIM CERTIFICATION Pursuant to Government Code section 17553

The test claim form is signed and dated at the end of the document, under penalty of perjury by the eligible claimant, with the declaration that the test claim is true and complete to the best of the declarant's personal knowledge, information, or belief.

Read, sign, and date this section. Test claims that are not signed by authorized claimant officials pursuant to California Code of Regulations, title 2, section 1183.1(a)(1-5) will be returned as incomplete. In addition, please note that this form also serves to designate a claimant representative for the matter (if desired) and for that reason may only be signed by an authorized local government official as defined in section 1183.1(a)(1-5) of the Commission's regulations, and not by the representative.

This test claim alleges the existence of a reimbursable state-mandated program within the meaning of article XIII B, section 6 of the California Constitution and Government Code section 17514. I hereby declare, under penalty of perjury under the laws of the State of California, that the information in this test claim is true and complete to the best of my own personal knowledge, information, or belief. All representations of fact are supported by documentary or testimonial evidence and are submitted in accordance with the Commission’s regulations. (Cal. Code Regs., tit. 2, §§ 1183.1 and 1187.5.)

Raul Godinez II
City Manager

Name of Authorized Local Government Official
pursuant to Cal. Code Regs., tit. 2, § 1183.1(a)(1-5)

Signature of Authorized Local Government Official
pursuant to Cal. Code Regs., tit. 2, § 1183.1(a)(1-5)

9.13.2018

Revised 3/2018
Complete Worksheets for Each New Activity and Modified Existing Activity Alleged to Be Mandated by the State, and Include the Completed Worksheets With Your Filing.

<table>
<thead>
<tr>
<th>Statute, Chapter and Code Section/Executive Order Section, Effective Date, and Register Number</th>
<th>Activity</th>
<th>Initial FY: 16 - 17 Cost:</th>
<th>Following FY: 17 - 18 Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Code Section 13383 Order to Submit Method To Comply With Statewide Trash Provisions - Santa Ana Regional Water Quality Control Board, eff. 6/2/17</td>
<td>Track Selection Mandate, Trash Order at p. 5</td>
<td>$13,000</td>
<td>$15,000</td>
</tr>
<tr>
<td>Water Code Section 13383 Order to Submit Method To Comply With Statewide Trash Provisions - Santa Ana Regional Water Quality Control Board, eff. 6/2/17</td>
<td>Track 2 Implementation Plan Mandates, Trash Order at p. 5</td>
<td>$</td>
<td></td>
</tr>
<tr>
<td>Water Code Section 13383 Order to Submit Method To Comply With Statewide Trash Provisions - Santa Ana Regional Water Quality Control Board, eff. 6/2/17</td>
<td>Ongoing Implementation Mandates, Trash Order at p. 1</td>
<td></td>
<td>100,000</td>
</tr>
</tbody>
</table>

Evidence (if required): Section 6, Declaration

All dedicated funding sources; State: None Federal: None

Local agency’s general purpose funds: None

Other nonlocal agency funds: None

Fee authority to offset costs: None

Statute, Chapter and Code Section/Executive Order Section, Effective Date, and Register Number: Water Code Section 13383 Order to Submit Method To Comply With Statewide Trash Provisions - Santa Ana Regional Water Quality Control Board, eff. 6/2/17

Activity: Track Selection Mandate, Trash Order at p. 5

Initial FY: 16 - 17 Cost: $13,000 Following FY: 17 - 18 Cost: $15,000

Evidence (if required): Section 6, Declaration

All dedicated funding sources; State: None Federal: None

Local agency’s general purpose funds: None

Other nonlocal agency funds: None

Fee authority to offset costs: None

Statute, Chapter and Code Section/Executive Order Section, Effective Date, and Register Number: Water Code Section 13383 Order to Submit Method To Comply With Statewide Trash Provisions - Santa Ana Regional Water Quality Control Board, eff. 6/2/17

Activity: Track 2 Implementation Plan Mandates, Trash Order at p. 5

Initial FY: 16 - 17 Cost: $ Following FY: 17 - 18 Cost: 

Evidence (if required): Section 6, Declaration

All dedicated funding sources; State: None Federal: None

Local agency’s general purpose funds: None

Other nonlocal agency funds: None

Fee authority to offset costs: None

Statute, Chapter and Code Section/Executive Order Section, Effective Date, and Register Number: Water Code Section 13383 Order to Submit Method To Comply With Statewide Trash Provisions - Santa Ana Regional Water Quality Control Board, eff. 6/2/17

Activity: Ongoing Implementation Mandates, Trash Order at p. 1

Initial FY: 16 - 17 Cost: $50 Following FY: 17 - 18 Cost: $100,000

Evidence (if required): Section 6, Declaration

All dedicated funding sources; State: None Federal: None

Local agency’s general purpose funds: None

Other nonlocal agency funds: None

Fee authority to offset costs: None

Revised 3/2018
SECTION 5
NARRATIVE STATEMENT
IN SUPPORT OF TEST CLAIM
IN RE
SANTA ANA REGIONAL WATER QUALITY CONTROL BOARD
WATER CODE SECTION 13383 ORDER TO SUBMIT
METHOD TO COMPLY WITH STATEWIDE TRASH PROVISIONS
OF
CITY OF SANTA ANA
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I. INTRODUCTION

The City of Santa Ana ("Claimant") submits this Test Claim seeking reimbursement of the costs of implementing the requirements imposed on it by an executive order of the Santa Ana Regional Water Quality Control Board ("Regional Board"), issued under Section 13383 of the Water Code. Claimant is the owner and operator of a Phase I Municipal Separate Storm Sewer System ("MS4") within the permitting jurisdiction of the Regional Board pursuant to Section 402 of the federal Water Pollution Control Act ("Clean Water Act") and California’s Porter-Cologne Water Quality Control Act ("Porter-Cologne"). Discharges from Claimant’s MS4 are permitted under Section 402’s National Pollutant Discharge Elimination System ("NPDES") permit (also referred to as “MS4 permit”) and pursuant to Waste Discharge Requirements under California Water Code section 13000 et seq. issued to Claimant and Claimant’s Co-permittees by the Regional Board.

On April 7, 2015, the State Water Resources Control Board ("State Board") adopted Resolution No. 2015-0019, which amended the Water Quality Control Plan for Ocean Waters of California to Control Trash ("Ocean Plan") and Part 1 Trash Provisions of the Water Quality Control Plan for Inland Surface Waters, Enclosed Bays, and Estuaries of California ("ISWEBE Plan"), in part, to establish a statewide narrative water quality objective and implementation requirements to control trash with respect to the surface waters of the State. The amendments to the Ocean Plan and ISWEBE Plan are referred to collectively as the “Trash Provisions.”

On June 2, 2017, pursuant to the requirements of the Trash Provisions, the Regional Board issued an executive order to Claimant entitled: Water Code Section 13383 Order to Submit Method to Comply with Statewide Trash Provisions; Requirements for Phase I Municipal Separate Storm Sewer System (MS4) Co-Permittees Within the Jurisdiction of the Santa Ana Regional Water Quality Control Board (hereafter the “Trash Order”). The Trash Order constitutes the executive order which is the subject of this Test Claim, but its requirements are linked to the requirements in the Trash Provisions. While the Trash Order purports to implement federal law, namely, the Clean Water Act, the requirements of the Trash Order (and Trash Provisions) are not mandated by the Clean Water Act or its implementing regulations. Rather, the Trash Order is the initial implementing order applicable to Claimant, through which the State, by virtue of a true choice, seeks to impose upon Claimant a new program or higher level of service with respect to the control of trash. As such, the Trash Order represents a state mandate for which Claimant is entitled to a subvention of funds pursuant to article XIII B, section 6, of the California Constitution.

A. REQUIREMENTS OF THE TRASH PROVISIONS

The Trash Provisions became effective on December 2, 2015, and established a narrative water quality objective for trash in both the Ocean Plan and the ISWEBE Plan. Read together,
the narrative objectives provided that “trash shall not be present” in ocean waters, inland surface waters, enclosed bays, estuaries, and along shorelines or adjacent areas “in amounts that adversely affect the beneficial use or cause nuisance.”

The Trash Provisions dictate implementation through a prohibition of discharge, which provides that “[t]he discharge of trash to surface waters of the State or the deposition of Trash where it may be discharged into surface waters of the State is prohibited.” Compliance with the prohibition of discharge is to be achieved through full compliance with various requirements set forth in the Trash Provisions, including measures requiring the installation, operation and maintenance of a trash control systems meeting certain specified requirements. As further discussed below, these measures are identified as “Track 1” and “Track 2.”

The Trash Provisions are not self-implementing and do not, in and of themselves, constitute an order to Claimant. Instead, the Trash Provisions intend that NPDES permits issued to permittees, such as Claimant, contain the requirement for permittees to comply with Trash Provisions. Thus, the Trash Provisions require the permitting authority, in this case, the Regional Board, to modify, re-issue, or newly adopt MS4 permits issued pursuant to section 402(p) of the Federal Clean Water Act to include the requirements of the Trash Provisions. However, the Trash Provisions also allow the Regional Board a choice with respect to initiating implementation. The Trash Provisions obligate the regional boards, within 18 months after the effective date of the Trash Provisions, to issue one of the following orders to MS4 permittees, to implement Trash Provisions:

1. Modify, re-issue, or adopt the applicable MS4 permit to add provisions implementing the Trash Provisions and requiring each MS4 permittee to give written notice within three months of the effective date of the implementing permit stating whether the permittee elects to comply under Track 1 or Track 2; and for permittees that have elected to comply with Track 2, submit an implementation plan to the regional board within eighteen months of the implementing permit; or

2. Issue an order pursuant to Water Code section 13267 or 13383 requiring MS4 permittees to submit within three months from receipt of the order, written notice stating whether the permittee elects to pursue Track 1 or Track 2; and for permittees that have elected to comply with Track 2, submit an

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4 State Board Resolution No. 2015-0019, Ocean Plan at Chapter II.C.5 of Appendix D.
5 State Board Resolution No. 2015-0019, ISWEBE Plan at Chapter III.A of Appendix E.
6 State Board Resolution No. 2015-0019 (Chapter III.I.6 of Appendix D of the Ocean Plan and Chapter IV.A.2 of Appendix E of the ISWEBE Plan).
7 Ibid.
9 Trash Provisions, Staff Report, pp. 19, 20 and 22.
implementation plan to the regional board within eighteen months of the receipt of the Water code section 13267 or 13383 order.\textsuperscript{10}

As set forth in the Trash Provisions, “Track 1” and “Track 2” are defined as follows:

Track 1: Installation, operation, and maintenance of “full capture systems” for all storm drains that capture runoff from “priority land uses” in Claimant’s jurisdiction;\textsuperscript{11} or

Track 2: Installation, operation, and maintenance of any combination of “full capture systems”, “multi–benefit projects”, “other treatment controls”, and/or “institutional controls” within either the jurisdiction of the Co-permittee or within the jurisdiction of the Co-permittee and contiguous MS4 permittees. The Co-permittee may determine the locations or land uses within its jurisdiction to implement any combination of controls. The Co-permittee shall demonstrate that such combination achieves “full capture system equivalency”. The Co-permittee may determine which controls to implement to achieve compliance with “full capture system equivalency”. It is, however, the State Water Board’s expectation that the Co-permittee will elect to install “full capture systems” where such installation is not cost-prohibitive.\textsuperscript{12}

The Trash Provisions further require the following in terms of time schedule, required milestones and final compliance deadline, monitoring and reporting:

1. For MS4 permittees that elect to pursue Track 1, full compliance with the trash discharge prohibition shall occur within ten (10) years of the effective date of the first implementing permit. In addition, the implementing permit must require the MS4 permittees to demonstrate achievements of interim milestones such as average load reductions of ten percent (10\%) per year or other progress to full implementation. In no case may the final compliance date, which will be included in the implementing permit, be later than fifteen (15) years from the effective date of the Trash Provisions;\textsuperscript{13}

\textsuperscript{10} Appendix D to the Trash Provisions adding Chapter III.L.4.a.(1)A and B to the Ocean Plan and Appendix E to the Trash Provisions adding Chapter IV.A.5.a.(1)A and B to the ISWEBE Plan.

\textsuperscript{11} Appendix D to the Trash Provisions adding Chapter III, L.2.a.(1) to the Ocean Plan and Appendix E to the Trash Provisions adding Part 1, Chapter IV, A.3.a.(1) to the ISWEBE Plan. Provisions in quotes are defined in the glossaries to the Ocean Plan and the ISWEBE Plan.

\textsuperscript{12} Appendix D to the Trash Provisions adding Chapter III, L.2.a.(2) to the Ocean Plan and Appendix E to the Trash Provisions adding Part 1, Chapter IV, A.3.a.(2) to the ISWEBE Plan. Provisions in quotes are defined in the glossaries to the Ocean Plan and the ISWEBE Plan.

\textsuperscript{13} Appendix D to the Trash Provisions adding Chapter III.L.4.a.(2) to the Ocean Plan and Appendix E to the Trash Provisions adding Chapter IV.A.5.a.(2) to the ISWEBE Plan.
2. For MS4 permittees that elect to pursue Track 2, full compliance shall occur within ten (10) years of the effective date of the first implementing permit and requiring the permittees to demonstrate achievement of interim milestones such as average load reductions of ten percent (10%) per year or other progress to full implementation. In no case may the final compliance date, which will be included in the implementing permit, be later than fifteen (15) years from the effective date of the Trash Provisions;\textsuperscript{14}

3. For MS4 permittees that elect to pursue Track 1 to monitor and annually report to the regional board demonstrating installation, operation, maintenance, and the Geographic Information System (GIS) mapped location and drainage area served by its full capture systems;\textsuperscript{15} and

4. For MS4 permittees that elect to pursue Track 2, to develop and implement a monitoring plan that demonstrates the effectiveness of its compliance systems and to report the results of such monitoring to the regional board on an annual basis;\textsuperscript{16} and

5. Require MS4 permittees that elect to pursue Track 2, to develop and implement a monitoring plan that demonstrates the effectiveness of its compliance systems and to report the results of such monitoring to the regional board on an annual basis which include GIS-mapped locations and drainage area served by each compliance system.\textsuperscript{17}

\textbf{B. THE TRASH ORDER}

On June 2, 2017, the Regional Board issued the Trash Order to “implement[] the initial steps of the Trash Provisions … in accordance with Water Code section 13383, as specified in the Trash Provisions and as further authorized by Clean Water Act section 308(a) and 40 Code of Federal Regulations part 122.41(h).”\textsuperscript{18}

The Trash Order imposes the following requirements on Claimant:\textsuperscript{19}

1. \textbf{By August 31, 2017}, submit electronically a letter to the Santa Ana Regional Board identifying the Co-permittee’s selected

\begin{itemize}
  \item Appendix D to the Trash Provisions adding Chapter III.L.4.a.(3) to the Ocean Plan and Appendix E to the Trash Provisions adding Chapter IV.A.5.a.(3) to the ISWEBE Plan.
  \item Appendix D to the Trash Provisions adding Chapter III.L.4.a.(4) to the Ocean Plan and Appendix E to the Trash Provisions adding Chapter IV.A.5.a.(4) to the ISWEBE Plan.
  \item Appendix D to the Trash Provisions adding Chapter III.L.5.b. to the Ocean Plan and Appendix E to the Trash Provisions adding Chapter IV.A.6.b. to the ISWEBE Plan.
  \item Trash Order at p. 1.
  \item \textit{Ibid.} at p. 5.
\end{itemize}
method of compliance, (Track 1 or Track 2) as defined previously in this Order.

2. Track 2 Permittees Only: By **November 30, 2018** submit electronically to the Santa Ana Regional Board an implementation plan, subject to approval by the Executive Officer, that describes the following:

   a. The combination of controls selected and the rationale for the selection;

   b. How the combination of controls is designed to achieve Full Capture System Equivalency;

   c. How Full Capture System Equivalency will be demonstrated;

   d. If using a methodology other than the attached recommended Visual Trash Assessment Approach to determine trash levels, a description of the methodology used; and,

   e. If proposing to select locations or land uses other than Priority Land Uses, a justification demonstrating that the alternative land uses generate trash at rates that are equivalent to or greater than the Priority Land Uses.

In addition to the activities expressly mandated by the Trash Order, the Trash Order states that the Trash Provisions minimum monitoring and reporting requirements be implemented through an MS4 permit (see Section I.A., above). Monitoring and reporting requirements obligate Claimant to demonstrate installation, operation, maintenance, and GIS mapped location and drainage area served by its full capture systems and, for Track 2 entities, to demonstrate the effectiveness of systems. The Trash Order states that “Regional Board staff will recommend including monitoring and reporting requirements in the next iteration of the Orange County MS4 Permit, which are at least as stringent as those in the Trash Provisions[.]”

Finally, as noted above, full implementation the trash discharge prohibition must occur within 15 years after the Trash Provisions – by the end of 2030. Thus, the clock is running on Claimant’s compliance obligations.

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21 Trash Order at p. 3.
II. PROGRAM BACKGROUND: COOPERATIVE FEDERALISM, THE CLEAN WATER ACT, AND PORTER-COLOGNE

The Clean Water Act\textsuperscript{22} and Porter-Cologne\textsuperscript{23} provide the legal background for issuance of the Trash Order.

A. FEDERAL LAW – THE CLEAN WATER ACT

The Clean Water Act, adopted in 1972, is the principal federal law regulating water quality. One of the primary tools for regulating discharges from point sources to waters of the United States is a permit issued pursuant to the Clean Water Act’s NPDES program.\textsuperscript{24} MS4s serving a population of more than 100,000 and some designated MS4s were first regulated under the NPDES program in 1987.

The Clean Water Act regulates discharges of pollutants into waters of the United States under a structure of cooperative federalism.\textsuperscript{25} Each state is required to adopt water quality standards applicable to intrastate waters within its jurisdiction.\textsuperscript{26} States must also identify waters that do not meet water quality standards, rank those water bodies by priority, and develop total maximum daily loads (“TMDLs”) for those water bodies and assign wasteload allocations (“WLA”) to existing and future point sources of pollution as water quality based effluent limitations.\textsuperscript{27} The US EPA has the initial authority to administer the NPDES permitting program within a state.\textsuperscript{28} The US EPA is required to suspend the federal permitting program and to authorize a state “to administer its own permit program” when that state presents “the program it proposes to establish and administer under state law” and demonstrates that “the laws of such State . . . provide adequate authority to carry out the described program.”\textsuperscript{29}

NPDES permits issued under state laws must meet the requirements of the suspended federal program.\textsuperscript{30} States may issue permits with requirements exceeding the requirements of the federal program; states cannot, however, issue permits with requirements less stringent than the requirements of the federal program.\textsuperscript{31} This structure establishes two separate permitting programs: (1) a federal program administered by the EPA, and (2) a state program, if authorized by the EPA, which operates under state law and is subject to limited EPA oversight.

\textsuperscript{22} 33 U.S.C. § 1251 \textit{et seq.}
\textsuperscript{23} Water Code § 13000 \textit{et seq.}
\textsuperscript{24} 33 U.S.C. § 1342 (“Section 402”).
\textsuperscript{25} Aminoil U.S.A., Inc. \textit{v.} Cal. State Water Resources Control Board (9th Cir. 1982) 674 F.2d 1227, 1228 (superseded by statute on other grounds as noted in Beeman \textit{v.} Olson (9th Cir. 1987) 828 F.2d 620, 621).
\textsuperscript{26} 33 U.S.C. § 1313 (“Section 303”).
\textsuperscript{27} 33 U.S.C. § 1313(d). 40 C.F.R. § 130.2 subd. (h).
\textsuperscript{28} 33 U.S.C. § 1342, subds. (a), (b).
\textsuperscript{29} 33 U.S.C. § 1342, subds. (b), (c)(1) [emphasis added]; 40 C.F.R. § 123.1, subd. (d)(1) [“Upon approval of a State program, the Administrator shall suspend the issuance of Federal permits for those activities subject to the approved State program.”].
\textsuperscript{30} 33 U.S.C. § 1342, subd. (b).
\textsuperscript{31} 33 U.S.C. § 1370.
B. CALIFORNIA LAW – PORTER-COLOGNE

Immediately after adoption of the Clean Water Act in 1972, California became the first state authorized to implement a state permitting program under state law. 32 California sought authorization of its program “in order to avoid direct regulation by the federal government of persons already subject to regulation under state law.” 33 As an authorized state, California’s permitting system is a state program operating under state law. The State Board and the nine Regional Water Quality Control Boards comprise “the principal state agencies with primary responsibility for the coordination and control of water quality.” 34

One primary difference between Porter-Cologne and the Clean Water Act is the role Congress intended the CWA to play in the state regulatory scheme. When adopting the Clean Water Act, Congress preserved the states’ ability to impose more stringent water quality controls, allowing the Act to be a federal baseline for water quality. 35 California quickly elected to incorporate the Clean Water Act’s NPDES program into its existing regulatory structure, becoming the first state in the nation authorized to issue NPDES permits. The California Legislature determined that assuming the responsibility was “in the interest of the people of the state, in order to avoid direct regulation by the federal government of persons already subject to regulation under state law pursuant to this division . . . .” 36

Porter-Cologne provides California with broader authority to regulate water quality than the State would have if it were operating exclusively under the Clean Water Act. 37 Courts have recognized that orders of the State and Regional Boards can and do exceed the requirements of the Clean Water Act or are not otherwise required by federal law. For example, the California Supreme Court acknowledged that NPDES permits may contain requirements that exceed the federal Clean Water Act, 38 The Court of Appeal for the Fourth Appellate District considered whether permit terms in an MS4 Permit issued by the Regional Board involving compliance with numeric effluent limits, were either “authorized” or “required” by the Clean Water Act, and held that: “it is well settled that the Clean Water Act authorizes states to impose water quality controls that are more stringent than are required under federal law.” 39 More recently, the California

33 Water Code, § 13370, subd. (c) [emphasis added].
35 Section 510 of the Clean Water Act, codified at 33 U.S.C. § 1370, acknowledges the states’ authority to adopt or enforce standards or limitations regarding the discharge of pollutants provided such standards are not less stringent than the “effluent limitation, or other limitation, effluent standard, prohibition pretreatment standard or standard of performance” under the Clean Water Act.
36 Water Code, § 13370, subd. (c) [emphasis added].
37 See Burbank, supra, 35 Cal.4th at 618; Building Industry Association of San Diego County v. State Water Resources Control Board (2002) 124 Cal.App.4th 866, 881 (“It is well settled that the Clean Water Act authorizes states to impose water quality controls that are more stringent than are required under federal law.”).
38 Burbank, supra, 35 Cal.4th at 618.
39 Building Industry Association of San Diego County, supra, 124 Cal.App.4th at 881; see also Defenders of Wildlife v. Browner (9th Cir. 1999) 191 F.3d 1159, 1165 (federal law does not require the US EPA or the states to impose any specific requirements other than those expressly set forth in federal regulations or the text of the CWA).
Supreme Court held that the regional water boards are not compelled by general standards in the Clean Water Act to impose any specific requirements.\footnote{Department of Finance v. Commission on State Mandates (2016) 1 Cal.5th 749, 765.}

Finally, Porter-Cologne authorizes the State Board “to adopt water quality control plans …” for waters that require water quality standards under the Clean Water Act.\footnote{Water Code § 13170.} The Ocean Plan and ISWEBE are such water quality control plans.\footnote{State Board Resolution No. 2015-0019.} The objectives in a water quality control plan are not self-implementing, but must be implemented through a permit, such as an NPDES permit, or other order, such as a waste discharge requirement.\footnote{See, e.g., Tahoe-Sierra Preservation Council v. State Water Resources Control Bd. (1989) 210 Cal.App.3d 1421, 1438, reh'g denied and opinion modified (June 28, 1989) (water quality plans do “not dictate the manner in which a [person] can meet the standard”).}

As part of Porter-Cologne, Water Code section 13383 authorizes the state to issue orders to certain local government agencies, among others, and provides the following:

(a) The state board or a regional board may establish monitoring, inspection, entry, reporting, and recordkeeping requirements … for any person who discharges, or proposes to discharge, to navigable waters, any person who introduces pollutants into a publicly owned treatment works, any person who owns or operates, or proposes to own or operate, a publicly owned treatment works or other treatment works treating domestic sewage, or any person who uses or disposes, or proposes to use or dispose, of sewage sludge.

(b) The state board or the regional boards may require any person subject to this section to establish and maintain monitoring equipment or methods, including, where appropriate, biological monitoring methods, sample effluent as prescribed, and provide other information as may be reasonably required…\footnote{Water Code § 13383.}

The State Board issued the Trash Provisions under its discretionary authority under Porter-Cologne, and the Regional Board issued the Trash Order as an executive order pursuant to its discretionary authority under Section 13383 of the Water Code.\footnote{Trash Order at p. 1.}

III. STATE MANDATE LAW

Section 6 of Article XIII B of the California Constitution requires the State to provide a subvention of funds to local government agencies any time the Legislature or a state agency requires the local government agency to implement a new program, or provide a higher level of service under an existing program. Section 6 states in relevant part:

Whenever the Legislature or any state agency mandates a new program or higher level of service on any local government, the
State shall provide a subvention of funds to reimburse such local
governments for the cost of such program or increased level of
service . . . .

The purpose of Section 6 “is to preclude the state from shifting financial responsibility
for carrying out governmental functions to local agencies, which are ‘ill equipped’ to assume
increased financial responsibilities because of the taxing and spending limitations that articles
XIII A and XIII B impose.” The section “was designed to protect the tax revenues of local
governments from state mandates that would require expenditure of such revenues.” In order
to implement Section 6, the Legislature enacted a comprehensive administrative scheme to
define and pay mandate claims. Under this scheme, the Legislature established the parameters
regarding what constitutes a state mandated cost, defining “costs mandated by the state” to
include:

any increased costs which a local agency ... is required to incur
after July 1, 1980, as a result of any statute enacted on or after
January 1, 1975, or any executive order implementing any statute
enacted on or after January 1, 1975, which mandates a new
program or higher level of service of an existing program within
the meaning of Section 6 of Article XIII B of the California
Constitution.

Government Code section 17556 identifies seven exceptions to the rule requiring
reimbursement for state mandated costs. The exceptions are as follows:

(a) The claim is submitted by a local agency . . . that . . . requested legislative authority for that local agency . . . to
implement the program specified in the statute, and that statute
imposes costs upon that local agency . . . requesting the legislative
authority. . . .

(b) The statute or executive order affirmed for the state a
mandate that had been declared existing law or regulation by
action of the courts.

(c) The statute or executive order imposes a requirement that is
mandated by a federal law or regulation and results in costs
mandated by the federal government, unless the statute or

47 County of San Diego v. State of California (1997) 15 Cal.4th 68, 81; County of Fresno v. State of California
(1991) 53 Cal.3d 482, 487.
48 County of Fresno, supra, 53 Cal.3d at 487; Redevelopment Agency v. Commission on State Mandates (1997) 55
Cal.App.4th 976, 984-985.
“procedure by which to implement and enforce section 6”).
50 Gov. Code § 17514.
51 Gov. Code § 17556.
executive order mandates costs that exceed the mandate in that federal law or regulation.

(d) The local agency . . . has the authority to levy service charges, fees, or assessments sufficient to pay for the mandated program or increased level of service.

(e) The statute, executive order, or an appropriation in a Budget Act or other bill provides for offsetting savings to local agencies . . . that result in no net costs to the local agencies. . . , or includes additional revenue that was specifically intended to fund the costs of the state mandate in an amount sufficient to fund the cost of the state mandate.

(f) The statute or executive order imposes duties that are necessary to implement, or expressly included in, a ballot measure approved by the voters in a statewide or local election.

(g) The statute created a new crime or infraction, eliminated a crime or infraction, or changed the penalty for a crime or infraction, but only for that portion of the statute relating directly to the enforcement of the crime or infraction.

In the 2016 case Department of Finance v. Commission on State Mandates, the California Supreme Court addressed a question considered by several courts and this Commission: Are requirements imposed by state water boards on local agencies in MS4 permits exclusively “federal” mandates, exempt from the requirement for the State to provide for a subvention of state funds under Article XIII B section 6 of the California Constitution? In answering this question, the Supreme Court set forth the test for determining what constitutes a federal versus a state mandate in the context of the State’s administration of the NPDES permitting program under state law. That test is:

If federal law compels the state to impose, or itself imposes, a requirement, that requirement is a federal mandate. On the other hand, if federal law gives the state discretion whether to impose a particular implementing requirement, and the state exercises its discretion to impose the requirement by virtue of a “true choice,” that requirement is not federally mandated.

In addition to settling the matter of how the Commission is to determine what constitutes a federal versus a state mandate, the Supreme Court also answered another question critical to proceedings before this Commission: who has the burden of establishing that a requirement is mandated by federal law. “In the context of these proceedings, the State has the burden to show the challenged conditions were mandated by federal law.”

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52 Id. at 769.
In *Department of Finance*, the California Supreme Court determined that the Clean Water Act does not mandate any requirement in an order issued by the State or Regional Boards “if the federal law gives the state discretion whether to impose a particular implementing requirement and the state exercises its discretion to impose the requirement by virtue of a ‘true choice’.53 Applying this principle, the Court of Appeal for the Third Appellate District determined that requirements imposed in an NPDES permit were state mandates because the terms were not expressly required by federal law, but instead were imposed by the State pursuant to the State’s exercise of discretion.54 In addition, the Court of Appeal rejected the State’s argument that the finding by the San Diego Regional Board that the permit requirements were “necessary” to meet the federal “maximum extent practicable” standard equated to a finding that the permit requirement was the only means of meeting the standard, holding that “[i]t is simply not the case that, because a condition was in the Permit, it was, ipso facto, required by federal law.”55

The Trash Order imposes state mandated activities and costs on Claimant, and none of the exceptions in Government Code section 17556 excuse the State from reimbursing Claimant for the costs associated with implementing the Trash Order. The Trash Order therefore represents a state mandate for which Claimant is entitled to reimbursement.

**IV. STATEMENT OF TIMELINESS**56

The Trash Order became effective on June 2, 2017. Pursuant to Government Code section 17551(c), this Test Claim is submitted within 12 months of the effective date of the Trash Order.

**V. STATEMENT OF ACTUAL COSTS EXCEEDING $1,000**

As set forth in the attached Declaration of Craig Foster, Stormwater Coordinator ("Declaration"),57 Claimant has incurred actual increased costs as a result of the mandates set forth herein in excess of $1,000.

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53 *Department of Finance v. Commission on State Mandates* (2016) 1 Cal.5th 749, 765.
55 Id. at 682-683 citing *Department of Finance, supra*, 1 Cal.5th at p. 768.
56 Gov. Code § 17551(c).
57 Declaration at ¶ 13.
VI. STATE MANDATED ACTIVITIES AND COSTS

The Trash Order imposes new requirements on Claimant that it was not required to implement prior to issuance of the Trash Order. The new programs and activities and costs imposed by the Trash Order are as follows:

A. TRACK SELECTION MANDATE

1. Challenged Program Requirement

The Trash Order required Claimant to select one of two tracks for implementing the Trash Provisions (the “Track Selection Mandate”). Claimant selected Track 1. The Track Selection Mandate, located on page 5 of the Trash Order, required the following:

By August 31, 2017, submit electronically a letter to the Santa Ana Regional Board identifying the Co-permittee’s selected method of compliance, (Track 1 or Track 2) as defined previously in this Order.

2. Description of Newly Mandated Activities

In order to select between Track 1 and Track 2 and properly assess compliance with the ultimate requirements and costs of the Trash Provisions, as set forth in paragraphs 8.a and 11 of the Declaration, the Track Selection Mandate required Claimant to undertake a study of the following:

1. determine which track would allow Claimant to comply with the Trash Provisions, as implemented through the Trash Order;
2. identify Priority Land Use areas within its jurisdiction and determine whether Claimant had authority to install Full Capture Systems in all Priority Land Use areas;
3. determine the feasibility of installing Full Capture Systems in Priority Land Use areas, the availability and feasibility of Multi-Benefit Projects and other Treatment or Institutional Controls available to Claimant, whether alternative land use designations were better suited for implementing Full Capture Systems or alternative trash control requirements;

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58 Declaration at ¶ 10.
60 Trash Order at p. 5. Declaration at ¶ 7. Test Claim p. 7-1-5.
61 Declaration at ¶ 8.a.
62 Ibid.
and the availability and feasibility of demonstrating Full Capture System Equivalency.\textsuperscript{63}

4. interpret the Trash Order, including meetings with MS4 co-permittees;\textsuperscript{64}

5. research available full capture systems;\textsuperscript{65}

6. conduct a financial analysis of compliance options; and\textsuperscript{66}

7. analyze the data and information obtained through the studies described above.\textsuperscript{67}

3. Description of Existing Requirements and Costs

Prior to the Trash Order, existing requirements of federal and state law did not include any of the activities imposed by the Trash Order, and there were no costs related to existing activities.\textsuperscript{68} That is, Claimant has never been required to study or plan to install full capture systems for trash or implement compliance measures that have the equivalency of full capture systems for trash.

4. Actual Increased Costs Incurred During Fiscal Year 2016-2017

To implement the mandated activities and determine which track to pursue, Claimant was required to conduct the assessments in Section VI.A.2, above during Fiscal Year 2016-2017.\textsuperscript{69} In Fiscal Year 2016-2017, Claimant expended the following amount to implement the \textbf{Track Selection Mandate}, as set forth in paragraph 12 and Exhibit A of the Declaration:\textsuperscript{70}

\begin{tabular}{|l|l|}
\hline
\textbf{Fiscal Year} & \textbf{Costs of Implementing Track Selection Mandate} \\
\hline
2016-2017 & $13,000 \\
\hline
\end{tabular}

5. Actual and Estimated Increased Costs Incurred During Fiscal Year 2017-2018

During Fiscal Year 2017-2018, Claimant continued to undertake the activities described in Section VI.A.2 and to incur costs associated with staffing and contract work. In Fiscal Year

\textsuperscript{63} Ibid.
\textsuperscript{64} Declaration at ¶ 11.
\textsuperscript{65} Ibid.
\textsuperscript{66} Ibid.
\textsuperscript{67} Ibid.
\textsuperscript{68} Declaration at ¶ 10.
\textsuperscript{69} Declaration at ¶¶ 8, 12, 13.
\textsuperscript{70} Declaration at ¶ 12; Gov. Code § 17564.
2017-2018, Claimant expended the following amount to implement the Track Selection Mandate, as set forth in paragraph 12 and Exhibit A of the Declaration.\footnote{Declaration at ¶ 12; Gov. Code § 17564.}

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Costs of Implementing Track Selection Mandate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-2018</td>
<td>$15,000</td>
</tr>
</tbody>
</table>

**B. TRACK 2 IMPLEMENTATION PLAN MANDATE**

1. **Challenged Program Requirement**

   As set forth in page 5 of the Trash Order, if Claimant selected Track 2, the Trash Order required the creation of an implementation plan describing which controls would be used, how those controls would achieve Full Capture System Equivalency, and generally justifying its selection of Track 2 (the **“Track 2 Implementation Plan Mandates”**).\footnote{Trash Order at p. 5. Declaration at ¶ 7. Test Claim p. 7-1-5.} Specifically, the Track 2 Implementation Plan Mandates, located on page 5 of the Trash Order, required the following:

   By **November 30, 2018** submit electronically to the Santa Ana Regional Board an implementation plan, subject to approval by the Executive Officer that describes the following:

   a. The combination of controls selected and the rationale for the selection;

   b. How the combination of controls is designed to achieve Full Capture System Equivalency;

   c. How Full Capture System Equivalency will be demonstrated;

   d. If using a methodology other than the attached recommended Visual Trash Assessment Approach to determine trash levels, a description of the methodology used; and,

   e. If proposing to select locations or land uses other than Priority Land Uses, a justification demonstrating that the alternative land uses generate trash at rates that are equivalent to or greater than the Priority Land Uses.
2. **Description of Newly Mandated Activities**

Because Claimant selected Track 1, Claimant was not required to undertake any activities pursuant to the Track 2 Implementation Plan Mandate.\(^{73}\)

3. **Description of Existing Requirements and Costs**

Prior to the Trash Order, existing requirements of federal and state law did not include any of the activities imposed by the Trash Order, and there were no costs related to existing activities.\(^{74}\)

4. **Actual Increased Costs Incurred During Fiscal Year 2016-2017**

Because Claimant selected Track 1, Claimant did not incur any costs pursuant to the Track 2 Implementation Plan Mandate in Fiscal Year 2016-2017.\(^{75}\)

5. **Actual and Estimated Increased Costs Incurred During Fiscal Year 2017-2018**

Because Claimant selected Track 1, Claimant did not incur any costs pursuant to the Track 2 Implementation Plan Mandate in Fiscal Year 2016-2017.\(^{76}\)

C. **ONGOING IMPLEMENTATION MANDATE**

1. **Challenged Program Requirement**

As set forth on page 1 of the Trash Order, Claimant must fully comply with the Trash Provisions no later than fifteen (15) years after the effective date of the Trash Provisions (December 2, 2015), or December 2, 2030.\(^{77}\) The Trash Order constitutes “the initial steps of the Trash Provisions,” which ultimately require Claimant to implement, monitor, and report on implementation of, its selected track (the “Ongoing Implementation Mandate”). Claimant will also be required to achieve interim milestones toward full compliance with the Trash Provisions, such as “average load reductions of ten percent (10%) per year or other progress to full implementation.”\(^{78}\)

2. **Description of Newly Mandated Activities**

As set forth in paragraphs 8.d and 11.j of the Declaration, the Ongoing Implementation Mandate required Claimant to undertake the following activities designed to implement the

\(^{73}\) Declaration at ¶ 8.c.
\(^{74}\) Declaration at ¶ 10.
\(^{75}\) Declaration at ¶ 8.c.
\(^{76}\) Declaration at ¶ 8.c.
\(^{77}\) Trash Order at p. q; Test Claim p. 7-1-1.
\(^{78}\) Trash Order at p. 4; Test Claim at p. 7-1-4; see also State Water Resources Control Board Order No. 2015-0019, Ocean Plan at III.L.4.a.(2), (3) and ISWEBE Plan at A.5.a.(2), (3).
selected track, monitor implementation, and report on the results of the monitoring, and which involved and will involve staff and contract labor continuing indefinitely:  

1. establish a program for funding and constructing infrastructure improvements,

2. implement best management practices,

3. maintain improvements after construction,

4. monitor the construction and maintenance of the improvements, and

5. draft reports of the improvements, their operation, and maintenance.

In other words, Claimant must establish a program for planning, funding and constructing citywide infrastructure improvements; install full capture systems throughout its city boundaries; implement best management practices; operate and maintain the systems after construction through regular clean-out of trash; track and monitor the construction and maintenance of the improvements; and draft and submit reports to the Regional Board.

3. Description of Existing Requirements and Costs

Prior to the Trash Order, Claimant was not required and did not undertake any of the Ongoing Implementation Mandate activities listed above. Thus, the Trash Order does not modify existing activities. The Trash Order requires Claimant to undertake new activities.

4. Actual Increased Costs Incurred During Fiscal Year 2016-2017

During Fiscal Year 2016/2017, Claimant did not incur any costs to comply with the Ongoing Implementation Mandates.

5. Actual Increased Costs Incurred During Fiscal Year 2017-2018

To implement the mandated activities, Claimant was required to undertake the activities described in Section VI.C.2, above during Fiscal Year 2017-2018. During Fiscal Year 2017/18 and 2018/19, Claimant expended and expects to extend the following amounts to implement the Ongoing Implementation Mandate, as set forth in paragraph 12 and Exhibit A of the Declaration:

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79 Declaration at ¶¶ 8.d, 11.j.
80 Declaration at ¶ 8.d.i.
81 Declaration at ¶ 8.d.i.
82 Declaration at ¶ 8.d.ii.
83 Declaration at ¶ 8.d.iii.
84 Declaration at ¶ 8.d.iv.
85 Declaration at ¶ 10.
86 Declaration at ¶¶ 8, 11, 12.
<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Costs of Implementing Ongoing Implementation Mandate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-2018</td>
<td>$100,000</td>
</tr>
<tr>
<td>2018-2019</td>
<td>$250,000</td>
</tr>
</tbody>
</table>

The new activities required by the Trash Selection Mandate and the Ongoing Implementation Mandate for the Fiscal Years 2016/17, 2017/18, and 2018/19 are summarized as follows:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Track Selection (Trash Order p. 5)</td>
<td>$13,000</td>
<td>$15,000</td>
<td>$0</td>
</tr>
<tr>
<td>Track 2 Implementation Mandate (Trash Order p. 5)</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
</tr>
<tr>
<td>Ongoing Implementation (Trash Order p. 1)</td>
<td>$0</td>
<td>$100,000</td>
<td>$250,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$13,000</strong></td>
<td><strong>$115,000</strong></td>
<td><strong>$250,000</strong></td>
</tr>
</tbody>
</table>

D. COSTS ASSOCIATED WITH MANDATED ACTIVITIES ARE REIMBURSABLE

The mandates created by the Trash Order meet both tests established by the California Supreme Court for determining what constitutes a reimbursable state mandated local program.\(^87\) As set forth by the Supreme Court, a “program” within the meaning of article XIII B, section 6, is one that carries out “the governmental function of providing services to the public, or laws which, to implement a state policy, impose unique requirements on local governments and do not apply generally to all residents and entities in the state.”\(^88\) This definition has two, alternative prongs, only one of which has to apply in order for the mandate to qualify as a program.\(^89\)

The activities mandated by the Trash Order meet both prongs. First, the Trash Order requires Claimant to provide services to the public: the collection of trash discharged by third-parties. The stated goal of the Trash Provisions is to “address the impacts of trash to the surface waters of California through the establishment of a statewide narrative water quality objective and implementation requirements to control trash, including the prohibition against the discharge of trash.”\(^90\) The stated purpose of the Trash Order is to establish “the initial steps in planning for the implementation of the Trash Amendments … in accordance with Water Code section

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88 Id. at 56.  
There is no doubt that the Trash Order is intended to do and does in fact carry out the State’s policy of prohibiting the discharge of trash to the surface waters of the state. Second, the activities mandated by the Trash Order “impose unique requirements on local governments” that do not generally apply to all residents and entities in the state and they are intended to “implement a state policy.” Claimant seeks reimbursement for the mandated activities required by the Trash Order. There are no provisions in the Trash Order that extend the requirements to any non-governmental entities. The specific mandated activities for which Claimant seeks reimbursement are unique to local government.

VII. STATEWIDE COST ESTIMATE

For purposes of the Trash Order, the Regional Board only has jurisdiction over the MS4 permittees located within North and Central Orange County. Unlike other regional boards, which acted to implement the Trash Provisions by issuing a single Water Code section 13383 order to all MS4 permittees within its jurisdiction, the Regional Board issued identical orders to permittees under its jurisdiction, on an individual basis. Therefore, the cost estimates provided relate only to Claimant’s individual costs. Those costs are detailed in paragraph 12 of the Declaration submitted in support of this Test Claim and are $115,000 for fiscal year 2017-18.

Claimant is informed that the Regional Board has issued substantively similar orders to the Trash Order to other MS4s within the Regional Board’s jurisdiction and that other regional boards have issued orders comparable to the Trash Order to other MS4 permittees. Claimant is informed that other MS4s who received such comparable orders may be filing test claims with the Commission. Claimant is not able to estimate the total amount of such other anticipated claims.

The State Board conducted an economic evaluation of the cost of implementing the Trash Provisions on a per capita basis for certain jurisdictions subject to the Trash Provisions. The Cost Study was developed pursuant to the economic analysis requirements of Water Code sections 13170 and 13241(d) and not pursuant to the requirements applicable to this Test Claim. Notwithstanding these limitations and the limitations in the previous paragraph, the

91 Trash Order, p. 1-2, Section 3. Test Claim p. 7-1-2, 7-1-3. The NPDES Permit for the San Diego Region is not up for renewal until May 2018, which is more than 18 months after the issuance of Resolution No. 2015-0019. As a result, the San Diego Regional Board issued an interim order as authorized by statute in preparation for the renewal of the NPDES Permit later in 2018 or early in 2019.
92 The State Board’s Staff Report describes at length the service to the public and the State policy goals served by the Trash Provisions. Trash Provisions, Staff Report, pp. 5-7.
96 Declaration at ¶ 15.
97 Ibid.
98 Ibid.
Cost Study estimated the statewide cost per capita per year for Phase I MS4 entities, such as Claimant, to comply with the Trash Provisions ranged from $4 to $10.67. With an estimated statewide population of 16.4 million, the Cost Study estimates statewide costs for Phase I MS4 entities subject to Track 1 of the Trash Provisions to be $65,000,000 per year\(^{101}\) and Track 2 to be $67,000,000 per year.\(^{102}\)

### VIII. **THE TRACK SELECTION MANDATES, TRACK 2 IMPLEMENTATION MANDATES AND THE ONGOING IMPLEMENTATION MANDATES ARE STATE MANDATES; NO EXCEPTIONS TO SUBVENTION REQUIREMENT APPLY**

The Trash Order imposes state mandated activities and costs on Claimant. No exception to the subvention requirement of Section 6 applies to the present Test Claim.\(^{103}\)

#### A. **THE TRASH ORDER IS A STATE, NOT A FEDERAL, MANDATE**

The Trash Order explicitly states that the Regional Board issued the Trash Order pursuant to Water Code section 13383.\(^{104}\) The Trash Order is thus an action of the State pursuant to state law, not federal law.\(^{105}\)

None of the federal laws or regulations cited in the Trash Order requires the Trash Order mandated activities.\(^{106}\) In *Department of Finance*, the California Supreme Court articulated several factors in applying the Supreme Court Test, the application of which lead to the same conclusion here.\(^{107}\) First, if federal law gives the state discretion over whether to impose a particular requirement, and the State exercises its discretion to impose the requirement by virtue of a “true choice,” the requirement is not federally mandated.\(^{108}\) Second, in applying this principle to the federal mandates exception, the Commission properly looks to the express provisions of the federal law and regulations.\(^{109}\) And third, the State bears the burden of demonstrating that the challenged requirements “were the only means by which the [alleged federal requirements] could be implemented.”\(^{110}\)

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\(^{101}\) *Id.*, pp. C-3 (Table 1) and C-23-C-24 (Table 13). $65,000,000 is the estimated “highest” statewide cost per year.

\(^{102}\) *Id.*, pg. C-30.

\(^{103}\) Gov. Code § 17556. The Trash Order does not constitute legislative authority for Claimant to undertake the mandated activities. Claimant also did not request issuance of the Trash Order. The Trash Order has not been declared existing law or regulation by action of the courts. It does not provide for offsetting savings to Claimant, and therefore cannot result in no net costs. The mandated activities are not necessary to implement, and are not expressly included in, a ballot measure approved by the voters in a statewide or local election. The Trash Order did not create or eliminate a new crime or infraction or change the penalty for a crime or infraction.

\(^{104}\) Trash Order at p. 1.

\(^{105}\) Gov. Code § 17756(c).


\(^{107}\) *Department of Finance v. Commission on State Mandates* (2016) 1 Cal.5th 749, 765-769, as modified on denial of reh'g (Nov. 16, 2016).

\(^{108}\) *Dept. of Finance*, supra, 1 Cal.5th at 765.

\(^{109}\) *Dept. of Finance*, supra, 1 Cal.5th at 767.

\(^{110}\) *Dept. of Finance*, supra, 1 Cal.5th at 768.
The federal laws and regulations cited in the Trash Order do not require local government agencies to undertake the Track Selection Mandate, the Track 2 Implementation Plan Mandates, or the Ongoing Implementation Mandates. Instead, the cited federal laws and regulations are directed to the State and give the State discretion over whether to impose the Trash Order mandated activities on local government. Further, at the time the Trash Order was issued, there was no technical determination that the Trash Order is the “only means” of meeting a federal requirement. Therefore, the Regional Board’s finding that the Trash Order was issued as a requirement of federal law is not correct or otherwise entitled to deference.

Section 302 of the Clean Water Act does not require local governments to undertake the Track Selection Mandate, the Track 2 Implementation Plan Mandates, or the Ongoing Implementation Mandates. Under Section 302, the State is authorized to exercise its discretion to establish effluent limitations for point source discharges.

Section 303 of the Clean Water Act and Sections 130.7 and 131.1 through 131.8 of Title 40 of the Code of Federal Regulations, do not require local governments to undertake the Track Selection Mandates, the Track 2 Implementation Plan Mandates, or the Ongoing Implementation Mandates. Under these provisions, the State is required to identify waters which do not meet water quality standards; the State is then required to rank those water bodies by priority; and the State must develop total maximum daily loads (“TMDLs”) for water bodies with wasteload allocations assigned to existing and future point sources of pollution as water quality based effluent limitations. Not only are Section 303 and Regulation Sections 130.7 and 131.1 through 131.8 directed to the State, these provisions preserve substantial discretion to the State to act in a manner that is “consistent with the assumptions and requirements of any available wasteload allocations” for the discharge prepared by the State and approved by EPA.

These federal provisions thus preserve the State’s discretion in determining the means of compliance. In other words, federal law does not require the State to hold local agencies strictly accountable to these new standards once they are adopted.

Section 308 of the Clean Water Act does not require local governments to undertake the Track Selection Mandate, the Track 2 Implementation Plan Mandates, or the Ongoing Implementation Mandates. Under Section 308, the State is authorized to require the owner or operator of any point source to establish and maintain records and undertake monitoring. Interpreting this section, the Fourth Circuit has held that Section 308(a) “gives EPA discretion to require such monitoring.” Because Section 308 may authorize, but does not require, the State

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112 Compare Trash Order at p. 4, with Dept. of Finance, supra, 1 Cal.5th at 768.
113 Environmental Defense Fund, Inc. v. Costle (E.D.N.Y. 1977) 439 F.Supp. 980, 1006 (the State has “discretion to impose effluent limitations as prescribed by section 302(a)”).
116 33 U.S.C. § 1313(d), 40 C.F.R. § 130.2 subd. (h).
to impose the Trash Order mandated activities, the State exercised its discretion in issuing the Trash Order.\(^\text{119}\)

Finally, under Section 122.44 of Title 40 of the Code of Federal Regulations, the State is required to issue permits containing certain types of conditions.\(^\text{120}\) Not only is Section 122.44 directed to the State, it does not require local governments to undertake the Track Selection Mandates, the Track 2 Implementation Plan Mandates, or the Ongoing Implementation Mandates.

None of the federal laws or regulations cited in the Trash Order requires a local agency to undertake the Track Selection Mandates, the Track 2 Implementation Plan Mandates, or the Ongoing Implementation Mandates. Thus, federal law did not compel the State or Regional Board to impose the Trash Provisions or Trash Order on Claimant. Their imposition was a discretionary choice by the State and Regional Boards. The Trash Provisions and Trash Order are state, not federal, mandates.

**B. CLAIMANT DOES NOT HAVE FEE AUTHORITY TO OFFSET ITS COSTS\(^\text{121}\)**

The State is required to reimburse Claimant’s costs of complying with the Trash Order mandates because Claimant lacks authority to levy service charges, fees, or assessments sufficient to pay for the mandates in the Trash Order.\(^\text{122}\) Case law has recognized three general categories of local agency fees or assessments available to pay for state mandates: (1) special assessments based on the value of benefits conferred; (2) development fees exacted in return for permits or other government privileges; and (3) regulatory fees imposed as an exercise of police power.\(^\text{123}\)

This Commission has determined that “a local agency does not have sufficient fee authority within the meaning of Government Code section 17556 if the fee or assessment is contingent on the outcome of an election by voters or property owners.”\(^\text{124}\)

Virtually all revenue-generating devices enacted by a local government are considered taxes subject to voter-approval requirements unless the revenue-generating device falls within certain exceptions enumerated under Article XIII of the California Constitution.\(^\text{125}\) Section 1(d) of Article XIII C of the California Constitution defines a tax as “any levy, charge or exaction of any kind imposed by a local government, except the following:

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\(^{120}\) 40 C.F.R. § 122.44.


\(^{122}\) Gov. Code § 17556(d).


\(^{124}\) Statement of Decision 07-TC-09 at 105-106 (determining that a local agency lacks sufficient authority within the meaning of Government Code section 17556 if the fee or assessment is contingent on the outcome of an election by voters or property owners); Gov. Code § 17553(b)(1)(G).

\(^{125}\) Cal. Const. art. XIII D § 2(b), (d).
(1) A charge imposed for a specific benefit conferred or privilege
granted directly to the payor that is not provided to those not
charged, and which does not exceed the reasonable costs to the
local government of conferring the benefit or granting the
privilege.

(2) A charge imposed for a specific government service or product
provided directly to the payor that is not provided to those not
charged, and which does not exceed the reasonable costs to the
local government of providing the service or product.

(3) A charge imposed for the reasonable regulatory costs to a local
government for issuing licenses and permits, performing
investigations, inspections, and audits, enforcing agricultural
marketing orders, and the administrative enforcement and
adjudication thereof.

(4) A charge imposed for entrance to or use of local government
property, or the purchase, rental, or lease of local government
property.

(5) A fine, penalty, or other monetary charge imposed by the
judicial branch of government or a local government, as a result of
a violation of law.

(6) A charge imposed as a condition of property development.

(7) Assessments and property-related fees imposed in accordance
with the provisions of Article XIII D.126

Further, assessments and property-related fees imposed on owners or occupants of real
property by their ownership or use of property constitutes a property-related fee governed by
Article XIII D of the California Constitution.127 Article XIII D requires majority voter approval
of property related fees, “[e]xcept for fees or charges for sewer, water, and refuse collection
services[.]”128

As explained in the following sections, Claimant lacks sufficient “authority” to pay for
the mandates in the Trash Order within the meaning of Government Code section 17556 because
any charge, fee, or assessment is contingent on the outcome of an election by voters or property
owners and because a development fee is not available to fund the state mandates in the Trash
Order.

126 Cal. Const. art. XIII C § 1(d).
127 See Cal. Const. art. XIII D §§ 2(h), 3(a).
128 Cal. Const. art. XIII D § 6(c).

Claimant lacks authority to pay for the Trash Order mandates using special assessments because the mandated activities do not provide a benefit directly to any potential payor that is not provided to those not charged. In order for a special assessment to qualify for an exemption from the definition of “tax,” and thus for an exemption from the voter-approval requirement, the amount of the fee must be no more than necessary to cover the reasonable costs of the governmental activity, and the manner in which those costs are allocated to a payor must bear a fair or reasonable relationship to the payor's burdens on, or benefits received from, the activity funded by the fee. The person or business being charged the fee may only be charged a fee based on the portion of the total government costs attributable to burdens being placed on the government by that payor or an amount based on the direct benefits the payor receives from the program or facility being funded by the fee.

The activities mandated by the Trash Order are designed “to address the impacts trash has on the beneficial uses of surface waters” throughout Claimant’s jurisdiction. These mandates are part of the Trash Provisions’ larger goal to improve water quality by reducing the presence of trash in MS4s. By furthering the goal of improving water quality throughout Claimant’s jurisdiction, the benefits of Claimant’s activities under the Trash Order are conferred on all persons within Claimant’s jurisdiction. As set forth in more detail in the discussion of the Salinas case in Section VIII.B.2, the costs associated with implementing the mandates in the Trash Order cannot be tied to a direct benefit or service experienced by any individual businesses, property owners, or residents. Thus, although the Trash Order focuses on “Priority Land Uses” as areas that should ultimately receive Full Capture Systems, Claimant’s selection between Track 1 and Track 2 does not create any direct or specific benefits for people or properties within Priority Land Uses. The mandated costs benefit water quality jurisdiction-wide. For these reasons, it would be impossible to identify benefits from the mandates in the Trash Order that any individual resident, business, or property owner receives that are distinct from benefits conferred on all persons within the jurisdiction.

Because the benefits conferred by the activities mandated by the Trash Order apply to all people and property in Claimant’s jurisdiction, Claimant cannot levy a special assessment or fee on certain payors based on their unique benefit or service received. Any fee charged by Claimant for costs related to the Trash Order, therefore, would not meet the requirement of Article XIII C §§ 1(e)(1) and 1(e)(2) and would be subject to voter approval.

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129 Cal. Const. art. XIII C §§ 1(e)(1), (2).
130 Cal. Const. art. XIII C §§ 1(e)(1), (2).
131 Trash Order at p. 1.
132 State Board Resolution No. 2015-0019 at ¶¶ 1-6.
133 Declaration at ¶ 14.
134 Ibid.
135 Ibid.
136 Trash Order at p. 1.
137 Declaration at ¶ 14.
2. Property-related fees to fund Trash Order mandates require voter approval

Claimant lacks authority to impose property-related fees without voter approval because fees imposed to cover the costs associated with the mandated activities in the Trash Order are not “charges for sewer, water, and refuse collection services” and do not qualify for an exemption from the voter-approval requirement. The costs of complying with the Trash Order mandates are costs related to Claimant’s operation of its MS4.

Any tax that funds a specific program, such as a stormwater management program is a “special tax,” subject to the requirements of article XIII A, section 4, and article XIII C, section 2(d) of the California Constitution. These constitutional provisions require special taxes to be approved by 2/3 of the voters of the portion of the jurisdiction subject to the fee.

A fee imposed on owners or occupants of real property that is triggered by their ownership or use of property within the jurisdiction constitutes a property related fee governed by article XIII D of the California Constitution. Article XIII D requires voter approval of most property related fees. Relevant portions of article XIII D, section 3(a) provide that:

(a) No tax, assessment, fee, or charge shall be assessed by any agency upon any parcel of property or upon any person as an incident of property ownership except … (2) Any special tax receiving a two-thirds vote pursuant to § 4 of Article XIII A … (4) Fees or charges for property related services as provided by this article.…”

Article XIII D, section 2(e) defines a fee or charge as:

“… any levy other than an ad valorem tax, a special tax, or an assessment, imposed by an agency upon a parcel or upon a person as an incident of property ownership, including a user fee or charge for a property related service.”

Article XIII D, section 2(h) defines property-related service as “… a public service having a direct relationship to property ownership.”

Article XIII D, section 6(c) requires voter approval for most new or increased fees and charges. It provides: “Except for fees or charges for sewer, water, and refuse collection services, no property related fee or charge shall be imposed or increased unless and until that fee or charge is submitted and approved by a majority vote of the property owners of the property subject to the fee or charge or, at the option of the agency, by a two-thirds vote of the electorate residing in the affected area. …”

138 Cal. Const. art. XIII D § 6(c); see also Howard Jarvis Taxpayers Association v. City of Salinas (2002) 98 Cal.App.4th 1351, 1358 (determining that fees imposed to fund stormwater management activities are property-related fees that are not exempted from voter-approval as sewer, water or refuse collection services).

139 See Trash Order at p. 1 (“trash is typically generated on land and transported to surface water, predominantly through municipal separate storm sewer system (MS4) discharges.”); see also Declaration at ¶ 5.c.
In *Howard Jarvis Taxpayers Association v. City of Salinas* (2002) 98 Cal.App.4th 1351 ("Salinas") the court of appeal struck down a fee that the City of Salinas attempted to enact to fund the city’s stormwater management program. The Court held that a stormwater fee was a property related fee governed by Article XIII D and that such a fee could not be imposed unless it was approved by the voters.

The fee at issue in that case was a storm drainage fee enacted by the Salinas City Council but not approved by the voters of the City. The purpose of the fee was to fund and maintain a program put in place to comply with the City’s obligations under its MS4 Permit. The fee would be imposed on “users of the storm water drainage system,” and the City characterized the fee as a user fee recovering the costs incurred by the City for the use of the City’s storm and surface water management system by property owners and occupants.

The City attempted to develop a methodology that based the fee on the amount of runoff leaving certain classes of property. The fee was charged to the owners and occupiers of all developed parcels and the amount of the fee was based on the impervious area of the parcel. The rationale used by the City for basing the fee on impervious area was that the impervious area of a property most accurately measured the degree to which the property contributed runoff to the City’s drainage facilities. Undeveloped parcels and developed parcels that maintained their own storm water management facilities or only partially contributed storm or surface water to the City's storm drainage facilities were required to pay in proportion to the amount they did contribute runoff or used the City’s treatment services.

The City asserted that the fee did not require voter approval under Article XIII D § 6(c) on two grounds. First, the City argued that the fee was not a “property related” fee but rather a “user fee” which the property owner could avoid simply by maintaining a storm water management facility on the property. The City argued that because it was possible to own property without being subject to the fee that it was not a fee imposed “as an incident of property ownership.”140 Second, the City argued that, even if the fee could be characterized as a property related fee, it was exempted from the voter approval requirements by provisions of Article XIII D § 6(c) that allow local governments to enact fees for sewer and water services without prior voter approval.141 The Court rejected both arguments.

The Court in *Salinas* found that because the fee was not directly based on or measured by use, comparable to the metered use of water or the operation of a business, it could not be characterized as a use fee. Rather the fee was based on ownership or occupancy of a parcel and was based on the size of the parcel and therefore must be viewed as a property related fee.142 The court observed:

> The City itself treats storm drainage differently from its other sewer systems. The stated purpose of [the City storm drainage fee ordinance] was to comply with federal law by reducing the amount of pollutants discharged into the storm water, and by preventing the discharge of “non-storm water” into the storm drainage system,

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142 *Id.* at p. 1355.
which channels storm water into state waterways … the City's storm drainage fee was to be used not just to provide drainage service to property owners, but to monitor and control pollutants that might enter the storm water before it is discharged into natural bodies of water.

The court concluded that the storm drainage fee “burden[s] landowners as landowners,” and thus it was in reality a property related fee subject to the requirements of Article XIII D and not a user fee. The fee was therefore subject to the voter-approval requirements of Article XIII D unless one of the exceptions in section 6(c) of that section applied.\textsuperscript{143}

The Court then went on to reject that the City’s contention that the fee fell within exemption from the voter-approval requirement applicable to fees for sewer or water services in Section 6(c). The court concluded that that the term “sewer services” was ambiguous in the context of both Section 6(c) and Article XIII D as a whole. The Court found that, because Article XIII D was enacted through the initiative process, the rule of judicial construction that an enactment must be strictly construed required the court to take a narrow reading of the sewer exemption. The Court went on to hold that the sewer services exception in Article XIII D § 6(c) was applicable only to sanitary sewerage and not to services related to stormwater.\textsuperscript{144}

The Court likewise rejected the argument that the storm drainage fee fell within provisions of Article XIII D § 6(c) exempting fees for water services from the voter approval requirements. The court held:

\ldots[W]e cannot subscribe to the City's suggestion that the storm drainage fee is “for . . . water services.” \textit{Government Code section 53750}, enacted to explain some of the terms used in articles XIII C and XIII D, defines “‘[w]ater’ “ as “any system of public improvements intended to provide for the production, storage, supply, treatment, or distribution of water.” (Gov. Code, § 53750, subd. (m).) The average voter would envision “water service” as the supply of water for personal, household, and commercial use, not a system or program that monitors storm water for pollutants, carries it away, and discharges it into the nearby creeks, river, and ocean.\textsuperscript{145}

Consistent with the Court’s rejection of Salinas’s fee as a user fee and as a sewer or water service fee, any fee imposed to cover the costs of the Trash Order mandates would be a property-related fee, and that fee would not qualify as a fee for water, sewer, or fee “refuse collection.”\textsuperscript{146} As in \textit{Salinas}, Claimant does not rely on meters to measure either the amount of runoff leaving properties in Claimant’s jurisdiction or the amount of trash generated by Priority Land Use areas.\textsuperscript{147} Further, the type of trash at issue in the Trash Order cannot be collected through typical

\begin{footnotesize}
\begin{itemize}
\item\textsuperscript{143} \textit{Ibid}.
\item\textsuperscript{144} \textit{Id.} at pp.1357-1358.
\item\textsuperscript{145} \textit{Ibid}.
\item\textsuperscript{146} Cal. Const. art. XIII D § 6(c).
\item\textsuperscript{147} Declaration at ¶ 14.
\end{itemize}
\end{footnotesize}
refuse collection services.\textsuperscript{148} This trash is specifically targeted by the Trash Order because it evades collection through typical refuse collection services and ends up in storm water runoff.\textsuperscript{149}

3. Costs of complying with the Trash Order mandates are not related to property development

Claimant lacks authority to pay for the Trash Order mandates using development fees because Claimant’s costs are not associated with any development activity. The Trash Order is designed to address trash generated as a result of already-developed properties.\textsuperscript{150} For this reason, the costs associated with the Trash Order’s mandates cannot be linked to a discrete permit or service provided to any development project.

4. Conclusion

In summary, Articles XIII A, XIII C, and XIII D of the California Constitution require voter approval of any funding mechanism available to Claimant to fund the costs of complying with the Trash Order mandates. Any fees developed by Claimant to fund the mandates in the Trash Order could only be imposed by some form of special tax or property related fee that would require approval by either a 2/3 vote of the electorate subject to the tax, or a majority vote of the property owners subject to the property related fee. Claimant thus lacks sufficient “authority” for purposes of Government Code section 17556 to levy service charges, fees, or assessments to pay for the Trash Order’s mandates.\textsuperscript{151}

C. CLAIMANT DOES NOT HAVE OTHER FUNDING SOURCES\textsuperscript{152}

Claimant is not aware of any state, federal or non-local agency funds that are or will be available to fund these new activities.\textsuperscript{153} Competitive grant funding through the Orange County Transportation Authority is available to fund projects that improve overall water quality in Orange County from transportation-generated pollution.\textsuperscript{154} The costs claimed by Claimant,

\begin{itemize}
\item \textsuperscript{148} Declaration at ¶ 14.
\item \textsuperscript{149} Trash Order at p. 1.
\item \textsuperscript{150} See Trash Order at p. 2.
\item \textsuperscript{151} Statutes 2017, Chapter 536 (“SB 231”) revised Government Code section 53570 to define the word “sewer,” as used in Article XIII D, and added Government Code section 53751 to provide additional context for that definition. SB 231 expands the definition of “sewer” under Article XIII D to include storm water-related services and exempts storm water-related fees and charges from the majority affirmative vote requirement set forth in Article XIII D, section 6(c). Although SB 231 purports to allow the majority protest process under Article XIII D, section 6(a)(2) for storm water-related fees and charges, Claimant does not have the right or the power, \textit{i.e.}, authority, to levy a fee, charge, or assessment sufficient to fund the mandated Trash Provisions or Trash Order. The issue of the Article XIII D majority protest process’s effect on the funding of a state mandate is currently subject to review by the Third District Court of Appeal in the case of \textit{Paradise Irrigation District v. Commission on State Mandates}, (Sacramento County Superior Court 34-2015-80002016). No decision has been rendered in this case, and thus, Claimant reserves the right to provide further briefing on this issue and the effect of SB 231.
\item \textsuperscript{152} Gov. Code § 17553(b)(1)(F)(i – iv).
\item \textsuperscript{153} Declaration at ¶¶ 16-19.
\item \textsuperscript{154} Declaration at ¶ 17.
\end{itemize}
however, are the net costs to Claimant which are not recovered through any grants, if any, provided to Claimant for purposes of complying with the Trash Order.\textsuperscript{155}

**IX. PRIOR RELATED MANDATE DETERMINATIONS**

The Commission has made determinations on related matters as follows:

Municipal Stormwater and Urban Runoff Discharges, Case Nos.:
03-TC-04, 03-TC-19, 03-TC-20, 03-TC-21


**X. LEGISLATIVELY DETERMINED MANDATES**

There have been no legislatively determined mandates on the Trash Order.\textsuperscript{156}

**XI. CONCLUSION**

The Trash Order imposes state mandated activities and costs on Claimant. Those state mandated costs are not exempted from the subvention requirements of Section 6. Claimant lacks authority to develop and impose fees to fund any of these new State mandated activities. Claimant therefore respectfully requests that the Commission find that the mandated activities set forth in this Test Claim are state mandates that require subvention under Section 6.

\textsuperscript{155} Ibid.
\textsuperscript{156} Gov. Code § 17553(b)(1)(G).
SECTION 6

DECLARATION OF CRAIG FOSTER, STORMWATER COORDINATOR
IN SUPPORT OF TEST CLAIM
IN RE
SANTA ANA REGIONAL WATER QUALITY CONTROL BOARD
WATER CODE SECTION 13383 ORDER TO SUBMIT
METHOD TO COMPLY WITH STATEWIDE TRASH PROVISIONS
OF
CITY OF SANTA ANA
DECLARATION OF CITY OF SANTA ANA

I, Craig Foster, declare as follows:

1. I make this declaration based upon my own personal knowledge, except for those matters set forth on information and belief, and as to those matters I believe them to be true, and if called upon to testify, I could and would competently testify to the matters set forth herein. Specifically, I have personal knowledge of the matters set forth in paragraphs 1 through 14 of this Declaration and am informed and believe the matters set forth in paragraphs 15 through 19 of this Declaration.

2. I have received the following degrees and certifications: Bachelor of Science in Earth Sciences, Master of Science in Environmental Engineering, and Engineer-In-Training.

3. I am employed by the City Santa Ana ("Claimant") as Stormwater Coordinator.

4. I have held my current position for approximately 1 year. My duties include: managing the City’s NPDES program, construction site inspections, structural treatment control BMP inspections, illicit connection and illegal discharge investigations, contractor oversight and contract management, consultant oversight and contract management, and identifying grant opportunities and designing stormwater projects. I also coordinate the City’s stormwater compliance efforts with the other Orange County municipal stormwater co-permittees.

a. The Trash Provisions ordered Regional Water Quality Control Boards, among other things, to include the requirements set forth in the Trash Provisions in permits or orders issued, and to be issued, to MS4 permittees.

b. Based on the order from the State Board, the California Regional Water Quality Control Board, Santa Ana Region ("Regional Board") issued Water Code Section 13383 Order to Submit Method to Comply with Statewide Trash Provisions; Requirements for Phase I Municipal Separate Storm Sewer System (MS4) Co-Permittees Within the Jurisdiction of the Santa Ana Regional Water Quality Control Board" (the "Trash Order"), on June 2, 2017. I have reviewed and am familiar with the Trash Order.

c. The Regional Board issued the Trash Order to Claimant as the owner or operator of a municipal separate storm sewer system ("MS4") and as a co-permittee under Regional Board Order R8-2009-0030, which imposes various requirements on the Claimant in regards to discharges to and from its MS4.

6. The Trash Order required the Claimant to select between two “tracks” to implement a prohibition of trash discharge to surface waters of the State and to report that selection to the Regional Board. Track 1 requires installation of stormwater treatment control systems (called “Full Capture Systems”), meeting specific design criteria, in all storm drains that capture runoff from developed, high-density residential, industrial, commercial, mixed urban, and public transportation sites, facilities and land uses (called “Priority Land Uses”). Track 2 requires installation of a combination of full capture systems, multi-benefit projects, or other treatment or institutional controls that reduce the same trash load that would be reduced if full
capture systems were installed, operated, and maintained for all storm drains that capture runoff from Priority Land Uses.

7. The Trash Order established two deadlines: (1) by August 31, 2017, select a track for implementation (the “Track Selection Mandate”). The Track Selection Mandate is found on page 5 of the Trash Order; and (2) if Track 2 was selected, to submit an implementation plan (the “Track 2 Implementation Plan Mandate”) by November 30, 2018. The Track 2 Implementation Plan Mandate is found on page 5 of the Trash Order. The Trash Provisions establish a deadline for full implementation of the trash prohibition of fifteen years after the effective date of the Trash Provisions, which requires Claimant to undertake ongoing activities to implement the selected track (“Ongoing Implementation Mandates”). The Ongoing Implementation Mandates are located on page 1 of the Trash Order.

8. Through my employment with Claimant, I am involved in Claimant’s activities required to comply with the Trash Order. The activities required to comply with the Trash Order include the following (collectively the “Trash Order Mandated Activities”):

a. Track Selection Mandate:
   i. identify Priority Land Use areas within Claimant’s jurisdiction;
   ii. assess whether Claimant has authority to install Full Capture Systems in all Priority Land Use areas;
   iii. assess the feasibility of installing Full Capture Systems in Priority Land Use areas;
   iv. assess the availability and feasibility of Multi-Benefit Projects and other Treatment or Institutional Controls available to Claimant in Priority Land Use areas;
v. assess whether alternative land use designations were better suited for implementing Full Capture Systems or alternative trash control requirements; and

vi. assess the availability and feasibility of demonstrating Full Capture System Equivalency.

b. Track 2 Implementation Plan Mandate:
   i. assess the combination of controls that would achieve Full Capture Systems Equivalency;
   ii. prepare an implementation plan that describes the alternative controls; explains how those controls are designed to achieve Full Capture System Equivalency; describes how Full Capture System Equivalency will be demonstrated, including a description of the methodology used; and
   iii. study whether land uses in the implementation plan, which are not Priority Land Uses, generate trash at rates that are equivalent to or greater than the Priority Land Uses.

c. Claimant ultimately selected Track 1.

d. Ongoing Implementation Mandate:
   i. Establish a program to plan for and fund capital improvement projects and implementation of best management practices throughout Claimant’s jurisdiction;
   ii. maintain improvements after construction,
iii. monitor the construction and maintenance of the improvements and implementation of best management practices, and

iv. draft reports of the improvements, practices, their operation, and maintenance.

9. The Trash Order was issued in Fiscal Year 2016-2017. Claimant seeks reimbursement of costs incurred in FY 2016-2017 and in FY 2017-2018 as well as any costs yet to be incurred in future fiscal years.

10. Based on my involvement in implementing the Trash Order Mandated Activities, the Trash Order requires Claimant to perform new activities that Claimant was not required to and did not undertake prior to the issuance of the Trash Order and these are unique to local governmental entities, which are not required by federal law.

11. Implementing the Trash Order Mandated Activities has required Claimant to expend significant resources on staffing/contract labor, materials, and supplies. The Trash Order required Claimant to expend resources as follows:

   a. Staff and consultant costs to interpret the Trash Order, including meetings with MS4 co-permittees;

   b. Staff and consultant costs to review and analyze Priority Land Use areas within Claimant’s jurisdiction;

   c. Staff and consultant costs to research available Full Capture Systems;

   d. Staff and consultant costs to do a financial analysis of compliance options;

   e. Staff and consultant costs to analyze the data and information obtained through the studies described above;

   f. Staff costs to conduct field investigations for Full Capture System installation;
g. Staff costs to manage contractor installing Full Capture Systems;

h. Staff costs to analyze installation locations and update municipal catch basin inventory;

i. Capital costs expended on Full Capture Systems; and

j. Operations and maintenance costs expended on Full Capture Systems.

12. To date, Claimant incurred and expects to incur the following actual and estimated increased costs to comply with the Trash Order mandated activities, as set forth in more detail in Exhibit A:

a. Actual increased costs to comply with the **Track Selection Mandate** imposed by page 5 of the Trash Order in Fiscal Year 2016/2017 are: **$13,000.**

b. Actual increased costs to comply with the **Track 2 Implementation Plan Mandate** imposed by page 5 of the Trash Order in Fiscal Year 2016/2017 are: **$0;**

c. Actual costs to comply with the **Ongoing Implementation Mandates** imposed on page 1 of the Trash Order for Fiscal Year 2016/2017 are: **$0.**

d. Actual and estimated increased costs to comply with the **Track 2 Implementation Mandate** imposed on page 5 of the Trash Order in Fiscal Year 2017/2018 are: **$0.**

e. Actual and estimated increased costs to comply with the **Track Selection Mandate** imposed by page 5 of the Trash Order in Fiscal Year 2017/2018 are: **$15,000.**
f. Actual and estimated costs to comply with the **Ongoing Implementation Mandates** imposed on page 1 of the Trash Order in Fiscal Year 2017/2018 are **$100,000** and the costs in Fiscal Year 2018/2019 are **$250,000**.

13. As detailed in Exhibit A, actual and estimated costs incurred by Claimant exceed $1,000. I have personal knowledge of the above staff and consultant costs, and I am personally familiar with the terms and conditions of each of the contracts. In order to comply with the Trash Order, City has entered into contracts with third parties, including but not limited to the County of Orange. I am familiar with the terms and conditions of the contract. My staff, at my direction, reviews and approves invoices from the vendors for the services rendered pursuant to such contracts. I have reviewed and I am familiar with the books and records maintained by the City in the ordinary course of business relating to the City’s efforts to comply with the Trash Order and the information set forth in this declaration accurately reflects the information contained in those records. I have also personally reviewed and approved invoices from the vendors for the services rendered pursuant to such contracts. I have also been personally involved with developing the estimated increased costs Claimant expects to incur in implementing the Trash Order.

14. The costs associated with implementing the Trash Order mandated activities do not arise from a direct benefit or service experienced by any individual businesses, property owners, or residents, including people or properties within Priority Land Uses. The costs associated with implementing the Trash Order mandated activities are study- and plan-related costs. Claimant does not rely on meters to measure either the amount of runoff leaving properties in Claimant’s jurisdiction or the amount of trash generated by Priority Land Use areas. The trash control features contemplated by the Trash Order cannot be implemented or tracked through typical refuse collection services. It is not possible to link the costs with any benefits to any
individual resident, business, or property owner receives that are distinct from benefits conferred on all persons within Claimant’s jurisdiction.

15. I am informed and believe that the Regional Board has issued orders comparable to the Trash Order to other MS4s within the Regional Board’s jurisdiction and that other regional boards have issued orders comparable to the Trash Order to other MS4 permittees. I am informed and believe that other MS4s who received such comparable orders may be filing test claims with the Commission. I am not able to estimate the total amount of such other anticipated claims.

16. I am not aware of any dedicated state or federal funds that are or will be available to pay for these increased costs.

17. I am not aware of any non-local agency funds that are or will be available to pay for these increased costs. Competitive grant funding through the Orange County Transportation Authority is available to fund projects that improve overall water quality in Orange County from transportation-generated pollution. The costs claimed by Claimant, however, are the net costs to Claimant which are not recovered through grants, if any, applied for or provided to Claimant for purposes of complying with the Trash Order.

18. I am not aware of any authority to assess a fee to offset these increased costs.

19. I believe that the only available source to pay these increased costs are and will be Claimant’s general purpose funds.

I declare under penalty of perjury, under the laws of the State of California, that the foregoing is true and correct.

Executed this 17th day of September 2018, in Santa Ana, California.
EXHIBIT A
TO
DECLARATION OF CRAIG FOSTER, STORMWATER COORDINATOR
IN SUPPORT OF TEST CLAIM
IN RE
SANTA ANA REGIONAL WATER QUALITY CONTROL BOARD
WATER CODE SECTION 13383 ORDER TO SUBMIT
METHOD TO COMPLY WITH STATEWIDE TRASH PROVISIONS
OF
CITY OF SANTA ANA

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IN RE
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METHOD TO COMPLY WITH STATEWIDE TRASH PROVISIONS

VOLUME I
EXECUTIVE ORDER
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# INDEX TO SECTION 7 DOCUMENTATION

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METHOD TO COMPLY WITH STATEWIDE TRASH PROVISIONS

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WATER CODE SECTION 13383 ORDER TO SUBMIT
METHOD TO COMPLY WITH STATEWIDE TRASH PROVISIONS

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Santa Ana Regional Water Quality Control Board

June 2, 2017

Cynthia Kurtz
City Manager
City of Santa Ana
20 Civic Center Plaza, 8th Floor
Santa Ana, CA 92701

WATER CODE SECTION 13383 ORDER TO SUBMIT METHOD TO COMPLY WITH STATEWIDE TRASH PROVISIONS; REQUIREMENTS FOR PHASE I MUNICIPAL SEPARATE STORM SEWER SYSTEM (MS4) CO-PERMITTEES WITHIN THE JURISDICTION OF THE SANTA ANA REGIONAL WATER QUALITY CONTROL BOARD

Dear Cynthia Kurtz,

The Santa Ana Regional Water Quality Control Board (Santa Ana Regional Board) is charged with the protection of beneficial uses of surface water in parts of Orange, Riverside, and San Bernardino counties. On April 7, 2015, the State Water Resources Control Board (State Water Board) adopted statewide Trash Provisions¹ to address the impacts trash has on the beneficial uses of surface waters. Throughout the state, trash is typically generated on land and transported to surface water, predominantly through municipal separate storm sewer system (MS4) discharges. Within the jurisdiction of the Santa Ana Regional Board, these discharges from Orange County’s Phase I MS4s are regulated through the Orange County MS4 Permit (Order No. R8-2009-0030 NPDES No. CAS618030, as amended by Order No. R8-2010-0062) pursuant to section 402(p) of the Federal Clean Water Act.

The Trash Provisions establish a statewide water quality objective for trash and a prohibition of trash discharge, or deposition where it may be discharged, to surface waters of the State. For Phase I Co-permittees that have regulatory authority over Priority Land Uses,² the Trash Provisions require implementation of the prohibition through requirements incorporated into Phase I MS4 Permits and/or through monitoring and reporting orders, by June 2, 2017.³ Since the Trash Provisions have not yet been implemented through the Orange County MS4 Permit, the Santa Ana Regional Board is implementing the initial steps of the Trash Provisions through this Order in accordance with Water Code section 13383, as specified in the Trash Provisions⁴.

¹ Amendment to the Water Quality Control Plan for Ocean Waters of California to Control Trash (Ocean Plan) and Part 1 Trash Provisions of the Water Quality Control Plan for Inland Surface Waters, Enclosed Bays, And Estuaries Of California (ISWEBE Plan) to be adopted by the State Water Board. Documents may be downloaded from our website at http://www.waterboards.ca.gov/water_issues/programs/trash_control/documentation.shtml.

² Defined in Enclosure, Trash Provision Glossary.

³ If you believe that your agency is not subject to the Trash Provisions because your agency does not have regulatory authority over any Priority Land Use, please contact the Santa Ana Regional Board staff member identified below.

⁴ Chapter IV.A.5.a(1)B of the ISWEBE and Chapter III.L.4.a(1)B of the Ocean Plan.
and as further authorized by Clean Water Act section 308(a) and 40 Code of Federal Regulations part 122.41(h). The implementation plans that are submitted in response to this Order are subject to approval by the Executive Officer.

The Trash Provisions require Phase I Co-permittees that have regulatory authority over Priority Land Uses to select either Track 1 or Track 2 as a method of compliance with the trash prohibition. Each method is summarized below. Through this Order, the Santa Ana Regional Board requires each Co-permittee to determine and report their selection: 

1. **Track 1**: Install, operate, and maintain Full Capture Systems for all storm drains that capture runoff from the Priority Land Uses in their jurisdictions; or 

2. **Track 2**: Install, operate, and maintain any combination of Full Capture Systems, Multi-Benefit Projects, other Treatment Controls, and/or Institutional Controls within either the jurisdiction of the Co-permittee or within the jurisdiction of the Co-permittee and contiguous MS4 permittees. The Co-permittee may determine the locations or land uses within its jurisdiction to implement any combination of controls. The Co-permittee shall demonstrate that such combination achieves Full Capture System Equivalency. The Co-permittee may determine which controls to implement to achieve compliance with the Full Capture System Equivalency. It is, however, the State Water Board’s expectation that the Co-permittee will elect to install Full Capture Systems where such installation is not cost-prohibitive.

To ensure that each Co-permittee’s selection is completed accurately, the Santa Ana Regional Board recommends each Co-permittee develop maps identifying Priority Land Use areas within their jurisdiction, the corresponding storm drain network and associated drainage areas, and proposed locations for certified Full Capture System installations. Co-permittees that select the Track 2 method are encouraged to identify on the maps the locations or land uses where a combination of controls, which are identified in Track 2 above, will be implemented to achieve Full Capture Systems Equivalency.

Co-permittees that select Track 1 may discover that there are locations where certified Full Capture Systems cannot be implemented, or are better implemented within another land use area. The Trash Provisions allow a Co-permittee to request substitution of one or more Priority Land Uses with alternate land uses within their jurisdiction.

The Trash Provisions describe two examples of assessment approaches for Co-permittees to demonstrate Full Capture System Equivalency when they select the Track 2 compliance method. Co-permittees may use alternative methods to demonstrate Full Capture System Equivalency. One alternative method currently implemented in the San Francisco Bay region relies heavily on the use of on-land visual trash assessments. A description of the Visual Trash Assessment Approach is enclosed in this Order and may be used by Co-permittees to meet the requirement for a baseline trash assessment.

---

5 Chapter IV.A.3.a of the ISWEBE Plan and Chapter III.L.2.a of the Ocean Plan.

6 Defined in Enclosure, *Trash Provision Glossary*.

7 See Enclosure, *Recommended Trash Assessment Minimum Level of Effort*. 
Co-permittees choosing Track 2 may determine the locations or land uses within their jurisdictions to implement any combination of controls that achieve Full Capture System Equivalency. The plan to implement these controls is subject to approval by the Santa Ana Regional Board Executive Officer.\(^8\)

This Order directs MS4 Co-permittees selecting Track 2 to first assess trash levels of Priority Land Uses. Co-permittees selecting Track 2 must, at a minimum, assess the Priority Land Use areas, even if they subsequently select other locations or land uses within their jurisdiction to implement any combination of controls that meet Full Capture System Equivalency. If proposing to select locations or land uses other than Priority Land Uses, the Co-permittees must assess trash levels at those locations or land uses and provide a justification demonstrating that the selected locations or land uses generate trash at rates that are equivalent to or greater than the Priority Land Uses.

The Trash Provisions provide the Santa Ana Regional Board with the authority to determine that specific land uses or locations generate substantial amounts of trash in addition to the priority land uses.\(^9\) In the event the Santa Ana Regional Board makes that determination, the Co-permittees will be required to comply with the requirements of the Trash Provisions with respect to such land uses or locations.

Although not yet incorporated into the Orange County MS4 Permit, the Trash Provisions require that minimum Monitoring and Reporting requirements be implemented through an MS4 Permit. The Santa Ana Regional Board staff will recommend including monitoring and reporting requirements in the next iteration of the Orange County MS4 Permit which are at least as stringent as those in the Trash Provisions below:

1. Co-permittees that elect to comply with Track 1 shall provide a report to the Santa Ana Regional Board demonstrating installation, operation, maintenance, and the Geographic Information System (GIS) mapped location and drainage area served by its Full Capture Systems on an annual basis.\(^10\)

2. Co-permittees that elect to comply with Track 2 shall develop and implement monitoring plans that demonstrate the effectiveness of the Full Capture Systems, Multi-Benefit Projects, other Treatment Controls, and/or Institutional Controls and compliance with Full Capture System Equivalency.\(^11\) Monitoring reports shall be provided to the Santa Ana Regional Board on an annual basis, and shall include GIS mapped locations and drainage area served for each of the Full Capture Systems, Multi-Benefit Projects, other Treatment Controls, and/or Institutional Controls installed or utilized by the Co-permittee. In developing the monitoring reports the Co-permittee should consider the following questions:

   a. What type of and how many Treatment Controls, Institutional Controls, and/or Multi-Benefit Projects have been used and in what locations?

\(^8\) Chapter IV.A.5.a.(1)B. of ISWEBE Plan or Chapter III.L.4.a.(1)B. of the Ocean Plan.

\(^9\) Chapter IV.A.3.d. of ISWEBE Plan or Chapter III.L.2.d of the Ocean Plan.

\(^10\) Chapter IV.A.6.a. of ISWEBE Plan or Chapter III.L.5.a. of the Ocean Plan.

\(^11\) Chapter IV.A.6.b. of ISWEBE Plan or Chapter III.L.5.b. of the Ocean Plan.
b. How many Full Capture Systems have been installed (if any), in what locations have they been installed, and what is the individual and cumulative area served by them?

c. What is the effectiveness of the total combination of Treatment Controls, Institutional Controls, and Multi-Benefit Projects employed by the Co-permittee?

d. Has the amount of Trash discharged from the MS4 decreased from the previous year? If so, by how much? If not, explain why.

e. Has the amount of Trash in the MS4’s receiving water(s) decreased from the previous year? If so, by how much? If not, explain why.

3. Co-permittees will be required to demonstrate achievement of interim milestones such as average load reductions of 10% per year or other progress to full implementation. Full compliance with the Trash Provisions shall occur within ten (10) years of the effective date of the first implementing permit except as specified in Chapter III.L.4.a.5 of Ocean Plan and Chapter IV.A.5.a.5 of the ISWEBE Plan.\(^\text{12}\) In no case may the final compliance date be later than fifteen (15) years from the effective date of the Trash Provisions (i.e. December 2, 2030).\(^\text{13}\)

This Order is issued to implement federal law. The water quality objective established by the Trash Provisions serves as a water quality standard federally mandated under Clean Water Act section 303(c) and the federal regulations. (33 U.S.C. § 1312, 40 C.F.R. § 131.) This water quality standard was specifically approved by U.S. EPA following adoption by the State Water Board and approval by the Office of Administrative Law. This Order requests information necessary for municipal permittees to plan for implementation of actions to achieve the water quality standard for trash. Further, the water quality standard expected to be achieved pursuant to the Trash Provisions may allow each water body impaired by trash and already on the Clean Water Act section 303(d) list to be removed from the list, or each water body subsequently determined to be impaired by trash to not be placed on the list, obviating the need for the development of a total maximum daily load (TMDL) for trash for each of those water bodies. (33 U.S.C. § 1313(d); 40 C.F.R. § 130.7.) In those cases, the specific actions that will be proposed by the municipal permittees in response to this Order substitute for some or all of the actions that would otherwise be required consistent with any waste load allocations in a trash TMDL. (40 C.F.R. § 122.44, subd. (d)(1)(vii)(B).) This Order nevertheless allows municipal permittees to select specific proposed actions to meet the federal requirements.

The implementation plan required by this Order in clause 2 below is subject to approval by the Santa Ana Regional Board’s Executive Officer. A request for an equivalent alternative land use must be approved by the Santa Ana Regional Board’s Executive Officer prior to installation and implementation of certified Full Capture Systems or Full Capture System Equivalency trash controls.

\(^{12}\) The exception provides that, where the permitting agency, such as the Santa Ana Regional Board, makes a determination that a specific land use generates a substantial amount of Trash, the permitting agency has discretion to determine the time schedule for full compliance. In no case may the final compliance date be later than ten (10) years from the determination.

\(^{13}\) Chapter IV.A.5.a.(2) and (3) of ISWEBE Plan or Chapter III.L.4.a.(2) and (3) of the Ocean Plan.
California Water Code Section 13383(a) states the following:

“The state board or a regional board may establish monitoring, inspection, entry, reporting, and recordkeeping requirements, as authorized by Section 13160, 13376, or 13377 or by subdivisions (b) and (c) of this section, for any person who discharges, or proposes to discharge, to navigable waters, any person who introduces pollutants into a publicly owned treatment works, any person who owns or operates, or proposes to own or operate, a publicly owned treatment works or other treatment works treating domestic sewage, or any person who uses or disposes, or proposes to use or dispose, of sewage sludge.”

The reporting requirements of this Order are necessary to comply with the Trash Provisions in the ISWEBE Plan and the Ocean Plan. Pursuant to California Water Code section 13383, it is hereby ordered that the Co-permittee shall submit electronically the following items:

1. By August 31, 2017, submit electronically a letter to the Santa Ana Regional Board identifying the Co-permittee’s selected method of compliance, (Track 1 or Track 2) as defined previously in this Order.

2. **Track 2 Permittees Only:** By November 30, 2018 submit electronically to the Santa Ana Regional Board an implementation plan, subject to approval by the Executive Officer, that describes the following:
   a. The combination of controls selected and the rationale for the selection;
   b. How the combination of controls is designed to achieve Full Capture System Equivalency;
   c. How Full Capture System Equivalency will be demonstrated;
   d. If using a methodology other than the attached recommended Visual Trash Assessment Approach to determine trash levels, a description of the methodology used; and,
   e. If proposing to select locations or land uses other than Priority Land Uses, a justification demonstrating that the alternative land uses generate trash at rates that are equivalent to or greater than the Priority Land Uses.

3. Sign, certify, and submit all letters and the implementation plan with supporting documentation required by this Order electronically to santaana@waterboards.ca.gov.

4. Ensure that any person signing a letter, implementation plan and supporting documentation required by this Order makes the following certification:

   “I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for
submitting false information, including the possibility of fine and imprisonment for knowing violations.”

The issuance of this Order is statutorily exempt from the provisions of the California Environmental Quality Act (CEQA) pursuant to section 15262, Chapter 3, Title 14 of the California Code of Regulations because this Order only requires feasibility or planning studies for possible future actions which the Santa Ana Regional Board has not approved, adopted, or funded. The Santa Ana Regional Board did consider environmental factors associated with this Order and finds that the actions required in this Order will ensure future protection of water quality and those associated beneficial uses the Santa Ana Regional Board is charged to protect.

Any person aggrieved by this action of the Santa Ana Regional Board may petition the State Water Board to review the action in accordance with Water Code section 13320 and California Code of Regulations, title 23, sections 2050 and following. The State Water Board must receive the petition by 5:00 p.m., 30 days after the date of this Order, except if the thirtieth day following the date of this Order falls on a Saturday, Sunday, or state holiday, the petition must be received by the State Water Board by 5:00 p.m. on the next business day. Copies of the law and regulations applicable to filing petitions may be found at the following webpage or will be provided upon request: http://www.waterboards.ca.gov/public_notices/petitions/water_quality/index.shtml

Failure to comply with this Order, or falsifying any information provided therein, may result in enforcement action including civil liabilities for late or inadequate reports, consistent with Water Code section 13385.

Questions regarding this Order or any requests for assistance should be directed to Barbara Barry at (951) 248-0375 or barbara.barry@waterboards.ca.gov.

Sincerely,

Kurt V. Berchtold
Executive Officer
Santa Ana Regional Water Quality Control Board

                2. State Water Resources Control Board Recommended Trash Assessment
                   Minimum Level of Effort

cc: Co-permittee NPDES Coordinators by e-mail
WHEREAS:

1. The State Water Resources Control Board (State Water Board) adopted the Water Quality Control Plan for the Ocean Waters of California (Ocean Plan) in 1972 and last revised it in 2012.

2. On March 15, 2011, the State Water Board adopted the California Ocean Plan Triennial Review Workplan by Resolution 2011-0013, directing State Water Board staff to review the high priority issues identified in the workplan, including the control of plastic debris and other trash, and make recommendations for any necessary changes to the Ocean Plan.

3. Trash in the State’s surface waters is a pervasive problem and adversely affects numerous beneficial uses including, but not limited, to wildlife habitat, marine habitat, preservation of rare and endangered species, fish migration, navigation, and water contact and non-contact recreation.

4. Studies show that trash is predominantly generated on land and then transported to a receiving water body. The main transport pathway of trash to receiving water bodies is through storm water transport.

5. In accordance with Clean Water Act section 303(d), the 2010 Integrated Report identifies seventy-three water segments as impaired for trash or debris in California.

6. Water quality objectives adopted by the nine Regional Water Quality Control Boards (referred to collectively as Regional Water Boards and individually as Regional Water Board) vary for trash. The State Water Board and Regional Water Boards implement trash controls through various means, including storm water permits, adopting and implementing total maximum daily loads (TMDLs), and waste discharge requirements. Waters continue to be impaired by trash, the regulatory control approaches vary, and there is a need for statewide uniformity to control trash.

7. The State Water Board is authorized to revise and adopt water quality control plans in accordance with the provisions of Water Code sections 13240 through 13244 for waters for which water quality standards are required by the federal Clean Water Act. (Water Code § 13170.)
8. The goal of the Amendment to the Ocean Plan and Part I Trash Provisions of the Water Quality Control Plan for Inland Surface Waters, Enclosed Bays, and Estuaries of California (ISWEBE Plan) (collectively referred to as the Trash Amendments or individually as Trash Amendment) is to address the impacts of trash to the surface waters of California through the establishment of a statewide narrative water quality objective and implementation requirements to control trash, including a prohibition against the discharge of trash.

9. The Staff Report developed for the Trash Amendments, titled “Proposed Final Staff Report, including the Substitute Environmental Documentation” is a detailed technical document that analyzes and describes the necessity and rationale for the development of the statewide water quality objective and the implementation plan to control trash.

10. Pursuant to Water Code section 13170, a water quality control plan adopted by the State Water Board supersedes a water quality control plan adopted by a Regional Water Board, to the extent any conflict exists for the same waters. There are no conflicts between the Trash Amendments and any existing water quality control plan.

11. The Trash Amendments apply to all surface waters of the State, with the exception of those waters within the jurisdiction of the Los Angeles Regional Water Board where trash or debris TMDLs are in effect prior to the effective date of the Trash Amendments.

12. The water quality objective shall be implemented through the prohibition of discharge and other implementation requirements through permits issued pursuant to section 402, subsection (p), of the Clean Water Act, waste discharge requirements, or waivers of waste discharge requirements.

13. In accordance with Water Code section 13241, in establishing the narrative water quality objective for trash, the State Water Board considered, as discussed more fully in the Staff Report (at Section 9 and Appendix C), the applicable factors in establishing the narrative water quality objective for trash: the past, present, and probable future beneficial uses of surface waters that can be impacted by trash; environmental characteristics of these waters; water quality conditions that could reasonably be achieved through a coordinated control effort, and economic considerations. Adoption of the Trash Amendments is unlikely to affect housing needs or the development or use of recycled water.

14. In developing, considering, and adopting the Trash Amendments, the State Water Board complied with the procedural requirements contained in the regulations applicable to the State Water Board’s certified exempt regulatory programs to comply with the California Environmental Quality Act (CEQA) (23 Cal. Code Regs. §§ 3720-3780):

a. On June 26, 2007, the State Water Board held a public scoping meeting in San Francisco regarding a potential amendment to the Ocean Plan to address trash and solicited comments from the public and public agencies on the scope of the project, alternatives, reasonably foreseeable methods of compliance, and the content of the environmental analysis to be considered in the development of the project.

b. On October 7 and 14, 2010, the State Water Board sought public consultation in Rancho Cordova and Chino, respectively, regarding a statewide policy for controlling trash in waters of the state, and solicited comments on the scope and content of the environmental information to be considered in the development of the project.

d. In March, April, and May 2013, State Water Board held fourteen focused stakeholder meetings to provide an overview of the development of the proposed Trash Amendments and to receive feedback on key issues prior to the development and distribution of the proposed Trash Amendments and the Draft Staff Report.

e. On June 10, 2014, the State Water Board provided notice to members of the public and public agencies of the opportunity to submit written comments on the proposed Trash Amendments and the Draft Staff Report; the written comment period; and the dates for the public workshop and public hearing to receive oral comments and evidence regarding the proposed Trash Amendments.

f. During the written public comment period, the State Water Board conducted a public workshop on July 16, 2014, and a public hearing on August 5, 2014, to solicit public comment and testimony regarding the proposed Trash Amendments and Draft Staff Report.

g. The State Water Board provided written responses to seventy-six written public comment letters timely received and three written comment letters received after the comment deadline.

h. Based on the oral and written comments, the State Water Board revised the proposed Trash Amendments and Draft Staff Report. On December 31, 2014, the State Water Board distributed and posted the proposed Final Trash Amendments and proposed Final Staff Report.

i. On February 12, 2015, the State Water Board provided a forty-five day notice to the public that the State Water Board would hold a public meeting to consider the adoption of the proposed Final Trash Amendments and approval of the Final Staff Report.

15. The Staff Report satisfies the substantive requirements applicable to the State Water Board's certified exempt regulatory programs to comply with CEQA.

a. The Staff Report contains a description of the project, a completed environmental checklist, an identification of any significant or potentially significant adverse impacts of the project; an analysis of reasonable alternatives to the project and mitigation measures; and an environmental analysis of the reasonably foreseeable methods of compliance, including a reasonable range of environmental, economic, and technical factors, population and geographic areas. (23 Cal. Code Regs. § 3777, subds. (a)-(c).)
b. The State Water Board is the lead agency for the proposed Trash Amendments. In preparing the Staff Report’s environmental analysis pertaining to the reasonably foreseeable methods of compliance, the State Water Board is “not required to conduct a site-specific project level analysis of the methods of compliance, which CEQA may otherwise require of those agencies who are responsible for complying with the plan or policy when they determine the manner in which they will comply.” (Id. § 3777, subd. (c).) Dischargers that have the Trash Amendment’s implementation requirements incorporated into their respective permits will be required to select the specific method or methods to employ to achieve compliance. Project-level analysis is expected to be conducted by the appropriate public agency prior to implementation of project-specific methods of compliance for the proposed Trash Amendments. The environmental analysis in the Staff Report assumes that the project specific methods of compliance would be designed, installed, and maintained following all applicable state and local laws, regulations, and ordinances.

c. The Final Substitute Environmental Documentation consists of the Draft Staff Report dated June 10, 2014, the Proposed Final Staff Report, comments and responses to comments on the Draft Staff Report and the proposed Trash Amendments, the environmental checklist, and this resolution. (Id. §§, 3777, 3779.5, subd. (b).)

16. Pursuant to Health and Safety Code section 57004, the Draft Staff Report and proposed Trash Amendments underwent external scientific peer review through an interagency agreement with the University of California. Peer review was solicited on March 10, 2014 and completed on July 14, 2014.

17. Adoption of the Trash Amendments is consistent with the State Antidegradation Policy (State Water Board Resolution 68-16) and the federal Antidegradation Policy (40 CFR § 131.12).

18. The Trash Amendments do not become effective until approved by the State Office of Administrative Law (OAL) and the Trash Amendments’ narrative water quality objective for trash does not become effective until approved by the United States Environmental Protection Agency (U.S. EPA).

THEREFORE, BE IT RESOLVED THAT:

1. In accordance with California Code of Regulations, title 23, section 3779.5, subdivision (c), and California Code of Regulations, title 14, section 15091, subdivision (a)(2), the State Water Board hereby finds there are potentially significant impacts to air quality, biological resources, cultural resources, geology/soil resources, hazards and hazardous materials, hydrology/water quality, noise and vibration, public services, transportation/traffic, and utilities/service systems and potentially cumulative significant impacts related to noise and vibration, air quality, transportation and circulation, utilities and service systems, and greenhouse gas emissions by some of the reasonably foreseeable methods of compliance. As discussed in the Staff Report, potentially significant impacts to air quality and potentially cumulative significant impacts related to noise and vibration, air quality, transportation and circulation, utilities and service systems, and greenhouse gas emissions may arise from the installation and maintenance of one or more of the different types of the full capture systems and street sweeping. Also as discussed in the Staff Report, potentially significant impacts
to biological resources, cultural resources, geology/soil resources, hazards and hazardous materials, hydrology/water quality, noise and vibration, public services, transportation/traffic, and utilities/service systems may arise from the installation and maintenance of one or more the different types of the full capture systems. The Staff Report explains that measures are available for each method of compliance that, if implemented, can reduce or eliminate those impacts. Selection of the methods of compliance and mitigation measures are not under the control or discretion of the State Water Board, and to the extent they are within the responsibility and jurisdiction of other public agencies, such public agencies will be required to comply with CEQA in approving the methods of compliance. Such agencies have the ability to implement the mitigation measures, can and should implement the mitigation measures, and are required under CEQA to consider whether to implement the mitigation measures when the agencies undertake their own evaluation of impacts associated with specific activities to comply with the Trash Amendments.

2. The State Water Board hereby approves and adopts the Final CEQA Substitute Environmental Documentation, which was prepared, where appropriate, in accordance with the provisions applicable to the State Water Board’s certified exempt regulatory programs, California Code of Regulations, title 23, sections 3777 through 3779.

3. After considering the entire administrative record, including all oral testimony and comments received at the adoption meeting, the State Water Board hereby adopts the Trash Amendments, which are specifically titled the Amendment to the Water Quality Control Plan for Ocean Waters of California to Control Trash (Appendix D of the Staff Report) and Part I Trash Provisions of the Water Quality Control Plan for Inland Surface Waters, Enclosed Bays, and Estuaries of California (Appendix E of the Staff Report).

4. The State Water Board directs State Water Board staff, in consultation with the California Stormwater Quality Association, other interested stakeholders, and the Regional Water Boards, to evaluate whether Treatment Controls TC-10, TC-11, TC-12, TC-22, TC-32, and TC-40, as set forth in the New Development and Redevelopment BMPs Handbook (California Stormwater Quality Association, 2003) meet the requirements for certification as “full capture system” as defined in the Trash Amendments and report on same to the State Water Board within six months of the adoption of the Trash Amendments.

5. The State Water Board directs staff, as part of the Stormwater Strategic Initiative, to evaluate strategies to address generation of trash in “hot spots.” Staff, at a minimum, shall consider discharges, including but not limited to, from homeless encampments, high-use beaches as defined under Assembly Bill 411, and parks adjacent to waters of the State.

6. The State Water Board directs State Water Board staff, in consultation with the Ocean Protection Council and other governmental agencies and stakeholders, to assess potential performance measures, including receiving water monitoring, for evaluating the environmental outcomes of Trash Amendments implementation.

7. The State Water Board directs State Water Board staff, in conjunction with the Regional Water Boards, to periodically report to the State Water Board on the status of the implementation of the Trash Amendments, at a minimum within three and seven years following the first implementing permit.
8. The State Water Board directs the Los Angeles Water Board to convene a public meeting within a year of the effective date of the Trash Amendments to reconsider the scope of its trash TMDLs, with the exception of the TMDLs for the Los Angeles River and Ballona Creek watersheds, and to consider an approach that would focus municipal separate storm sewer systems (MS4) permittees’ trash control-efforts on high-trash generation areas within their jurisdiction.

9. The Regional Water Boards, within eighteen months of the effective date of the Trash Amendments, and for each NPDES MS4 permittee within their respective region subject to either of the Trash Amendments, shall comply with the time schedules contained therein.

10. The State Water Board, within eighteen months of the effective date of the Trash Amendments, and for each NPDES MS4 permittee subject to either of the Trash Amendments, shall comply with the time schedules contained therein.

11. The Executive Director or designee is authorized to submit the Trash Amendments to OAL and the U.S. EPA for review and approval.

12. The Executive Director or designee is authorized to make minor, non-substantive modifications to the language of the Trash Amendments, if OAL determines that such changes are needed for clarity or consistency, and inform the State Water Board of any such changes.

13. The State Water Board directs State Water Board staff, upon approval by OAL, to file a Notice of Decision with the Secretary for Natural Resources and transmit payment of the applicable fee as may be required to the Department of Fish and Wildlife pursuant to Fish and Game Code section 711.4.

**CERTIFICATION**

The undersigned Clerk to the Board does hereby certify that the foregoing is a full, true, and correct copy of a resolution duly and regularly adopted at a meeting of the State Water Resources Control Board held on April 7, 2015.

AYE: Chair Felicia Marcus  
Vice Chair Frances Spivy-Weber  
Board Member Tam M. Doduc  
Board Member Steven Moore  
Board Member Dorene D’Adamo

NAY: None

ABSENT: None

ABSTAIN: None

Jeanine Townsend  
Clerk to the Board
Final Staff Report
Including the Substitute Environmental Documentation

Amendment to the Water Quality Control Plan for the Ocean Waters of California to Control Trash and Part 1 Trash Provisions of the Water Quality Control Plan for Inland Surface Waters, Enclosed Bays, and Estuaries of California

DIVISION OF WATER QUALITY
STATE WATER RESOURCES CONTROL BOARD
CALIFORNIA ENVIRONMENTAL PROTECTION AGENCY
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LIST OF ABBREVIATIONS

AB  Assembly Bill
ASBS  Areas of Special Biological Significance
Basin Plans  Regional Water Quality Control Plan
BASMAA  Bay Area Stormwater Management Agencies
Association
BMP  Best Management Practices
Caltrans  California Department of Transportation
CASQA  California Stormwater Quality Association
CCR  California Code of Regulations
CEQA  California Environment Quality Act
CGP  Construction General Permit
Colorado River Basin Water Board  Colorado River Basin Regional Water Resource Control Board
CWA  Clean Water Act
GIS  Geographic Information System
LID  Low-Impact Development Controls
Los Angeles Water Board  Los Angeles Regional Water Quality Control Board
IGP  Industrial Storm Water General Permit
ISWEBE Plan  Water Quality Control Plan for Inland Surface Waters, Enclosed Bays, and Estuaries of California
MFAC  Minimum Frequency of Assessment and Collection
MRP  San Francisco Bay Municipal Regional Stormwater Permit
MS4  Municipal Separate Storm Sewer System
NOAA  National Oceanic and Atmospheric Administration
North Coast Water Board  North Coast Regional Water Quality Control Board
NPDES  National Pollutant Discharge Elimination System
Ocean Plan  Water Quality Control Plan for Ocean Waters of California
Porter-Cologne  Porter-Cologne Water Quality Control Act
Regional Water Board  Regional Water Quality Control Board
San Francisco Bay Water Board  San Francisco Bay Regional Water Quality Control Board
SB  Senate Bill
SED  Substitute Environmental Documentation
State Water Board  State Water Resources Control Board
TMDLs  Total Maximum Daily Loads
U.S. EPA  United States Environmental Protection Agency
Wat. Code  California Water Code
Water Boards  State and Regional Water Quality Control Boards
WDR  Waste Discharge Requirements
1 INTRODUCTION

Trash is junk or rubbish generated by human activity that frequently ends up in waterways. Trash is items such as cigarette butts, paper, fast food containers, plastic grocery bags, cans and bottles, used diapers, construction site debris, industrial preproduction plastic pellets, old tires, and appliances. Trash discarded on land frequently ends up in waterways and the ocean as rainstorms wash it into gutters and storm drains, and then into creeks and rivers. The presence of trash in waterways adversely affects beneficial uses, including but not limited to threats to aquatic life, wildlife, and public health.

The State Water Resources Control Board and Regional Water Quality Control Boards (collectively, the Water Boards) are controlling trash primarily through Total Maximum Daily Loads (TMDLs) and permits. The Los Angeles Regional Water Quality Control Board (Los Angeles Water Board) led the way with effective trash management strategies with the Los Angeles River Watershed Trash TMDL. The San Francisco Bay Regional Water Quality Control Board (San Francisco Bay Water Board) is following this lead with trash components to their Municipal Regional Storm Water National Pollutant Discharge Elimination System (NPDES) Permit. These approaches are not entirely consistent, and there are still ongoing trash problems across the state waterways. There is a strong need for a statewide consistency within the Water Boards regarding trash control.

The State Water Resources Control Board (State Water Board) is proposing an Amendment to the Water Quality Control Plan for Ocean Waters of California to Control Trash and Part 1 Trash Provisions of the Water Quality Control Plan for Inland Surface Waters, Enclosed Bays, and Estuaries of California. This Staff Report shall collectively refer to the amendment to control trash and Part 1 Trash Provisions as “Trash Amendments”. 1 The provisions proposed in the Trash Amendments include six elements: (1) water quality objective, (2) applicability, (3) prohibition of discharge, (4) implementation provisions, (5) time schedule, and (6) monitoring and reporting requirements. The proposed provisions would apply to all surface waters of the state, with the exception of those waters within the jurisdiction of the Los Angeles Water Board with trash or debris TMDLs that are in effect prior to the effective date of the Trash Amendments.

This Final Staff Report analyzes the need for the final Trash Amendments and alternative options to the Trash Amendments considered by the State Water Board. This document also serves as the State Water Board’s Substitute Environmental Documentation (SED) required to meet the requirements of the California

1 The State Water Board intends to amend the Water Quality Control Plan for Enclosed Bays and Estuaries of California to create the Water Quality Control Plan for Inland Surface Waters, Enclosed Bays, and Estuaries of California Plan (ISWEBE Plan). The State Water Board intends that the Part 1 Trash Provisions will be incorporated into the ISWEBE Plan, once it is adopted.

1.1 Purpose of the Staff Report

The purpose of this Final Staff Report is to present the State Water Board’s analysis of the need for and the effects of the final Trash Amendments and meet the State Water Board’s requirement to comply with CEQA.

CEQA authorizes the Secretary for Natural Resources to certify that state regulatory programs meeting certain environmental standards are exempt from many of the procedural requirements of CEQA (CCR, Title 14, § 15251(g)). The Secretary for Natural Resources has certified the State Water Board regulations for adoption or approval of standards, rules, regulations, or plans to be used in the Basin/208 Planning program for the protection, maintenance, and enhancement of water quality in California (23 CCR § 3775 – 3781). Therefore, this Final Staff Report includes the documentation (i.e., draft SED) required for compliance with CEQA, and a separate CEQA document will not be prepared.

According to the State Water Board regulations for the implementation of CEQA (23 CCR § 3777), the SED shall consist of a written report prepared for the Board containing an environmental analysis of the project; a completed environmental checklist (where the issues identified in the checklist must be evaluated in the checklist or elsewhere in the SED); and other documentation as the board may include. The SED is required to include, at a minimum, the following information:

1) A brief description of the proposed project;
2) An identification of any significant or potentially significant adverse environmental impacts of the proposed project;
3) An analysis of reasonable alternatives to the project and mitigation measures to avoid or reduce any significant or potentially significant adverse environmental impacts; and
4) An environmental analysis of the reasonably foreseeable methods of compliance. The environmental analysis shall include, at a minimum, all of the following:
   a) An identification of the reasonably foreseeable methods of compliance with the project;

---

[2] CEQA provides that certain regulatory programs of state agencies may be certified by the Secretary for Natural Resources as being exempt from the requirements for preparing Environmental Impact Reports (EIR), Negative Declarations, and Initial Studies if the Secretary finds that the program meets certain criteria. A certified program remains subject to other provisions in CEQA such as the policy of avoiding significant adverse effects on the environment where feasible. The Secretary has certified the State Water Resource Control Board regulatory program for adoption or approval of standards, rules, regulations, or plans to be used in the Basin/208 Planning program for the protection, maintenance, and enhancement of water quality in California as an exempt certified state regulatory program (Pub. Res. Code § 21080.5; Cal. Code Regs., tit.14, § 15251, subd. (g)).
b) An analysis of any reasonably foreseeable significant adverse environmental impacts associated with those methods of compliance;

c) An analysis of reasonably foreseeable alternative methods of compliance that would have less significant adverse environmental impacts; and,

d) An analysis of reasonably foreseeable mitigation measures that would minimize any unavoidable significant adverse environmental impacts of the reasonably foreseeable methods of compliance.

In the preparation of this Final Staff Report, the State Water Board utilizes numerical ranges or averages to assess the potential environmental impacts over a broad range of geographic areas within the state covering all nine regional water board jurisdictions. Per the direction of CEQA and the State Water Board regulations, however, the analysis contained in this Final Staff Report does not engage in speculation or conjecture and the environmental analysis does not attempt to provide a site-specific project level analysis of the methods of compliance (which CEQA may otherwise require of those agencies who are responsible for complying with the plan or policy when they determine the manner in which they comply). The analysis does take into account a reasonable range of environmental, economic, and technical factors, population and geographic areas, and specific sites. (Pub Res Code § 21159; 14 CCR § 15144, 15145; 23 CCR § 3777(c)). Responses to comments and consequent revisions to the information in the Draft Staff Report will be subsequently presented in a Final Staff Report for consideration by the State Water Board. After the State Water Board has certified the document as adequate, the title of the document becomes the Final Staff Report.

1.2 Regulatory Framework

In 1969, the Porter-Cologne Water Quality Control Act (Porter-Cologne) (California Water Code (Wat. Code § 13000 et seq.) was adopted as the principal law governing water quality in California. Porter-Cologne institutes a comprehensive program to protect the quality and “beneficial uses” (or “designated uses” under federal parlance) of the state’s water bodies. Beneficial uses include, but are not limited to, “domestic, municipal, agricultural, and industrial supply; power generation; recreation; aesthetic enjoyment; navigation; and preservation and enhancement of fish, wildlife, and other aquatic resources or preserves” (Wat. Code § 13050, subd. (f)). Regulatory protection of beneficial uses is carried out, in part, through water quality objectives established in each regional water quality control plan (basin plan) (Wat. Code § 13241). Under Porter-Cologne, the regional water quality control boards (regional water boards) adopt basin plans in which they designate the beneficial uses of the waters of the region and establish water quality objectives to protect those beneficial uses. Basin plans are required to include a plan of implementation to ensure that waters achieve the water quality objectives.

As proposed, the Trash Amendments would apply to all surface waters of the state, including: ocean waters, enclosed bays and estuaries, and inland surface waters. “Waters of the state” are defined under Porter-Cologne as any surface water or groundwater, including saline waters, within the boundaries of the state (Wat. Code § 13050(e)). Under California state law, territorial boundaries extend three nautical miles
beyond the outermost islands, reefs, and rocks and include all waters between the islands and the coast (Cal. Gov. Code § 170).

In 1972, Congress enacted the federal Clean Water Act (CWA) with the goal to “restore and maintain the chemical, physical, and biological integrity of the Nation’s waters” (33 U.S. Code § 1251(a)). The CWA directs states, with oversight by the U.S. Environmental Protection Agency (U.S. EPA), to adopt water quality standards to protect the public health and welfare, enhance the quality of water, and serve the purposes of the CWA. Ultimately, states must provide comprehensive protection of their waters through the application of water quality standards. State standards must include: (1) designated uses for all water bodies within their jurisdictions, and (2) water quality criteria (referred to as objectives under California law) sufficient to protect the most sensitive of the uses. The CWA established the NPDES Permit Program to regulate point source discharges of pollutants to waters of the United States (33 U.S. Code § 1342). In California, the Water Boards issue and administer NPDES permits under a program approved by the U.S. EPA (Wat. Code § 13377), and in conjunction with the requirements of Porter-Cologne.

NPDES permits are required to contain effluent limitations reflecting pollution reduction achievable through technological means, as well as more stringent limitations necessary to ensure that receiving waters meet state water quality standards (33 U.S. Code § 1311(b)(1)(A)-(C)). Section 303, subdivision (c)(2)(B) of the CWA requires states to adopt water quality criteria for all priority pollutants established in section 307(a). As part of its efforts to comply with section 303, subdivision (c)(2)(B), the State Water Board adopted two statewide plans in accordance with Water Code section 13170: the Water Quality Control Plan for Ocean Waters of California (Ocean Plan) in 1972 and the Enclosed Bays and Estuaries Plan in 2008. These statewide plans supersede basin plans to the extent that any conflict exists (Wat. Code § 13170).

The CWA and Porter-Cologne direct the Water Boards to regulate the discharge of pollutants into waters of the United States and waters of the State. Trash is considered a pollutant and where runoff and storm water transport trash into these waters, it is considered discharge of waste subject to Water Board authority.

### 1.3 Effect on Existing Basin Plans, Trash-Related TMDLs and Permits

#### Antidegradation

Any relaxation of water quality standards that may occur as a result of the final Trash Amendments must comply with federal and state antidegradation policies, which require the protection of all existing beneficial uses (40 CFR § 131.12, State Water Board Resolution No. 68-16). If the initial water quality exceeds that which is necessary to protect every beneficial use, the water quality can be lowered, as long as certain criteria are met. Dischargers are not allowed to degrade water bodies to levels below that which is necessary to protect existing beneficial uses. The antidegradation analysis for the final Trash Amendments is found in Section 9.

#### Basin Plans

Following adoption by the State Water Board, the final Trash Amendments would supersede basin plans to the extent that any conflict exists (Wat. Code § 13170).
**TMDLs**

The final Trash Amendments would apply to all surface waters in the state, with the exception of those waters with the jurisdiction of the Los Angeles Water Board that have trash TMDLs in effect prior to the Trash Amendments. As the fifteen trash TMDLs in the Los Angeles Region have more stringent provisions than the final Trash Amendments, the final Trash Amendments would not result in a degradation of water quality standards in those waters. While the final Trash Amendments do not apply to existing trash TMDLs in the Los Angeles Region, the final Trash Amendments direct the Los Angeles Water Board to reconsider the scope of its trash TMDLs within one year of the Trash Amendments’ effective date and focus its permittees’ trash control efforts on high trash generation areas rather than all areas within each permittee’s jurisdiction. The reconsideration would occur for all existing trash TMDLs, except for the Los Angeles River Watershed and Ballona Creek Trash TMDLs, because those two TMDLs are approaching final compliance deadlines of September 30, 2016 and September 30, 2015, respectively.

**Permits**

The final Trash Amendments would require permitting authorities to re-open, re-issue, or newly adopt NPDES permits for Municipal Separate Storm Sewer System (MS4) Phase I permittees, MS4 Phase II permittees, and California Department of Transportation (Caltrans) permittees, as well as Industrial Storm Water General Permit (IGP) and Construction General Permit (CGP) permittees, to incorporate the prohibition of discharge and implementation requirements of the final Trash Amendments within those permits. Until such permits are amended, the final Trash Amendments would not apply to dischargers covered under those permits.

A Water Board could, however, adopt storm water NPDES permits with stricter trash-discharge provisions, such as broadening the scope of regulated land uses.

**1.4 Beneficial Uses Impacted by Trash**

The final Trash Amendments are directed toward achieving the highest water quality consistent with maximum benefit to the people of the state. Beneficial uses, as defined by Porter-Cologne section 13050, are the uses of surface water and groundwater that may be protected against water quality degradation. The Water Boards are charged with protecting all beneficial uses from pollution and nuisance that may occur as a result of waste discharges in the region. Beneficial uses of surface waters, ground waters, marshes, and wetlands serve as a basis for establishing water quality objectives and discharge prohibitions to attain these goals and are defined in the basin plans for each regional water board and the Ocean Plan.

There are many beneficial uses in California that can be affected by trash. This section discusses the impacts of trash on beneficial uses associated with aquatic life and public health.

Trash is a threat to aquatic habitat and life as soon as it enters state waters. Mammals, turtles, birds, fish, and crustaceans are threatened following the ingestion of or entanglement by trash (Moore et al. 2001, U.S. EPA 2002). Ingestion and
entanglement can be fatal for freshwater, estuarine, and marine life. Similarly, habitat alteration and degradation due to trash can make natural habitats unsuitable for spawning, migration, and preservation of aquatic life. These negative effects of trash to aquatic life can impact twelve beneficial uses. A summary of specific impacts associated with each aquatic life beneficial use is presented in Table 13, Appendix A.

Trash in state waters can impact humans by means of jeopardizing public health and safety and posing harm and hindrance in recreational, navigational, and commercial activities. Trash can also affect the traditional and cultural rights of indigenous people or subsistence fishers to waters of the state. Specific impacts associated with each public health beneficial use is presented in Table 14, Appendix A.

1.5 Trash in the Environment

The presence of trash in surface waters, especially coastal and marine waters, is a serious issue in California. Trash discarded on land is frequently transported through storm drains and to waterways, shorelines, the seafloor, and the ocean. Statewide and local studies have documented the presence of trash in state waters and the accumulation of land-based trash in the ocean. Street and storm drain trash studies conducted in regions across California have provided insight into the composition and quantity of trash that flows from urban streets into the storm drain system and out to adjacent waters.

Trash in state waters is related to the direct and indirect activities of inhabitants inland, along coastal shorelines, and offshore (NOAA 2008a). A major source of trash is either intentionally or accidentally improperly discarded waste, thrown or deposited on land and in water bodies. If trash occurs on land, it is commonly transported to nearby water bodies by wind and/or rain or dry weather runoff. The five primary sources and transport mechanisms for trash to reach state waters are:

1) Littering by the public on or adjacent to waterways;
2) Storm events draining watersheds and carrying trash originating from littering, inadequate waste handling or illegal dumping via the storm drain system to receiving waters;
3) Wind-blown trash, also originating from littering, inadequate waste handling or illegal dumping;
4) Illegal dumping into or adjacent to water bodies, and;
5) Direct disposal (overboard disposal and/or dumping) of trash into water bodies from vessels involved in commercial, military, fishing or recreational activities.

Studies show that trash is predominantly generated on land and then transported to a receiving water body. The main transport pathway of trash to receiving water bodies is through storm water transport. Several studies have been conducted to determine the sources of land-based trash generation and the rates of trash generation areas. The land areas evaluated in these studies typically included the following: high density residential, low density residential, commercial services, industrial, public facilities, education institutions, military institution, transportation, utilities, mixed urban, open space, agriculture, water, and recreation land uses (City of Los Angeles 2002, County of...
Additional details about the composition of trash, the transport of trash in the environmental, and trash assessment studies can be found in Appendix A.

1.6 Current Efforts to Address Concerns Related to Trash in California Waters

Regulations and policies are currently implemented in California to address trash in state waters. These efforts are discussed in the following sections and in greater detail in Appendix A.

State Laws and Local Ordinances

Numerous statewide laws and local ordinances have been adopted in California to address trash. For instance, California prohibits littering where such litter “creates a public health and safety hazard, a public nuisance, or a fire hazard” (Penal Code § 374.4). The California Vehicle Code provides that no one may throw or trash, including cigarettes onto highways and adjacent areas (§ 23111 and 23112).

California is the leader in implementing local ordinances with goals of reducing trash, specifically plastics. At least 65 jurisdictions have either banned expanded polystyrene foam food containers completely or have prohibited use by government agencies or at public events (Clean Water Action 2011b). In 2006, the City of San Francisco passed a ban on single-use carryout bags in grocery stores and pharmacies. Since then, at least 72 local jurisdictions have adopted city and county ordinances for single-use carryout bags (Environment California Research and Policy Center 2011). Statewide, several attempts have been made to pass single-use plastic bag ban bills over the past several years, including Assembly Bill (AB) 1998 in 2010 and Senate Bill (SB) 405 in 2013, although none have been passed in the State Legislature (West Coast Governors’ Alliance on Ocean Health 2013).

On September 30, 2014, Governor Edmund G. Brown Jr. signed the nation’s first statewide ban on single-use plastic bags—Senate Bill 270 (Sen. Padilla) (2014 Stat. Ch. 850) (adding Chapter 5.3 to Part 3 of Division 30 of the Public Resources Code). Senate Bill 270 aligns state law with the ordinances passed by local governments in California to reduce plastic waste. The new law prohibits grocery stores and pharmacies that have a specified amount of sales in dollars or retail floor space from providing single-use carry-out plastic bags as of July 1, 2015, and enacts the same ban for convenience stores and liquor stores on or after the following year. The legislation prohibits stores from selling or distributing a recycled paper bag or compostable bags at the point of sale for at a cost of less than $0.10.

No Existing Trash-Specific Water Quality Objectives

Each regional water board has adopted narrative objective(s) for pollutants in its basin plan. These narrative objectives refer to trash-related pollutants and other pollutants such as foam and sediment in general terms (i.e., floatable, suspended, and settleable material), but do not specifically refer to trash as a specific pollutant. The Ocean Plan also has similar floatable, suspended, and settleable material objectives, but no specific mention of trash as a pollutant.
Current NPDES Permits and Existing Trash TMDLs

The CWA establishes the NPDES permit as the primary mechanism for achieving water quality standards in navigable waters. NPDES permits are issued to point source dischargers and include effluent and receiving water limitations. Existing NPDES permits, such as Phase I, Phase II, and Caltrans, have some existing requirements for trash reduction in the form of institutional controls, such as street sweeping and educational programs (Gordon and Zamist 2003). These existing requirements can be applicable to multiple types of urban storm water pollutants, including trash.

For those waters that do not attain water quality standards even after NPDES permits are issued to point sources with the effluent limitations described above, the CWA requires states to adopt TMDLs for the pollutants causing the impairment in a water body. TMDLs are designed to restore water quality by controlling the pollutants that cause or contribute to such impairments.

The presence of trash in California waters has resulted in a number of waters listed as impaired on the CWA section 303(d) list of Water Quality Limited Segments over the past several listing cycles. According to California’s 2008-2010 section 303(d) list of impaired waters, there are 73 listings due to trash in California waters. Although listings occur in four regions (San Francisco Bay, Los Angeles, Colorado River Basin, and San Diego), TMDLs have only been developed to date in the Los Angeles Region and the Colorado River Basin Region. In the Colorado River Basin, a TMDL for trash was adopted for the New River (at the international boundary) that included a numeric target of zero trash (Colorado River Basin Water Board 2006). In the Los Angeles Region, fifteen TMDLs were adopted for trash and debris by either the Los Angeles Water Board or U.S. EPA: San Gabriel River East Fork, Ballona Creek, Los Angeles River Watershed, Revolon Slough, and Beardsley Wash, Ventura River Estuary, Malibu Creek Watershed, Lake Elizabeth, Munz Lake, Lake Hughes, Legg Lake, Machado Lake, Santa Monica Bay Nearsshore and Offshore, Peck Road Park Lake, Echo Park Lake, and Lincoln Park Lake (Table 16; Los Angeles Water Board 2000; 2004; 2007a; 2007b; 2007c; 2007d; 2007e; 2007f; 2008g; 2010, U.S. EPA 2012a).

The Los Angeles Water Board’s trash and debris TMDLs set the numeric target for trash in the applicable water bodies to zero, as derived from the water quality objective in the basin plans. The TMDLs have all also defined trash to be “man-made litter,” as defined by the California Government Code (§ 68055.1(g)). Implementation plans vary slightly but are mostly based on phased percent reduction goals that can be achieved through discharge permits, best management practices (BMPs), and structural controls.

The San Francisco Bay Water Board uses provisions in the San Francisco Bay Municipal Regional Stormwater Permit (MRP) to address trash in the 27 303(d) listed water bodies in the Region (Order No. R2-2009-0074). The San Francisco Bay MRP applies to 76 large, medium and small municipalities and flood control agencies in the San Francisco Bay Region. The San Francisco Bay MRP prohibits the discharge of “rubbish, refuse, bark, sawdust, or other solid wastes into surface waters or at any place where they would contact or where they would be eventually transported to surface waters, including flood plain areas.” The trash-related receiving water limitations identified in the San Francisco Bay MRP do not place numeric targets on trash but use...
narrative language to prohibit trash discharges. The San Francisco Bay MRP requires that permittees reduce trash from their storm sewer systems by 40 percent by July 1, 2014. The San Francisco Bay MRP permittees are developing and implementing a Short-Term Trash Load Reduction Plan to attain the 40 percent (City of Cupertino 2012, City of San Jose 2012).

State Policy Efforts

In response to the increasing problem of trash within California, particularly plastic trash, policymakers have initiated efforts such as the California Ocean Protection Council’s Resolution on Reducing and Preventing Marine Debris (2007) and subsequent Implementation Strategy for Reducing Marine Litter (2008). These policies respectively proposed targeted reductions of trash within a set timeline, and prioritize state efforts for source reduction of the “worst offenders” of trash, such as cigarette butts, plastic bottle caps, plastic bags, and polystyrene. In 2013, the West Coast Governor’s Alliance on Ocean Health introduced a Marine Debris Strategy. The Strategy provides a toolbox of key actions that may be implemented collaboratively or individually by western states at its discretion and allows for the successful achievement of target milestones through various reduction methods.

1.7 Current Trash Cleanup Costs

A report, commissioned by U.S. EPA Region 9, estimated that West Coast communities (California, Oregon, and Washington) are spending approximately $13 per resident per year to combat and clean up trash that would otherwise end up as marine debris. The report conservatively suggested that West Coast coastal communities are spending more than $520 million to combat trash and marine debris. Cost information was sought for six different trash management activities: beach and waterway cleanup, street sweeping, installation of storm water capture devices, storm drain cleaning and maintenance, manual cleanup of trash, and public anti-trash campaigns. Data was collected from 90 different communities ranging in size from 200 to over four million residents (Stickel et al. 2012). A follow-up study conducted by the Natural Resources Defense Council and Kier Associates focused on the cost of current trash abatement activities for 95 California communities. The study found that California communities annually spend approximately $428 million ($10.5 per resident) to reduce trash and prevent trash from entering state waters. The study found that the average annual reported per capita cost ranged from $8.94 for large communities to $18.33 for small communities (fewer than 15,000 people) with the largest of communities (over 250,000 people) averaging $11.24 (Stickel et al. 2013).
2 PROJECT DESCRIPTION

The Water Board’s regulations for implementation of CEQA require the SED to include a brief description of the project (23 CCR 3777(b)(1)). The following section: (1) describes the final Trash Amendments; (2) provides an overview of the objectives of the Plan; and (3) contains non-exclusive lists of: (a) the agencies that are expected to use this SED in their decision making and permits, (b) other approvals required to implement the project, and (c) related environmental review and consultation requirements required by federal, state, or local laws, regulations, or policies.

The complete texts of the final Trash Amendments are included in this Final Staff Report as Appendix D for the Ocean Plan and Appendix E for the ISWEBE Plan.

2.1 Trash Amendments’ Description and Project Objective

The State Water Board proposes to adopt the Trash Amendments into both the Ocean Plan and the ISWEBE Plan. The provisions proposed in the Trash Amendments include six elements: (1) water quality objective, (2) applicability, (3) prohibition of discharge, (4) implementation provisions, (5) time schedule, and (6) monitoring and reporting requirements. The proposed provisions would apply to all surface waters of the state, with the exception of those waters within the jurisdiction of the Los Angeles Water Board with trash or debris TMDLs that are in effect prior to the effective date of the Trash Amendments.

The State Water Board’s project objective for the final Trash Amendments is to address the impacts of trash to the surface waters in California (with the exception of those waters within the jurisdiction of the Los Angeles Water Board with trash or debris TMDLs that are in effect prior to the effective date of the final Trash Amendments) through development of a statewide plan to control trash. The project objective for the final Trash Amendments is to provide statewide consistency for the Water Boards’ regulatory approach to protect aquatic life and public health beneficial uses, and reduce environmental issues associated with trash in state waters, while focusing limited resources on high trash generating areas.

A central element of the final Trash Amendments is a land-use based compliance approach to focus trash controls to the areas with high trash generation rates. Within this land-use based approach, a dual alternative compliance Track approach is proposed for permitted storm water dischargers (i.e., MS4 Phase I, MS4 Phase II, Caltrans, IGP, and CGP) to implement a prohibition of discharge for trash. Table 1 outlines the proposed dual alternative compliance Tracks for permitted storm water dischargers.

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3 The State CEQA Guidelines state that a project description should include “a statement of the objectives sought by the proposed project…. [And] should include the underlying purpose of the project” (14 CCR 15124(b)).
Table 1. Overview of Proposed Compliance Tracks for NPDES Storm Water Permits.

<table>
<thead>
<tr>
<th></th>
<th>Track 1</th>
<th>Track 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPDES Storm Water Permit</td>
<td>MS4 Phase I and II IGP/CGP*</td>
<td>MS4 Phase I and II Caltrans IGP/CGP*</td>
</tr>
<tr>
<td>Plan of Implementation</td>
<td>Install, operate and maintain full capture systems in storm drains that capture runoff from one or more of the priority land uses/facility/site.</td>
<td>Implement a plan with a combination of full capture systems, multi-benefit projects, institutional controls, and/or other treatment controls to achieve full capture system equivalency.</td>
</tr>
<tr>
<td>Time Schedule</td>
<td>10 years from first implementing permit but no later than 15 years from the effective date of the Trash Amendments.**</td>
<td>10 years from first implementing permit but no later than 15 years from the effective date of the Trash Amendments.**</td>
</tr>
<tr>
<td>Monitoring and Reporting</td>
<td>Demonstrate installation, operation, and maintenance of full capture systems and provide mapped location and drainage area served by full capture systems.***</td>
<td>Develop and implement set of monitoring objectives that demonstrate effectiveness of the selected combination of controls and compliance with full capture system equivalency.***</td>
</tr>
</tbody>
</table>

* IGP/CGP permittees would first demonstrate inability to comply with the outright prohibition of discharge of trash.

** Where a permitting authority makes a determination that a specific land use or location generates a substantial amount of trash, the permitting authority has the discretion to determine a time schedule with a maximum of ten years. IGP/CGP permittees would demonstrate full compliance with deadlines contained in the first implementing permit.

*** No trash monitoring requirements for IGP/CGP, however, IGP/CGP permittees would be required to report trash controls.

2.2 Water Quality Objective

To provide consistency statewide with a water quality objective, the final Trash Amendments would establish the following narrative water quality objectives for the Ocean Plan and the ISWEBE Plan.

The narrative water quality objective for the Ocean Plan would be: Trash shall not be present in ocean waters, along shorelines or adjacent areas in amounts that adversely affect beneficial uses or cause nuisance.

The narrative water quality objective for the ISWEBE Plan would be: Trash shall not be present in inland surface waters, enclosed bays, estuaries, and along shorelines or adjacent areas in amounts that adversely affect beneficial uses or cause nuisance.
2.3 Prohibition of Discharge

The Trash Amendments propose to implement the water quality objective for trash through a conditional prohibition of discharge of trash directly into waters of the state or where trash may ultimately be deposited into waters of the state. The prohibition of discharge applies to both permitted and non-permitted dischargers. Dischargers with NPDES permits would comply with the prohibition as outlined with the plan of implementation when such implementation plan is incorporated into the dischargers' NPDES permits. The final Trash Amendments clarify that dischargers with non-NPDES WDRs or waivers of WDRs that contain specific requirements for the control of trash shall be determined to be in compliance with the prohibition of discharge if the dischargers are in full compliance with such requirements. Under the original language, a discharger subject to an existing non-NPDES WDR or waiver of WDR could have been potentially in compliance with the requirements of the WDR, or Waiver of WDR, yet simultaneously out of compliance with prohibition of discharge included in the Draft Trash Amendments. Non-permitted dischargers must comply with the prohibition of discharge or be subject to direct enforcement action.

In addition, the prohibition of discharge specifically applies to the discharge to surface waters of the state of preproduction plastic by all manufacturers and transporters of preproduction plastics and manufacturers that use preproduction plastics in the manufacture of other products, or the deposition of preproduction plastic where it may be discharged into surface waters of the State. To ensure that the Trash Amendments do not interfere with existing permits requirements, the proposed Final Trash Amendments have been clarified to state that for dischargers subject to NPDES permits for discharges associated with industrial activity (e.g., IGP), those permittees would continue to comply with the “Preproduction Plastic Debris Program” under Water Code section 13367(a) and the requirements in the IGP (Order No. 2014-0057-DWQ) to comply with the prohibition concerning preproduction plastics.

2.4 Plan of Implementation

2.4.1 Permitted Storm Water Dischargers

One of the main transport mechanisms of trash to receiving waters is through the storm water system. The final Trash Amendments therefore focus on trash discharge reduction by requiring that NPDES storm water permits, specifically the MS4 Phase I and Phase II Permits, Caltrans Permit, the CGP, and the IGP, contain provisions that require permittees to comply with the prohibition of discharge. These provisions focus on trash control in the locations with high trash generation rates, in order to maximize the value of limited resources spent on addressing the discharge of trash into state waters.

MS4 Phase I and Phase II Permits

Municipalities are a source of trash generation, especially in areas with urban land uses and large population densities. MS4 Phase I and Phase II NPDES permits, which regulate discharges of storm water from MS4 systems throughout the state, have existing requirements for trash reduction in the form of institutional controls such as street sweeping and educational programs. Even with these existing provisions,
municipalities, however, continue to be significant dischargers of trash to waters of the state.

Under the final Trash Amendments, MS4 Phase I and Phase II NPDES permittees with regulatory authority over land uses can comply with the prohibition of discharge of trash under a dual alternative compliance approach or “Tracks”. The Track requirements would be inserted into NPDES permits. Both Tracks have permittees focus their trash control efforts on priority land uses (i.e., those land uses that studies have shown generate significant sources of trash) (City of Los Angeles 2002, County of Los Angeles Department of Public Works 2004a; 2004b, City and County of San Francisco 2007, Moore et al. 2011, City of Cupertino 2012, City of San Jose 2012, EOA, Inc. 2012a). The final Trash Amendments define priority land uses as land uses that are actually developed (i.e., not simply zoned) as high density residential, industrial, commercial, mixed urban, and public transportation stations4. In addition, the final Trash Amendments provide that an MS4 may request that its permitting authority approve an equivalent alternative land use (i.e., an alternative to the land uses listed above) if that MS4 has land use(s) within its jurisdiction that generate trash at rates that are equivalent to or greater than one or more of the priority land uses listed This alternative option would help MS4s and their permitting authorities focus on controlling trash in each MS4’s highest trash generating areas. The intent of this prioritization of land uses is to allow MS4s to allocate trash-control resources to the developed areas that generate the highest sources of trash.

Under Track 1, a permittee would install, operate and maintain full capture systems5 for storm drains that capture runoff from priority land uses in their respective jurisdictions. Under Track 2, a permittee would develop and implement a plan that uses any combination of controls, such as full capture systems, other treatment controls (e.g., partial capture devices and green infrastructure and low impact development controls (LID)), institutional controls, and/or multi-benefit projects6 to achieve the same performance results as Track 1 would achieve, referred to as, and defined as “full

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4 The final Trash Amendments specifically define each of these five regulated land uses for purposes of implementation of the water quality objective and the prohibition of discharge; so, these definitions may differ substantially from an MS4’s own local definition of those land uses in its ordinances, general plan, etc.

5 Full capture systems for storm drains are defined in the final Trash Amendments as treatment controls (either a single device or a series of devices) that traps all particles that are 5 mm or greater, and has a design treatment capacity that is either: a) of not less than the peak flow rate, Q, resulting from a one-year, one-hour, storm in the subdrainage area, or b) appropriately sized to, and designed to carry at least the same flows as, the corresponding storm drain. Examples of full capture systems are described in greater detail in Section 5.2 of this document.

6 Multi-benefit projects are treatment control projects that achieve any of the benefits set forth in Section 10562, subdivision (d) of Division 6 of the Water Code (the Watershed, Clean Beaches, and Water Quality Act). These projects could be designed to infiltrate, recharge or store storm water for beneficial reuse, to develop or enhance habitat and open space through storm water management, and/or reduce storm water runoff volume while removing the transport of trash. Multi-benefit projects can be implemented between contiguous permittees within a watershed for increased effectiveness and cost-sharing to reduce trash and improve storm water.
capture system equivalency”.⁷ Due to particular site conditions, types of trash, and the available resources for maintenance and operation within a municipality, the combination of full capture systems, multi-benefit projects, other treatment controls, and institutional controls used to comply with the prohibition of discharge will vary by permittee. However, it is the State Water Board’s expectation that full capture systems should be preferentially selected by a permittee in executing the implementation plan to control the discharge of trash and achieve compliance with full capture system equivalency so long as such installation is not cost prohibitive.

MS4 storm water permittees that opt to comply under Track 2 would have to submit implementation plans to their permitting authority, which is the Water Board that issues the permit. The implementation plans must: (a) describe the combination of controls selected by each MS4, and the rationale for the selection, (b) describe how the combination of selected controls is designed to achieve full capture system equivalency, and (c) how the full capture system equivalency will be demonstrated. The implementation plans are subject to the approval by the permitting authority. The intention for the implementation plans is to assist in long term plan efforts and provide specifics on the trash controls effort to be incorporated into the implementing permit.

Non-Traditional Small MS4s or Other Land Uses or Areas within an MS4

The final Trash Amendments allow for the Water Boards to determine that at the local or regional level, areas outside of the scope of the priority land uses within an MS4 may generate substantial amounts of trash. Possible areas may include locations such as parks, stadia, schools, campuses, and roads leading to landfills. Some Non-Traditional Small MS4s⁸ maybe outside or lack jurisdictional authority over priority land uses. After reaching that determination in consultation with the applicable MS4, the appropriate Water Board may require the MS4 to adopt Track 1 or Track 2 control measures over such land uses or locations. The proposed final Trash Amendments have been modified to more accurately reflect this intent.

California Department of Transportation

Caltrans designs and operates California’s state highway system. Caltrans’ operation of this linear transportation system requires that it have its own MS4 permit distinct from the MS4 permits for Phase I and Phase II municipalities with regulatory authority over land uses. For example, the locations of high trash generating areas within Caltrans’ jurisdiction are different than the priority land uses within municipalities’ jurisdictions. Based on information from Caltrans’ trash studies (Caltrans 2000, Caltrans 2004), coordination with Caltrans, Adopt-A-Highway program, and Keep California Beautiful program (Mid Atlantic Solid Waste Consultants 2009), the final Trash Amendments focus Caltrans’ compliance efforts on the significant trash generating areas within the state’s linear transportation system. Significant trash generating areas may include

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⁷ See section 2.4.1 for Full Capture System Equivalency discussion.
⁸ Federal and State operated facilities that can include universities, prisons, hospitals, and military bases (e.g., State Army National Guard barracks, parks and office building complexes).
areas such as: (1) highway on- and off- ramps in high-density residential, commercial, mixed urban, and industrial land uses; (2) rest areas and park-and-rides; and (3) state highways in commercial and industrial land uses. Additionally, the final Trash Amendments give Caltrans the opportunity to identify other significant trash generating areas (i.e., mainline highway segments) by conducting pilot studies and/or surveys.

To comply with the prohibition of discharge of trash, Caltrans must comply with requirements in all significant trash generating areas, similar to Track 2 for MS4 Phase I and II permittees, by installing, operating, and maintaining any combination of full capture systems, multi-benefit projects, other treatment controls, and/or institutional controls. Caltrans must demonstrate that such combination of controls achieves full capture system equivalency. Furthermore, in areas where Caltrans’ operations overlap with the jurisdiction of an MS4 Phase I or II permittee with regulatory authority over priority land uses, the final Trash Amendments direct the applicable parties to coordinate efforts to install, operate, and maintain treatment and institutional controls.

Similar to MS4 Phase I and Phase II permittees, the final Trash Amendments require Caltrans to submit an implementation plan that: (a) describes the specific locations of its significant trash generating areas, (b) the combination of controls selected and the rationale for the selection, and (c) how the combination of controls will achieve full capture system equivalency.

**Industrial and Construction Permittees**

Under the final Trash Amendments, dischargers with industrial or construction NPDES permits (e.g., IGP or CGP) would be required to eliminate trash from all storm water discharges and authorized non-storm water discharges. This outright prohibition includes discharges associated with the site or facility, as well as any additional space such as a parking lot. If the industrial or construction permittee, however, demonstrates to the Water Board that it is unable to comply with the outright prohibition, then the permittee, through the discretion of the Water Board, may require the discharger to comply with one of two options. Under the first option, the permittee would install, operate, and maintain full capture systems for storm drains that service the facility or site. As a second option, the permittee could develop and execute an implementation plan that committed to any combination of controls, such as full capture systems, other treatment controls (e.g. partial capture devices and green infrastructure and low impact development controls), institutional controls, and/or multi-benefit projects to achieve full capture system equivalency. As specified in Section 2.3, IGP permittees would continue to comply with the preproduction plastic provisions as specified by the “Preproduction Plastic Debris Program” under Water Code section 13367(a) and the requirements in the IGP (Order No. 2014-0057-DWQ).

**Full Capture System Equivalency**

The following entities must establish full capture system equivalency: (1) MS4 Phase I and Phase II permittees that elect Track 2, (2) Caltrans, and (3) IGP permittees that elect implementation provisions similar to Track 2. The final Trash Amendments define full capture system equivalency as:
The trash load that would be reduced if full capture systems were installed, operated, and maintained for all storm drains that capture runoff from the relevant areas of land (priority land uses, significant trash generating areas, facilities or sites regulated by NPDES permits for discharges of storm water associated with industrial activity, or specific land uses or areas that generate substantial amounts of trash, as applicable). The full capture system equivalency is a trash load reduction target that the permittee quantifies by using an approach, and technically acceptable and defensible assumptions and methods for applying the approach, subject to the approval of permitting authority.

During the public participation process for the Trash Amendments, many commenters requested clarification as to how Track 1 equivalency could be determined. While the permittee is responsible for determining the trash load reduction target, the proposed final Trash Amendments provide two examples of approaches that a permittee could use to determine full capture system equivalency: a trash capture rate approach and a reference approach. Other approaches may be more appropriate for any individual permittee’s situation. The two methods identified in the amendment include:

1) Trash Capture Rate Approach. Directly measure or otherwise determine the amount of Trash captured by full capture systems for representative samples of all similar types of land uses, facilities, or areas within the relevant areas of land over time to identify specific trash capture rates. Apply each specific trash capture rate across all similar types of land uses, facilities, or areas to determine full capture system equivalency. Trash capture rates may be determined either through a pilot study or literature review. Full capture systems selected to evaluate trash capture rates may cover entire types of land uses, facilities, or areas, or a representative subset of types of land uses, facilities, or areas. With this approach, full capture system equivalency is the sum of the products of each type of land use, facility, or area multiplied by trash capture rates for that type of land use, facility, or area.

2) Reference Approach. Determine the amount of trash in a reference receiving water in a reference watershed where full capture systems have been installed for all storm drains that capture runoff from all relevant areas of land. The reference watershed must be comprised of similar types and extent of sources of trash and land uses (including priority land uses and all other land uses), facilities, or areas as the permittee’s watershed. With this approach, full capture system equivalency would be demonstrated when the amount of trash in the receiving water is equivalent to the amount of trash in the reference receiving water.

As an example, an MS4 Phase I or Phase II permittee could determine trash capture rates for representative types of priority land uses where full capture devices had already been installed (e.g. for high density residential, commercial, industrial, mixed urban, and transportation station land uses). The trash capture rate should be
expressed as an amount of trash captured per time per area (e.g., pounds of trash per day per acre). The permittee could determine these trash capture rates by directly measuring the amount of trash collected by full capture systems over a defined period of time, such as 6 months, in each of the representative priority land use types. The representative land use types could be either the entire land use or a subset of a land use. The permittee could also utilize trash capture rates for similar land uses in other jurisdictions that have conducted trash capture rate studies, such as through a trash or debris TMDL.

Once the permittee has determined representative trash capture rates, those representative trash capture rates are applied to all similar priority land uses, where for instance the trash capture rate for high density residential is multiplied by the total area of all high density residential land uses in the permittee’s jurisdiction. The full capture system equivalency would be determined by summing the trash capture loads for all priority land uses. The trash reduction target should be expressed as the amount of trash captured per time, e.g., pounds of trash per day or tons of trash per year.

The Trash Capture Rate Approach is focused on quantifying the amount of trash capture in particular land uses or location. Alternatively, the Reference Approach is focused on the condition of the receiving water by assessing and comparing the trash conditions of a reference receiving water with the receiving water from the permittee’s jurisdiction. The permittee determines the amount of trash in a reference receiving water within a reference watershed where full capture systems have been installed for all storm drains that capture runoff from all relevant areas of land (e.g., priority land uses, significant trash generating areas, or facilities or sites). This means the reference watershed must be comprised of similar types and extent of land uses (including priority land uses and all other land uses), facilities, or areas as the permittee’s watershed. The Reference Approach would be best executed using a reference receiving water that has a fully or nearly full implemented trash or debris TMDL.

Within the scope of the Trash Amendments, full capture system equivalency must be established after the permittee elects Track 2 or implementation provisions similar to Track 2 prior to implementation of trash controls. The details of how the selected controls are designed to achieve full capture system equivalency and how full capture system equivalency will be demonstrated are to be included in the permittee’s implementation plan. The implementation plan is subject to the approval of the permitting authority. Therefore, the permitting authority has the discretion to require changes to the quantification of full capture system equivalency. As trash controls are implemented, the focus of monitoring program is to assess and monitor the progress towards achievement of the full capture system equivalency, and thus the prohibition of discharge.

2.4.2 Nonpoint Source Dischargers

Under the final Trash Amendments, nonpoint source dischargers subject to WDRs or waivers of WDRs, and not covered under an NPDES permit, required, at the discretion of the Water Board, to implement any appropriate trash controls in areas or facilities that generate substantial amounts of trash (e.g., high usage campgrounds, picnic areas, or
trash recreation areas). Trash control requirements for such nonpoint dischargers would be discharger specific, varying from treatment controls to institutional controls.

2.5 Time Schedule

Compliance with the water quality objective and plan for implementing the prohibition of discharge would be demonstrated by permittees in accordance with a time schedule set forth in the final Trash Amendments. The time schedule would be contingent on the effective date of the first implementing permit (whether such permit is modified, re-issued, or newly adopted). MS4 Phase I and II permittees with regulatory authority over land uses complying under Track 1 or Track 2 would have ten years from the effective date of the implementing permit to demonstrate full compliance with Track 1 or Track 2, as the case may be.

For MS4 Phase I and Phase II permittees that are newly designated as part of an existing MS4 it may not be feasible to expect compliance within ten years from the effective date of the first implementing permit (e.g., where designation occurs nine years after the first implementing permit). To address this, the final Trash Amendments have been clarified so that for MS4 Phase I and Phase II permittees that are designated after the effective date of the Trash Amendments, full compliance must be demonstrated within ten years of the effective date of the designation.

Several of the time schedule provisions in the proposed final Trash Amendments do not apply to MS4 permittees subject to the San Francisco Bay MRP or the East Contra Costa Municipal Storm Water Permit, because those permits already require control requirements substantially equivalent to Track 2. As a result, those MS4 permittees need not elect whether they will proceed with Track 1 or Track 2. Additionally, many of those MS4 permittees have already submitted a Short-Term Trash Load Reduction Plan and Long-Term Trash Load Reduction Plan that may be equivalent to the implementation plan required by the Trash Amendments. In order to reduce duplicative efforts, the Trash Amendments’ requirement that MS4 permittees submit implementation plans does not apply to a San Francisco Bay MRP or an East Contra Costa permittee if the San Francisco Bay Water Board or the Central Valley Water Board determines that the Short-Term Trash Load Reduction Plan and Long-Term Trash Load Reduction Plan for that permittee are equivalent to the implementation plan required by the Trash Amendments. Additionally, the pertinent permitting authority for the aforementioned permits may establish an earlier full compliance deadline than the ten-year compliance schedule specified for Track 2.

For Non-Traditional Small MS4s permittees or other land uses or areas within an MS4 that determined by the Water Boards to generate substantial amounts of trash and require trash controls, the Water Boards has the discretion to determine the time schedule for compliance with a maximum allotment of ten years from the determination. The determined time schedules for these areas should be relative to the size of the area and type of trash controls.
Caltrans, too, would have ten years from the effective date of its implementing permit to demonstrate compliance. For MS4 Phase I and II permittees with regulatory authority over land uses and Caltrans, in no case would their final compliance date be later than fifteen years from the effective date of the final Trash Amendments. Within the ten-year compliance periods discussed above, the Water Board can set interim compliance milestones within a specific permit. These interim milestones could be set, for example, as a percent reduction or percent installation per year.

Industrial and construction permittees would need to demonstrate full compliance within the deadlines specified in their respective implementing permits. Such deadlines may not exceed the terms of the first implementing permits (whether such permits are modified, re-issued or newly adopted).

Reaching full compliance with the prohibition of discharge would require planning efforts on the part of MS4 Phase I, MS4 Phase II, and Caltrans permittees. To assist in effective planning, within 18 months of the effective date of the final Trash Amendments the applicable Water Board would issue a Water Code section 13267 or 13383 order to its MS4 Phase I and MS4 Phase II permittees requesting notification within three months of each permittees’ elected compliance track (i.e., either Track 1 or Track 2). If a permittee elects to comply under Track 2, then such a permittee needs to submit an implementation plan to the applicable Water Board within 18 months of receiving the 13267 or 13383 order.

To assist Caltrans with its planning efforts, the State Water Board would issue a Water Code section 13267 or 13383 order within 18 months of the effective date of the final Trash Amendments requesting an implementation plan.

### 2.6 Time Extension for Achieving Full Compliance

The proposed draft Trash Amendments provided a time extension to MS4 Phase I and II permittees with regulatory authority over land uses for each regulatory source control adopted by a MS4 Phase I or II permittee. Each regulatory source control adopted by a permittee could provide such permittee with a one-year time extension to achieve final compliance with either Track 1 or Track 2. The time extension option was proposed to receive public input on the potential advantages and disadvantages to this approach.

However, subsequent to the State Water Board’s public workshop and the public hearing on the proposed Trash Amendments, Senate Bill 270 (2014 Stats. Ch. 850) was enacted. That new law enacts a state-wide plastic bag carry-out ban pertaining to grocery stores and pharmacies that have a specified amount of sales in dollars or retail floor space, which goes into effect July 1, 2015, and imposes the same ban on convenience stores and liquor stores a year later. The new law will implement a product ban, which was generally the type of regulatory source control contemplated by the State Water Board and discussed with the public with regard to consideration of the time extension option. Essentially, enactment of Senate Bill 270 removed the need for regulatory source controls, particularly product bans that would reduce trash, in the proposed Trash Amendments. As a result, the final Trash Amendments omit “regulatory source controls” from a method to comply with Track 2 and omit any corresponding allowance of time extensions.
2.7 Monitoring and Reporting Requirements

Under the final Trash Amendments, the Water Boards would require monitoring and reporting requirements (with monitoring objectives) in MS4 Phase I, MS4 Phase II, and Caltrans permits to ensure adequate trash control. The requirements in the final Trash Amendments represent the minimum requirements to be included in such permits.

The proposed monitoring requirements vary among NPDES storm water permits and tailored to the type of compliance option and permittee. For example, MS4 permittees complying under Track 1 (by installing, maintaining, and operating a network of full capture systems in the priority land uses) would not have minimum monitoring requirements. Instead, permittees would need to provide an annual report to the applicable Water Board demonstrating installation, operation, and maintenance of full capture systems. The annual report would include a Geographic Information System (GIS) based map depicting the locations of each installed full capture system and the drainage area that serves each full capture system. The reporting requirements could be included into annual reports requested by the Water Board.

MS4 permittees complying under Track 2, on the other hand, do have minimum monitoring requirements. They would develop and implement annual monitoring that demonstrates the effectiveness of the selected combination of treatment and institutional controls and compliance with full capture system equivalency. Such permittees would be required to submit a monitoring report to the applicable Water Board on an annual basis. The monitoring reports must include a GIS map depicting the locations and drainage area served by each treatment control, institutional control, and/or multi-benefit project. In addition to the GIS map, the annual monitoring report should consider a number of questions designed to demonstrate the effectiveness of the selected controls and compliance with full capture system equivalency. Using a questions-based approach provides flexibility to the permit writers to select the most relevant monitoring techniques and expectations for their respective permits.

The final Trash Amendments would require the Caltrans permit to contain monitoring requirements that Caltrans develop and implement annual monitoring plans that demonstrate the effectiveness of the selected combination of treatment and institutional controls and compliance with full capture system equivalency. The annual monitoring reports would be provided to the State Water Board and the reports must include a GIS map with the locations of each of the treatment controls and institutional controls. In addition to the GIS map, each annual monitoring report should consider a number of questions designed to demonstrate the effectiveness of the selected controls and compliance with full capture system equivalency.

The IGP and CGP are statewide permits that regulate discharges of storm water and authorized non-storm water discharges associated with very specific industrial activities. These permits apply to thousands of projects with diverse features and characteristics between facilities and sites. As such, prescribing appropriate and consistent trash monitoring and reporting requirements for all permittees poses significant challenges. While the final Trash Amendments do not contain trash monitoring requirements for IGP and CGP permits, permittees could, however, be required to report the measures used to either (1) achieve the outright prohibition or (2) achieve equivalent trash control.
through alternative methods. The reporting would occur in reissuances or through regional water board actions aimed at adding monitoring and requirements to permittees. Additional trash monitoring and reporting can be required through existing authorities in the California Water Code, and in some cases directly through language in the IGP and CGP.

2.8 Full Capture System Certification

At present, the Los Angeles Water Board oversees a full capture system certification process (Bishop 2004, 2005, 2007, Dickerson 2004, Smith 2007, Unger 2011). In addition, the San Francisco Water Board evaluated effectiveness of full capture systems listed in Appendix I of the Bay Area-wide Trash Capture Demonstration Project (Demonstration Project), Final Project Report (San Francisco Estuary Partnership 2014). For statewide consistency, the State Water Board would take responsibility for the certification process for new full capture systems. The process for the certification would follow a similar process established by the Los Angeles Water Board (Yang 2004). Prior to installation, the full capture systems must be certified by the Executive Director, or designee, of the State Water Board. Uncertified systems will not satisfy the Trash Amendments. To request certification, the permittee would submit a certification request letter, including supporting documentation, to the State Water Board’s Executive Director. The Executive Director or designee will issue a written response either approving or denying the proposed certification. However, to ensure efficient use of resources and prevent municipalities from having to remove properly functioning capture systems, full capture systems previously certified by the Los Angeles Water Board or identified by the Demonstration Project would be considered certified for use by permittees.

2.9 Reasonably Foreseeable Methods of Compliance

The State Water Board’s SED for the proposed project is required to include an analysis of the reasonably foreseeable methods of compliance with the project (see 23 CCR 3777; Pub. Res Code § 21159). Although the State Water Board is not required to conduct a site-specific project level analysis of the methods of compliance (23 CCR 3777(c); Pub. Res Code § 21159(d)), a general description of the reasonably foreseeable methods of compliance is contained in Section 5 of the Final Staff Report.

2.10 Location and Boundaries of the Proposed Project

The State CEQA Guidelines require identification of “the precise location and boundaries of the proposed project [to be] shown on a detailed map” (14 CCR 15124(d)). The location of the State Water Board’s proposed project to adopt the Trash Amendments is all surface waters of the State, with the exception of waters within the jurisdiction of the Los Angeles Water Board for which trash TMDLs are in effect prior to the effective date of the Trash Amendments. This necessarily includes the geographies of the nine regional water boards within California, as set forth in the Environmental Setting section and the maps located therein (Section 3) of the Final Staff Report.
2.11 Agencies Expected to use this Staff Report in their Decision Making and Permits

The State CEQA Guidelines require that the project description include, among other things, “a statement briefly describing the intended uses of the EIR” (14 CCR 15124(d)). The State Water Board will use this Final Staff Report in determining whether to adopt the final Trash Amendments. A Water Board may use the information contained within this Final Staff Report for future decision making and/or permitting. Furthermore, in order to achieve the water quality objective, all NPDES permits would contain provisions to implement the final Trash Amendments. Therefore, if the proposed project is approved, the following entities, where they are considered public agencies for purposes of CEQA, may be considered Responsible Agencies and may use the Final SED adopted by the State Water Board in their decision making actions to comply with the finalTrash Amendments:

- NPDES permitted storm water dischargers
- Dischargers with WDRS or waivers of WDRs
- Water Boards

2.12 Other Approvals Required to Implement the Trash Amendments

Except as may be required by other environmental review and consultation requirements as described below, no other agency approvals are expected to be required to implement the final Trash Amendments. However, governing bodies of NPDES permittees may determine that separate approval actions are necessary to formally approve the approach they would take to comply with permits that implement the final Trash Amendments (e.g., whether to comply under Track 1 or Track 2). Beyond analyzing the reasonably foreseeable methods of compliance, the Final Staff Report is not required to, and therefore does not analyze the detail related to the project specific actions that might be implemented by any particular permittee as a result of the State Water Board’s proposed project (see 23 CCR 3777(c); Pub. Res Code § 21159(d)).

After adoption by the State Water Board, the Trash Amendments must be submitted to the California Office of Administrative Law for review and approval. Because the Trash Amendments include the adoption of a new water quality standard, they must also be approved by U.S. EPA.

2.13 Environmental Review and Consultation Requirements

As described in other portions of the Final Staff Report, depending on the location, size, and particular compliance method, reasonably foreseeable methods of compliance could involve impacts to specific environmental resources that may trigger related environmental review and consultation requirements required by federal, state, or local laws, regulations, or policies. Since the Final Staff Report does not conduct a project-level analysis of the reasonably foreseeable methods of compliance, it is not possible to determine the specific environmental review and consultation requirements required by federal, state, or local laws, regulations, or policies (nor the particular magnitude of any specific environmental impact). Compliance with any specific environmental review and
consultations would need to be conducted by the MS4s or NPDES permittees complying with the provisions in their permits that incorporate the requirements of the final Trash Amendments.

2.14 Public Process

Initial Scoping Meetings

In July 2007, the first scoping meeting was held in San Francisco to provide opportunity for public comment on several proposed Ocean Plan projects, including trash in ocean waters. Oral and written comments were received, but development of a trash project was delayed due to shifting resources to other priority plans and policies.

A subsequent scoping meeting was conducted to provide an additional forum for public comment on the preparation of the Draft Staff Report for breadth of a Statewide Policy for Trash Control in Waters of the State. State Water Board staff held scoping meetings on October 7, 2010, at Central Valley Water Quality Control Board Headquarters in Rancho Cordova, California, and on October 14, 2010, at Inland Empire Utility Agency Headquarters in Chino, California. Comments were provided by stakeholders regarding the scope and content of the environmental information required by federal and state regulations. Additionally, information was submitted on the range of actions, alternatives, mitigation measures, and possible significant effects to be analyzed within this document. Since that time, the scope of the project has transition from a statewide policy to amendments to statewide water quality control plans.

On March 15, 2011, in Resolution 2011-0013, the State Water Board adopted the Ocean Plan Triennial Review Workplan for the period 2011-2013. In the Triennial Review Workplan, the State Water Board made the regulation of plastic debris and other trash a very high priority.

Public Advisory Group

As part of the scoping process and in response to the Scoping Meeting, State Water Board staff convened a Public Advisory Group to assist with the initial development of the Trash Amendments. The Public Advisory Group consisted of a diverse group of stakeholders representing municipalities, Caltrans, industry, and environmental groups. The Public Advisory Group included:

- Sean Bothwell, California Coastkeeper Alliance
- Geoff Brosseau, The California Stormwater Quality Association
- Miriam Gordon, Clean Water Action
- Gary Hildebrand, Los Angeles County
- Kirsten James, Heal the Bay
- Scott McGowen, Caltrans
- Charles Moore, Algalita Marine Research Institute
- Tom Reeves, City of Monterey
- Tim Shestek, American Chemistry Council
- Leslie Tamminen, Seventh Generation Advisors

The Public Advisory Group held six meetings closed to the public to discuss the proposed Trash Amendments (Table 2). At these meetings, the Public Advisory Group...
provided comments and feedback to the development of the proposed Trash Amendments and the Draft Staff Report.

**Table 2.** Public Advisory Group.

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
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<tr>
<td>March 6, 2013</td>
<td>CalEPA Bldg, Sacramento</td>
</tr>
<tr>
<td>August 13, 2012</td>
<td>CalEPA Bldg, Sacramento</td>
</tr>
<tr>
<td>May 22, 2012</td>
<td>CalEPA Bldg, Sacramento</td>
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<td>October 12 &amp; 13, 2011</td>
<td>Cabrillo Aquarium, San Pedro</td>
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<td>August 30, 2011</td>
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**Focused Stakeholder Outreach Meetings**

In March, April, and May 2013, State Water Board staff held fourteen focused meetings with stakeholders from industry, municipal governments, environmental interest groups, and staff from the San Francisco Water Board, Los Angeles Water Board, Caltrans, and CalRecycle (Table 3). The objective of the meetings was to provide an overview of the development of the proposed Trash Amendments and to receive feedback on key issues before the public release of the Draft Staff Report for the proposed Trash Amendments from focused sets of stakeholders. Selected meeting participants were provided an issue paper that provided an overview of the fundamentals of the proposed Trash Amendments and five key unresolved options to discuss regarding the content of the proposed Trash Amendments. The five unresolved options included:

1) Options to address the existing trash TMDLs and the San Francisco Bay Region Municipal Regional Storm Water Permit.
2) Options regarding the level of specificity to include in the Track 2 monitoring plan requirements.
3) Options for full capture system definition.
4) Options for incentivizing regulatory source controls.
5) Considerations regarding preproduction plastics.
Table 3. Focused Stakeholder Meetings.

<table>
<thead>
<tr>
<th>Stakeholder Group</th>
<th>Meeting Date and Location</th>
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<tr>
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<td>Environmental Groups</td>
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<td>MS4 Permittees</td>
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<td>San Francisco Bay &amp; Los Angeles Water Board MS4 Permittees</td>
<td>5/24/13 Sacramento, CA</td>
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<tr>
<td>San Francisco Bay Water Board</td>
<td>5/24/13 Sacramento, CA</td>
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Public Workshop and Public Hearing

On June 10, 2014, the State Water Board provided the Draft Staff Report, including the Draft SED for the proposed Trash Amendments to the public and public with an accompanying notice of the dates the State Water Board would hold a public workshop and a public hearing.

On July 16, 2014, State Water Board held a public workshop at the CalEPA Headquarters Building in Sacramento. The purpose of the public workshop was to provide information and answer questions from the public on the proposed Trash Amendments; no action was taken by the State Water Board. At the public workshop, State Water Board staff presented an overview of the proposed Trash Amendments. The staff presentation was followed by three presentations from PAG members: 1) Algalita Marine Research Institute, California Coastkeeper Alliance, Heal the Bay, and Seventh Generation Advisors, 2) American Chemistry Council, and 3) CASQA. In addition to presentations, fourteen groups provided public comment.
The State Water Board held a public hearing on the proposed Trash Amendments on August 5, 2014 at the CalEPA Headquarters Building in Sacramento, the date of which coincided with the close of the written comment period. The purpose of the public hearing was to receive oral comments and testimony on the proposed Trash Amendments, Draft Staff Report, including the Draft SED. Participants were given an opportunity to supplement their written comments with oral statements. No action was taken by the State Water Board. At the public hearing, there was a staff presentation and twenty-three groups provided public comment. At the close of the comment period at noon on August 5th, a total of seventy-six written comment letters were received. The State Water Board shall develop complete written response to the written comments timely received within the August 5th deadline.

2.15 Project Contact

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3 ENVIRONMENTAL SETTING

A variety of environmental conditions exist in California. For water quality management, section 13200 of Porter-Cologne divides the state into nine different hydrologic regions. Brief descriptions of the regions and the water bodies addressed by this Final Staff Report are presented below. The information provided in this section is extracted from the ten basin plans created by each of the nine regional water boards. In addition to a description of each region, the land coverage of each region is addressed. This analysis provides an estimate of the area across California where NPDES permittees, specifically land uses for MS4 Phase I and MS4 Phase II permittees, with the exception of waters with existing trash and debris TMDLs within the jurisdiction of the Los Angeles Water Board, would have to comply with the prohibition of discharge for trash and the implementation provisions.

3.1 Trash in California

Throughout California, trash is found in streams, rivers, lakes, estuaries, beaches, and the ocean. The continued presence of trash in state waters is shown through data from the California Coastal Commission and Ocean Conservancy organized Coastal Cleanup Day. Since 1986, volunteers have collected trash from beaches, inland waterways, coastal waters, and underwater. Volunteers have removed approximately 690,322 pieces of trash from up to 2,023 miles of Coastal Cleanup sites. The top ten items collected from 1989-2012, which represented nearly 90 percent of the items removed, were: (1) cigarette butts; (2) bags (paper and plastic); (3) food wrappers and containers; (4) caps and lids; (5) cups, plates, forks, knives, and spoons; (6) straws and stirrers; (7) glass beverage bottles; (8) plastic beverage bottles; (9) beverage cans; and (10) building materials. The snapshot of the trash collected from Coastal Cleanup Day provides a clear baseline of trash pollution throughout the surface waters in California.

To address trash pollution, municipalities across California spend about half a billion dollars each year to combat, clean up, and prevent trash from entering state waters (Stickel et. al 2013). There are six main trash-control strategies employed by a municipality: waterway and beach cleanup, street sweeping, installation of full capture devices, storm drain cleaning and maintenance, manual cleanup of trash, and public education.

While municipalities employ at least a minimal amount of trash management, there are several regions with comparatively more extensive management strategies. In the Los Angeles and San Francisco Bay regions, municipalities have extensive trash control measures in response to 303(d) listed water bodies for trash and debris. The Los Angeles Water Board has adopted fifteen TMDLs with a numeric target of zero trash.

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9 CEQA directs that the environmental setting normally be used as the baseline for determining significant impacts of a proposed project (Cal. Code Regs., tit.14, §15125, subd. (a)). This section presents a broad overview of the environmental setting for the state of California related to the proposed final Trash Amendments. The section presenting the impact analysis in this Final Staff Report, including SED will identify, where relevant, any specific setting information relevant to the detailed assessment of environmental impacts of the proposed action.
While the San Francisco Bay MRP applies trash provisions to 76 municipalities to address the 27 303(d) listed water bodies in the region. Caltrans has multiple trash management strategies such as installation of gross separation systems, street sweeping, manual collection of trash with the Adopt-A-Highway Program, and public education with Don’t Trash California. The CGP (2009-0009-DWQ amended by 2010-0014-DWQ & 2012-0006-DWQ) prohibits the discharge of any debris from construction sites and encourages the uses of more environmentally safe, biodegradable materials on construction sites. Facilities enrolled under the IGP must comply with the “Preproduction Plastic Debris Program” (Wat. Code § 13367(a)) by following the BMPs in the manufacturing, handling, and transporting of preproduction plastics.

The presence of trash and efforts to address trash in California are described in further detail in Appendix A.

3.2 Developed Land by Land Cover and Regional Water Board

The final Trash Amendments focus on areas with high trash generation rates, i.e., priority land uses for MS4 Phase I and Phase II permittees and significant trash generating areas for Caltrans. There is no existing data on the location of priority land uses are. A GIS analysis was used to determine the possible geographic scope of the final Trash Amendments. Land cover data within census designated places and regional water board boundaries were used to provide an estimate the area covered under the final Trash Amendments. These estimates do not represent exact locations for trash controls, but provide an approximate area. The U.S. Census Bureau uses census designated places to delineate settled concentrations of population that are identifiable by name but are not legal designations incorporated under the laws of the state. Census designated places are delineated cooperatively by state and local officials and the Census Bureau before each Decennial Census. The 2012 Census Designated Places boundary (the legal boundary designation as of January 1, 2012) shapefile can be accessed at: http://www.census.gov/geo/maps-data/data/tiger-line.html. The 2012 California Census Designated Place category identified 1517 cities, with a total area of 9,621,423 acres (Figure 1).

Since counties do not have a uniform classification of land cover codes or divisions, urban land cover data was extracted from USGS Multi-Resolution Land Characteristics Consortium Land Cover Data 2006. The data can be accessed at: http://www.mrlc.gov/nlcd2006.php. To estimate the area covered under the final Trash Amendments, Land Use/Land Cover categories for developed low intensity, medium intensity, and high intensity were identified:

- Land Use (LU) 22 or “Developed, Low Intensity”. This is defined as developed low intensity includes areas with a mixture of constructed materials and vegetation. Impervious surfaces account for 20-49 percent of total cover. These areas most commonly include single-family housing units.
- Land Use (LU) 23 or “Developed, Medium Intensity”. This is defined as developed medium intensity includes areas with a mixture of constructed materials and vegetation. Impervious surfaces account for 50-79 percent of the total cover. These areas most commonly include single-family housing units.

- Land Use (LU) 24 is “Developed, High Intensity”. This is defined as developed high intensity includes highly developed areas where people reside or work in high numbers. Examples include apartment complexes, row houses and commercial/industrial. Impervious surfaces account for 80-100 percent total cover.

Although there was a lack of statewide consistency in land use planning and GIS data from individual municipalities, “Developed, High Intensity” was assumed to be analogous proxy to the priority land uses of the final Trash Amendments: high density residential, industrial, commercial, mixed urban, and public transportation stations. A representative estimate for Caltrans’ significant trash generating areas was not included in the estimate. Additionally, the priority land uses does not include low density residential, as represented by “Developed, Low Intensity”.

The number of acres for the three developed land cover classes was calculated for each regional water board (Figure 2,
Table 4). Distribution of land cover classes varies by regional water board. The Central Valley Water Board has the most total acreage, but a very low percentage of Central Valley Region total area is highly developed (2.38 percent). Higher coverage of developed land is generally seen in the southern coastal regions. The Los Angeles Water Board has the most acres of high intensity developed area (4.09 percent), while the Santa Ana Water Board has the highest number of total developed acres (28.74 percent)

Table 5). The number of acres for the three classes was also calculated within census designated place boundaries (Table 5). As with the total regional water board area, distribution of land cover classes with census designated places varies by a regional water board. When only considering areas with concentrated populations (i.e., within census designated places), Los Angeles Water Board has the most developed acres as well as the highest percentage of medium intensity, high intensity, and total developed land, followed closely by Santa Ana Water Board (Table 6). As previously noted, many of the priority land uses with the Los Angeles Water Board have waste load allocations for trash or debris TMDLs, and thus not applicable to the final Trash Amendments.
Figure 1. 2012 California Census Designated Places.
Figure 2. Developed Land Coverage by Regional Water Boards.
### Table 4. Acres of Developed Land by Land Cover and Regional Water Board.

<table>
<thead>
<tr>
<th>Regional Water Board</th>
<th>Developed, Low Intensity (acres)</th>
<th>Developed, Medium Intensity (acres)</th>
<th>Developed High Intensity (acres)</th>
<th>Other (acres)</th>
<th>Total (acres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Coast</td>
<td>53,897</td>
<td>28,435</td>
<td>3,362</td>
<td>12,355,869</td>
<td>12,441,564</td>
</tr>
<tr>
<td>San Francisco Bay</td>
<td>189,894</td>
<td>283,806</td>
<td>79,220</td>
<td>2,339,394</td>
<td>2,892,314</td>
</tr>
<tr>
<td>Central Coast</td>
<td>96,760</td>
<td>65,716</td>
<td>7,371</td>
<td>7,183,662</td>
<td>7,353,509</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>234,649</td>
<td>369,182</td>
<td>116,470</td>
<td>2,127,311</td>
<td>2,847,612</td>
</tr>
<tr>
<td>Central Valley</td>
<td>422,468</td>
<td>394,517</td>
<td>88,186</td>
<td>37,075,180</td>
<td>37,980,350</td>
</tr>
<tr>
<td>Lahontan</td>
<td>124,387</td>
<td>38,374</td>
<td>5,517</td>
<td>20,818,762</td>
<td>20,987,040</td>
</tr>
<tr>
<td>Colorado River</td>
<td>119,633</td>
<td>56,414</td>
<td>6,829</td>
<td>12,528,939</td>
<td>12,711,815</td>
</tr>
<tr>
<td>Santa Ana</td>
<td>216,149</td>
<td>256,567</td>
<td>42,048</td>
<td>1,276,620</td>
<td>1,791,384</td>
</tr>
<tr>
<td>San Diego</td>
<td>153,175</td>
<td>196,314</td>
<td>41,780</td>
<td>2,092,315</td>
<td>2,483,584</td>
</tr>
<tr>
<td>Total (acres)</td>
<td>1,611,012</td>
<td>1,689,325</td>
<td>390,782</td>
<td>97,798,052</td>
<td>101,489,172</td>
</tr>
</tbody>
</table>

### Table 5. Percent of Regional Water Board Designated as Developed Land by Land Cover Type.

<table>
<thead>
<tr>
<th>Regional Water Board</th>
<th>Developed, Low Intensity (%)</th>
<th>Developed, Medium Intensity (%)</th>
<th>Developed High Intensity (%)</th>
<th>Total Developed (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Coast</td>
<td>0.43%</td>
<td>0.23%</td>
<td>0.03%</td>
<td>0.69%</td>
</tr>
<tr>
<td>San Francisco Bay</td>
<td>6.57%</td>
<td>9.81%</td>
<td>2.74%</td>
<td>19.12%</td>
</tr>
<tr>
<td>Central Coast</td>
<td>1.32%</td>
<td>0.89%</td>
<td>0.10%</td>
<td>2.31%</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>8.24%</td>
<td>12.96%</td>
<td>4.09%</td>
<td>25.29%</td>
</tr>
<tr>
<td>Central Valley</td>
<td>1.11%</td>
<td>1.04%</td>
<td>0.23%</td>
<td>2.38%</td>
</tr>
<tr>
<td>Lahontan</td>
<td>0.59%</td>
<td>0.18%</td>
<td>0.03%</td>
<td>0.80%</td>
</tr>
<tr>
<td>Colorado River</td>
<td>0.94%</td>
<td>0.44%</td>
<td>0.05%</td>
<td>1.44%</td>
</tr>
<tr>
<td>Santa Ana</td>
<td>12.07%</td>
<td>14.32%</td>
<td>2.35%</td>
<td>28.74%</td>
</tr>
<tr>
<td>San Diego</td>
<td>6.17%</td>
<td>7.90%</td>
<td>1.68%</td>
<td>15.75%</td>
</tr>
</tbody>
</table>
Table 6. Percent of Census Designated Places as Developed Land by Land Cover Type and Regional Water Board.

<table>
<thead>
<tr>
<th>Regional Board</th>
<th>Developed, Low Intensity (%)</th>
<th>Developed, Medium Intensity (%)</th>
<th>Developed High Intensity (%)</th>
<th>Total Developed (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.60%</td>
<td>4.67%</td>
<td>0.51%</td>
<td>10.78%</td>
</tr>
<tr>
<td>2</td>
<td>14.35%</td>
<td>23.98%</td>
<td>6.48%</td>
<td>44.82%</td>
</tr>
<tr>
<td>3</td>
<td>12.90%</td>
<td>11.77%</td>
<td>1.39%</td>
<td>26.06%</td>
</tr>
<tr>
<td>4</td>
<td>18.88%</td>
<td>30.55%</td>
<td>9.39%</td>
<td>58.82%</td>
</tr>
<tr>
<td>5R</td>
<td>4.13%</td>
<td>2.75%</td>
<td>0.65%</td>
<td>7.53%</td>
</tr>
<tr>
<td>5S</td>
<td>11.68%</td>
<td>14.66%</td>
<td>3.51%</td>
<td>29.85%</td>
</tr>
<tr>
<td>5F</td>
<td>7.78%</td>
<td>13.78%</td>
<td>2.58%</td>
<td>24.14%</td>
</tr>
<tr>
<td>5 All</td>
<td>8.50%</td>
<td>11.33%</td>
<td>2.48%</td>
<td>22.31%</td>
</tr>
<tr>
<td>6SLT</td>
<td>8.26%</td>
<td>1.92%</td>
<td>0.55%</td>
<td>10.73%</td>
</tr>
<tr>
<td>6V</td>
<td>7.06%</td>
<td>2.89%</td>
<td>0.35%</td>
<td>10.30%</td>
</tr>
<tr>
<td>6 All</td>
<td>7.22%</td>
<td>2.76%</td>
<td>0.38%</td>
<td>10.35%</td>
</tr>
<tr>
<td>7</td>
<td>8.37%</td>
<td>6.94%</td>
<td>0.85%</td>
<td>16.16%</td>
</tr>
<tr>
<td>8</td>
<td>20.58%</td>
<td>25.12%</td>
<td>3.87%</td>
<td>49.57%</td>
</tr>
<tr>
<td>9</td>
<td>15.84%</td>
<td>23.43%</td>
<td>5.21%</td>
<td>44.48%</td>
</tr>
</tbody>
</table>

3.3 Permitted Storm Water Dischargers in California

The final Trash Amendments includes implementation provisions for permitted storm water dischargers, specifically MS4 Phase I and II, Caltrans, IGP, and CGP permittees. In 2012-2013 Annual Performance Report\(^\text{10}\), the Water Boards reported 16,996 Storm Water facilities regulated under the Storm Water Construction, Storm Water Industrial and Storm Water Municipal Permits. The number of facilities and municipalities, separated by regional water board, are presented in Table 7.

Table 7. Facilities Regulated Under the California Water Board’s Storm Water Program.

<table>
<thead>
<tr>
<th>Regional Water Board</th>
<th>Construction General Permittees</th>
<th>Industrial General Permittees</th>
<th>Municipal Storm Water Permittees (Phase I and II)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Coast</td>
<td>179</td>
<td>337</td>
<td>14</td>
<td>538</td>
</tr>
<tr>
<td>San Francisco Bay</td>
<td>1,069</td>
<td>1,316</td>
<td>109</td>
<td>2,494</td>
</tr>
<tr>
<td>Central Coast</td>
<td>457</td>
<td>401</td>
<td>45</td>
<td>903</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>1,193</td>
<td>2,683</td>
<td>100</td>
<td>3,976</td>
</tr>
<tr>
<td>Central Valley</td>
<td>1,614</td>
<td>1,745</td>
<td>95</td>
<td>3,454</td>
</tr>
<tr>
<td>Lahontan</td>
<td>379</td>
<td>230</td>
<td>10</td>
<td>619</td>
</tr>
<tr>
<td>Colorado River</td>
<td>253</td>
<td>172</td>
<td>19</td>
<td>444</td>
</tr>
<tr>
<td>Santa Ana</td>
<td>1,136</td>
<td>1,583</td>
<td>62</td>
<td>2,781</td>
</tr>
<tr>
<td>San Diego</td>
<td>924</td>
<td>784</td>
<td>79</td>
<td>1,787</td>
</tr>
<tr>
<td>Total</td>
<td>7,204</td>
<td>9,251</td>
<td>532</td>
<td>16,996</td>
</tr>
</tbody>
</table>

3.4 North Coast Region

The North Coast Region comprises all watershed basins, including Lower Klamath Lake and Lost River Basins, draining into the Pacific Ocean from the California-Oregon State line southern boundary and includes the watershed of the Estero de San Antonio and Stemple Creek in Marin and Sonoma Counties (Figure 3, Figure 4). Two natural drainage basins, the Klamath River Basin and the North Coastal Basin, divide the region. The region covers all of Del Norte, Humboldt, Trinity, and Mendocino Counties, major portions of Siskiyou and Sonoma Counties, and small portions of Glenn, Lake, and Marin Counties. It encompasses a total area of approximately 19,390 square miles, including 340 miles of coastline and remote wilderness areas, as well as urbanized and agricultural areas.

Beginning at the Smith River in northern Del Norte County and heading south to the Estero de San Antonio in northern Marin County, the region encompasses a large number of major river estuaries. Other North Coast streams and rivers with significant estuaries include the Klamath River, Redwood Creek, Little River, Mad River, Eel River, Noyo River, Navarro River, Elk Creek, Gualala River, Russian River, and Salmon Creek (this creek mouth also forms a lagoon). Northern Humboldt County coastal lagoons include Big Lagoon and Stone Lagoon. The two largest enclosed bays in the North Coast Region are Humboldt Bay and Arcata Bay (both in Humboldt County). Another enclosed bay, Bodega Bay, is located in Sonoma County near the southern border of the region. Distinct temperature zones characterize the North Coast Region. Precipitation is greater than for any other part of California, and damaging floods are a fairly frequent hazard. Ample precipitation in combination with the mild climate found over most of the North Coast Region has provided a wealth of fish, wildlife, and scenic resources. The numerous streams and rivers of the region contain anadromous fish and the reservoirs, although few in number, support both cold and warm water fish.
Tidelands and marshes are extremely important to many species of waterfowl and shore birds, both for feeding and nesting. Cultivated land and pasturelands also provide supplemental food for many birds, including small pheasant populations. Tideland areas along the north coast provide important habitat for marine invertebrates and nursery areas for forage fish, game fish, and crustaceans. Offshore coastal rocks are used by many species of seabirds as nesting areas.

Major land uses in the region are tourism and recreation; logging and timber milling; aggregate mining; commercial and sport fisheries; sheep, beef and dairy production; and vineyards and wineries. Approximately two percent of California’s total population resides in the North Coast region. The largest urban centers are Eureka in Humboldt County and Santa Rosa in Sonoma County.

Eight Areas of Special Biological Significance (ASBS) are located in the North Coast Region: Jughandle Cove (#1), Del Mar Landing (#2), Gerstle Cove (#3), Bodega (#4), Saunders Reef (#5), Trinidad Head (#6), King Range (#7), and Redwoods National Park (#8).
Figure 3. North Coast Region Hydrologic Basin.
3.5 San Francisco Region

The San Francisco Bay Region comprises San Francisco Bay, Suisun Bay beginning at the Sacramento River, and San Joaquin River westerly, from a line which passes between Collinsville and Montezuma Island (Figure 5, Figure 6). The region’s boundary follows the borders common to Sacramento and Solano counties, and Sacramento and Contra Costa counties west of the Markely Canyon watershed in Contra Costa County. All basins west of the boundary and all basins draining into the Pacific Ocean between...
the southern boundary of the North Coast Region and the southern boundary of the watershed of Pescadero Creek in San Mateo and Santa Cruz counties are included in the region.

The region comprises most of the San Francisco Estuary to the mouth of the Sacramento-San Joaquin Delta. The San Francisco Estuary conveys the waters of the Sacramento and San Joaquin Rivers to the Pacific Ocean. Located on the central coast of California, the San Francisco Bay system functions as the only drainage outlet for waters of the Central Valley. The region includes the fourth largest metropolitan area in the United States, including all or major portions of Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Solano, and Sonoma counties.

The San Francisco Water Board has jurisdiction over the part of the San Francisco Estuary, which includes all of the San Francisco Bay segments extending east to the Delta (Winter Island near Pittsburg). Within each section of the San Francisco Bay system lie deepwater areas that are adjacent to large expanses of very shallow water. Salinity levels range from hypersaline to fresh water and water temperature varies widely. The San Francisco Bay system’s deepwater channels, tidelands, marshlands, fresh water streams, and rivers provide a wide variety of habitats within the Region. Coastal embayments including Tomales Bay and Bolinas Lagoon are also located in this Region.

The Sacramento and San Joaquin Rivers enter the San Francisco Bay system through the Delta at the eastern end of Suisun Bay and contribute almost all of the fresh water inflow into the Bay. Many smaller rivers and streams also convey fresh water to the Bay system. The rate and timing of these fresh water flows influence the physical, chemical and biological conditions in the Bay. Flows in the region are highly seasonal, with more than 90 percent of the annual runoff occurring during the winter rainy season between November and April.

The San Francisco Estuary is made up of many different types of aquatic habitats that support a great diversity of organisms. Suisun Marsh in Suisun Bay is the largest brackish water marsh in the United States. San Pablo Bay is a shallow embayment strongly influenced by runoff from the Sacramento and San Joaquin Rivers. The Central Bay is the portion of the Bay most influenced by oceanic conditions. The South Bay, with less freshwater inflow than the other portions of the Bay, acts more like a tidal lagoon. Together these areas sustain rich communities of aquatic life and serve as important wintering sites for migrating waterfowl and spawning areas for anadromous fish.

Six ASBS are located in the San Francisco Bay Region: James V. Fitzgerald (#9), Farallon Islands (#10), Duxbury Reef (#11), Point Reyes Headlands (#12), Double Point (#13), and Bird Rock (#14).
Figure 5. San Francisco Bay Region Hydrologic Basin.
Figure 6. San Francisco Bay Region Developed Land Coverage.
3.6 Central Coast Region

The Central Coast Region comprises all basins (including Carrizo Plain in San Luis Obispo and Kern Counties) draining into the Pacific Ocean from the southern boundary of the Pescadero Creek watershed in San Mateo and Santa Cruz Counties; to the southeastern boundary of the Rincon Creek watershed, located in western Ventura County (Figure 7, Figure 8). The region extends over a 300-mile long by 40-mile wide section of the state’s central coast. Its geographic area encompasses all of Santa Cruz, San Benito, Monterey, San Luis Obispo, and Santa Barbara Counties as well as the southern one-third of Santa Clara County, and small portions of San Mateo, Kern, and Ventura Counties. Included in the region are urban areas such as the Monterey Peninsula and the Santa Barbara coastal plain; prime agricultural lands such as the Salinas, Santa Maria, and Lompoc Valleys; National Forest lands; extremely wet areas such as the Santa Cruz Mountains; and arid areas such as the Carrizo Plain.

Water bodies in the Central Coast Region are varied. Enclosed bays and harbors in the region include Morro Bay, Elkhorn Slough, Tembladero Slough, Santa Cruz Harbor, Moss Landing Harbor, San Luis Harbor, and Santa Barbara Harbor. Several small estuaries also characterize the region, including the Santa Maria River Estuary, San Lorenzo River Estuary, Big Sur River Estuary, and many others. Major rivers, streams, and lakes include San Lorenzo River, Santa Cruz River, San Benito River, Pajaro River, Salinas River, Santa Maria River, Cuyama River, Estrella River and Santa Ynez River, San Antonio Reservoir, Nacimiento Reservoir, Twitchel Reservoir, and Cuchuma Reservoir.

Located in the Central Coast Region are 7 ASBS: Año Nuevo (#15); Pacific Grove (#19); Carmel Bay (#34); Point Lobos (#16); Julia Pfeiffer Burns (#18); San Miguel, Santa Rosa, and Santa Cruz Islands (#17); and Salmon Creek Coast (#20).

The land use activities in the basin have been primarily agrarian. While agriculture and related food processing activities are major industries in the region, land uses also include oil production, tourism, and manufacturing. Total population of the region is estimated at 1.22 million people.
Figure 7. Central Coast Region Hydrologic Basin.
Figure 8. Central Coast Region Developed Land Coverage.
3.7 Los Angeles Region

The Los Angeles Region comprises all basins draining into the Pacific Ocean between the southeastern boundary of the watershed of Rincon Creek, located in western Ventura County, and a line which coincides with the southeastern boundary of Los Angeles County, from the Pacific Ocean to San Antonio Peak, and follows the divide, between the San Gabriel River and Lytle Creek drainages to the divide between Sheep Creek and San Gabriel River drainages (Figure 9, Figure 10).

The region encompasses all coastal drainages flowing into the Pacific Ocean between Rincon Point (on the coast of western Ventura County) and the eastern Los Angeles County line, as well as the drainages of five coastal islands (Anacapa, San Nicolas, Santa Barbara, Santa Catalina and San Clemente). In addition, the region includes all coastal waters within three miles of the continental and island coastlines. Two large deepwater harbors (Los Angeles and Long Beach Harbors) and one smaller deepwater harbor (Port Hueneme) are contained in the region. There are small craft marinas within the harbors, as well as tank farms, naval facilities, fish processing plants, boatyards, and container terminals. Several small-craft marinas also exist along the coast (Marina del Ray, King Harbor, and Ventura Harbor); these contain boatyards, other small businesses and dense residential development.

Several large, primarily concrete-lined rivers (Los Angeles River and San Gabriel River) lead to unlined tidal prisms which are influenced by marine waters. Salinity may be greatly reduced following rains since these rivers drain large urban areas composed of mostly impermeable surfaces. Some of these tidal prisms receive a considerable amount of freshwater throughout the year from publicly owned treatment works discharging tertiary-treated effluent. Lagoons are located at the mouths of other rivers draining relatively undeveloped areas (Mugu Lagoon, Malibu Lagoon, Ventura River Estuary, and Santa Clara River Estuary). There are also a few isolated coastal brackish water bodies receiving runoff from agricultural or residential areas.

Santa Monica Bay, which includes the Palos Verdes Shelf, dominates a large portion of the open coastal water bodies in the region. Eight ASBS are located in the Los Angeles Region: San Nicolas Island and Begg Rock (#21), Santa Barbara and Anacapa Islands (#22), San Clemente Island (#23), Laguna Point to Latigo Point (#24), Northwest Santa Catalina Island (#25), Western Santa Catalina Island (#26), Farnsworth Bank (#27), and Southeast Santa Catalina (#28).
Figure 9. Los Angeles Region Hydrologic Basin.
Figure 10. Los Angeles Region Developed Land Coverage.
3.8 Central Valley Region

The Central Valley Region includes approximately 40 percent of the land in California stretching from the Oregon border to the Kern County-Los Angeles County line. The region is divided into three basins. For planning purposes, the Sacramento River and the San Joaquin River Basins are covered under one basin plan, and the Tulare Lake Basin is covered under a separate basin plan.

The Sacramento River Basin covers 27,210 square miles and includes the entire area drained by the Sacramento River (Figure 11, Figure 12). The principal streams are the Sacramento River and its larger tributaries: the Pitt, Feather, Yuba, Bear, and American Rivers to the East; and Cottonwood, Stony, Cache, and Putah Creek to the west. Major reservoirs and lakes include Shasta, Oroville, Folsom, Clear Lake, and Lake Berryessa.

The San Joaquin River Basin covers 15,880 square miles and includes the entire area drained by the San Joaquin River (Figure 13, Figure 14). Principal streams in the basin are the San Joaquin River and its larger tributaries: the Consumnes, Mokelumne, Calaveras, Stanislaus, Tuolumne, Merced, Chowchilla, and Fresno Rivers. Major reservoirs and lakes include Pardee, New Hogan, Millerton, McClure, Don Pedro, and New Melones.

The Tulare Lake Basin covers approximately 16,406 square miles and comprises the drainage area of the San Joaquin Valley south of the San Joaquin River (Figure 15, Figure 16). The planning boundary between the San Joaquin River Basin and the Tulare Lake Basin is defined by the northern boundary of Little Pinoche Creek basin eastward along the channel of the San Joaquin River to Millerton Lake in the Sierra Nevada foothills, and then along the southern boundary of the San Joaquin River drainage basin. Main Rivers within the basin include the King, Kaweah, Tule, and Kern Rivers, which drain to the west face of the Sierra Nevada Mountains. Imported surface water supplies enter the basin through the San Luis Drain-California Aqueduct System, Friant-Kern Channel, and the Delta Mendota Canal.

The two northern most basins are bound by the crests of the Sierra Nevada on the east and the Coast Range and Klamath Mountains on the west. They extend about 400 miles from the California-Oregon border southward to the headwaters of the San Joaquin River. These two river basins cover about one fourth of the total area of the state and over 30 percent of the state’s irrigable land. The Sacramento and San Joaquin Rivers furnish roughly 50 percent of the state’s water supply. Surface water from the two drainage basins meets and forms the Delta, which ultimately drains into the San Francisco Bay.

The Delta is a maze of river channels and diked islands covering roughly 1,150 square miles, including 78 square miles of water area. Two major water projects located in the South Delta, the Federal Central Valley Project and the State Water Project, deliver water from the Delta to Southern California, the San Joaquin Valley, Tulare Lake Basin, the San Francisco Bay Area, as well as within the Delta boundaries.
Figure 11. Central Valley Region, Sacramento Region Hydrologic Basin.
Figure 12. Central Valley Region, Sacramento Region Developed Land Coverage.
Figure 13. Central Valley Region, San Joaquin Hydrologic Basin.
Figure 14. Central Valley Region, San Joaquin Developed Land Coverage.
Figure 15. Central Valley Region, Tulare Lake Hydrologic Basin.
Figure 16. Central Valley Region, Tulare Lake Developed Land Coverage.
3.9 Lahontan Region

The Lahontan Region is divided into North and South Lahontan Basins at the boundary between the Mono Lake and East Walker River watersheds (Figure 17, Figure 18, Figure 19, Figure 20). It is about 570 miles long and has a total area of 33,131 square miles. The Lahontan Region includes the highest (Mount Whitney) and lowest (Death Valley) points in the contiguous United States. The region includes the eastern slopes of the Warner, Sierra Nevada, San Bernardino, Tehachapi and San Gabriel Mountains, and all or part of other ranges including the White, Providence, and Granite Mountains. Topographic depressions include the Madeline Plains, Surprise, Honey Lake, Bridgeport, Owens, Antelope, and Victor Valleys.

The region includes over 700 lakes, 3,170 miles of streams, and 1,581 square miles of groundwater basins. There are 12 major watersheds in the North Lahontan Basin. Among these are the Eagle Lake, Susan River/Honey Lake, Truckee, Carson, and Walker River watersheds. The South Lahontan Basin includes three major surface water systems (the Mono Lake, Owens River, and Mojave River watersheds) and a number of separate closed groundwater basins.

Although annual precipitation amounts can be high (up to 70 inches) at higher elevations, most precipitation in the mountainous areas falls as snow. Desert areas receive relatively little annual precipitation (less than two inches in some locations) but this can be concentrated and lead to flash flooding. The varied topography, soils, and microclimates of the Lahontan Region support a corresponding variety of plant and animal communities. Wetland and riparian plant communities, including marshes, meadows, sphagnum bogs, riparian deciduous forest, and desert washes, are particularly important for wildlife, given the general scarcity of water in the region.

Both developed (e.g., camping, skiing, and day use) and undeveloped (e.g., hiking, fishing) recreation are important land uses in the region. In addition to tourism, other land uses include resource extraction (mining, energy production, and silviculture), agriculture (mostly livestock grazing), and defense-related activities.

Much of the Lahontan Region is in public ownership, with land use controlled by agencies, such as the U.S. Forest Service, National Park Service, and Bureau of Land Management, various branches of the military, the California State Department of Parks and Recreation, and the City of Los Angeles Department of Water and Power. While the permanent resident population (about 500,000 in 1990) of the Region is low, most of it is concentrated in high-density communities in the South Lahontan Basin. In addition, millions of visitors use the Lahontan Region for recreation each year. Rapid population growth has occurred in the Victor and Antelope Valleys, and within commuting distance of Reno, Nevada. Principal communities of the North Lahontan Basin include Susanville, Truckee, Tahoe City, South Lake Tahoe, Markleeville, and Bridgeport. The South Lahontan Basin includes the communities of Mammoth Lakes, Bishop, Ridgecrest, Mojave, Adelanto, Palmdale, Lancaster, Victorville, and Barstow.
Figure 17. Lahontan Region, North Lahontan Hydrologic Basin.
Figure 18. Lahontan Region, North Lahontan Developed Land Coverage.
Figure 19. Lahontan Region, South Lahontan Hydrologic Basin.
Figure 20. Lahontan Region, South Lahontan Developed Land Coverage.
3.10 Colorado River Basin Region

The Colorado River Basin Region covers approximately 13 million acres (20,000 square miles) in the southeastern portion of California (Figure 21, Figure 22). It includes all of Imperial County and portions of San Bernardino, Riverside, and San Diego Counties. It shares a boundary for 40 miles on the northeast with the State of Nevada. The New York, Providence, Granite, Old Dad, Bristol, Rodman, and Ord Mountain ranges border the region to the north, the San Bernardino, San Jacinto, and Laguna Mountain ranges border the region to the west, the Republic of Mexico borders the Region to the south, and the Colorado River and State of Arizona border the region to the east.

Geographically the region represents only a small portion of the total Colorado River drainage area, which includes portions of Arizona, Nevada, Utah, Wyoming, Colorado, New Mexico, and Mexico. A significant geographical feature of the region is the Salton Trough, which contains the Salton Sea and the Coachella and Imperial Valleys. The two valleys are separated by the Salton Sea, which covers the lowest area of the depression. The Salton Sea is California’s largest inland body of water and provides wildlife habitat and sport fishery.

Much of the agricultural economy and industry of the region is located in the Salton Trough. There are also industries associated with agriculture, such as sugar refining as well as increasing development of geothermal industries. The Salton Sea serves as a drainage reservoir for irrigation return water and storm water from the Coachella Valley, Imperial Valley, and Borrego Valley, and also receives drainage water from the Mexicali Valley in Mexico. Development along California’s 230 mile reach of the Colorado River, which flows along the eastern boundary of the Region, include agricultural areas in Palo Verde Valley and Bard Valley, urban centers at Needles, Blythe, and Winterhaven, several transcontinental gas compressor stations, and numerous small recreational communities. Some mining operations are located in the surrounding mountains. Also the Fort Mojave, Chemehuevi, Colorado River, and Yuma Indian Reservations are located along the River.

The region has the driest climate in California. Snow falls in the region’s higher elevations, with mean seasonal precipitation ranging from 30 to 40 inches in the upper San Jacinto and San Bernardino Mountains. The lower elevations receive relatively little rainfall. An average of four inches of precipitation occurs along the Colorado River, with much of this coming from late summer thunderstorms moving north from Mexico. Typical mean seasonal precipitation in the desert valleys is 3.6 inches at Indio and 3.2 inches at El Centro. Precipitation over the entire area occurs mostly from November through April, and August through September, but its distribution and intensity are often sporadic. Local thunderstorms may contribute all the average seasonal precipitation at one time or only a trace of precipitation may be recorded at any locale for the entire season.

The region provides habitat for a variety of native and introduced species of wildlife. Animals tolerant of arid conditions, including small rodents, coyotes, foxes, birds, and a variety of reptiles, inhabit large areas within the region. Along the Colorado River and in the higher elevations of the San Bernardino and San Jacinto Mountains, where water is more abundant, and where deer, bighorn sheep, and a diversity of small animals exist. Practically all of the fishes inhabiting the region are introduced species. The Salton Sea
National Wildlife Refuge and state waterfowl management areas are located in or near the Salton Sea. The refuge supports large numbers of waterfowl in addition to other types of birds. Located along the Colorado River are the Havasu, Cibola and Imperial National Wildlife Refuges. The region provides habitat for certain endangered/threatened species of wildlife including desert pupfish, razorback sucker, Yuma clapper rail, black rail, least Bell’s vireo, yellow billed cuckoo, desert tortoise, and peninsular bighorn sheep.
Figure 21. Colorado River Region Hydrologic Basin.
3.11 Santa Ana Region

The Santa Ana Region comprises all basins draining into the Pacific Ocean between the southern boundary of the Los Angeles Region and the drainage divide between Muddy and Moro Canyons, from the ocean to the summit of San Joaquin Hills; along the divide between lands draining into Newport Bay and Laguna Canyon to Niguel Road; along
Niguel Road and Los Aliso Avenue to the divide between Newport Bay and Aliso Creek drainages; and along the divide and the southeastern boundary of the Santa Ana River drainage to the divide between Baldwin Lake and Mojave Desert drainages; to the divide between the Pacific Ocean and Mojave Desert drainages (Figure 23, Figure 24). The Santa Ana Region is the smallest of the nine regions in the state (2,800 square miles) and is located in southern California, roughly between Los Angeles and San Diego. Although small geographically, the region’s four million-plus residents (1993 estimate) make it one of the most densely populated regions.

The climate of the Santa Ana Region is generally dry in the summer with mild, wet winters. The average annual rainfall in the region is about 15 inches, most of it occurring between November and March. The enclosed bays in the region include Newport Bay, Bolsa Bay (including Bolsa Chica Marsh), and Anaheim Bay. Principal rivers include Santa Ana, San Jacinto and San Diego. Lakes and reservoirs include Big Bear, Hemet, Mathews, Canyon Lake, Lake Elsinore, Santiago Reservoir, and Perris Reservoir. Two ASBS are located in the Santa Ana Region: Robert E. Badham (#32) and Irvine Coast (also located in the San Diego Region) (#33).
Figure 23. Santa Ana Region Hydrologic Basin.
Figure 24. Santa Ana Region Developed Land Coverage.
3.12 San Diego Region

The San Diego Region comprises all basins draining into the Pacific Ocean between the southern boundary of the Santa Ana Region and the California-Mexico boundary (Figure 25, Figure 26). The San Diego Region is located along the coast of the Pacific Ocean from the Mexican border to north of Laguna Beach. The Region is rectangular in shape and extends approximately 80 miles along the coastline and 40 miles east to the crest of the mountains. The Region includes portions of San Diego, Orange, and Riverside Counties. The cities of San Diego, National City, Chula Vista, Coronado, and Imperial Beach surround San Diego Bay in the southern portion of the Region.

The population of the region is heavily concentrated along the coastal strip. Six deep water sewage outfalls and one across the beach from the new border plant at the Tijuana River empty into the ocean. Two harbors, Mission Bay and San Diego Bay, support major recreational and commercial boat traffic. Coastal lagoons are found along the San Diego County coast at the mouths of creeks and rivers.

San Diego Bay is long and narrow, 15 miles in length and approximately one mile across. A deep-water harbor, San Diego Bay has experienced waste discharge from former sewage outfalls, industries, and urban runoff. Up to 9,000 vessels may be moored there. San Diego Bay also hosts four major U.S. Navy bases with approximately 80 surface ships and submarines. Coastal waters include bays, harbors, estuaries, beaches, and open ocean.

Weather patterns are generally dry in the summer with mild, wet winters, with an average rainfall of approximately ten inches per year occurring along the coast.

Deep draft commercial harbors include San Diego Bay and Oceanside Harbor and shallower harbors include Mission Bay and Dana Point Harbor. Tijuana Estuary, Sweetwater Marsh, San Diego River Flood Control Channel, Kendall-Frost Wildlife Reserve, San Dieguito River Estuary, San Elijo Lagoon, Batiquitos Lagoon, Agua Hedionda Lagoon, Buena Vista Lagoon, San Luis Rey Estuary, and Santa Margarita River Estuary are the important estuaries of the region. There are 13 principal stream systems in the region originating in the western highlands and flowing to the Pacific Ocean. From north to south these are Aliso Creek, San Juan Creek, San Mateo Creek, San Onofre Creek, Santa Margarita River, San Luis Ray River, San Marcos Creek, Escondido Creek, San Dieguito River, San Diego River, Sweetwater River, Otay River, and the Tijuana River. Most of these streams are interrupted in character having both perennial and ephemeral components due to the rainfall pattern in the region. Surface water impoundments capture flow from almost all the major stream. Four ASBS are located in the San Diego Region: Irvine Coast (also located in the Santa Ana Region) (#33), La Jolla (#29), Heisler Park (#30), and San Diego-Scripps (#31).
Figure 25. San Diego Region Hydrologic Basin.
Figure 26. San Diego Region Developed Land Coverage.
4 ANALYSIS OF ISSUES AND CONSIDERATIONS

This section describes the major amendment-related issues identified during the scoping and development process, and provides a discussion of the State Water Board’s rationale for the final Trash Amendments as currently proposed in this Final Staff Report. Each issue discussion is organized as follows:

**Issue:** A brief question framing the issue.

**Current Conditions:** A description of how the Water Boards currently act on the issue, where applicable.

**Considerations:** For each issue or topic, at least two considerations are provided. Each consideration is evaluated with respect to the program needs and the appropriate sections within Division 7 of the California Water Code. The considerations presented here also inform the requirement to analyze the reasonable range of alternatives to the project to avoid or reduce any potentially significant adverse environmental impacts, as described in Section 8.

**Recommendation:** In this section, State Water Board’s recommended consideration (or combination of considerations) is identified and proposed for adoption.

4.1 Issue 1: How should the Trash Amendments define “trash”?

**Current Conditions:**

Waste and litter are currently defined in California law. As defined by the California Water Code, “waste” includes:

“Sewage and any and all other waste substances, liquid, solid, gaseous, or radioactive, associated with human habitation, or of human or animal origin, or from any producing, manufacturing, or processing operation, including waste placed within containers of whatever nature prior to, and for purposes of, disposal.” (§ 13050(d))

The California Government Code defines “litter” as:

“All improperly discarded waste material, including, but not limited to, convenience food, beverage, and other product packages or containers constructed of steel, aluminum, glass, paper, plastic, and other natural and synthetic materials, thrown or deposited on the lands and waters of the state, but not including the properly discarded waste of the primary processing of agriculture, mining, logging, sawmilling, or manufacturing.” (§ 68055.1(g))

**Considerations:**

1. **No Project: No definition.** Each Water Board would define “trash” for itself in its respective basin plans. This option potentially would result in a wide variety of definitions, and result in a failure to achieve statewide consistency. Therefore, this approach is not recommended.
2. **Define “trash” by using Basin Plans, California Government Code, and the California Water Code.** This definition would combine the definitions of “litter” in the California Government Code and “waste” in the California Water Code to include litter, waste, and types of trash including but not limited to plastic, expanded styrene, cigarette butts, wood, glass, cardboard, metal, and green waste. The resulting definition would read as follows:

*Trash* means all improperly discarded solid material from any production, manufacturing, or processing operation including, but not limited to, products, product packaging, or containers constructed of plastic, steel, aluminum, glass, paper, or other synthetic or natural materials.

This definition includes smaller trash, such as preproduction plastics and other materials. These small forms of trash have an impact on beneficial uses and should be addressed by the objective. This approach is recommended.

3. **Define “trash” by using the California Government Code and the California Water Code, and include size limitation to definition consistent with current technology.** This definition would combine the definitions of “litter” in the California Government Code, with “waste” in the California Water Code to include litter, waste, and other debris of concern such as plastic, expanded styrene, cigarette butts, wood, cardboard, metal, and green waste. The definition would state that it only applies to trash greater than 5 mm in size, consistent with full capture systems.

*Trash* means all improperly discarded solid material over 5 mm in size from any production, manufacturing, or processing operation including, but not limited to, products, product packaging, or containers constructed of plastic, steel, aluminum, glass, paper, or other synthetic or natural materials.

The drawback to including a size limitation is that it does not effectively address smaller trash, such as preproduction plastic and other materials that have an impact on beneficial uses. Therefore this approach is not recommended.

**Recommendation:** Adopt a definition of “trash” with no size limitation (Consideration 2).

**4.2 Issue 2: What type of water quality objective for trash should be considered?**

The U.S. EPA must approve objectives in statewide water quality control plans. Once the objectives have been approved, they become federally mandated and enforceable. Water quality objectives can be narrative or numeric with discrete targets. A narrative objective is as enforceable as a numeric objective.

**Current Conditions:**

Although language varies by each regional water board, in general, the basin plans contain narrative water quality objectives that prohibit the presence of floatable, solid, suspended, and settleable materials in amounts that adversely affect beneficial uses.
There are currently 33 existing narrative objectives in the eleven different water quality control plans that apply to the discharge of trash to state waters.

In addition to the water quality standard, as discussed above, the 303(d) listing methodology defines trash as a “nuisance”\(^\text{11}\) and states that water segments may be listed as impaired if there is a “significant nuisance condition compared to reference conditions.” The existing trash TMDLs establish numeric targets of zero trash based on the interpretation of the narrative water quality objectives in the Los Angeles and Colorado River Basin Plans. Thus, the water bodies with 303(d) listings for trash are found to lack an assimilative capacity for any amount of trash (Los Angeles Water Board 2000; 2004; 2007a; 2007b; 2007c; 2007d; 2007e; 2007f; 2008g; 2010).

Furthermore, multiple assessment methods, using varying objectives, have been implemented by the Regional Water Boards. Assessment parameters presented in the Rapid Trash Assessment Method Applied to Waters of the San Francisco Bay Region: Trash Measurements in Streams included: level of trash, actual number of trash items found, threat to aquatic life, threat to public health, illegal dumping and littering, and accumulation of trash (Surface Water Ambient Monitoring Program 2007).

Considerations:

1. **No Project: No new objective.** The Water Boards would have to continue to rely on existing basin plans and Ocean Plan, which do not contain trash-specific narratives; instead the objectives refer to trash-related pollutants and other pollutants such as foam and sediment in general terms (i.e., floatable, suspended, and settleable material). Similarly, there currently is no water quality objective specifically for trash in the Ocean Plan and ISWEBE Plan. In addition, the existing regional water boards’ basin plan narrative objectives lack consistency. Therefore, this approach is not recommended.

2. **Create a statewide numeric water quality objective of “zero trash.”** This objective would create a new statewide numeric water quality objective of “zero trash.” The numeric objective could be adopted in individual basin plans by regional water boards or by the State Water Board in statewide water quality control plans (i.e., the Ocean Plan and ISWEBE Plan).

Specifically, this objective would require that all surface waters not contain trash. Effectively, this performance-based numeric objective would result in an absolute

\(^{11}\) According to California Water Code (§ 13050(m)), nuisance is defined as anything which meets all of the following requirements:

(1) Is injurious to health, or is indecent or offensive to the senses, or an obstruction to the free use of property, so as to interfere with the comfortable enjoyment of life or property.

(2) Affects at the same time an entire community or neighborhood, or any considerable number of persons, although the extent of the annoyance or damage inflicted upon individuals may be unequal.

(3) Occurs during, or as a result of, the treatment or disposal of wastes.
trash discharge prohibition. Such a discharge prohibition could be implemented in phases to address high trash generating areas first. These areas would be determined by either: (1) state-defined categorical areas or, (2) municipalities or responsible jurisdictions.

A numeric objective of “zero trash” could be an efficient regulatory tool because the measurement of compliance is clearly defined. This option would establish a quantitative objective as a statewide numeric standard. While zero trash is the desirable goal, it may not be a feasible numeric objective. On a feasible level, a single piece of trash found in a water body may or may not constitute impairment, and it may or may not be aesthetically unpleasing. Therefore, this approach is not recommended.

3. **Standardize the existing narrative objectives that vary among the water quality control plans.** Individual regional water boards have existing narrative objectives in their basin plans associated with trash. The standardized narrative objective would reflect the concept that the waters of the state shall be free from floatable, settleable, and suspended materials.

Under this alternative, the State Water Board would adopt an order directing each Regional Water Board to adopt a standardized narrative objective in each basin plan through individual amendments. This would be a complex and resource intensive activity, and there is no guarantee that the narrative objectives ultimately adopted would be consistent from region to region. Therefore, this approach is not recommended.

4. **Establish a new statewide narrative objective specifically for trash in the Ocean Plan and ISWEBE Plan.** This option would create a new statewide narrative objective specifically addressing trash with standardized language in all statewide water quality control plans. The objective would be amended into the Ocean Plan and ISWEBE Plan. Statewide water quality control plans supersede basin plans, thereby eliminating the necessity of adopting a narrative objective in each basin plan. This would make more efficient use of Water Board resources. Therefore, this approach is recommended.

**Recommendation:** Adopt a statewide narrative water quality objective specifically for trash in the Ocean and ISWEBE Plan (Consideration 4).

4.3 **Issue 3: Which surface waters should the Trash Amendments be applicable to?**

**Current Conditions:**

There are 73 listed impairments for trash in California waters. TMDLs have been developed to date in the Los Angeles Region and the Colorado River Basin Region. In the Colorado River Basin, a TMDL for trash was adopted for the New River (at the international boundary) that included a numeric target of zero trash (Colorado River Basin Water Board 2006). In the Los Angeles Region, fifteen TMDLs were adopted for trash and debris by either the Los Angeles Water Board or U.S. EPA (Los Angeles

Considerations:

1. **No Project.** Water Boards may address trash control through a mixture of regional planning efforts and water body specific TMDLs. Because No Project would not meet the trash objectives to provide a consistent statewide program to address trash in state waters, this approach is not recommended.

2. **Applicable to all surface waters.** In this option, the Trash Amendments would apply to all surface waters covered by the Ocean Plan and the ISWEBE Plan. This would provide statewide consistency for trash control. However, permittees within the Los Angeles Region have made much progress towards compliance with the existing trash and debris TMDLs, so superseding the Los Angeles Water Board’s Basin Plan could be counter-productive. Therefore, this approach is not recommended.

3. **Applicable to all surface waters with the exception to those covered by an existing trash and debris TMDL within the jurisdiction of the Los Angeles Water Board.** In this option, the Trash Amendments would apply to all surface waters covered by the Ocean Plan and the ISWEBE Plan with the exception of those covered by an existing trash and debris TMDLs within the Los Angeles Region. The fifteen trash TMDLs in the Los Angeles Region would continue to have more stringent provisions than the final Trash Amendments. This option is not intended to reduce statewide consistency for trash controls, as the Trash Amendments would propose similar set of compliance measures as the trash and debris TMDLs. Instead, the final Trash Amendments would build on lessons learned from the extensive trash control efforts in the Los Angeles Region. However, the final Trash Amendments would direct the Los Angeles Water Board to reconsider the scope of its trash TMDLs within one year of the Trash Amendments' effective date to consider focusing its permittees' trash control efforts on high trash generation areas rather than all areas within each permittee’s jurisdiction. The reconsideration would occur for all existing trash TMDLs, except for the Los Angeles River Watershed and Ballona Creek Trash TMDLs, because those two TMDLs are approaching final compliance deadlines of September 30, 2016 and September 30, 2015, respectively. Because this approach creates statewide consistency regarding the concept of trash controls in state water while acknowledging the progress made in the Los Angeles Region, this approach is recommended.

**Recommendation:** The Trash Amendments should apply to all surface waters in the state with the exception of those waters within the jurisdiction of the Los Angeles Water Board that have existing trash and debris TMDLs. The Los Angeles Water Board should reconsider the scope of all existing trash TMDLs, except for the Los Angeles River Watershed and Ballona Creek Trash TMDLs (Consideration 3).
4.4 Issue 4: What should the scope of a discharge of prohibition for trash, including preproduction plastic\textsuperscript{12}, be?

Current Conditions:

There is no statewide prohibition of discharge of trash to state waters. Instead, various programs exist in parts of the state to address the elimination of trash from state waters. Region-specific NPDES permits, such as in the San Francisco Bay Region, have existing requirements to minimize trash, and trash and debris TMDLs in the Los Angeles Region have similar implementation measures. Trash control measures can range from structural controls (e.g., partial capture systems and full capture systems) to institutional controls (e.g., increased street sweeping, enforcement of litter laws, and adoption of municipal ordinances prohibiting specific products), and combinations of controls.

Through AB 258, the “Preproduction Plastic Debris Program” became effective in the California Water Code (§ 13367) on January 1, 2008. This tasks the Water Boards to implement a program to control discharges of preproduction plastics from point and nonpoint sources. Preproduction plastic can be improperly discharged during transport, packaging, and processing when proper housekeeping practices are not employed. Once spilled or released into the environment, their small size of 5 mm or less can preclude effective cleanup. In compliance with Water Code section 13367(d), the IGP contains minimum BMPs to regulate plastic manufacturing, handling, or transportation facilities.

Considerations:

1. No Project. The Water Boards would continue to regulate trash through either TMDLs and/or region-specific NPDES permit requirements. For preproduction plastics, the Water Boards would continue to implement AB 258 through the IGP permit, which does not cover discharges from locations such as railroad transloading stations. Because No Project would not meet the trash objectives to provide a consistent statewide program to address trash in state waters, this approach is not recommended.

2. Implement the water quality objective through a conditional prohibition of discharge. Under this option, the water quality objective for trash would be implemented through a conditional prohibition of discharge of trash directly into waters of the state or where trash may ultimately be deposited into waters of the state. The prohibition of discharge would apply to both permitted and non-permitted dischargers. Non-permitted dischargers would either comply with prohibition of discharge or be subject to direct enforcement action. Dischargers with NPDES storm water permits (i.e., MS4 Phase I, MS4 Phase II, Caltrans, IGP, and CGP), WDRs, and waivers of WDRs would comply with the prohibition through a plan of implementation contained in the respective permits. The plan

\textsuperscript{12} California Water Code section 13367 states that “preproduction plastic includes plastic resin pellets and powdered coloring for plastics.”
of implementation would provide options for permittees to choose from a variety of treatment and institutional controls to minimize the discharge of trash.

There are a wide variety of treatment and institutional controls that have been found to be effective in reducing or eliminating trash in waters. Treatment control options include full capture systems, partial capture systems, LID, and multi-benefit projects. Institutional controls are non-structural BMPs, such as street sweeping, trash collection, anti-litter educational outreach programs, and regulatory source controls.

In addition, the prohibition of discharge would specifically apply to the discharge of preproduction plastic by all manufacturers and transporters of preproduction plastics, and manufacturers that use preproduction plastics.

The conditional prohibition of discharge allows for the implementation of the water quality objective for trash through Water Board permits or through direct enforcement of non-permitted dischargers. Additionally, this option provides flexibility to permittees to determine the most effective means of trash control in light of site conditions, types of trash, and the resources available for maintenance and operation. Therefore, this approach is recommended.

3. Outright prohibition of discharge for preproduction plastic. This option would prohibit the discharge of preproduction plastic to waters of the state. Preproduction plastic can be as small as one millimeter, and as such it would not be caught by full capture system. Once released into the environment, drainage system, or waterway, their small size prevents effective cleanup. Because this approach does not build upon implementation efforts achieved in the IGP, a stronger alternative is recommended below.

4. Use both the existing Industrial General Permit and an outright prohibition of discharge for preproduction plastic. In this option, the prohibition of discharge for preproduction plastic could continue to be implemented through the IGP, as well as directly through the enforcement of the prohibition of discharge on facilities and industrial activities that are not subject to the IGP. This provides the widest and most efficient approach to controlling the discharge of preproduction plastic, and is therefore recommended.

Recommendation: The Trash Amendments should implement the water quality objective through a conditional prohibition of discharge of trash (Consideration 2). The existing IGP and an outright prohibition of discharge should be used to address the prohibition of discharge of preproduction plastic (Consideration 4).

4.5 Issue 5: Where should trash control measures be employed?
Current Considerations:
In the Los Angeles Region, fifteen TMDLs were adopted for trash and debris by either the Los Angeles Water Board and/or U.S. EPA (Table 16). The existing trash and debris TMDLs targets all land uses within the scope of the TMDL, regardless of the
trash generation rates within those land uses. In 2001, the City of Los Angeles Watershed Protection Division performed a geographical analysis of trash generation in the City of Los Angeles. The study showed that trash is most severe in Downtown LA and nearby communities where commercial, industrial, and residential land uses are predominant (City of Los Angeles 2002). According to the 2004 Trash Baseline Monitoring results in Los Angeles County, the highest trash-generating land-uses were high-density residential, mixed use urban, commercial, and industrial land uses in the Ballona Creek and Los Angeles River Watershed, respectively (County of Los Angeles Department of Public Works 2004a; 2004b).

Under the San Francisco Bay MRP, permittees are developing and implementing Short-Term Trash Load Reduction Plans. The Bay Area Stormwater Management Agencies Association (BASMAA) worked collaboratively with the San Francisco Bay MRP permittees to develop a regionally consistent method to establish baseline trash loads from their municipality. The resulting BASMAA Baseline Trash Generation Rates Project assisted the permittees in establishing a baseline by which to demonstrate progress towards trash load reduction goals. The project determined that the four land uses with the highest trash generation rates are (1) retail and wholesale, (2) high-density residential, (3) K-12 schools, and (4) commercial/services and industrial. It also developed a conceptual model for trash generation rates (EOA, Inc. 2012a). The project focused on developing baseline generation rates and categorizing the permittees’ jurisdictions as high, medium, and low trash generation rates. This allows the San Francisco Bay MRP permittees to strategize and focus trash controls to effectively achieve trash load reductions. The results of the Los Angeles and San Francisco studies indicate that trash is generated at higher rates in highly populated and/or highly visited areas that attract high volumes of vehicular and pedestrian traffic.

Considerations:

1. **No Project: No prioritization regarding the location of trash controls.** In this option, there is no prioritization regarding the location of trash control for permitted storm water dischargers. This option lacks statewide clarity and consistency for the permitting authority and permittees. Therefore, this approach is not recommended.

2. **All storm drains in all land uses regardless of trash generation rates.** In this option, all areas under the jurisdiction of the permitted storm water dischargers would require trash controls. This option would provide statewide consistency, specifically with the trash and debris TMDLs in the Los Angeles Region. However, trash reduction measures would be required in locations with low trash generation rates, and therefore very little negative impact. This option would be resource intensive when compared to the benefit derived. Therefore, this approach is not recommended.

3. **Focus trash controls on areas with high trash generation rates.** In this option, implementation of the prohibition of discharge would be focused on areas with high trash generation rates.

The studies from the development and implementation of the trash and debris TMDLs in the Los Angeles Region found that the land uses of highest trash...
generation are high density residential, commercial, and industrial land uses (County of Los Angeles Department of Public Works 2004a, Los Angeles Regional Water Board 2007f). While each municipality and country has different land use definitions and codes, an approximate 15-30 dwelling units per acre definition for high density residential is offered as an example of the dwelling unit standards used in local general plans by the Governor’s Office of Planning and Research in its 2003 General Plan Guidelines (Governor’s Office of Planning and Research 2003). For MS4 Phase I and Phase II permittees high trash generating land use areas or what the final Trash Amendments refer to as “priority land uses” would include: high density residential, commercial, industrial, mixed urban, and public transportation areas. Additionally, a permittee would have the ability to propose alternative equivalent land uses to continue to focus limited resources to the areas with the highest trash generation rates.

Caltrans has jurisdiction over a linear system, and the high trash generating areas under its jurisdiction are different than the priority land uses for a municipality. Based on Caltrans trash studies and consultation (Caltrans 2000, Caltrans 2004), the Adopt-A-Highway program, and the Keep California Beautiful program, the “significant trash generating areas” for Caltrans could include areas such as: (1) highway on- and off-ramps in high-density residential, commercial, mixed urban, and industrial land uses; (2) rest areas and park-and-rides; (3) state highways in commercial and industrial land uses; and (4) other mainline highway segments that can be identified by Caltrans through pilot studies and/or surveys.

In comparison to MS4 Phase I, MS4 Phase II, and Caltrans permittees, industrial facilities or construction sites with NPDES permits are substantially smaller in size. Thus, IGP and CGP permittees would have the ability to control trash for all storm water discharges and authorized non-storm water discharges in their jurisdiction.

Because the Los Angeles and San Francisco studies teach that prioritization of the areas with the highest trash generation rates will substantially reduce the discharge of trash to surface waters while maximizing the allocation of trash control resources, this approach is recommended.

**Recommendation:** Focus trash controls to areas with high trash generation rates (Consideration 3).

### 4.6 Issue 6: What implementation measures should be employed for trash control in NPDES storm water permits (i.e., point sources)?

**Current Considerations:**

Trash is currently addressed through the water quality objectives in basin plans and water body specific TMDLs (Table 15). There is a lack of statewide consistency regarding how the water quality objectives are implemented in NPDES permits. Each NPDES storm water permit has a varying set of requirements, ranging from minimal institutional controls, such as street sweeping and education, to control of the entire jurisdiction’s discharge of trash through treatment and institutional controls.
For example, in the Los Angeles Region, fifteen TMDLs were adopted for trash and debris by either the Los Angeles Water Board and/or U.S. EPA (Table 16). Implementation plans for point source responsible parties to achieve waste load allocations vary slightly but are based on phased percent reduction goals that can be achieved either implementing full capture systems within all land uses or implementing other treatment and/or non-structural BMPs to comply with the TMDL. Under the San Francisco Bay MRP, compliance with the discharge prohibition and trash-related receiving water limitations is met through a timely implementation of control measures, BMPs and any trash reduction ordinances or mandatory full trash capture systems to reduce trash loads from MS4s by set percent reductions over three phases.

State Water Board MS4 Phase II (Order No. 2013-001) and Caltrans (Order No. 2012-0011) permits have street sweeping and education requirements. The CGP prohibits the discharge of any debris from construction sites, and encourages the use of more environmentally safe, biodegradable materials on construction sites to minimize the potential risk to water quality. The IGP contains minimum BMP provisions to regulate the discharge of preproduction plastic from manufacturing, handling, or transportation facilities.

Considerations:

1. No Project: No establishment of implementation measures for NPDES storm water permits. An absence of implementation measures in the final Trash Amendments would mean that no trash control guidance would be provided to the Water Boards when reissuing their NPDES storm water permits. MS4 Phase I and MS4 Phase II permits could require the reduction of trash in their storm water discharges to the Maximum Extent Practicable. IGP and CGP permittees would be left to a myriad of different standards depending on the site, receiving waters, listing and TMDL status, and basin plan language, resulting in unclear permitting requirements and the potential for trash discharges to not be effectively prohibited.

   This approach is not recommended because of the potential lack of consistency regarding trash control across NPDES storm water permits.

2. Require the sole use of full capture systems. Under this option, all permitted storm water dischargers would implement the use of full capture systems to reduce and eliminate trash discharged into the water bodies of California. The definition of full capture systems could mirror the same definition as provided in the Los Angeles River Watershed trash TMDL (Los Angeles 2007f). The definition is as follows:

   “A full capture system is treatment control (either a single device or a series of devices) that traps all particles that are 5 mm or greater, and has a design treatment capacity that is either: a) of not less than the peak flow rate, Q, resulting from a one-year, one-hour, storm in the subdrainage area, or b) appropriately sized to, and designed to carry at least the same flows as, the corresponding storm drain.”
Installation of full capture systems would demonstrate compliance for the relevant drainage area, provided that the full capture systems were adequately designed, sized, installed, and maintained. The installation of a full capture system by a permittee would not establish any presumption that the system was adequately sized, and the Water Boards would reserve the right to review sizing or other data in the future to validate that a system would satisfy the definition of a full capture system. Maintenance records indicating trash loads removed and overall system efficiency would be reported regularly and made available for inspection by the regional water boards and public viewing.

The maintenance of such systems on private properties, especially those which have been demonstrated to have extensive internal drainage systems with multiple storm drain inlets (e.g., schools, sports complexes, residential/industrial/commercial developments) would also be addressed in this option.

This option would require that all NPDES storm water permittees to install full capture systems without other options to control trash. This option does not take into consideration particular conditions within jurisdictions or sites. This could cause an undue burden on areas and communities that would better benefit from focusing their resources on more cost-effective methods of trash control. Therefore, this approach is not recommended.

3. **Require the sole use of institutional controls.** In this option, NPDES storm water permits would contain requirements that permittees comply with the prohibition of discharge through the sole use of institutional controls (such as street sweeping, clean-up events, education programs, additional public trash cans and increased collection frequency expanded recycling and composting efforts, and adoption of regulatory source controls). This option would meet the goal of preventing trash from entering state waters and provide statewide consistency. However, permittees should have flexibility to determine the most effective means of controlling trash because of particular conditions of sites, types of trash, and the resources available for maintenance and operation. Therefore, this approach is not recommended.

4. **Establish a dual alternative “compliance Track” approach.**

In this option, implementation of the prohibition of discharge would be tailored for each NPDES storm water permit category.

**MS4 Phase I and Phase II Permits**

For MS4 Phase I and Phase II permits, implementation of the prohibition of discharge would focus on areas with high trash generation rates. Based on Los Angeles and San Francisco studies, the municipal areas with high trash generation rates are identified as “priority land uses”. The “priority land uses” would consist of high density residential, industrial, commercial, mixed urban and public transportation stations or equivalent alternative land uses.
As each Phase I and Phase II MS4 has individual site-specific characteristics, permittees could comply with the prohibition of discharge of trash through one of two compliance Tracks.

Under Track 1, permittees would install a network of full capture systems for all storm drains that capture runoff from one or more “priority land uses”.

Under Track 2, permittees would install, operate, and maintain a combination of controls (structural and institutional), as long as the combination of controls achieves the same performance results as compliance under Track 1, namely full capture system equivalency. Structural controls could include any combination of full capture systems, other treatment controls, such as LID, and multi-benefit projects.

Caltrans

For the Caltrans permit, implementation of the prohibition of discharge world focus on “significant trash generating areas”, which may include area such as: on- and off-ramps in “priority land uses”, rest areas and park-and-rides, state highways in commercial and industrial land uses and other segments identified by Caltrans. As Caltrans is a linear system, exclusive use of full capture systems might not be appropriate to achieve the water quality objective for trash. Caltrans would comply with requirements similar to Track 2 to develop and execute an implementation plan to install, operate, and maintain full capture systems, other treatment controls (e.g., partial capture systems and LID), or institutional controls, and/or multi-benefit projects.

IGP/CGP

In comparison to jurisdictions under MS4 Phase I, Phase II and Caltrans permits, industrial facilities or construction sites with NPDES permits are substantially smaller in size. Thus, IGP and CGP permittees would comply with an outright prohibition of discharge trash from all storm water discharges and authorized non-storm water discharges. If the industrial or construction permittee, however, can demonstrate that it is unable to comply with the outright prohibition of discharge, then the permittee may comply through one of two Tracks.

Under Track 1, the permittee would install, operate, and maintain full capture systems for storm drains that service the facility or site.

Under Track 2, the permittee would develop and execute an implementation plan that committed to any combination of controls, such as full capture systems, other treatment controls (e.g. partial capture systems and LID), institutional controls, and/or multi-benefit projects to achieve the same performance results as installation, operation and maintenance of full capture systems would achieve.

A dual alternative “compliance Track” approach tailored to each NPDES storm water permit category would provide flexibility to permittees to determine the
most effective means of controlling trash while taking into consideration particular site conditions, types of trash, and the available resources for maintenance and operation. This option is therefore recommended.

** Recommendation:** Implement the water quality objective and prohibition of discharge with a dual alternative “compliance Track” approach tailored to each NPDES storm water permit category (Consideration 4).

**4.7 Issue 7: What implementation measures should be employed for trash from nonpoint sources (such as open space recreational areas)?**

**Current Conditions:**
Currently, many open space recreational land uses, such as beaches, marinas, campgrounds, and picnic areas experience intensive use and littering. These are often not covered by MS4 permits.

In the Los Angeles Region, the fifteen trash and debris TMDLs address discharges from nonpoint sources through load allocations. At present, the load allocations are implemented through a conditional waiver from waste discharge requirements. Nonpoint source dischargers may achieve compliance with the load allocations by implementing a minimum frequency of assessment and collection/best management practice (MFAC/BMP) program. The MFAC/BMP Program includes an initial minimum frequency of trash assessment and collection and suite of structural and/or non-structural BMPs.

**Considerations:**

1. **No Project: No establishment of implementation measures for nonpoint sources.** Without statewide implementation measures for trash control for nonpoint sources, nonpoint sources of trash would continue to either lack implementation provisions or contain load allocation within individual water body TMDLs. Because No Project would not meet the trash objectives to provide a consistent statewide program to address trash in state waters, this approach is not recommended.

2. **Assessment, collection and management practices for trash control would be required of all nonpoint source dischargers.** Nonpoint source dischargers would be required to develop and implement a program of management practices for control of trash within a WDR or a waiver of WDR. Management practices could include enforcement of litter laws, education, recycling programs, more or better trash receptacles, and/or more frequent servicing of trash receptacles. Assessment, collection and management practices may include initial and annual assessments of trash generation, a determination of collection frequency necessary to meet the water quality objective, and a suite of structural and/or nonstructural management practices that prevent trash from entering or accumulating in waters of the state.

The discharger would be required within a WDR or a Waiver of a WDR to facilitate the initial annual assessment collection and disposal of all trash found in or adjacent to surface waters, including along shorelines, channels, or
river/stream banks, and would implement an initial suite of BMPs based on current trash management practices in land areas that are found to be sources of trash to a water body.

Considering regions with large publicly owned rural areas, it may be most appropriate to address nonpoint source trash on federal and state-owned lands through State Water Board Management Agency Agreements or Memoranda of Understanding with the corresponding land management agencies and/or through statewide waivers or discharge permits.

In regards to responsible jurisdictions, the responsibility of collection and disposal of trash extends to upstream land owners as well as shoreline owners.

One drawback to requiring this approach in all jurisdictions is that most open space land usage is not a significant generator of trash. Requiring this level of effort for large swaths of public land would not be cost-effective or result in significant trash reductions. Certain high usage nonpoint source areas, however, such as beaches, marinas, campgrounds, and picnic areas, often experience substantial littering. Therefore, this approach is not recommended.

3. **Trash control measures for nonpoint source dischargers would be each Water Boards’ discretion.** Statewide, nonpoint source discharges of trash cause less of an impact to state water than do point sources; however, at the local or regional level nonpoint sources can be a substantial source of trash. These areas may include high usage campgrounds, picnic areas, beach recreation areas, and marinas, which can be subject to WDRs or conditional waivers of WDRs. These types of areas would be assessed by the Water Boards to determine if trash controls are necessary. For such areas determined to require trash controls within a WDR or waiver of a WDR, management practices could include enforcement of litter laws, education, recycling programs, more or better trash receptacles, and/or more frequent servicing of trash receptacles. This approach is recommended as it targets regional regulation of the discharge of trash from locations with high trash generating rates.

**Recommendation:** Trash control measures for nonpoint sources that generate large amounts of trash at the local or regional level would be at the Water Boards’ discretion (Consideration 3).

4.8 **Issue 8: How should the Trash Amendments address time schedules?**

**Current Conditions:**

In accordance with the California Water Code section 13242, implementation programs for achieving water quality objectives shall include a description of necessary actions, a time schedule for actions to be taken, and a description of surveillance to be undertaken to determine compliance with the water quality objectives. All compliance schedules in NPDES storm water permits (i.e., MS4 Phase I, MS4 Phase II, Caltrans, IGP, and CGP) need to follow the Policy for Compliance Schedules in NPDES Permits as adopted by the State Water Board on April 15, 2008 (Resolution No. 2008-0025). TMDL compliance schedules are adopted by the applicable regional water board.
Considerations:

1. **No Project: No time schedule.** This option would leave policies and practices as they are currently under permits and TMDLs. If this option is selected, then compliance schedules would continue to vary among regions, resulting in statewide inconsistency. Therefore, this approach is not recommended.

2. **Require immediate compliance.** Immediate compliance could be required for all permittees except those operating under existing trash and debris TMDLs in the Los Angeles Region. This alternative may be unpopular with permittees that are unfamiliar with trash monitoring and implementation and may find immediate compliance difficult to achieve; their inability to meet the proposed objective may result in enforcement actions that might otherwise have been avoided through the adoption of compliance schedules. Therefore, this approach is not recommended.

3. **Adopt a single statewide time schedule for all categories of permits.** This alternative would designate a single specific time schedule during which all permittees, regardless of category, would be required to implement necessary controls in order to achieve compliance. For example, all permittees may be required to come into full compliance within a single permit cycle. This might require a planning and funding burden for municipalities committing to the installation of certified full capture systems. Due to the differences in the size and scope of the jurisdiction of storm water permittees, this approach is not recommended.

4. **Adopt different statewide time schedules for different categories of permits.** This alternative would designate specific amounts of time during which different categories of NPDES permittees would be required to achieve compliance. For MS4 permittees with regulatory authority over priority land uses, compliance schedules would be set at ten years of the effective date of the first implementing permit with a cap of fifteen years from the effective date of the Trash Amendments for achieving full compliance. Ten years would allow for up to two permitting cycles. The second permit could build on the first permit with lessons learned from permittees’ trash control efforts. The fifteen year cap provides certainty of a full-compliance end date, and also gives Water Boards up to five years to incorporate trash requirements into their respective permits. For Caltrans, the time schedule would be based on the effective date of the implementing NPDES permit with a ten-year compliance schedule. For permittees under the IGP and CGP, full compliance would be accomplished as specified by the time schedule set in the first implementing permit. To allow for differences in NPDES permit types, this approach is recommended.

**Staff Recommendation:** Adopt different statewide time schedules for different categories of permits (Consideration 4).
4.9 Issue 9: Should time extensions be provided for employing regulatory source controls?

Current Conditions:
California is the leader in implementing local ordinances with goals of reducing trash. The two types of local government ordinances focus on single-use disposable items, such as expanded polystyrene foam and single-use carryout bags. At least 65 jurisdictions have either banned extended polystyrene foam food containers completely or have prohibited use by government agencies or at public events. A few jurisdictions that have banned or partially banned polystyrene for takeout food packaging, which includes the City and County of San Francisco, Los Angeles County, Sonoma County, the City of Malibu, and the City of Berkeley. In 2006, the City and County of San Francisco passed a ban on single-use carryout bags in grocery stores and pharmacies. Since then, at least 72 local jurisdictions adopted city and county ordinances for single-use carryout bags. Most ordinances have a paper bag fee (10-25 cents) as well as a ban on plastic due to the desire to promote reusable bags as the bag of choice.

Considerations:

1. **No Project: No allowance for time extensions to create incentives for employing regulatory source controls.** Regulatory source controls are a subset of the suite of institutional controls that a MS4 permittee may utilize to control trash under Track 2. Therefore, additional time for final compliance may not be warranted to create an incentive for adoption of an ordinance that may also be employed for final compliance with the prohibition of discharge.

2. **Provide a time extension for new regulatory source control ordinances.** The aim of adopting regulatory source controls is to remove a specific type of item from the waste stream. Regulatory source controls require intensive collaboration and support among local governments, public, and retailers. This process can take several years to adopt and become effective. Providing a time extension for final compliance would provide an additional incentive for a local government to pass regulatory source control ordinances. Under this consideration, the time extension would only be afforded to municipal permittees that pass an ordinance following the effective date of the Trash Amendments. Limiting the time extension to only new regulatory source controls would have the effect of penalizing municipalities that have already adopted regulatory source control ordinances to control trash.

3. **Provide a time extension for regulatory source control ordinances enacted up to three years prior to the effective date of the Trash Amendments.** Because regulatory source controls require intensive collaboration and support among local governments, public, and retailers, and can take several years to adopt and become effective, providing a time extension for final compliance would provide an additional incentive for a local governments to adopt regulatory source control ordinances. Extending the time extension to municipalities that have passed regulatory source controls prior to the effective date of the Trash Amendments provides statewide consistency and equal benefits to all municipal permittees.
permittees who have taken effort to reduce trash with regulatory source controls. For the time extension to be granted, however, a regulatory source control would need to take effect with three years of the effective date of the Trash Amendments in order to achieve performance results with the compliance schedule.

**Recommendation:** This Issue is being proposed as an option for State Water Board consideration in order to receive public comment and feedback on the pros and cons of this Issue. After receiving public input on the potential advantages and disadvantages to this approach, the recommendation is to not allow time extensions for a MS4 permittee’s adoption of regulatory source controls (Consideration 1).

### 4.10 Issue 10: How should the Trash Amendments structure monitoring and reporting of trash control efforts?

**Current Conditions:**

In accordance with the California Water Code section 13242, implementation programs for achieving water quality objectives shall include a description of necessary actions, a time schedule for actions to be taken, and a description of surveillance to be undertaken to determine compliance with the water quality objectives.

**Considerations:**

1. **No Project:** No monitoring or reporting required above what is already required. This approach would be consistent with any monitoring or reporting that is currently required by regional water boards. Although it would not cost permittees any additional resources, it would be insufficient to evaluate compliance with the final Trash Amendments and would run counter to California Water Code section 13242. Therefore, this approach is not recommended.

2. **Monitoring and cleanup in receiving waters by all permittees, regardless of method of compliance.** There are several approaches to monitoring that may be employed:

   a. **Minimum frequency of assessment and collection (MFAC).** The MFAC program includes an initial minimum frequency of trash assessment and collection. The MFAC program would include collection and disposal of all trash found in the receiving waters and shoreline. The initial minimum frequency may be established based on seasonal use of the area, regionally-specified storm sizes, and after major public events at certain locations, such as the county fairgrounds.

   b. **Establishment of Daily Generation Rate.** An area’s trash discharges may be estimated using a mass balance approach, based on the daily generation rate for the specific area. The daily generation rate is the average amount of trash deposited within a specified drainage area over 24-hour period. The daily generation rate can be used in a mass balance to estimate the amount of trash discharged during a rain event.
The daily generation rate may be determined by local jurisdictions from direct measurement of trash deposited in the drainage area during any 30-day period from June 22nd to September 22nd of a given year and recalculated every year thereafter. This three-month period is assumed to encompass high outdoor activity when trash is most likely to be deposited on the ground.

Accounting of daily generation rate as well as trash removal via street sweeping, catch basin clean outs, garbage and cigarette butt receptacles, etc. would be tracked in a central spreadsheet or database to facilitate the calculation of discharge for each rain event. The spreadsheet and/or database would be available to the Water Boards for inspection during normal working hours. The database/spreadsheet system would allow for the computation of calculated discharges and could be coordinated with enforcement.

c. **Alternate compliance monitoring programs.** Water Boards could approve, at their discretion, alternative compliance monitoring programs upon finding that an alternative program would provide a scientifically-based estimate of the amount of trash discharged from the storm drain system.

These approaches are not prescriptive as each permittee will have a unique implementation strategy, and the monitoring approach needs to be suited for each strategy.

3. **Monitoring and reporting tailored to the type of compliance.**

As the compliance options vary among NPDES permits for storm water discharges, the monitoring and reporting options could be tailored to the type of compliance. Within this option under consideration, the balance between the need for consistency and flexibility would be achieved through standardized objectives in the monitoring program. The final Trash Amendments could establish minimum monitoring and reporting provisions, and Water Boards could include more extensive provision in implementing permits.

MS4 permittees complying under Track 1 would provide a report to the applicable Water Board demonstrating installation, operation, and maintenance of full capture systems on an annual basis. MS4 permittees complying under Track 2 would develop and implement annual monitoring plans to demonstrate effectiveness of the controls and compliance with full capture system equivalency. This requires that permittees collect monitoring data about existing trash levels prior to implementation of institutional controls to set a baseline for comparison to trash levels after implementation of controls. Monitoring reports developed by MS4 Permittees should consider the following questions:

1) What type of and how many treatment controls, institutional controls, and/or multi-benefit projects have been used, and in what locations?
2) How many full capture systems have been installed (if any), and in what locations have they been installed, and what is the individual and cumulative area served by them?
3) What is the effectiveness of the total combination of treatment controls, institutional controls, and/or multi-benefit projects employed by the permittee?
4) Has the amount of trash discharged from the MS4 decreased from the previous year? If so, by how much? If not, explain why.
5) Has the amount of trash in the MS4’s receiving water(s) decreased from the previous year? If so, by how much? If not, explain why.

Caltrans should develop and implement annual monitoring plans to demonstrate effectiveness of the controls and compliance with full capture system equivalency. Monitoring reports developed by Caltrans should consider the following questions:

1) What type of and how many treatment controls, institutional controls, and/or multi-benefit projects have been used, and in what locations?
2) How many full capture systems have been installed (if any), and in what locations have they been installed, and what is the individual and cumulative area served by them?
3) What is the effectiveness of the total combination of treatment controls, institutional controls, and multi-benefit projects employed by Caltrans?
4) Has the amount of trash discharged from Caltrans’ MS4 decreased from the previous year? If so, by how much? If not, explain why.
5) Has the amount of trash in the receiving waters decreased from the previous year? If so, by how much? If not, explain why.

Industrial and construction permittees would not have specific monitoring requirements. The controls and measures used to comply with the prohibition of discharge can be required to be reported and included in the Storm Water Pollution Prevention Plan.

The tailored approach would provide flexibility to Water Board permit writers to design monitoring programs that reflect the compliance methods elected by permittees along with regional characteristics. For statewide consistency, all monitoring programs would be striving to answers the same fundamental questions. Therefore, this approach is recommended.

Recommendation: Monitoring and reporting should be tailored to the type of compliance (Consideration 3).
5 REASONABLY FORESEEABLE METHODS OF COMPLIANCE

The final Trash Amendments do not specify a manner of compliance and accordingly, the actual compliance strategies would be selected by the local agencies and other permittees. Although the final Trash Amendments do not mandate the manner of compliance, the State Water Board’s SED for the proposed project is required to include an analysis of the reasonably foreseeable methods of compliance with the project (see 23 CCR 3777; Pub. Res Code § 21159). Several of the reasonably foreseeable methods of compliance are well known, and a discussion of a reasonable range of these methods of compliance and design parameters is presented below. In addition, the possible environmental effects that could be caused by these compliance methods are presented in Section 6.

During the development of the final Trash Amendments, numerous stakeholder and public meetings were held during which the manner of compliance was discussed. Some of the most likely measures discussed included treatment controls (e.g., partial capture systems and full capture systems) and institutional controls (e.g., increased street sweeping, enforcement of litter laws, and development of municipal ordinances prohibiting food packaging with polystyrene materials). This section provides a description of storm water systems and of sites where treatment controls might be placed to comply with the final Trash Amendments. In addition, this section discusses treatment control alternatives, such as catch basin inserts and vortex separators, and institutional control alternatives, such as street sweeping, public education, and ordinances.

5.1 Treatment Controls - Storm Drain Systems

Underground storm drains are typically designed to carry the runoff from up to a ten-year storm event. Open channels are typically designed to carry the runoff from up to a 50-year storm event, and in some cases, this design flow rate is increased to accommodate debris laden flows. The rate of runoff a drain can safely convey, expressed in cubic feet per second, is called its peak capacity. While a drain’s capacity would not diminish over the years, the amount of runoff generated by a given storm event can increase over the years. This potential increase could be due to a number of factors including: an increase in the amount of development and impervious surfaces within the tributary area, and the addition of smaller upstream tributary drains that deliver runoff more quickly to the collecting drain. The potential for such increases at a particular site is a consideration in the applicability of a particular treatment control method of compliance with the final Trash Amendments.

Storms are commonly referred to by their “frequency.” For example: a one-year storm event, having a long-term probability of happening at least once a year is a very common occurrence. On the other hand, a 50-year storm event is a much rarer occurrence, with a long-term probability of occurring only once in 50 years. The actual rate of runoff from storms of a given size or frequency depends on a number of factors, including the intensity and duration of the rainfall, the size of the tributary area, the topography, the soil types within the tributary drainage area, and the overall connected imperviousness of the tributary area.
5.1.1 Reasonably Foreseeable Methods of Compliance: Design and Installation of Devices for Trash Removal

The treatment controls likely to be used for compliance with the final Trash Amendments are devices that would be installed in existing storm drains. Older storm drains may be physically limited in expansion capability and maintenance right-of-way and the complying permittees must consider these factors when designing and siting new trash devices within existing facilities.

A factor to consider when designing and siting devices is drain capacity. For instance, if a treatment control is to be installed mid-drain, the storm drain system must have sufficient capacity, or the storm drain must be modified to maintain sufficient capacity. Start-of-pipe devices such as catch basin opening screens and excluders or end-of-pipe devices such as trash racks, fabric mesh socks and wire screens, may have less impact on hydraulic drain capacity under certain hydraulic conditions than devices installed mid-pipe. The smaller the amount of flow a retrofitted device or system must treat; the less hydraulic impact it will have on the storm drain system as a whole.

In addition, the definition of “full capture system” in the final Trash Amendments includes reference to capturing trash particles that are the size of 5 mm or greater. The 5 mm size limit is approximately the diameter of a pencil or cigarette butt. A smaller particle size implies a smaller filtering mesh or screen size, and a smaller mesh or screen size implies more resistance to the flow passing through it. When designing and siting controls, assuming that a certain percentage of a screen would be blocked by trash during a storm event, the total area of the screen openings would have to be larger than the area of the drain’s cross section by that percentage.

In addition to the requirement of removing litter with a size of 5 mm, the design of a full capture system should take into account reliability and performance sensitivity under varying loads. Based on current industry standards for existing facilities, a typical full capture system is expected to meet the following minimum criteria:

- It must not adversely affect the level of flood protection provided by the drainage system;
- It should be vector-resistant, or not pond water for more than 48 hours after the end of a storm;
- It should not worsen water quality by re-suspending trash, sediments, or bacteria, or by leaching heavy metals or semi-volatile organic compounds;
- It should have no plastic or fiberglass interior parts that would break or shatter in the path of direct flow;
- Its pipes, conduits and vaults should not be more than 32 feet below ground, and should be easily accessible by a vacuum truck hose for clean-out, be reasonably accessible by a qualified maintenance worker, have provisions for confined space entry and safety guard rails around the rim; and
- It should provide means to block off the inflow and tail water backflow to isolate the device for safe maintenance and repair of the unit.
5.1.2 Catch Basins and Catch Basin Inserts

Treatment controls likely to be used for compliance with the final Trash Amendments may include installation of catch basins or inserts within existing catch basins. A catch basin or storm drain inlet is an inlet to the storm drain system that typically includes a grate or curb opening where storm water enters the catch basin, and a sump to capture sediment, debris and associated pollutants. They are also used in combined sewer watersheds to capture floatables and settle some solids. Catch basins act as pretreatment for other treatment practices by capturing large particles. The performance of catch basins at removing sediment and other pollutants depends on the design of the catch basin (e.g., the size of the sump), and routine maintenance to retain the storage available in the sump to capture sediment.

Catch basins are used in drainage systems throughout the United States. Many catch basins, however, are not designed for trash capture. Ideal application of catch basins as a reasonably foreseeable method of compliance with the final Trash Amendments is as pretreatment to another storm water management practice. Retrofitting existing catch basins may help to improve their performance substantially. A reasonably foreseeable method of compliance may include a simple retrofit of catch basins to ensure that all catch basins have a hooded outlet to prevent floatable materials, such as trash and debris, from entering the storm drain system.

The performance of catch basins is related to the volume in the sump (i.e., the storage in the catch basin below the outlet). Optimal catch basin sizing criteria which relates all catch basin dimensions to the diameter of the outlet pipe.

Maintenance of the installed catch basins is expected to include trash removal if a screen or other debris capturing device is used, and removal of sediment using a vactor truck. Operators will need to be properly trained in catch basin maintenance. When sediment fills greater than 60 percent of their volume, catch basins reach steady state. Therefore, storm flows may then bypass treatment and may also re-suspend sediments trapped in the catch basin. Regular clean-outs will typically be required to retain the volume in the catch basin sump available for treatment of storm water flows.

At a minimum, catch basins would be expected to be cleaned once or twice per year to maintain effectiveness (Aronson et al. 1993). Two studies suggest that increasing the frequency of maintenance can improve the performance of catch basins, particularly in industrial or commercial areas. One study of 60 catch basins in Alameda County, California, found that increasing the maintenance frequency from once per year to twice per year could increase the total sediment removed by catch basins on an annual basis (Mineart and Singh 1994). These results suggest that, at least for industrial uses, more frequent cleaning of catch basins would improve removal efficiency. The cost of operation and maintenance would, however, be expected to increase with installation of catch basins (or inserts).

Within a catch basin, a "catch basin insert" may also be perforated metal screens placed horizontally or vertically within a catch basin. There are a multitude of inserts of various shapes and configurations. One device suitable for compliance with the final Trash Amendments is a grated plastic box or metal screen that fits directly into the
curbside catch basin. As the storm water passes through the box, trash, rubbish, and sediment remain in the box while storm water exits.

Metal screening inserts may be deployed in a vertical or horizontal configuration within the catch basin for the retention of trash. These inserts would be expected to maximize much of the existing catch basin volume and concurrently pass through flow.

Catch basin screens design is expected to be open to curb flow in order to reduce the potential for flooding during wet weather. For example, American Storm Water has a catch basin screen with an automatic retractable screen gate design which can be adjusted to "un-lock" and open up to storm water curb flow from 20 percent to 60 percent of curb height. This device which is termed the “Surf Gate” is also designed with a special "locking" application, which keeps children safe and large debris from getting into the catch basin.

Grate inserts may also be utilized as a compliance method and are typically found in parking lots, alleys, and sloping streets. Inserts installed in these basins mainly capture trash smaller than an inch due to the standardized grating spacing. Inserts designed for curb opening basins would be best suited for capturing larger debris like water bottles and plastics bags, as the opening under the curb may range from four to eight inches.

5.1.3 Vortex Separation Systems

The treatment controls likely to be used for compliance with the final Trash Amendments may include installation of vortex separation system units. Vortex separation systems units are designed to capture almost all trash deposited into a storm drain system. A vortex separation system unit diverts the incoming flow of storm water and pollutants into a pollutant separation and containment chamber. Solids within the separation chamber are kept in continuous motion, and are prevented from blocking the screen so that water can pass through the screen and flow downstream. Solid pollutants including trash, debris and coarse sediments are retained in a centrally located solids catchment chamber with the heavier solids ultimately settling into the base of the unit or sump. This would be expected to be a permanent device that would be retrofitted for oil separation as necessary. Outfitting a large drainage with a number of large vortex separation system units may be less costly than using a larger number of small vortex separation system units.

An example of vortex separation system technology is the Continuous Deflective Separation unit, developed by Continuous Deflective Separation Technologies, Inc. When applied to storm water, the Continuous Deflective Separation unit is designed to capture and retain sediments, floatable and settleable trash and debris over a wide range of flow conditions (up to 300 cubic feet per second). The fine screens used in storm water applications vary in size from 1.2 – 4.7 millimeter (0.048 - 0.185 inches). The Continuous Deflective Separation units are placed underground and would be expected to be utilized in highly urbanized areas where space is limited. In general, a Continuous Deflective Separation unit typically occupies about 4-1/2 square feet of surface area for each cubic feet per second that it treats, with the bulk of the installation being well below grade. The solids would be removed using a vactor truck, a removable basket, or a clam shell depending on the user's preference and size of the unit. For new installations, it is expected that continued monitoring of the condition of
the unit would be required after every runoff event for the first 30 days. Based on the behavior of the unit relative to storm events, inspections may be scheduled on projections using storm events vs. pollutant buildup. For ongoing operation, unit inspections are expected to occur at least once every 30 days during the wet weather season. As part of the expected maintenance, floatables would be removed and the sump cleaned when the sump is above 85 percent full. Also, at least once a year, it is expected that the unit would be pumped down and the screen carefully inspected for damage and to ensure that the screen is properly fastened.

The City of San Jose analyzed the relative capital and operation/maintenance cost of small devices (connector pipe screens and automatic retractable screens at the curb) and the hydrodynamic separator capturing trash from an area of 1000 acres, over 10 and 20-year time frames, accounting for repair and replacement of small units and increases in labor costs. The City of San Jose found that small devices were more economical in the first decade, but the cost advantage disappears in the second decade (San Francisco Estuary Partnership 2014).

5.1.4 Trash Nets

A treatment control likely to be used for compliance with the final Trash Amendments may include installation of trash nets. These are devices that use the natural energy of the flow to trap trash, floatables and solids in disposable mesh nets. One type of trash net, developed by Fresh Creek Technologies, Inc. may be reasonably foreseeable as a method of compliance because it was certified by the Los Angeles Water Board on April 29, 2004 for use on the Los Angeles River Watershed TMDL (Dickerson 2004). Currently, three modular models are available from Fresh Creek Technologies, Inc.:

- The **In-Line Netting** TrashTrap® model is a modular chamber containing the capture apparatus for holding the disposable nets. The system is installed in-line with the outfall pipe. A prefabricated chamber minimizes site work and cost. Inline units are underground and out of sight, particularly well-suited for densely populated locations.

- The **End-of-Pipe Netting** TrashTrap® model is installed at the end of the pipe. These units are often installed as a retrofit to an existing outfall structure. When this opportunity exists, the End-of-Pipe system is highly cost effective.

- The **Floating Netting** TrashTrap® model is a modular pontoon structure that floats at the end of the outfall. Floating units are an economical solution where site conditions (minimum water depth of two feet and a relatively sheltered site) permit its use. They are often installed with only minor modifications to the existing site.

Model selection and sizing of trash nets would be based on site-specific criteria including peak volume, peak velocity, and trash/floatables volume. Modularity and capacity of the installation would be achieved by varying the number of nets in the system. Installations, consistent with current practice, are expected to range from single net units to systems with 10 nets handling flows above 3,000 cubic feet per second. The standard mesh net would handle flows up to 30 cubic feet per second or 22 million gallons per day and velocities up to five feet per second at the mouth of the
A truck with a hoist for changing the nets, and a container for holding the full nets would be expected for servicing trash nets. A crew of two accomplishes the net change out in a matter of a few minutes. Road access to the site would be required for the service vehicle.

The **End-of-Pipe** nets are another control that is reasonably foreseeable as a method of satisfying the final Trash Amendments because of the low cost, the ease of maintenance, and also because the devices can be relocated after a set period at one location (provided the pipe diameters are the same). With limited funding, installation could be spread over several land uses and lead to valuable monitoring results. For smaller systems the total installation time can be as short as one day. Since the devices require attachment to the end of a pipe, this can severely reduce the number of locations within a drainage system that can be monitored. In addition, these nets cannot be installed on very large channels (seven feet in diameter is the maximum).

### 5.1.5 Gross Solids Removal Devices

A treatment control likely to be used for compliance with the final Trash Amendments may include installation of Gross Solids Removal Devices. Several types of these devices were developed by Caltrans to be retrofitted into existing highway drainage systems or implemented in future highway drainage systems. Gross Solids Removal Devices are structures that would remove litter and solids five millimeters (0.25 inches nominal) and larger from the storm water runoff using various screening technologies. Overflow devices would be expected to be incorporated; usual design of the overflow release device is based upon the design storm for the roadway. Though designed to capture litter, the devices would also be expected to capture vegetation debris. The devices described below are generally limited to accept flows from pipes 30 inches in diameter and smaller.

To assess the feasibility of utilizing Gross Solids Removal Devices, Caltrans developed a Pilot Program with multiple phase pilot studies. A pilot study generally consisted of one or more devices that were developed from concept, advanced through design and installation, and placed in service for two years of testing to evaluate overall performance (Caltrans 2003). Based on the Pilot Program, three types of Gross Solids Removal Devices have been shown the most promising and are therefore considered within the reasonably foreseeable methods of compliance: linear radial and two versions using an inclined screen. On October 7, 2004, the Los Angeles Water Board certified two Caltrans’ Gross Solids Removal Devices, Linear Radial – Configuration 1 (LR1 I-10) and Inclined Screen – Configuration 1 (IS1 SR-170), to comply with the Ballona Creek and Los Angeles River Trash TMDLs (Bishop 2004).

#### Linear Radial Device

This device is relatively long and narrow, with flow entering one end and exiting the other end. It is suited for narrow and flat rights-of-way with limited space. It utilizes modular well screen casings with 5 mm (0.25-inch nominal) louvers and is contained in a concrete vault, although it also could be attached to a headwall at a pipe outfall. While runoff flows enter into the screens, they pass radially through the louvers and trap litter in the casing. A smooth bottom to convey litter to the end of the screen sections is required, so a segment of the circumference of each screen is uncovered. The
louvered sections have access doors for cleaning with vacuum truck or other equipment. Under most placement conditions the goal would be to capture within the casing one year's volume of litter. This device has been configured with an overflow/bypass for larger storm events and if the unit becomes plugged.

**Inclined Screen Devices**

Two Inclined Screen Devices have been developed. Each device requires about one meter (three feet) of hydraulic head and is better suited for fill sections. In the Type 1 device, the storm water runoff flows over the weir and falls through the inclined bar rack. The screen has five millimeter maximum spacing between the bars. Flow passes through the screen and exits via the discharge pipe. The trough distributes influent over the inclined screen. Storm water pushes captured litter toward the litter storage area. The gross solids storage area is sloped to drain to prevent standing water. This device has been configured with an overflow/bypass for larger storm events and if the unit becomes plugged. It has a goal of litter capture and storage for one year. The Type 2 Inclined Screen only comes in a sloped sidewall version.

**5.2 Institutional Controls**

The non-structural actions likely to be used for compliance with the final Trash Amendments include institutional controls. These types of actions are methods to control trash loading to state waters and may include enforcement of existing litter laws, increased street sweeping, cleaning of storm water conveyance structures, such as catch basins and storm drain inlets, and ordinances.

Institutional controls may also offer societal benefits that are associated with reducing litter in our city streets, parks and other public areas. For example, institutional controls employed by the City of Los Angeles for the Los Angeles River Watershed trash TMDL have demonstrated a 12.5 percent reduction in the total WLA (Black & Veatch 2012). Institutional controls can typically be implemented in a relatively short period of time. The capital investment required to implement institutional controls is generally less than for full capture systems.

The final Trash Amendments define “institutional controls” as follows:

Institutional controls are non-structural best management practices (i.e., no structures are involved) that may include, but not be limited to, street sweeping, sidewalk trash bins, collection of the trash, anti-litter educational and outreach programs, producer take-back for packaging, and ordinances.
“Regulatory source controls” was previously included within the definition of institutional controls in the proposed Trash Amendments as one of the several treatment controls that could be utilized by MS4 permittees with regulatory authority over priority land uses to comply with the prohibition of trash under Track 2. In turn, “regulatory source controls” was previously defined in the proposed Trash Amendments as:

Institutional controls that are enforced by an ordinance of the municipality to stop and/or reduce pollutants at their point of generation so that they do not come into contact with storm water. Regulatory source controls could consist of, but not be limited to, bans of single use consumer products.

Regulatory source controls were generally proposed as a tool for MS4 permittees to enact ordinances. A primary type of regulatory source control contemplated by this Policy was a bag ban ordinance to prohibit retailers from distributing carry-out plastic bag. The proposed final Trash Amendments omit regulatory source controls (and its definition) as a method for demonstrating Track 2 compliance.

The proposed Final Staff Report retains “ordinances,” however, as a permissible type of institutional control an MS4 permittee could employ to achieve compliance with Track 2 (even though the proposed final Trash Amendments removed “regulatory source controls” as a permissible method). Contrary to ordinances or laws that prohibit distribution of plastic carry-out bags, which are typically accompanied with requirements and/or incentives to utilize reusable bags to avoid a product-substitution effect (such as Senate Bill 270), other types of product bans enacted by an ordinance, such as take-out items, may involve a substitution of the banned item. Mere substitution would not result in reduced trash generation if such product substitution would be discarded in the same manner as the banned item. Any such product ban enacted by an ordinance that would not reduce trash would not assist in achieving compliance. It is possible that an MS4 permittee’s adoption of other types of ordinances could include anti-litter laws or bans on smoking that would meet the requirements.

5.2.1 Enforcement of Litter Laws

An institutional control that would likely to be used for compliance with the final Trash Amendments would be enforcement of existing litter laws. By enforcing litter laws in sensitive areas or in areas that generate substantial amounts of litter, an ultimate source of trash loading to a given water body would be reduced or eliminated. Ordinances that prohibit litter are already in place in most municipalities. For example, the Los Angeles City Municipal Code prohibits the disposal of trash anywhere such trash could pollute the storm drain system:

No person shall throw, deposit, leave, cause or permit to be thrown, deposited, placed, or left, any refuse, rubbish, garbage, or other discarded or abandoned objects, articles, and accumulations, in or upon any street, gutter, alley, sidewalk, storm drain, inlet, catch basin, conduit or other drainage structures, business place, or upon any public or private lot of land in the City so that such materials, when exposed to storm water or any runoff, become a pollutant in the storm drain system (City of Los Angeles Municipal Code § 64.70.02.C.1(a)).
Ensuring compliance with existing statewide and local litter laws and ordinances would eliminate the substantial adverse environmental and economic impacts from the litter, and the need for additional structural or institutional controls that generate their own nominal adverse environmental impacts.

5.2.2 Street Sweeping

An institutional control that would likely to be used for compliance with the final Trash Amendments would be continuation of or increasing street sweeping. Street sweeping minimizes trash loading to storm drain systems and water bodies by removing trash from streets and curbs. Maintaining a regular street sweeping schedule reduces the buildup of trash on streets and prevents trash from entering catch basins and the storm drain system. Street sweeping can also improve the appearance of roadways and urban areas. There are three types of street sweepers expected to be utilized for compliance with the final Trash Amendments: mechanical, vacuum filter, and regenerative air sweepers (U.S. EPA 2012b).

- Mechanical sweepers use a broom to remove particles from the street curb and a water spray to control dust. The removed particles are carried by a cylindrical broom to a conveyor belt and into a storage hopper (Federal Highway Administration 2012).

- Vacuum-assisted sweepers also use brooms to remove particles. The removed particles, however, are saturated with water and transported by a vacuum intake to the hopper. Vacuum-assisted dry sweepers use a specialized brush that allows the vacuum system to recover almost all particulate matter. A continuous filtration system prevents very fine particulate matter from leaving the hopper and trailing on the street behind the sweeper (Federal Highway Administration 2012).

- Regenerative air sweepers blow air onto the pavement and immediately vacuum it back to entrain and capture accumulated sediments. A dust separation system regenerates air for blowing back onto the pavement (Federal Highway Administration 2012).

No definitive independent studies have yet been staged to determine the best sweeping system (U.S. EPA 2012b). It is expected, however, that local agencies may use a combination of types of street sweeper to maximize efficiency (CASQA 2003a). In the Los Angeles Region, use of certain sweeper types is dictated by South Coast Air Quality Management District Rule 1186, which requires local agencies to acquire or use only respirable particulate matter certified sweepers beginning January 1, 2000. Furthermore, Rule 1186.1 requires local agencies to acquire alternative fuel or less polluting street sweepers beginning July 1, 2002 (South Coast Air Quality Management District 2006).

Increasing the frequency of street sweeping in areas with high traffic volume and trash accumulation would further reduce trash loading to the waterways. Increases in street sweeping are expected before the rainy season begins. A successful street sweeping program would be expected to include accurate recordkeeping of curb-miles swept, proper storage and disposal of street sweepings, regular equipment maintenance, and
parking policies that restrict parking in problematic areas and notify residents of
sweeping schedules (CASQA 2003a).

Using modern and efficient street sweepers may reduce the need for other structural
storm water controls and may prove to be more cost-effective than certain structural
controls, especially in more urbanized areas with greater areas of pavement (U.S. EPA
2012b).

5.2.3 Storm Drain Cleaning

Another institutional control that would likely to be used for compliance with the final
Trash Amendments would be continuation of or increasing cleaning of storm drain
systems. Routine cleaning of the storm drain system reduces the amount of trash
entering water bodies, prevents clogging, and ensures the flood control capacity of the
system. Cleanings may occur manually or with pump eductors, vacuums, or bucket
loaders. A successful storm drain cleaning program would be expected to include
regular inspection and cleaning of catch basins and storm drain inlets, increased
inspection and cleaning in areas with high trash accumulation, accurate recordkeeping,
cleaning immediately prior to the rainy season to remove accumulated trash, and proper
storage and disposal of collected material (CASQA 2003a).

5.2.4 Public Education

An additional institutional control that would likely to be used for compliance with the
final Trash Amendments would be continuation of or increasing public education
programs. Public education can be an effective implementation alternative to reduce
the amount of trash entering water bodies. The public is often unaware that trash
littered on the street ends up in receiving waters, much less the cost of abating it.

Community outreach is expected to be one way to educate the public about the effects
of littering on the quality of receiving waters. Local agencies would provide educational
materials to the public via television, radio, print media (e.g., brochures, flyers, and
community newsletters), information hotlines outreach to educators and schools,
community event participation, and support of volunteer monitoring and cleanup
programs. Storm drain inlet stenciling would be another means of educating the public
about the direct discharge of storm water to receiving waters and the effects of littering
and dumping on receiving water quality. Stenciling can be conducted in partnership
with other agencies and organizations to garner greater support for educational
programs (U.S. EPA 2005).

Public education programs are already in place in some jurisdictions. Under the Los
Angeles County Municipal Storm Water Permit, for example, permittees are required to
implement educational storm water outreach programs (Order No. R4-2012-0175).

The residential component of this program includes:

- Conducting storm water pollution prevention public service announcements and
  advertising campaigns.
- Distribute public education materials regarding the proper handling of waste
  materials.
• Maintaining a storm water website that includes educational material and opportunities for the public to participate in storm water pollution prevention and clean-up activities.

• Using culturally diverse educational strategies.

Public education materials have already been developed and are available through the Erase the Waste campaign, sponsored by the Water Boards. Erase the Waste is a public education program, working to reduce harmful storm water pollution and improve the environment of the region’s coastal and inland communities. The campaign started in Los Angeles County, and materials produced during its three-year run have now been packaged for state and nationwide use. It is built around the theme, Erase the Waste – a positive, empowering theme that encourages all residents and stakeholders to take ownership of their communities, help reduce and prevent storm water pollution from the local landscape and “become part of the pollution solution.”

The Water Boards have made available the California Storm Water Toolbox\textsuperscript{13} which includes the following tools for residents, community and civic groups, educators, municipalities and public agencies:

• Advertisements, posters, collateral materials and a comprehensive Neighborhood Action Kit in English, Spanish, Chinese, Korean and Vietnamese – a comprehensive “how-to” guide to community-focused pollution prevention.

• A landmark Water Quality Service Learning Model for grades four through six that meets the state’s curriculum standards.

• The Water Quality Detectives After-School Program, an adapted version of the curriculum for middle school and after school setting.

• The California Storm Water Resource Directory, an online inventory of storm water materials developed in partnership with CASQA.

5.2.5 Ordinances

Ordinances are a municipal regulation and type of institutional control. Ordinances can range from litter laws, smoking bans, to product bans. Ordinances may focus on eliminating or reducing the sources of trash by removing potential products from the waste stream. These methods focus on preventing pollution versus employing methods of controlling pollution. Across California, cities, counties, and the state have litter laws and other existing ordinances. In addition to the enforcement of existing litter laws, reasonably foreseeable methods of achieving compliance could include new litter laws and other ordinances. Contrary to ordinances or laws that prohibit distribution of plastic carry-out bags, which are typically accompanied with requirements and/or incentives to utilize reusable bags to avoid a product-substitution effect (such as Senate Bill 270), other types of product bans enacted by ordinance, such as take-out items, may involve a substitution of the banned item. Mere substitution would not result in reduced trash

\textsuperscript{13} The California Storm Water Toolbox is accessible at: \url{http://www.waterboards.ca.gov/water_issues/programs/outreach/erase_waste/index.shtml#toolbox}. 
generation if such product substitution would be discarded in the same manner as the banned item. Any such product ban enacted by an ordinance that would not reduce trash would not be an allowable Track 2 method to assist in achieving compliance. It is possible that an MS4 permittee’s adoption of other types of ordinances could include mandatory fees on disposable item (like cups) that encourage customers to bring reusable, and anti-litter laws or bans on smoking that would meet the requirements.

5.3 Overview of Installation, Operation and Maintenance Activities for Trash Treatment Controls

This section discusses the installation, and operation and/or maintenance activities associated with the reasonably foreseeable methods of compliance with the final Trash Amendments. This information should provide a frame of reference in determining potential environmental impacts of these alternatives described in Section 6 (Environmental Effects of the Trash Amendments) and Section 8 (Alternatives Analysis). Some reasonably foreseeable installation activities for compliance with the final Trash Amendments would consist of the installation of improvements to the storm drain system to attain “full capture”. These improvements include installation of screens and inserts for catch basins, Gross Solids Removal Devices within the alignment of storm drain pipes, and trash collection nets in storm drain outlets. Temporary impacts to natural resources from these types of installation activities typically include air pollution from dust and construction equipment, increased runoff and soil erosion, and installation noise.

Installation of storm drain improvements to comply with the final Trash Amendments would likely be located throughout the developed areas of the state. The final Trash Amendments provide up to ten years to complete the installation of storm drain improvements. The installation would occur at different locations at different periods. Equipment to be installed would likely include filters, metal screen, fabric nets, and Gross Solids Removal Devices. Some of the equipment would be mounted on small steel structures. Equipment weights range from several hundred pounds to 100,000 pounds, therefore the installation rigs would range from small truck-mounted cranes to larger track-mounted units. The equipment would be electrically connected together by cable or by buss (open air copper or aluminum tubes). The installation would be either through the inlets or outlets or with the piping. Gross Solids Removal Device station sites would typically be finished with fencing around the site.

5.3.1 Storm Drain Improvement Installation Staging and Methods

Most sites for installation activities and staging would be in high density residential, mixed urban, commercial, or industrial areas, as well as public transportation stations, and along portions of State highways. Site preparation would include clearing, grubbing and grading with bulldozers and dump trucks. Access roads would be prepared concurrently with the site operations.

Catch Basin Inserts

Improvements to catch basins are expected to include concrete work, installation of filters within the catch basins and installation of screens at the catch basin inlets. These
activities entail concrete demolition and refinishing and field fabrication methods such as welding and mechanical bolting. These improvements would be located in existing catch basins within existing storm drain systems. Construction of new catch basins is not specifically required to comply with the final Trash Amendments, although damaged catch basins may require replacement or new catch basins may be an element of the discretionary compliance program under Track 2. Existing catch basins are located below sidewalks and streets with openings flush with the curb.

Catch basin improvements may include:

- Removal of manhole cover and accessing bottom of catch basin and manually inserting prefabricated catch basin inserts in the bottom or interior of the catch basin.
- Concrete demolition and removal if the entire catch basin needs replacement.
- Catch basin installation – this task pertains to catch basins that require replacement.
- Concrete drilling and welding – this task is required to install fasteners and bracing for screens and brushes at the storm drain inlets. These screens can be welded onto the installed bracing.
- Concrete finishing – to restore site after installation is completed.

Installation of catch basin improvements would likely require the following types of tools: compressor, hand power tools, hand tools, backhoe, welder, light-duty truck.

**Gross Solid Removal Device and Vortex Separation System Installation**

Gross Solids Removal Devices would be for new installations that are located in transportation rights of way. These devices are typically fabricated off-site and transported to the site for installation. The installation sites are typically not located in areas of sensitive receptors. Installation activities are expected to include:

- Site Preparation – a flat area of sufficient size to locate a concrete equipment pad is required. Vegetation removal might be required, as well as placement of a gravel sub-base for the area. The site should be selected for access by an equipment crane, maintenance vehicles and trash collection vehicles.
- Fencing – security fencing is generally preferred for water quality treatment systems located within existing structures in watersheds. Chain link fencing is often selected which involves installation of fence poles. Fence screens are often used in areas where a Gross Solids Removal Device causes adverse visual impacts.
- Concrete pad – Gross Solids Removal Devices are generally fabricated as modular units that are transported to the site and bolted to a concrete pad. This

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14 Sensitive receptors include, but are not limited to, hospitals, schools, daycare facilities, elderly housing and convalescent facilities. These are areas where the occupants are more susceptible to the adverse effects of exposure to toxic chemicals, pesticides, and other pollutants.
task involves preparing a level sub-base, placement of rebar and forms, and pouring ready-mix concrete to form a pad of sufficient dimensions to support the Gross Solids Removal Devices.

- Gross Solids Removal Device placement – the Gross Solids Removal Devices are placed onto the concrete with an equipment crane and secured with anchor bolts.
- Pipe fitting/connection – the storm drain conveyance piping is connected to the Gross Solids Removal Device with standard plumbing connections such as unions or joints. The connections are leak tested.
- Utility service – for Gross Solids Removal Devices which require electrical service, wiring from a nearby service connector would be made to a switchbox located on the concrete pad. Appropriate conduit and wiring for outdoor service would be used.

Equipment required to install Gross Solids Removal Devices is expected to include: equipment crane, concrete mix truck, hand power tools, hand tools, backhoe, and light duty truck. Caltrans provided descriptions of installation of Gross Solids Removal Device in the report Phase I Pilot Study – Gross Solid Removal Devices (Caltrans 2003).

Trash Nets

Trash nets would be installed at the outlets of storm drains and channels. These locations are typically located within the interior of the storm drain system where there is limited public access. Installation of trash nets includes field joining techniques and may include concrete repair. Trash net installation is expected to include:

- Preparation of concrete for installation of bracing to hold trash nets. Concrete preparation may entail simple cleaning of the concrete surfaces to patching and resurfacing of areas where the trash nets are to be attached.
- Installation of net bracing – net bracing is typically installed with anchor bolts.
- Attachment of the net to the bracing – simple mechanical devices is used to attach the flexible netting to the metal bracing.

Tools required to install trash netting include: hand power tools, hand tools, backhoe, and light duty truck. Impacts to air quality from installation equipment is expected to be minimal and of a short duration, particularly if equipment is tuned and maintained in good working condition to minimize emissions of criteria pollutants and particulates. Noise impacts are expected to also be short term and are expected to be minimized through installation practices, such as using noise barriers and modified work hours.

5.3.2 Maintenance of Treatment Controls and BMPs

Maintenance activities expected to occur for compliance with the final Trash Amendments would include removing trash from catch basins, Gross Solids Removal Devices, and trash nets and providing any mechanical service and repair that may be required. Because each device is limited in the volume of trash that can be collected, it is likely that relatively light-duty trucks can be used. Additionally, there is opportunity to
consolidate the trash collected from catch basins, Gross Solids Removal Devices, and trash nets with other trash to lessen the impacts associated with transport and disposal of trash collected from storm drain improvements.

The impacts from maintenance activities associated with the final Trash Amendments are expected to be minimized through modified work hours and dust suppression methods. Spoils resulting from installation of storm drain improvements are expected to be in relatively small in quantity. These spoils are expected to be disposed of in licensed facilities.

5.4 Low-Impact Development Controls and Multi-Benefit Projects

The Storm Water Program at the Water Boards encourages the management of storm water as a resource as identified in the California Water Code section 10562. The main objective of treating storm water as a resource is to protect and restore those watershed processes that are critical to watershed health. Multi-benefit projects that infiltrate and treat storm water runoff are encouraged within MS4 Phase I and Phase II permits.

The final Trash Amendments would allow for the use of LID as part of Track 2 implementation. LID approaches attempt to mimic a site’s predevelopment hydrology through a series of practices including filtering storm water with natural media, detaining storm water for infiltration into the ground, and retaining water onsite for reuse. LID is often implemented through BMPs, including conservation designs, low impact landscaping, and practices promoting improved infiltration, runoff storage, runoff conveyance, and filtration (Metres 2013).

The final Trash Amendments would also allow for the use of multi-benefit projects as part of Track 2 implementation. Multi-benefit projects should be designed to maximize water supply, water quality, and environmental and other community benefits (Wat. Code § 10562(b)(2)). Multi-benefit projects lead to collaborations with other agencies and stakeholders to develop storm water infrastructure that improves storm water, urban runoff quality, and improve wildlife habitat. Multi-benefit projects should focus on regional and watershed-wide benefits.

While LID and multi-benefit projects have not directly addressed trash as a traditional pollutant in the past, additional measures can be included so that such projects specifically address trash. For example, the City of Anaheim, as part of the Brookhurst Street Improvement Project, converted impervious surfaces into a greenbelt area with an earthen swale that accepts storm flows from the street, acts as a natural treatment system, allows for limited infiltration, and drains to an existing storm drain inlet (City of Anaheim 2010). Trash can get captured within the bioswales, which infiltrates the storm water. A multi-benefit project should separate the storm water from the trash, thus removing the ability for trash to be transported to a receiving water body via storm water. The trash that accumulates within the bioswale should still be removed. To capture the remaining trash in storm water, an insert could be placed in the storm drain inlet to prevent trash from entering the storm water system. Another example of a multi-benefit project could be a retention basin, where the primary function is to recharge the local groundwater aquifer. To capture trash in the retention basin, a trash net at the retention basin overflow could be installed to capture any trash leaving the retention
basin when storm water inflow exceeds the capacity of the retention basin. LID and multi-benefit projects provided many environmental benefits from improved water quality, reduced number of flooding events, restored aquatic habitat, improved groundwater recharge, and enhanced urban aesthetics. By incorporating trash controls into LID and multi-benefit projects, a permittee can address numerous water quality pollutants within the urban and storm water landscape.
6 ENVIRONMENTAL EFFECTS OF TRASH AMENDMENTS

6.1 Introduction

The Water Quality Control/208 Planning Program, found in title 23, California Code of regulations sections 3775-3781 has been certified as an exempt regulatory program by the Secretary for Resources (Cal. Code Regs., tit. 14, § 15251, subd. (g)) and, therefore, the State Water Board is exempt from the requirements of preparing separate documents in compliance with CEQA. However, the State Water Board must conduct an environmental analysis of its actions in a draft SED as part of its approval or adoption according to California Code of Regulations, title 23, section 3777 (see also, Pub. Res. Code § 21159). This Final Staff Report is being used to satisfy this requirement.

CEQA’s "certified regulatory program" exemption is limited, however, and the State Water Board in the SED must still comply with CEQA’s overall objectives to: inform the decision makers and the public about the potentially significant environmental effects of a proposed project; identify ways that significant adverse environmental impacts may be mitigated; and prevent significant, avoidable adverse environmental impacts by changing the proposed project or requiring mitigation measures. There are certain guiding principles that are contained in the CEQA Guidelines that help to inform the Water Board’s certified regulatory process and preparation of the draft SED:

Forecasting: Drafting an EIR or preparing a Negative Declaration necessarily involves some degree of forecasting. While foreseeing the unforeseeable is not possible, an agency must use its best efforts to find out and disclose all that it reasonably can (Cal. Code Regs., tit. 14, § 15144).

Speculation: If, after thorough investigation, a Lead Agency finds that a particular impact is too speculative for evaluation, the agency should note its conclusion and terminate discussion of the impact (Cal. Code Regs., tit. 14, § 15145).

Specificity: the degree of specificity required in an Environmental Impact Report [or an Environmental Impact Report – equivalent document, such as an SED] will correspond to the degree of specificity involved in the underlying activity which is described in the Environmental Impact Report” (Cal. Code Regs., tit. 14, § 15146).

Standards for Adequacy: An EIR (or Negative Declaration) should be prepared with a sufficient degree of analysis to provide decision makers with information which enables them to make a decision which intelligently takes account of environmental consequences. An evaluation of the environmental effects of a proposed project need not be exhaustive, but the sufficiency of an EIR (or Negative declaration) is to be reviewed in the light of what is reasonably feasible. The courts have looked not for perfection but for adequacy, completeness, and a good faith effort at full disclosure (Cal. Code Regs., tit. 14, § 15151).

This section of the Final Staff Report, as well as the Environmental Checklist in Appendix B, identifies and evaluates the potential environmental impacts that may arise from final Trash Amendments and the reasonably foreseeable methods of compliance.
It also discusses mitigation, where applicable, for the identified potentially significant impacts (Cal. Code Regs., tit. 23, § 3777(b)). The implementation alternatives for achieving compliance with the final Trash Amendments are described in detail in Section 8 of this document. Impacts believed to be potentially significant are described in this section, while impacts that are considered less than significant or where there is no effect are described in Environmental Checklist contained in Appendix B. The following resource areas are included in this section, each of which includes a description of potential impacts, and mitigations.

- Section 6.2 Air Quality
- Section 6.3 Biological Resources
- Section 6.4 Cultural Resources
- Section 6.5 Geology/Soils
- Section 6.6 Greenhouse Gas Emissions
- Section 6.7 Hazards and Hazardous Materials
- Section 6.8 Hydrology/Water Quality
- Section 6.9 Land Use/Planning
- Section 6.10 Noise and Vibration
- Section 6.11 Public Services
- Section 6.12 Transportation/Traffic
- Section 6.13 Utilities/Service Systems

6.1.1 Impact Methodology

Any potential environmental impacts associated with the final Trash Amendments depend upon the specific compliance methods selected by the complying permittee, most of whom will be public agencies subject to their own CEQA obligations (see Pub. Res. Code § 21159.2). This document identifies broad mitigation approaches that could be considered at a statewide level. Consistent with Public Resources Code section 21159 and the State Water Board’s certified regulatory program, the document does not engage in speculation or conjecture, but rather considers the potential environmental impacts of the final Trash Amendments and reasonably foreseeable methods of compliance, the feasible mitigation measures, and feasible alternatives (including alternative means of compliance) which would meet the project objectives and avoid or reduce the potentially significant impacts of the proposed project.

Within each of the subsections listed above, this document evaluates the potentially significant impacts of the proposed project and each implementation alternative relative to the subject resource area. The implementation alternatives evaluated in this document are evaluated on a statewide level for impacts for each resource area. Project-level analysis is expected to be conducted by the appropriate public agencies prior to implementation of project specific methods of compliance with the final Trash Amendments. The environmental analysis in this document assumes that the project specific methods of compliance with the final Trash Amendments would be designed, installed, and maintained following all applicable state and local laws, regulations, and ordinances. Several handbooks are available and currently used by municipal agencies
that provide guidance for the selection and implementation of BMPs (CASQA 2003a; 2003b, Water Environment Research Foundation 2005, Caltrans 2010).

6.1.2 Level of Analysis

The State Water Board is the lead agency for the final Trash Amendments, while the responsible agencies identified in Section 2.11 (Agencies Expected to use this Staff Report in their Decision Making and Permits) may be the lead agency for CEQA compliance for approval and implementation of a project specific method of compliance with the final Trash Amendments.

The State Water Board does not specify the actual means of compliance by which permittees choose to comply with the final Trash Amendments. However, as required by the State Water Board’s certified regulatory program, this draft SED analyzes the potential environmental impacts of the final Trash Amendments and the reasonably foreseeable methods of compliance on a statewide level. The specificity of the “activity” described in this draft SED related to the reasonably foreseeable methods of compliance is of a general nature and the level of analysis of the potentially significant adverse environmental effects is commensurate with that level of detail. At the time of approval of a project-specific compliance project where the detail of the method of compliance is known, a project-level environmental analysis may be performed by the local approval agency.

Project-level impacts of the reasonably foreseeable methods of compliance will necessarily vary depending on the choice of compliance and the size, location, and type of discharger and the environmental resources in and around the project site. It would be speculative to estimate the specific impacts of the final Trash Amendments caused by implementation of a project-specific compliance method. It is possible that, at a specific site with particularly sensitive environmental resources, implementation with compliance measures in either in Track 1 or 2 could cause potentially significant impacts as compared to baseline conditions. Since it is speculative to estimate the type, size, and location of any particular compliance method (e.g., type of construction activities and type of resources adversely affected by those activities), this evaluation makes no attempt to quantify the impacts associated with implementation or maintenance of a particular compliance method.

Per the requirements of the State Water Board’s environmental regulations, the resource analysis in this section includes:

- An identification of any significant or potentially significant adverse environmental impacts of the proposed project;
- An analysis of reasonable alternatives to the project and mitigation measures to avoid or reduce any significant or potentially significant adverse environmental impacts; and
- An environmental analysis of the reasonably foreseeable methods of compliance, including:
  - An identification of the reasonably foreseeable methods of compliance with the project;
6.1.3 Environmental Setting

CEQA directs that the environmental setting normally be used as the baseline for determining significant impacts of a proposed project (Cal. Code Regs., tit.14, § 15125, subd. (a)). Section 3 presents a broad overview of the environmental setting for the state of California related to the final Trash Amendments. As such, the environmental setting and baseline for determining impacts is presented at a general level as each regional water board and permittee may address trash with a range of treatment and institutional controls. The following resource sections present additional specific setting information relevant to the assessment of environmental impacts of the final Trash Amendments.

6.2 Air Quality

Daily emissions and pollutant concentrations are two ways to quantify air pollution. The term “emissions” means the quantity of pollutant released into the air and has unit of pounds per day (lbs/day). The term “concentrations” means the amount of pollutant material per volumetric unit of air and has unit of parts per million (ppm) or micrograms per cubic meter (μg/m³).

Criteria Pollutants

The Air Resources Board has established state ambient air quality standards (state standards) to identify outdoor pollutant levels considered safe for the public. After state standards are established, state law requires Air Resources Board to designate each area as attainment, nonattainment, or unclassified for each state standard. The area designations, which are based on the most recent available data, indicate the healthfulness of air quality throughout the state. In addition to state standards, the federal Clean Air Act requires U.S. EPA to set national ambient air quality standards (federal standards or national standards). The Air Resources Board makes area designations for ten pollutants: ozone, suspended particulate matter (PM10 and PM2.5), carbon monoxide, nitrogen dioxide, sulfur dioxide, sulfates, lead, hydrogen sulfide, and visibility reducing particles. Ambient air quality standards define clean air, and are established to protect even the most sensitive individuals in our communities. An air quality standard defines the maximum amount of a pollutant that can be present in outdoor air without harm to the public's health.

The gaseous criteria pollutants, particulate matter, and toxic air contaminants, and the associated adverse health effects of these air quality contaminants are summarized below.
**Carbon Monoxide**

Exposure to high concentrations of carbon monoxide, a colorless and odorless gas, reduces the oxygen-carrying capacity of the blood, and therefore can cause dizziness and fatigue, impair central nervous system functions, and induce angina in persons with serious heart disease. Carbon monoxide is emitted almost exclusively from the incomplete combustion of fossil fuels. In urban areas, motor vehicles, power plants, refineries, industrial boilers, ships, aircraft, and trains emit carbon monoxide. Motor vehicle exhaust releases most of the carbon monoxide in urban areas. Vehicle exhaust contributes approximately 56 percent of all carbon monoxide emissions nationwide and up to 95 percent in cities. Carbon monoxide is a non-reactive air pollutant that dissipates relatively quickly. As a result, ambient carbon monoxide concentrations generally follow the spatial and temporal distributions of vehicular traffic. Carbon monoxide concentrations are influenced by local meteorological conditions; primarily wind speed, topography, and atmospheric stability. Carbon monoxide from motor vehicle exhaust can become locally concentrated when surface-based temperature inversions combine with calm atmospheric conditions.

**Ozone**

While ozone serves a beneficial purpose in the upper atmosphere (stratosphere) by reducing potentially harmful ultraviolet radiation, when it reaches elevated concentrations in the lower atmosphere it can be harmful to the human and to sensitive species of plants. Short-term ozone exposure can reduce lung function and increase an individual’s susceptibility to respiratory infection. Long-term exposure can impair lung defense mechanisms and lead to emphysema and/or chronic bronchitis. Ozone concentrations build to peak levels during periods of light winds or stagnant air, bright sunshine, and high temperatures. Ideal conditions occur during summer and early autumn. Sensitivity to ozone varies among individuals. About 20 percent of the population is sensitive to ozone, with exercising children being particularly vulnerable. Ozone is formed in the atmosphere by a complex series of chemical reactions under sunlight that involve “ozone precursors.” Ozone precursors are categorized into two families of pollutants: oxides of nitrogen and reactive organic compounds. Oxides of nitrogen and reactive organic compounds are emitted from a variety of stationary and mobile sources. While oxides of nitrogen are considered a criteria pollutant, reactive organic compounds are not in this category, but are included in this discussion as ozone precursors. Ozone is the chief component of urban smog and the damaging effects of photochemical smog generally relate to the concentration of ozone. Meteorology and terrain play major roles in ozone formation. The greatest source of smog producing gases is the automobile.

**Nitrogen Dioxide**

The major health effect from exposure to high levels of nitrogen dioxide is the risk of acute and chronic respiratory disease. Like ozone, nitrogen dioxide typically is not directly emitted, but it is formed through a rapid reaction between nitric oxide and atmospheric oxygen. Nitric oxide and nitrogen dioxide are collectively called oxides of nitrogen and are major contributors to ozone formation. Nitrogen dioxide also contributes to the formation of respirable particulate matter (see discussion of respirable particulate matter below) and fine particulate matter through the formation of nitrate compounds. At atmospheric
concentrations, nitrogen dioxide is only potentially irritating. In high concentrations, the result is a brownish-red cast to the atmosphere and reduced visibility.

**Sulfur Dioxide**

The major health effect from exposure to sulfur dioxide is acute and chronic respiratory disease. Exposure may cause narrowing of the airways, which may cause wheezing, chest tightness, and shortness of breath. Sulfur dioxide can also react with water in the atmosphere to form acids (or “acid rain”), which can cause damage to vegetation and man-made materials. The main source of sulfur dioxide is coal and fuel oil combustion in power plants and industries, as well as diesel fuel combustion in motor vehicles. Generally, the highest levels of sulfur dioxide are found near large industrial complexes. In recent years, sulfur dioxide concentrations have been reduced by the increasingly stringent controls placed on stationary source emissions of sulfur dioxide and by limiting the sulfur content in fuel. Sulfur dioxide concentrations in southern California have been reduced to levels well below the state and national ambient air quality standards, but further reductions in emissions are needed to attain compliance with ambient air quality standards for sulfates, respirable particulate matter, and fine particulate matter, to which sulfur dioxide is a contributor.

**Particulate Matter**

Particulate matter pollution consists of very small liquid and solid particles in the air, which can include smoke, soot, dust, salts, acids, and metals. Particulate matter also forms when gases emitted from industries and motor vehicles undergo chemical reactions in the atmosphere. Particulate matter is regulated as respirable particulate matter (inhalable particulate matter less than ten micrometers in diameter). More recently it has been subdivided into coarse and fine fractions, with particulate matter less than 2.5 micrometers in diameter constituting the fine fraction. Major sources of respirable particulate matter include crushing or grinding operations; dust stirred up by vehicles traveling on roads; wood-burning stoves and fireplaces; dust from construction, landfills, and agriculture; wildfires and brush/waste burning; industrial sources; windblown dust from open lands; and atmospheric chemical and photochemical reactions. Fine particulate matter results from fuel combustion (e.g., from motor vehicles, power generation, and industrial facilities), residential fireplaces, and wood stoves. In addition, fine particulate matter can be formed in the atmosphere from gases such as sulfur dioxide, oxides of nitrogen, reactive organic compounds, and ammonia, and elemental carbon. Fine particulate matter is a subset of respirable particulate matter.

The health effects from long-term exposure to high concentrations of particulate matter are increased risk of chronic respiratory disease like asthma and altered lung function in children. Particles with 2.5 to 10 microns in diameter tend to collect in the upper portion of the respiratory system. Particles that are 2.5 microns or less are so tiny that they can penetrate deeper into the lungs and damage lung tissues. These substances can be absorbed into the bloodstream and cause damage elsewhere in the body. Short-term exposure to high levels of particulate matter has been shown to increase the number of people seeking medical treatment for respiratory distress, and to increase mortality among those with severe respiratory problems. Particulate matter also results in reduced visibility. Ambient particulate matter has many sources. It is emitted directly by combustion sources.
like motor vehicles, industrial facilities, and residential wood burning, and in the form of
dust from ground-disturbing activities such as construction and farming. It also forms in
the atmosphere from the chemical reaction of precursor gases.

**Toxic Air Contaminants**

Toxic air contaminants include air pollutants that can produce adverse public health
effects, including carcinogenic effects, after long-term (chronic) or short-term (acute)
exposure. One source of toxic air contaminants is combustion of fossil fuels or digester
gas. Human exposure occurs primarily through inhalation, although non-inhalation
exposure can also occur when toxic air contaminants in particulate form deposit onto soil
and drinking water sources and enter the food chain or are directly ingested by humans.
Many pollutants are identified as toxic air contaminants because of their potential to
increase the risk of developing cancer. For toxic air contaminants that are known or
suspected carcinogens, it has been found that there are no levels or thresholds below
which exposure is risk free. No ambient air quality standards exist for toxic air
contaminants, except that standards for lead, hydrogen sulfide, and vinyl chloride are
provided in California Ambient Air Quality Standards. Instead, numerous national, state,
and local rules that affect both stationary and mobile emission sources regulate toxic air
contaminants emissions. Individual toxic air contaminants vary greatly in the risk they
present; at a given level of exposure one toxic air contaminants may pose a hazard that is
many times greater than another. Where data are sufficient to do so, a “unit risk factor”
can be developed for cancer risk. The unit risk factor expresses assumed risk to a
hypothetical population, the estimated number of individuals in a million who may develop
cancer as the result of continuous, lifetime (70-year) exposure to 1 μg/m³ of the toxic air
contaminants. Unit risk factors provide a standard that can be used to establish regulatory
thresholds for permitting purposes. This is, however, not a measure of actual health risk
because actual populations do not experience the extent and duration of exposure that the
hypothetical population is assumed to experience. For non-cancer health effects, a similar
factor called a Hazard Index is used.

Areas with monitored pollutant concentrations that are lower than ambient air quality
standards are designated as “attainment areas” on a pollutant-by-pollutant basis. When
monitored concentrations exceed ambient standards, areas are designated as
“nonattainment areas.” An area that recently exceeded ambient standards, but is now in
attainment, is designated as a “maintenance area.” Nonattainment areas are further
classified based on the severity and persistence of the air quality problem as “moderate”
“severe” or “serious.” Classifications determine the applicability and minimum stringency of
pollution control requirements.

**6.2.1 Regulatory Setting**

**Federal**

The U.S. EPA is the federal agency charged with administering the federal Clean Air Act
Amendments of 1990, which established a number of requirements. The U.S. EPA
oversees state and local implementation of federal Clean Air Act requirements. The Clean
Air Act Amendments require the U.S. EPA to approve State Implementation Plans to
meet and/or maintain the national ambient standards. The federal (and California)
ambient air quality standards are shown in Table 8.
Table 8. Federal and California Ambient Air Quality Standards.

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Averaging Time</th>
<th>California Standards</th>
<th>Federal Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Primary</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.09 ppm (180 μg/m³)</td>
<td>-</td>
</tr>
<tr>
<td>Ozone</td>
<td>1 Hour</td>
<td></td>
<td>Same as Primary Standard</td>
</tr>
<tr>
<td></td>
<td>8 Hour</td>
<td>0.070 ppm (137 μg/m³)</td>
<td>0.075 ppm (147 μg/m³)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50 μg/m³</td>
<td>150 μg/m³</td>
</tr>
<tr>
<td></td>
<td>24 Hour</td>
<td></td>
<td>Same as Primary Standard</td>
</tr>
<tr>
<td>Respirable Particulate Matter</td>
<td>Annual Arithmetic Mean</td>
<td>20 μg/m³</td>
<td>-</td>
</tr>
<tr>
<td>Fine Particulate Matter</td>
<td>24 Hour</td>
<td>No Separate State Standard</td>
<td>35 μg/m³</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>35 μg/m³</td>
</tr>
<tr>
<td>Carbon Monoxide</td>
<td>1 Hour</td>
<td>20 ppm (23 mg/m³)</td>
<td>35 ppm (40 mg/m³)</td>
</tr>
<tr>
<td></td>
<td>8 Hour</td>
<td>9.0 ppm (10 mg/m³)</td>
<td>9 ppm (10 mg/m³)</td>
</tr>
<tr>
<td></td>
<td>8 Hour (Lake Tahoe)</td>
<td>6 ppm (7 mg/m³)</td>
<td>-</td>
</tr>
<tr>
<td>Nitrogen Dioxide</td>
<td>Annual Arithmetic Mean</td>
<td>0.030 ppm (57 μg/m³)</td>
<td>0.053 ppm (100 μg/m³)</td>
</tr>
<tr>
<td></td>
<td>1 Hour</td>
<td>0.18 ppm (339 μg/m³)</td>
<td>100 ppm (188 μg/m³)</td>
</tr>
<tr>
<td>Sulfur Dioxide</td>
<td>Annual Arithmetic Mean</td>
<td>-</td>
<td>0.030 ppm</td>
</tr>
<tr>
<td></td>
<td>24 Hour</td>
<td>0.04 ppm (105 μg/m³)</td>
<td>0.14 ppm (365 μg/m³)</td>
</tr>
<tr>
<td></td>
<td>3 Hour</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>1 Hour</td>
<td>0.25 ppm (655 μg/m³)</td>
<td>75 ppb (195 μg/m³)</td>
</tr>
<tr>
<td>Lead</td>
<td>30 Day Average</td>
<td>1.5 μg/m³</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Calendar Quarter</td>
<td>-</td>
<td>1.5 μg/m³</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Same as Primary Standard</td>
</tr>
</tbody>
</table>

**State**

The California Air Resources Board is the state agency responsible for coordinating both state and federal air pollution control programs in California. In 1988, the State Legislature adopted the California Clean Air Act, which established a statewide air pollution control program. The California Clean Air Act’s requirements include annual emission reductions, increased development and use of low emission vehicles, and submittal of air quality attainment plans by air districts. The California Air Resources Board has established state
ambient air quality standards, shown in Table 8. Additionally, the California Air Resources Board has established state standards for pollutants that have no federal ambient air quality standard, including sulfate, visibility, hydrogen sulfide, and vinyl chloride.

Local

There are 35 local air districts within the state. Each district (referred to as either an Air Pollution Control District or an Air Quality Management District) is responsible for controlling emissions, primarily from stationary sources of air pollution, within their area. Each district develops and adopts an Air Quality Management Plan, which serves as the blueprint to bring their respective areas into compliance with federal and state clean air standards. Rules are adopted to reduce emissions from various sources.

6.2.2 Thresholds of Significance

Air quality impacts would be considered significant if the final Trash Amendments or reasonably foreseeable methods of compliance would:

- Conflict with or obstruct the implementation of the applicable air quality plan (although there are many applicable air quality plans in the state, this analysis utilized the South Coast Air Quality Management District Plan as the representative air quality plan for assessing impacts).

- Violate any air quality standards or contribute substantially to an existing or projected air quality violation (although there are many applicable air quality standards, depending on the air basin in the state, this analysis utilized the South Coast Air Quality Management District’s standards as the representative air quality standards for assessing impacts).

- Expose sensitive receptors to substantial pollutant concentrations.

- Create objectionable odors affecting a substantial number of people.

- Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is in non-attainment under any applicable federal or state ambient air quality standard (including releasing emissions that exceed quantitative thresholds for ozone precursors). This impact threshold is addressed in Section 7.2.

6.2.3 Impacts and Mitigation

The Los Angeles Water Board conducted an analysis of potential air quality impacts of the identified alternatives for compliance with the Los Angeles River Trash TMDL (Trash TMDL) (Los Angeles Water Board 2007f). This analysis is incorporated by reference and summarized here. Staff has reviewed this analysis and has concluded that it is an appropriate representation of the potential impacts that could occur in other areas of the state with implementation of the final Trash Amendments, including the reasonably foreseeable methods of compliance.

The South Coast Air Basin (which includes the area covered by the Trash TMDL) is home to more than 42 percent of California’s population. Pollutant concentrations in parts of the South Coast Air Basin are among the highest in the nation. South Coast Air Basin
emissions improved between 2005 and 2010 and are expected to further improve and become somewhat constant through 2035 (ARB 2013). With its high population and pollutant concentrations, potential impacts to air quality are likely to be greater in the South Coast Air Basin than in other parts of the state and serves as a maximum possible impact related to air quality. Therefore, potential impacts identified in this analysis would likely be less in all other air basins.

**Impact Assessment Methodology**

This evaluation addresses impacts that have the potential to occur from the final Trash Amendments, including the reasonably foreseeable methods of compliance, including both short- and long-term activities. The evaluation is based on a calculation of the total emissions from travel of construction and maintenance vehicles that might be affected by implementation of the final Trash Amendments. This comparative evaluation was done instead of examining the emissions from each individual source alone and comparing them to a threshold level.

**Vehicle Emissions**

Vehicle emissions were calculated in the Trash TMDL analysis using forecasts of total vehicle miles traveled based on data provided in MOBILE6, which is a vehicle emission software developed by U.S. EPA (U.S. EPA 2003; 2004; 2006). MOBILE6 is used for predicting gram per mile emissions of hydrocarbons, carbon monoxide, oxides of nitrogen, carbon dioxide, PM, and toxics from cars, trucks, and motorcycles under various conditions. The data which this calculation is based on are from technical documents of MOBILE6 (U.S. EPA 2003). Considering the type of work involved in implementation of the final Trash Amendments, the calculation assumed that non-tampered heavy-duty diesel vehicles (HDDV Class 6) would be used for installation/construction/maintenance activities. The mileage was assumed to be 50,000 miles, which is the median mileage for HDDVs. The year of vehicle was assumed to be 2001+ for hydrocarbons, carbon monoxide, oxides of nitrogen, and carbon dioxide and 1994+ for particulate matter.

Based on assumptions above, the exhaust emission rates were found to be 2.1, 9.92, and 6.49 grams per mile for hydrocarbons, carbon monoxide, and oxides of nitrogen, respectively. The particulate matter standard for HDDVs is 0.1 g/bhp-hr. By applying a conversion factor of 1.942 bhp-hr/mi (from Update Heavy-Duty Engine Emission Conversion Factors for Mobile6 – Analysis of BSFCs and Calculation of Heavy-Duty Engine Emission Conversion Factors), the exhaust emission rate for particulate matter was found to be 0.1942 grams per mile. There was no exhaust emission rate information available for SOx in MOBILE6. Instead by using diesel fuel sulfur level of eight ppm (from MOBILE6 for years after 2006), diesel fuel economy of 8.71 miles per gallon (from Update Heavy-Duty Engine Emission Conversion Factors for Mobile6 – Analysis of BSFCs and Calculation of Heavy-Duty Engine Emission Conversion Factors), and diesel fuel density of 7.099 pounds per gallon (from Update Heavy-Duty Engine Emission Conversion Factors for MOBILE6 – Analysis of Fuel Economy, Non-Engine Fuel Economy Improvements and Fuel Densities), the exhaust emission rate for sulfur dioxide could be 0.00592 grams per mile, assuming all sulfur in fuel would be transformed to sulfur dioxide.
Catch Basin Inserts

Long-term increases in traffic caused by ongoing maintenance of catch basin inserts (e.g., delivery of materials, street sweeping) are potential sources of increased air pollutant emissions.

As an example, the Trash TMDL analysis estimated that approximately 150,000 catch basins could be retrofitted with inserts in the urban portion of watershed. As discussed previously, the Los Angeles River Watershed has 474 square miles highly developed with commercial, industrial, or residential uses. Assuming that 150,000 catch basin inserts were placed evenly in the 474 square miles developed area, each catch basin insert covered 0.00316 square miles. The distance between two catch basin inserts was about 0.056 mile. The total distance for a truck to travel through all 150,000 catch basin inserts units was about 8,342 miles. Assuming catch basins need to be cleaned twice a year. This translated to approximately 822 vehicle trips per day in the watershed. Assuming the 822 trips were arranged at shortest distance, which is reasonable by arranging a round trip, the total travel distance for 822 trips was about 52 miles (9497 miles divided by 183 days, or 822 trips times 0.063 mile). The vehicle emissions for traveling 52 miles are listed in Table 9. Emission levels for all the pollutants were well below the South Coast Air Quality Management District Air Quality Significance thresholds. If all trips were arranged in one day, emission levels for HC, CO, PM, and sulfur dioxide were still well below the significance thresholds. The maximum potential impact of the proposed project for level for oxides of nitrogen was about twice the significance threshold level of 55 lbs/day.

Measures are available to alleviate any potential impacts to air quality due to increased traffic due to catch basin cleanings. Such measures could include: (1) use of construction, maintenance, and street sweeper vehicles with lower-emission engines; (2) use of soot reduction traps or diesel particulate filters; (3) use of emulsified diesel fuel; (4) use of vacuum-assisted street sweepers to eliminate potential re-suspension of sediments during sweeping activity; and (5) the design of trash removal devices to minimize the frequency of maintenance trips (e.g., design for smaller drainage areas).

Toxic Air Contaminants Because the emission levels of criteria pollutants during installation and maintenance of catch basin inserts can be below the South Coast Air Quality Management District Air Quality Significance thresholds, the emission of toxic air contaminants is expected to be below the other Air Quality Management District thresholds as well. With its high population and pollutant concentrations, South Coast Air Quality Management District’s thresholds are likely to be the most stringent of other Districts in other parts of the state and serves as a maximum threshold related to Toxic Air Contaminants. Therefore, a significant increase in toxic air contaminants is not expected in other areas of the state due to implementation of the final Trash Amendments.

Odor Impacts To the extent improper disposal of, for instance, household hazardous wastes result in them being kept on the street or in inserts, and potentially allowing a release of chemical odors, local residents could be exposed to those effects. Those effects are already occurring in watersheds, however, and should be considered baseline impacts. Nevertheless, to the extent the locality that originated the risk would become newly potentially exposed instead of downstream receptors, those impacts could be potentially significant in those locales. Such impacts could be avoided or mitigated by
educating the local community of the effects of improper disposal of such wastes, enforcing litter ordinances, and timely cleaning out inserts.

**Vortex Separation Systems**

**Criteria Pollutants** Short term increases in traffic during the construction and installation of vortex separation systems and long-term increases in traffic caused by ongoing maintenance of these devices (e.g., delivery of materials and deployment of vacuum trucks) are potential sources of increased air pollutant emissions. For example, the Trash TMDL analysis estimated that approximately 3700 large capacity vortex separation systems could be installed to collect all the trash generated in the urban portion of the Los Angeles River watershed. Maintenance requirements for trash removal devices demonstrate that devices should be emptied when they reach 85 percent capacity. Vortex separation systems can be designed so that they need be cleaned only once per storm season.

As an example of truck travel within a particular watershed used as a representative maximum possible effect of the proposed project, the Los Angeles River Watershed covers a land area of over 834 square miles, of which 599 square miles are highly developed with commercial, industrial, or residential uses. The remaining area is covered by forest or open space. Assuming that 3700 vortex separation systems were placed evenly in the 599 square miles developed area, each vortex separation system would cover 0.162 square miles. The distance between two vortex separation system units was about 0.40 mile. The total distance for a truck to travel through all 3700 vortex separation system units was about 1489 miles. A vortex separation system would need to be cleaned at minimum once per storm season, i.e., once per year.\(^{15}\) There are about 247 business days a year. This translated to approximately 15 vehicle trips per business day in the watershed. Assuming the 15 trips were arranged at shortest distance, the total travel distance for 15 trips was about six miles (1489 miles divided by 247 days, or 15 trips times 0.40 mile). The vehicle emissions for traveling six miles are listed in Table 9. Emission levels for all the pollutants are far below the South Coast Air Quality Management District Air Quality Significance thresholds. If all trips are conducted in one day, emission levels for all the pollutants are still well below the significance thresholds (Table 9).

\(^{15}\) Annual frequency of the cleaning the vortex separation systems may vary across California in response to rain events. However, this variation would not substantially change the conclusions of this analysis.
Table 9. Vehicle Emissions within the Los Angeles River Watershed Example.

<table>
<thead>
<tr>
<th>Device</th>
<th>Trips per day</th>
<th>HC (lbs/day)</th>
<th>CO (lbs/day)</th>
<th>NOx (lbs/day)</th>
<th>PM (lbs/day)</th>
<th>SO2 (lbs/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vortex Separation System</td>
<td>15*</td>
<td>0.029</td>
<td>0.132</td>
<td>0.086</td>
<td>0.0026</td>
<td>0.000079</td>
</tr>
<tr>
<td>Vortex Separation Systems</td>
<td>3700**</td>
<td>6.9</td>
<td>32.5</td>
<td>21.3</td>
<td>0.64</td>
<td>0.019</td>
</tr>
<tr>
<td>Catch Basin Insert</td>
<td>21,429*</td>
<td>0.2</td>
<td>1.1</td>
<td>0.7</td>
<td>0.0</td>
<td>0.00068</td>
</tr>
<tr>
<td>Catch Basin Insert</td>
<td>150,000**</td>
<td>43.7</td>
<td>206.5</td>
<td>135.1</td>
<td>4.0</td>
<td>0.12</td>
</tr>
<tr>
<td>SCAQMD significance threshold</td>
<td></td>
<td>55</td>
<td>550</td>
<td>55</td>
<td>150</td>
<td>150</td>
</tr>
</tbody>
</table>

*trips conducted over 247 business days, **trips conducted in a single day

Using the South Coast Air Quality Management District daily construction emissions thresholds as a representative of air quality standards for assessing impacts, the emissions generated by construction equipment for the proposed project are expected to be lower than the daily construction emissions thresholds. However, detailed analysis can only be done at project level. In case daily construction emissions exceed significance thresholds, which are unlikely, construction projects for different vortex separation system units can be conducted on different days to reduce emissions rates.

Measures to decrease air emissions from increased vehicle trips or increased use of construction equipment include: (1) use of construction, and maintenance vehicles with lower-emission engines; (2) use of soot reduction traps or diesel particulate filters; and (3) use of emulsified diesel fuel.

**Toxic Air Contaminants** The emission levels of criteria pollutants during installation and maintenance of vortex separation system units are far below the South Coast Air Quality Management District Air Quality Significance thresholds, the emissions of toxic air contaminants are expected to be far below the other Air Quality Management District thresholds as well. With its high population and pollutant concentrations, South Coast Air Quality Management District's thresholds are likely to be the most stringent of other Air Quality Management Districts in other parts of the state and serves as a maximum threshold related to Toxic Air Contaminants. Therefore, a significant increase in toxic air contaminants is not expected in other areas of the state due to implementation of the final Trash Amendments.

**Odor Impacts** During construction of the vortex separation system units, it is possible that foul air could be temporarily released to the atmosphere while enclosed sources are uncovered or piping is reconfigured. These releases could create objectionable odors at the nearest receptors. These impacts are temporary and unpleasant odors, if any, would be at minimum with completion of the installation.
Vortex separation system units may be a source of objectionable odors if design allows for water stagnation or collection of water with sulfur-containing compounds. Storm water runoff is not likely to contain sulfur-containing compounds, but stagnant water could create objectionable odors. Measures to eliminate odors caused by stagnation could include covers, aeration, filters, barriers, and/or odor suppressing chemical additives. Devices could be inspected to ensure that intake structures are not clogged or pooling water. During maintenance, odorous sources could be uncovered for as short of a time period as possible. To the extent possible, trash removal devices could be designed to minimize stagnation of water (e.g., allow for complete drainage within 48 hours) and installed to increase the distance to sensitive receptors in the event of any stagnation.

The potential re-suspension of sediments and associated pollutants during construction could also impact air quality. An operations plan for the specific construction and/or maintenance activities could be completed to address the variety of available measures to limit the air quality impacts. These could include vapor barriers and moisture control to reduce transfer of small sediments to air.

To the extent improper disposal of, for instance, household hazardous wastes result in them being trapped in structural compliance measures, potentially allowing a release of such chemicals, local residents could be exposed to those effects. On balance, however, it is not unfair that the residents of the localities where improper disposal of such materials occurs should suffer those risks rather than allowing the wastes to be conveyed through the water body, to expose downstream citizens to risk instead. Those effects are already occurring in the watershed and should be considered baseline impacts. Nevertheless, to the extent the locality that originated the risk would become newly potentially exposed instead of downstream receptors, those impacts could be potentially significant in those locales. Such impacts could be avoided or mitigated by educating the local community of the effects of improper disposal of such wastes, enforcing litter ordinances, and timely cleaning out vortex separation systems.

**Trash Nets**

Trash nets are end-of-pipe devices. The number of end-of-pipe trash nets installed would be limited by the number of suitable locations within a watershed. Short term increases in traffic during the construction and installation of trash nets and long-term increases in traffic caused by ongoing maintenance of these devices (e.g., replacement of nets) are potential sources of increased air pollutant emissions. After installation, trash nets can be replaced once per year. It is not clear how many trash nets are going to be installed at this point. If the responsible parties make decisions on the numbers of trash nets that are going to be installed, the impacts on air quality caused by installation and maintenance of trash nets should be analyzed at project level. Nevertheless, many fewer trash nets are currently being installed than catch basin inserts, and, anticipating this trend to continue, the impacts of installation and maintenance of trash nets on air quality are expected to be much less than those of catch basin inserts.

Measures to lessen the impacts of increased air emissions caused by increased vehicle trips or construction equipment due to the installation of trash nets include: (1) use of construction, and maintenance vehicles with lower-emission engines; (2) use of soot reduction traps or diesel particulate filters; and (3) use of emulsified diesel fuel.
Trash trapped in trash nets may be a source of objectionable odors. Measures to eliminate odors could include covers, aeration, filters, barriers, and/or odor suppressing chemical additives. During maintenance, odorous sources could be uncovered for as short of a time period as possible. Notably, the current conditions result in significant impacts from odor. The impacts from odor could be alleviated by employing alternative structural devices, such as in-line trash nets, or by employing non-structural controls, for instance, increased litter enforcement.

**Gross Solids Removal Devices**

Short term increases in traffic during the construction and installation of Gross Solids Removal Devices and long-term increases in traffic caused by ongoing maintenance of these devices (e.g., replacement of nets) are potential sources of increased air pollutant emissions. Each Gross Solids Removal Device was designed to capture annual load of gross solids, which would result in one cleaning per year. It is not clear how many Gross Solids Removal Devices are going to be installed at this point. If the responsible parties determine that Gross Solids Removal Devices should be installed, the impacts on air quality caused by installation and maintenance Gross Solids Removal Devices should be analyzed at project level. Nevertheless, many fewer Gross Solids Removal Devices are currently being installed than catch basin inserts, and, anticipating these trends to continue, the impacts of installation and maintenance of Gross Solids Removal Devices on air quality are expected to be much less than those of catch basin inserts.

Measures to lessen the increase of air emissions caused by increased vehicle trips or construction equipment due to the installation of Gross Solids Removal Devices include: (1) use of construction, and maintenance vehicles with lower-emission engines; (2) use of soot reduction traps or diesel particulate filters; and (3) use of emulsified diesel fuel.

Trash trapped in Gross Solids Removal Devices may be a source of objectionable odors. Measures to eliminate odors could include covers, aeration, filters, barriers, and/or odor suppressing chemical additives. During maintenance, odorous sources could be uncovered for as short of a time period as possible. By employing nonstructural controls, for instance, increased litter enforcement, the impacts from odor could be alleviated.

**Enforcement of Litter Laws**

It is possible that the final Trash Amendments may require more workers and vehicles to enforce litter laws. Air pollutant emissions might be increased due to increased driving to enforce litter laws. The increase in traffic due to enforcement of litter laws, however, is expected to be very limited and would not have a noticeable impact on air quality.

**Increased Street Sweeping**

Increased street sweeping would increase traffic and therefore increase air pollutant emissions. Increased street sweeping would not foreseeably be implemented alone for the final Trash Amendments. It is not clear how often street sweeping would be increased to comply with the final Trash Amendments at this point. If the responsible parties determine that a given frequency of street sweeping is necessary, the impacts on air quality caused by increased street sweeping should be analyzed at project level.

Increased street sweeping may increase objectionable odors on street. Nonetheless, measures are available to reduce any potential impacts to air quality due to increased
street sweeping. Such measures could include: (1) use of street sweeper vehicles with lower-emission engines; (2) use of soot reduction traps or diesel particulate filters; (3) use of emulsified diesel fuel; (4) use of vacuum-assisted street sweepers to eliminate potential re-suspension of sediments during sweeping activity.

**Public Education**

Similar to enforcement of litter laws, public education is not expected to have noticeable impact on air quality.

**Ordinances**

Similar to enforcement of litter laws and public education, ordinances are expected to have no impact or less-than-significant impact on air quality.

**Exposure of sensitive receptors to substantial pollutant concentrations**

Implementation of the final Trash Amendments is expected to cause a minor amount of construction activities, causing impacts to air quality over baseline conditions. This construction is expected to take place within a short timeframe of several days, spread out over many urban and suburban sites. Due to the short term and dispersed nature of the implementation of the final Trash Amendments, there is no expectation that sensitive receptors will be exposed to substantial pollutant concentrations. In addition, the reasonably foreseeable methods of compliance will be conditioned with standard procedures requiring that the general population not have access to construction areas. Further, maintenance activities would be intermittent and are not expected to create substantial pollutant concentrations. Therefore, potential impacts due to exposure of sensitive receptors to substantial pollutant concentrations are expected to be less than significant for the reasonably foreseeable methods of compliance with the final Trash Amendments.

**6.2.4 Summary**

Installation and maintenance of full capture systems and treatment controls could result in potentially significant environmental effects with regard to air quality. Measures, however, can be applied to reduce and/or eliminate these impacts, as described above. These measures are within the responsibility and jurisdiction of the responsible agencies subject to the final Trash Amendments and can or should be adopted by them. The State Water Board does not direct which compliance measures responsible agencies choose to adopt or the mitigation measures they employ. The State Water Board does, however, recommend that appropriate measures be applied to reduce or avoid potential environmental impacts. Although this analysis concludes that, based on substantial evidence on the record, on a statewide level analysis, all impacts would be less than significant with mitigation; it is foreseeable that these measures may not always be capable of reducing these impacts to levels that are less than significant in every conceivable instance. Although there is no information on the record that this would occur, in the event that a specific measure or alternative may not reduce impacts to levels that are less than significant, the project proponent may need to consider an alternative strategy or combination of strategies to comply with the final Trash Amendments. All foreseeable methods of compliance listed above would not be of the size or scale to result
in alteration of air movement, moisture or temperature, or any change in climate, either locally or regionally.

6.3 Biological Resources

A general description of the environmental setting is presented in Section 3 of this document. Those portions of the state where the final Trash Amendments would be implemented are densely urbanized and the presence of fish and wildlife species and their supporting habitat severely limited. Any watercourses, riparian habitat or wetlands downstream from the implementation areas would not be adversely impacted by implementation measures. Rather, these areas would be improved by the reduction in trash entering these habitats from upstream sources.

6.3.1 Regulatory Setting

Federal Regulatory Setting

Federal Endangered Species Act

Pursuant to the federal Endangered Species Act, the U. S. Fish and Wildlife Service and National Oceanic and Atmospheric Administration Fisheries Service, formerly National Marine Fisheries Service, have regulatory authority over federally listed species. Under the Endangered Species Act, a permit is required for any federal action that may result in “take” of a listed species. Section 9 of the Endangered Species Act defines take as “to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct.” Under federal regulations, take is further defined to include the modification or degradation of habitat where such activity results in death or injury to wildlife by significantly impairing essential behavioral patterns, including breeding, feeding, or sheltering.

Clean Water Act

Section 404 of the CWA requires project proponents to obtain a permit from the U.S. Army Corps of Engineers before performing any activity that involves discharge of dredged or fill material into “waters of the United States,” including wetlands. Dredge and fill activities involve any activity, such as construction, that results in direct modification (e.g., alteration of the banks, deposition of soils) of an eligible waterway. Waters of the United States include navigable waters, interstate waters, and other waters where the use or degradation or destruction of the waters could affect interstate or foreign commerce, tributaries to any of these waters, and wetlands that meet any of these criteria or that are adjacent to any of these waters or their tributaries. Many surface waters and wetlands in California meet the criteria for waters of the United States.

In accordance with section 401 of the CWA, projects that apply for a U.S. Army Corps of Engineers permit for discharge of dredged or fill material must obtain water quality certification from the Water Boards indicating that the project would uphold state water quality standards.

State Regulatory Setting

California Endangered Species Act
Pursuant to the California Endangered Species Act, a permit from the California Department of Fish and Wildlife is required for projects that could result in take of a plant or animal species that is state listed as threatened or endangered. Under California Endangered Species Act, “take” is defined as an activity that would directly or indirectly kill an individual of a species. Authorization for take of state-listed species can be obtained through a California Fish and Wildlife Code section 2080.1 consistency determination or a section 2081 incidental take permit.

**Section 1600 of the California Fish and Wildlife Code**

All diversions, obstructions, or changes to the natural flow or bed, channel, or bank of any river, stream or lake in California that supports wildlife resources is subject to regulation by the California Department of Fish and Wildlife, under sections 1600–1603 of the California Fish and Wildlife Code. Section 1601 states that it is unlawful for any agency to substantially divert or obstruct the natural flow or substantially change the bed, channel or bank of any river, stream or lake designated by California Department of Fish and Wildlife, or use any material from the streambeds, without first notifying California Department of Fish and Wildlife of such activity. The regulatory definition of a stream is a body of water that flows at least periodically or intermittently through a bed or channel having banks and supports fish or other aquatic life. This includes watercourses having a surface or subsurface flow that supports or has supported riparian vegetation. California Department of Fish and Wildlife’s jurisdiction within altered or artificial waterways is based on the value of those waterways to fish and wildlife. Accordingly, a California Department of Fish and Wildlife Streambed Alteration Agreement must be obtained for any project that would result in diversions of surface flow or other alterations to the bed or bank of a river, stream, or lake.

**Porter-Cologne Water Quality Control Act**

Under the Porter-Cologne, “waters of the state” fall under the jurisdiction of the appropriate regional water board. The regional water board must prepare and periodically update Basin Plans. Each Basin Plan establishes numerical or narrative water quality objectives to protect established beneficial uses, which include wildlife, fisheries and their habitats. Projects that affect wetlands or waters of the state must meet discharge requirements of the regional water board, which may be issued in addition to a water quality certification or waiver under section 401 of the CWA.

**Local Regulations**

Numerous California cities and counties have adopted ordinances regulations and policies for the protection and enhancement of natural resources, including heritage trees, important natural features, habitat alteration, and common and special status species.

**6.3.2 Thresholds of Significance**

A project would normally have a significant effect on biological resources if it would:

- Have a substantial adverse effect, either directly or through habitat modifications, on a species identified as a candidate, sensitive, or special status species in local or
region plans, policies or regulations, or by the California Department of Fish and Wildlife or the U.S. Fish and Wildlife Service;

- Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Fish and Wildlife or U.S. Fish and Wildlife Service;

- Have a substantial adverse effect on federally protected wetlands as defined by section 404 of the CWA (including, but not limited to marsh, riparian scrub, etc.) through direct removal, filling, hydrological interruption, or other means;

- Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites;

- Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance; or

- Conflict with the provision of an adopted Habitat Conservation Plan, Natural Community Conservation Plan or other approved local, regional, or state habitat conservation plan.

6.3.3 Impacts and Mitigation

This is a statewide analysis of the potential impacts from each implementation measure. The specific location of each implementation measure would be determined during the implementation of the final Trash Amendments. In general, the activities that would take place with the implementation of the full capture and/or partial capture trash capture systems would be similar in nature to current urban activities that are already occurring in the watersheds. The implementation of additional trash control measures would not foreseeably:

- Cause a substantial reduction of the overall habitat of a wildlife species.
- Produce a drop in a wildlife population below self-sustaining levels.
- Eliminate a plant or animal community.
- Have a substantial adverse effect on federally protected wetlands.
- Conflict with any local policies or ordinances protecting biological resources.

It is not reasonably foreseeable that either the construction/implementation or maintenance phase of potential projects would result in a significant long-term impact to general wildlife species adapted to developed environments.

An objective of the final Trash Amendments is to improve conditions for aquatic life. Removing trash from the State’s rivers, streams, and lakes would have an overall positive impact on biological resources.
Catch Basins

Catch basin inserts fit directly into curbside catch basins, requiring no expansion of footprint or additional excavation, in urbanized areas where native habitat or special-status species usually are absent. As such, impacts to biological resources would likely not occur, including impacts to species diversity, impacts to special-status species, impacts to habitat, or impacts to wildlife migration. Furthermore, because installation of catch basin inserts requires no construction or ground disturbance and is accomplished within the existing footprint of the facility, the installation of catch basin inserts would not impact biological resources. Implementation of the Trash Amendments and the use of catch basin inserts would considerably improve habitat for biological resources by removing trash from water bodies, as well as surrounding beaches. No mitigation is required since no potentially significant impacts are anticipated.

Vortex Separation Systems

Vortex separation systems would be implemented in currently urbanized areas. Since these areas are already fully urbanized, it is unlikely that the installation of vortex separation systems would cause the removal, disturbance or change in diversity of any plant species or cause a change or reduction in the number of any unique, rare or endangered species of plants. Depending on the final location of facilities, however, potential impacts to biological resources including special-status species and habitat, wetlands, and trees protected under local ordinances or policies could occur.

It is not reasonably foreseeable that implementation of vortex separation systems would result in the introduction of exotic or invasive plant species into an area. Nor would it result in a barrier to the normal replenishment of existing species. In the case that landscaping is incorporated into the specific project design, however, there is a possibility of disruption of resident native species.

It is possible that direct or indirect impacts to special-status animal species may occur at the project level. Because these animal species are protected by state and/or federal Endangered Species Acts, impacts to them would be considered potentially significant. Even though it is expected that potential projects would occur in previously developed areas it is possible for special-status species to occur in what would generally be described as urban areas. If these species are present during activities such as ground disturbance, construction, and operation and maintenance activities associated with the potential projects, it could conceivably result in direct impacts to special status species including the following:

- Direct loss of a sensitive species.
- Increased human disturbance in previously undisturbed habitats.
- Mortality by construction or other human-related activity.
- Impairing essential behavioral activities, such as breeding, feeding or shelter/refugia.
- Destruction or abandonment of active nest(s)/den sites.
- Direct loss of occupied habitat.

In addition, potential indirect impacts may include but are not limited to, the following:
- Displacement of wildlife by construction activities.
- Disturbance in essential behavioral activities due to an increase in ambient noise levels and/or artificial light from outdoor lighting around facilities.

It is not reasonably foreseeable that implementation of vortex separation systems would result in the introduction of new species. In addition, because potential projects would be established in previously heavily developed areas it is not expected that potential project sites would act as a travel route or regional wildlife corridor. Construction of these facilities would not considerably restrict wildlife movement. A travel route is generally described as a landscape feature (such as a ridgeline, canyon, or riparian strip) within a larger natural habitat area that is used frequently by animals to facilitate movement and provide access to necessary resources (e.g., water, food, and den sites). Wildlife corridors are generally an area of habitat, usually linear in nature, which connect two or more habitat patches that would otherwise be fragmented or isolated from one another. It is considered unlikely that vortex separation systems would be constructed in areas such as these.

Constructed vortex separation systems, however, may potentially impact wildlife crossings. A wildlife crossing is a small narrow area relatively short and constricted, which allows wildlife to pass under or through obstacles that would otherwise hinder movement. Crossings are typically manmade and include culverts, underpasses, and drainage pipes to provide access across or under roads, highways, or other physical obstacles.

Construction activities associated with the implementation of vortex separation systems may impact migratory avian species. These avian species may use portions of potential project sites, including ornamental vegetation, during breeding season and may be protected under the Migratory Bird Treaty Act while nesting. The Migratory Bird Treaty Act includes provisions for protection of migratory birds under the authority of the U.S. Fish and Wildlife Service and California Fish and Wildlife. The Migratory Bird Treaty Act protects over 800 species including, geese, ducks, shorebirds, raptors, songbirds, and many other relatively common species.

It is not reasonably foreseeable that the implementation of vortex separation systems would result in the deterioration of existing fish and or wildlife habitat. Potential vortex separation systems would be located in previously developed areas and would not result in the removal of sensitive biological habitats.

Vortex separation systems would not be located within the river channel, but rather in the storm drain itself. As such, a foreseeable deterioration of existing fish habitat is not anticipated. It is foreseeable, however, that the implementation of the final Trash Amendments would considerably improve fish habitat by removing trash from water bodies, as well as surrounding beaches.

The following measures should be implemented to reduce or avoid potential project-level impacts to biological resources:

Assuming any unique species are present, plant number and species diversity could be maintained by either preserving them prior, during, and after the construction of vortex separation systems or by re-establishing and maintaining the plant communities post construction.
When the specific projects are developed and sites identified, a search of the California Natural Diversity Database could be employed to confirm that any potentially sensitive plant species or biological habitats in the site area are properly identified and protected as necessary. Focused protocol plant surveys for special-status-plant species could be conducted at each site location, if appropriate. If sensitive plant species occur on the project site mitigation would be required consistent with appropriate expert analysis. Mitigation measures shall be developed in coordination with U.S. Fish and Wildlife Service and California Department of Fish and Wildlife. Responsible agencies should endeavor to avoid compliance measures that could result in reduction of the numbers of any unique, rare or endangered species of plants, and instead opt for such measures as enforcing litter ordinances in sensitive habitat areas, or siting physical compliance measures sufficiently upstream or downstream of sensitive areas to avoid any impacts.

In the case that landscaping is incorporated into the specific project design, the possibility of disruption of resident native species could be avoided or minimized by using only plants native to the area. Use of exotic invasive species or other plants listed in the Exotic Pest Plant of Greatest Ecological Concern in California should be prohibited (California Exotic Pest Plant Council 1999).

Responsible agencies should endeavor to avoid compliance measures that could result in significant impacts to unique, rare or endangered (special-status) species, should any such species be present at locations where such compliance measures might otherwise be performed, and instead opt for such measures as enforcing litter ordinances in sensitive habitat areas. Mitigation measures, however, could be implemented to ensure that potentially significant impacts to special status animal species are less than significant. When the specific projects are developed and sites identified a search of the California Natural Diversity Database could be employed to confirm that any potentially special-status animal species in the site area are properly identified and protected as necessary. Focused protocol animal surveys for special-status animal species should be conducted at each site location.

If special-status animal species are potentially near the project site area two weeks prior to grading or the construction of facilities and per applicable U.S. Fish and Wildlife Service and/or California Department of Fish and Wildlife protocols, pre-construction surveys to determine the presence or absence of special-status species would be conducted. The surveys should extend off site to determine the presence or absence of any special-status species adjacent to the project site. If special-status species are found to be present on the project site or within the buffer area, mitigation should be required consistent with appropriate expert analysis. To this extent, mitigation measures would be developed in coordination with the U.S. Fish and Wildlife Service and California Department of Fish and Wildlife to reduce potential impacts.

If vortex separation systems are implemented at locations where they would foreseeably adversely impact species migration or movement patterns, mitigation measures previously described could be implemented to ensure that impacts which may result in a barrier to the migration or movement of animal is less than significant. Any site-specific wildlife crossings should be evaluated in consultation with California Department of Fish and Wildlife. If a wildlife crossing would be significantly impacted in an adverse manner, then the design of the project should include a new wildlife crossing in the same general location.
If construction occurs during the avian breeding season for special status species and/or Migratory Bird Treaty Act-covered species, generally February through August, then prior (within two weeks) to the onset of construction activities, surveys for nesting migratory avian species would be conducted on the project site following U.S. Fish and Wildlife Service and/or California Department of Fish and Wildlife guidelines. If no active avian nests are identified on or within 200 feet of construction areas, no further mitigation would be necessary.

Alternatively, to avoid impacts, the agencies implementing the final Trash Amendments may begin construction after the previous breeding season for covered avian species and before the next breeding season begins. If a protected avian species was to establish an active nest after construction was initiated and outside of the typical breeding season (February – August), the project sponsor, would be required to establish a buffer of 200 feet or other measure that would result in equivalent mitigation between the construction activities and the nest site.

If active nest for protected avian species are found within the construction footprint or within the 200-foot buffer zone, construction would be required to be delayed within the construction footprint and buffer zone until the young have fledged or appropriate mitigation measures responding to the specific situation are developed in coordination with U.S. Fish and Wildlife Service or California Department of Fish and Wildlife. These impacts are highly site specific, and assuming they are foreseeable, they would require a project-level analysis and mitigation plan.

Finally, to the extent feasible, responsible agencies should endeavor to avoid compliance measures that could result in significant barriers to the beneficial migration or movement of animals, and instead opt for such measures as enforcing litter ordinances in sensitive areas. No significant impact is anticipated after mitigation.

**Trash Nets**

Trash nets are installed within the storm drain systems either inline or at the end of pipe in urbanized areas where native habitat or special-status species usually are absent. As such, impacts to biological resources would likely not occur, including impacts to species diversity, impacts to special-status species, impacts to habitat, or impacts to wildlife migration. Trash nets used for the purposes of compliance with the final Trash Amendments would not be located within a stream channel, but rather in the storm drain itself and would not result in a foreseeable deterioration of existing fish habitat. Furthermore, because installation of trash nets requires minimal construction and ground disturbance and is accomplished within the existing pipeline, the installation of trash nets does not have the potential to cause a significant impact on biological resources. No mitigation is required since no impact is anticipated.

**Gross Solids Removal Devices**

Like vortex separation systems, Gross Solids Removal Devices are inline structural trash removal devices that are implemented in urbanized areas. As such, the project-level impacts on biological resources due to implementation of Gross Solids Removal Devices would be similar to the project-level impacts associated with vortex separation systems.
The proposed measures to lessen impacts from Gross Solids Removal Devices would be similar to the proposed measures for vortex separation systems. No potentially significant impact is anticipated after measures are applied.

**Enforcement of Litter Laws**

Enforcement of litter laws would involve no relative change to the baseline physical environment related to biological resources, either directly or indirectly and would have no impact on biological resources. Complying with existing statewide and local litter laws and ordinances would eliminate the substantial adverse environmental impacts from the litter, and the need for additional controls that could potentially generate their own nominal biological impacts. No mitigation is required since no impact is anticipated.

**Increased Street Sweeping**

Increased street sweeping and storm drain cleaning would involve no direct change to the physical environment related to biological objectives. Indirect impacts could include an increase in ambient noise levels, but this would not result in a significant impact to general wildlife species adapted to developed environments. No mitigation is required since no significant impact is anticipated.

**Public Education**

Public education would involve no change to the physical environment related to biological resources, either directly or indirectly and would have no impact on biological resources. Successful public education strategies would eliminate the substantial adverse environmental impacts from the litter, and the need for additional structural controls that generate their own nominal biological impacts. No mitigation is required since no impact is anticipated.

**Ordinances**

Similar to enforcement of litter laws and public education, ordinances are expected to have no impact or less-than-significant impact on biological conditions. Successful ordinances would eliminate the substantial adverse environmental impacts from the litter. No mitigation is required since no impact is anticipated.

**6.3.4 Summary**

Adverse impacts to biological resources are not expected to occur due to the nature of the areas where potential implementation measures used to comply with the final Trash Amendments would be located. Most areas are already extensively developed and the presence of significant biological resources is unlikely. In the event that specific compliance projects do encounter biological resources, measures have been identified to avoid or reduce potential impacts to less than significant levels, and these projects would need to have an independent environmental review done by the agency conducting the work.

**6.4 Cultural Resources**

6.4.1 Historic Resources
An historical resource includes resources listed in or eligible for listing in the California Register of Historical Resources. The California Register includes resources on the National Register of Historic Places, as well as California State Landmarks and Points of Historical Interest. Properties that meet the criteria for listing also include districts which reflect California’s history and culture, or properties which represent an important period or work of an individual, or yield important historical information. Properties of local significance that have been designated under a local preservation ordinance (local landmarks or landmark districts) or that have been identified as local historical resources are also considered a historical resource (California Office of Historical Preservation 2006). Based on substantial evidence within the administrative record, any object, building, structure, site, area, place, record, or manuscript which a lead agency determines to be historically significant or significant in the architectural, engineering, scientific, economic, agricultural, educational, social, political, military, or cultural annals of California may also be considered to be an historical resource (CEQA Guidelines 15064.5(a)).

6.4.2 Archeological Resources

An archeological site may be considered an historical resource if it is significant in the architectural, engineering, scientific, economic, agricultural, educational, social, political, military or cultural annals of California (PRC § 5020.1(j)) or if it meets the criteria for listing on the California Register (14 CCR § 4850).

If an archeological site is not an historical resource, but meets the definition of a “unique archeological resource” as defined in PRC Section 21083.2, then it should be treated in accordance with the provisions of that section.

6.4.3 Thresholds of Significance

A project would normally have a significant effect on cultural resources if it would:

- Cause a substantial adverse change in the significance of a historical resource as defined in section 15064.5 of the CEQA Guidelines.
- Cause a substantial adverse change in the significance of an archaeological resource pursuant to section 15064.5 of the CEQA Guidelines.
- Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature.
- Disturb any human remains, including those interred outside of formal cemeteries.

6.4.4 Impacts and Mitigation

This is a statewide level analysis of the potential impacts from the final Trash Amendments. The specific location of potential impacts would be determined during the implementation of the final Trash Amendments.

Catch Basin Inserts

Catch basin inserts fit directly into curbside catch basins in urbanized areas and require no construction or ground disturbance. There is therefore no potential to impact cultural
resources from this alternative means of compliance. No mitigation is required since no impact is anticipated.
Vortex Separation Systems

Vortex separation systems would be installed in currently urbanized areas where ground disturbance has previously occurred. Because these areas are already fully urbanized it is unlikely that their implementation would cause a substantial adverse change to historical or archeological resources, destroy paleontological resources, or disturb human remains. Depending, however, on the final location of facilities, potential impacts to cultural resources could occur. Paleontological resources can be found in areas containing fossil-bearing formations. Archaeological resources have been found within urbanized areas. Historic and architectural resources have also been found within urbanized areas. The site-specific presence or absence of these resources is unknown because the specific locations for vortex separation systems would be determined by responsible agencies at the project level. Installation of these systems could result in minor ground disturbances, which could impact cultural resources if they are sited in locations containing these resources and where disturbances have not previously occurred.

Upon determination of specific locations for vortex separation systems, responsible agencies should complete further investigation, including consultation with Native American tribes, to make an accurate assessment of the potential to affect historic, archeological, or historic resources or to impact any human remains. If potential impacts are identified, measures to reduce impact could include project redesign, such as the relocation of facilities outside the boundaries of archeological or historical sites. According to the California Office of Historic Preservation, avoidance and preservation in place are the preferable forms of mitigation for archeological sites. When avoidance is infeasible, a data recovery plan should be prepared which adequately provides for recovering scientifically consequential information from the site. Studies and reports resulting from excavations must be deposited with the California Historical Resources Regional Information Center. No potentially significant impact is anticipated after these measures are taken.

Trash Nets

Trash nets are installed within the storm drain system either inline or at the end of pipe. Installation requires no ground disturbance which might impact cultural resources. No mitigation is required since no impact is anticipated.

Gross Solids Removal Devices

Like vortex separation systems, Gross Solids Removal Devices are inline structural trash removal devices that are implemented in urbanized areas. As such, the project-level impacts on cultural resources due to implementation of Gross Solids Removal Devices would be similar to the project-level impacts associated with vortex separation systems.

The proposed measures to lessen the impacts from Gross Solids Removal Devices would be similar to the proposed measures for vortex separation systems. No potentially significant impact is anticipated after these measures are applied.

Enforcement of Litter Laws

Enforcement of litter laws would involve no change to the physical environment related to cultural resources, either directly or indirectly and would have no impact on cultural resources. No mitigation is required since no impact is anticipated.
Increased Street Sweeping
Increased street sweeping and storm drain cleaning would occur in urbanized areas along public rights of way and would have no potential to impact cultural resources. No mitigation is required since no impact is anticipated.

Public Education
Public education would involve no change to the physical environment related to cultural resources, either directly or indirectly and would have no impact on cultural resources. No mitigation is required since no impact is anticipated.

Ordinances
Ordinances would involve no change to the physical environment related to cultural resources, either directly or indirectly, and would have no impact on cultural resources. No mitigation is required since no impact or less-than significant is anticipated.

6.4.5 Summary
While the potential for adverse impacts to cultural resources is low, there still exists a chance that cultural resources may occur at specific locations where implementation measures could be installed. Measures have been identified that could reduce potential impacts to less than significant levels and should be incorporated into site-specific projects carried out by the local agency.

6.5 Geology/Soils
6.5.1 Thresholds of Significance
A project would normally have a significant effect on the environment if it would:

- Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:
  - Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault (refer to Division of Mines and Geology Special Publication 42);
  - Strong seismic ground shaking;
  - Seismic-related ground failure, including liquefaction; and/or
  - Landslides.

- Result in substantial soil erosion or the loss of topsoil;

- Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse;

- Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property; or
- Have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of waste water.

6.5.2 Impacts and Mitigation

This is a statewide level analysis of the potential impacts from each compliance measure. The specific location of each compliance measure would be determined during the implementation of the final Trash Amendments.

Catch Basin Inserts

Catch basin inserts fit directly into curbside catch basins in urbanized areas and require no construction or ground disturbance. There is, therefore, no potential to impact geology or soils resources from this alternative means of compliance. No mitigation is required since no impact is anticipated.

Vortex Separation Systems

No impact due to exposure of people to, or property to, geologic hazards such as rupture of a known earthquake fault, strong seismic ground shaking, liquefaction, or landslides is expected from the implementation of vortex separation systems. Although areas of the state are subject to geologic hazards, compliance with standard design and construction specifications and the recommendations of geotechnical studies prepared at the project level would reduce the risk of damage from seismic-related hazards. Furthermore, it is not reasonably foreseeable that responsible agencies would choose to comply with the final Trash Amendments through structural means in areas where doing so would result in exposure of people or property to geologic hazards. Rather, it is foreseeable that localities would avoid such compliance measures in lieu of other compliance measures, such as enforcing litter ordinances in sensitive areas.

Wind or water erosion of soils may occur as a short-term impact during installation of vortex separation systems. Siltation or deposition within the vortex separation systems may occur, resulting in reduction in siltation or deposition in downstream areas. Reduction in siltation and deposition in downstream areas may be considered a positive impact as fine sediments may contain toxic pollutants. Little or no impact on erosion of affected watercourses is expected since the flow rate in the watercourses is not impacted by foreseeable methods of compliance.

Installation and operation of vortex separation systems would not cause or accelerate instability due to on- or off-site landslides, lateral spreading, subsidence, expansive soils, liquefaction, or collapse. Vortex separation systems would not be of the size or scale to result in unstable earth conditions, changes in geologic substructures, topography or ground surface relief features, or destruction, covering or modification of any unique geologic or physical features. Typical units occupy about 4-1/2 square feet of plan view area for each cubic foot per second that they treat. Implementation of the final Trash Amendments may result in minor surface soil excavation during installation of vortex separation systems and result in temporarily unstable soil but would not, due to small size, however, lead to landslides, lateral spreading, subsidence, expansive soils, liquefaction, or collapse. Most of the relevant areas are already urbanized, and
have already suffered soil compaction and hardscaping. Installation of vortex separation systems would occur within the existing storm drain systems.

Compliance with the final Trash Amendments would not require the use of septic tanks or alternative wastewater disposal systems. The presence or absence of soils incapable of adequately supporting their use is not relevant.

To the extent that vortex separation systems are installed in areas subject to geologic hazards, such as, ground shaking, liquefaction, liquefaction-induced hazards, or landslides, geotechnical studies prepared as part of the pre-design process would identify site-specific soil and subsurface conditions and specify design features would keep potential seismic related impacts within acceptable levels. Compliance with existing regulations, building codes, and standards specifications would also keep potential impacts within acceptable levels. The most appropriate measure for potential fault rupture hazards is avoidance (e.g., building setbacks), as most surface faulting is confined to a relatively narrow zone a few feet to tens of feet wide (California Geological Survey 2002).

To the extent that the installation of vortex separation systems causes an increase in erosion, typical established best management practices would be used during implementation to minimize offsite sediment runoff or deposition. Construction sites are required to retain sediments on site, either under a CGP permit or through the construction program of the applicable MS4 Phase I and II permit, which are already designed to minimize or eliminate erosion impacts on receiving water. No potentially significant impact is anticipated after these measures are taken.

To the extent that installation and operation of vortex separation systems could result in ground instability, potential impacts could be avoided or mitigated through mapping to site facilities away areas with unsuitable soils or steep slopes; design and installation in compliance with existing regulations; standard specifications and building codes; ground improvements such as soil compaction; and groundwater level monitoring to ensure stable conditions. No potentially significant impact is anticipated after these measures are taken.

To the extent that any soil is disturbed during installation of vortex separation systems, standard construction techniques, including but not limited to, shoring, piling, and soil stabilization can alleviate any potential impacts. Prior to earthwork, a geotechnical study would be conducted to evaluate geology and soil conditions. No potentially significant impact is anticipated after these measures are taken.

**Trash Nets**

Trash nets are installed within the storm drain system either inline or at the end of pipe. Installation requires no ground disturbance which might impact geology or soils resources. No mitigation is required since no impact is anticipated.

**Gross Solids Removal Devices**

Like vortex separation systems, Gross Solids Removal Devices are inline structural trash removal devices that are implemented in urbanized areas. As such, the project-level impacts on geology and soils resources due to implementation of Gross Solids
Removal Devices would be similar to the project-level impacts associated with vortex separation systems.

The proposed measures to lessen the impacts from Gross Solids Removal Devices would be similar to the proposed measures for vortex separation systems. No potentially significant impact is anticipated after these measures are taken.

**Enforcement of Litter Laws**

Enforcement of litter laws would involve no change to the physical environment related to geologic and soil resources either directly or indirectly and would have no impact on geology and soils resources. No mitigation is required since no impact is anticipated.

**Increased Street Sweeping**

Increased street sweeping and storm drain cleaning would occur in urbanized areas along public rights of way and would have no potential to impact geology and soils resources. No mitigation is required since no impact is anticipated.

**Ordinances**

Ordinances would involve no change to the physical environment related to geologic and soil resources, either directly or indirectly, and would have no impact on geologic and soil resources. No mitigation is required since no impact to less-than-significant impact is anticipated.

**6.5.3 Summary**

Installation and maintenance of some full capture devices and treatment controls are not expected to result in potentially significant environmental effects with regard to geology and soils, because municipalities would not reasonably site BMPs where they would risk such impacts. Further, in the unlikely occurrence of such an impact, mitigation measures, which can be applied to reduce and/or eliminate these impacts, are available as described above. These mitigation measures are within the responsibility and jurisdiction of the responsible agencies subject to the final Trash Amendments and can or should be adopted by them (CCR, title 14, § 15091(a)(2)). The State Water Board does not direct which compliance measures responsible agencies choose to adopt or the mitigation measures they employ. The State Water Board does, however, recommend that appropriate measures be applied to reduce or avoid potential environmental impacts. Although this analysis concludes that, based on substantial evidence on the record, on a statewide level analysis, all impacts would be less than significant with mitigation; it is foreseeable that these measures may not always be capable of reducing these impacts to levels that are less than significant in every conceivable instance. Although there is no information on the record that this would occur, in the event that a specific measure or alternative may not reduce impacts to levels that are less than significant, the project proponent may need to consider an alternative strategy or combination of strategies to comply with the final Trash Amendments.
6.6 Greenhouse Gas Emissions

General scientific consensus and increasing public awareness regarding global warming and climate change have placed new focus on the CEQA review process as a means to address the effects of greenhouse gas emissions from proposed projects on climate change.

Global warming refers to the recent and ongoing rise in global average temperature near Earth’s surface. It is caused mostly by increasing concentrations of greenhouse gases in the atmosphere. Global warming is causing climate patterns to change. Global warming itself, however, represents only one aspect of climate change.

Climate change refers to any significant change in the measures of climate lasting for an extended period of time. In other words, climate change includes major changes in temperature, precipitation, or wind patterns, among other effects, that occur over several decades or longer.

Increases in the concentrations of greenhouse gases in the Earth’s atmosphere are thought to be the main cause of human-induced climate change. Greenhouse gases naturally trap heat by impeding the exit of infrared radiation that results when incoming ultraviolet solar radiation is absorbed by the Earth and re-radiated as infrared radiation. The principal greenhouse gases associated with anthropogenic emissions are carbon dioxide, methane, nitrous oxide, sulfur hexafluoride, perfluorocarbon, nitrogen trifluoride, and hydrofluorocarbon (Health and Safety Code, § 38505, subdivision (g); CEQA Guidelines, § 15364.5). Water vapor is also an important greenhouse gas, in that it is responsible for trapping more heat than any of the other greenhouse gases. Water vapor, however, is not a greenhouse gas of concern with respect to anthropogenic activities and emissions. Each of the principal greenhouse gases associated with anthropogenic climate warming has a long atmospheric lifetime (one year to several thousand years). In addition, the potential heat trapping ability of each of these gases vary significantly from one another. Methane for instance is 23 times more potent than carbon dioxide, while sulfur hexafluoride is 22,200 times more potent than carbon dioxide (Intergovernmental Panel on Climate Change 2001). Conventionally, greenhouse gases have been reported as “carbon dioxide equivalents.” Carbon dioxide equivalents take into account the relative potency of non-carbon dioxide greenhouse gases and convert their quantities to an equivalent amount of carbon dioxide so that all emissions can be reported as a single quantity.

The primary man-made processes that release these greenhouse gases include: (1) burning of fossil fuels for transportation, heating and electricity generation, which release primarily carbon dioxide; (2) agricultural practices, such as livestock grazing and crop residue decomposition and application of nitrogen fertilizers, that release methane and nitrous oxide; and (3) industrial processes that release smaller amounts of high global warming potential gases.

In 2005, Executive Order S-3-05 proclaimed that California is vulnerable to the effects of climate change. To combat those concerns, the Executive Order established a long-range greenhouse gas reduction target of 80 percent below 1990 levels by 2050.
Subsequently, Assembly Bill (AB) 32, the California Global Warming Solutions Act of 2006 (Chapter 488, Statutes of 2006, enacting § 38500-38599 of the Health and Safety Code) was signed. AB 32 requires California to reduce statewide greenhouse gas emissions to 1990 levels by 2020. AB 32 directed the California Air Resources Board to develop and implement regulations that reduce statewide greenhouse gas emissions.

The Climate Change Scoping Plan approved by the California Air Resources Board in December 2008, outlines the State’s plan to achieve the greenhouse gas reductions required in AB 32.

Senate Bill (SB) 97, signed in August 2007 (Chapter 185, Statutes of 2007, enacting § 21083.05 and 21097 of the Public Resources Code), acknowledges that climate change is a prominent environmental issue that requires analysis under CEQA. This bill directed the Office of Planning and Research to prepare, develop, and transmit guidelines for the feasible mitigation of greenhouse gas emissions or the effects of greenhouse gas emissions to the California Resources Agency. Office of Planning and Research developed a technical advisory suggesting relevant ways to address climate change in CEQA analyses. The technical advisory also lists potential mitigation measures, describes useful computer models, and points to other important resources. In addition, amendments to CEQA guidelines implementing SB 97 became effective on March 18, 2010.

6.6.1 Thresholds of Significance

A project would normally have a significant effect on the environment if it would:

- Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment.
- Conflict with an applicable plan, amendment or regulation adopted for the purpose of reducing the emissions of greenhouse gases.

6.6.2 Impacts and Mitigation

The operation of construction equipment for the installation of trash collection devices and the operation of new or increase in maintenance equipment and street sweepers would generate greenhouse gas emissions over baseline conditions. Consistent with the air quality analysis in Section 6.2, greenhouse gas emissions due to construction equipment would be short-term and limited to minor amounts of construction equipment and therefore would not significantly increase greenhouse gas levels in the environment. Greenhouse gas levels are not expected to rise significantly since mitigation measures are available to reduce greenhouse gas emissions due to construction, maintenance and street sweeping activities.

The California Department of Water Resources has developed a set of BMPs to reduce greenhouse gas emissions from California Department of Water Resources construction and maintenance activities (California Department of Water Resources 2012). These BMPs can be used and/or modified to fit specific situations by the implementing agencies to reduce greenhouse gas emissions from their activities:
BMP 1. Evaluate project characteristics, including location, project work flow, site conditions, and equipment performance requirements, to determine whether specifications of the use of equipment with repowered engines, electric drive trains, or other high efficiency technologies are appropriate and feasible for the project or specific elements of the project.

BMP 2. Evaluate the feasibility and efficacy of performing on-site material hauling with trucks equipped with on-road engines.

BMP 3. Ensure that all feasible avenues have been explored for providing an electrical service drop to the construction site for temporary construction power. When generators must be used, use alternative fuels, such as propane or solar, to power generators to the maximum extent feasible.

BMP 4. Evaluate the feasibility and efficacy of producing concrete on-site and specify that batch plants be set up on-site or as close to the site as possible.

BMP 5. Evaluate the performance requirements for concrete used on the project and specify concrete mix designs that minimize greenhouse gas emissions from cement production and curing while preserving all required performance characteristics.

BMP 6. Minimize idling time by requiring that equipment be shut down after five minutes when not in use (as required by the State airborne toxics control measure [Title 13, § 2485 of the CCR]). Provide clear signage that posts this requirement for workers at the entrances to the site and provide a plan for the enforcement of this requirement.

BMP 7. Maintain all construction equipment in proper working condition and perform all preventative maintenance. Required maintenance includes compliance with all manufacturer’s recommendations, proper upkeep and replacement of filters and mufflers, and maintenance of all engine and emissions systems in proper operating condition. Maintenance schedules shall be detailed in an Air Quality Control Plan prior to commencement of construction.

BMP 8. Implement tire inflation program on jobsite to ensure that equipment tires are correctly inflated. Check tire inflation when equipment arrives on-site and every two weeks for equipment that remains on-site. Check vehicles used for hauling materials off-site weekly for correct tire inflation. Procedures for the tire inflation program shall be documented in an Air Quality Management Plan prior to commencement of construction.

BMP 9. Develop a project specific ride share program to encourage carpools, shuttle vans, transit passes and/or secure bicycle parking for construction worker commutes.

BMP 10. Reduce electricity use in temporary construction offices by using high efficiency lighting and requiring that heating and cooling units be Energy Star compliant. Require that all contractors develop and implement
procedures for turning off computers, lights, air conditioners, heaters, and other equipment each day at close of business.

BMP 11. For deliveries to project sites where the haul distance exceeds 100 miles and a heavy-duty class 7 or class 8 semi-truck or 53-foot or longer box type trailer is used for hauling, a SmartWay\textsuperscript{16} certified truck would be used to the maximum extent feasible.

The final Trash Amendments would not conflict with any plan, amendment, or regulation adopted for the purpose of reducing greenhouse gas emissions. Most greenhouse gas reduction plans include replacing government owned vehicles with low or zero-emission vehicles (Marin County 2006, City of Pasadena 2009, City of Citrus Heights 2011, California Department of Water Resources 2012). Implementation of greenhouse gas reduction plans would reduce greenhouse gas emissions from activities undertaken to comply with the final Trash Amendments.

In 2007, the California Air Resources Board adopted the Off-Road Diesel Vehicle Regulation (CCR, title 13, article 4.8, chapter 9) which, when fully implemented, would significantly reduce emissions from off-road, non-agricultural, diesel vehicles with engines greater than 25 horsepower—the types of vehicles typically used in construction activities. The regulation required owners to replace the engines in their vehicles, apply exhaust retrofits, or replace the vehicles with new vehicles equipped with cleaner engines. The regulation also limited vehicle idling, required sales disclosure requirements, and reporting and labeling requirements. The first compliance date for large fleets was March 1, 2010; however, amendments have been made several times to extend the deadlines. When the regulation is fully implemented, owners of fleets of construction, mining, and industrial vehicles would have to upgrade the performance of their vehicle fleets to comply with the regulation.

The California Air Resources Board Scoping Plan (California Air Resources Board 2008) proposes a comprehensive set of actions designed to achieve the 2020 greenhouse gas emissions reductions required under AB 32. While some of the regulations would not be implemented until later, when they do take effect, they would likely result in reduced emissions from construction and maintenance activities. Specific actions in the Scoping Plan that would impact construction and maintenance activities include: low carbon fuel standard (Measure Transportation-2), tire inflation regulation (Measure Transportation-4), the heavy-duty tractor truck regulation (Measure Transportation-7), and commercial recycling (Measure Recycling and Waste-3).

In addition, other efforts by the California Air Resources Board would reduce air pollutant emissions through 2020, including the Diesel Risk Reduction Plan (California Air Resources Board 2000) and the 2007 State Implementation Plan. Measures in these plans would result in the accelerated phase-in of cleaner technology for virtually

\textsuperscript{16} The U.S EPA has developed the SmartWay truck and trailer certification program to set voluntary standards for trucks and trailers that exhibit the highest fuel efficiency and emissions reductions. These tractors and trailers are outfitted at point of sale or retrofitted with equipment that significantly reduces fuel use and emissions including idle reduction technologies, improved aerodynamics, automatic tire inflation systems, advanced lubricants, advanced powertrain technologies, and low rolling resistance tires.
all of California’s diesel engine fleets including trucks, buses, construction equipment, and cargo handling equipment at ports.

6.6.3 Summary
With the incorporation of BMPs and compliance with any plans, amendments, or regulations adopted for the purpose of reducing greenhouse gas emissions, projects undertaken to comply with the final Trash Amendments would not have a significant impact on the environment due to greenhouse gas emissions.

6.7 Hazards and Hazardous Materials
Hazards and hazardous materials are located throughout the urbanized portion of the state either as naturally occurring or man-made hazards. Contaminated soil and groundwater from commercial and industrial sites such as gas stations, dry cleaners, and manufacturing facilities are located throughout the state. Aboveground and underground storage tanks contain vast quantities of hazardous substances. Thousands of these tanks have leaked or are leaking, discharging petroleum fuels, solvents, and other hazardous substances into the subsurface. These leaks as well as other discharges to the subsurface that result from inadequate handling, storage, and disposal practices can seep into the subsurface and pollute soils and groundwater.

Both naturally occurring hazards and anthropogenic contaminated soils and groundwater could be encountered during the installation of structural treatment alternatives for implementation of the reasonably foreseeable compliance methods for the final Trash Amendments.

Individual projects also may generate hazardous emissions, as the full capture system would, by design, trap substances which could become hazardous to the public or to maintenance workers if not handled in a timely manner and disposed of appropriately. To the extent improper disposal of, for instance, household hazardous wastes result in them being trapped in structural compliance measures, and potentially allowing a release of such chemicals, local residents could be exposed to those effects. To a large extent, those effects are already occurring in the watershed (but further downstream) and should be considered baseline impacts. Nevertheless, the locality that originated the risk would become newly potentially exposed instead of downstream receptors, those impacts could be potentially significant in those locales. Such impacts could be avoided or diminished by educating the local community of the effects of improper disposal of such wastes, enforcing litter ordinances, and timely cleaning out inserts and structural controls.

There is also the potential for public health hazards associated with the installation, operation, and maintenance of structural trash removal devices. Use of heavy equipment during installation and maintenance of structural trash removal devices may add to the potential for construction accidents. Unprotected sites may also result in accidental health hazards for people. In addition, certain structural devices may become a source of standing water. Any source of standing water can potentially become a source of vector production.
6.7.1 Thresholds of Significance

A project would normally have a significant effect on the environment if it would:

- Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials.

- Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the likely release of hazardous materials into the environment.

- Reasonably be anticipated to emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school.

- The project is located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code section 65962.5 and, as a result, would it create a significant hazard to the public or the environment.

- For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area.

- For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area.

- Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan.

- Expose people or structures to the risk of loss, injury or death involving wild land fires, including where wild lands are adjacent to urbanized areas or where residences are intermixed with wild lands.

6.7.2 Impacts and Mitigation

Catch Basin Inserts

Catch basin inserts fit directly into curbside catch basins in urbanized areas and require no construction or ground disturbance. There is, therefore, no potential to encounter contaminated soils or groundwater or other hazards from this alternative means of compliance. Since no construction is required, the use of hazardous materials or potential for construction accidents is unlikely during installation. Catch basin cleaning and maintenance, however, could pose risks to maintenance workers.

To the extent that catch basin cleaning and maintenance could pose risks to maintenance workers, measures to avoid these risks include requiring workers to obtain hazardous materials maintenance, record keeping, and disposal activities training, California Occupational Health and Safety Administration -required Health and Safety Training, and California Occupational Health and Safety Administration Confined Space Entry training.
Vortex Separation Systems

It is reasonably foreseeable that hazards or hazardous materials could be encountered during the installation of vortex separation systems. Contamination could exist depending on the current and historical land uses of the area. Depending on their location, vortex separation systems could be proposed in areas of existing oil fields and/or methane zones or in areas with contaminated soils or groundwater. The use of hazardous materials (e.g., paint, oil, gasoline) and potential for accidents is also likely during installation.

Trash that is trapped by vortex separation systems could become hazardous to the public or to maintenance workers who collect and transport the trash if it is not handled in a timely manner and disposed of appropriately.

Installation of vortex separation systems could result in the temporary interference of emergency response or evacuation plans if construction equipment, road closures, or traffic interfered with emergency vehicles traveling through the installation area.

As vortex separation systems would be located in urbanized areas, it is not reasonably foreseeable that their installation would expose people to wildland fires. Furthermore, these are structural trash removal devices that would not serve as residences or places of employment. They would not result in a safety hazard for people residing or working within two miles of public airport or public use airport.

To the extent that installation of vortex separation systems could involve work with or near hazards or hazardous materials, potential risks of exposure can be alleviated with proper handling and storage procedures. The health and safety plan prepared for any project should address potential effects from cross contamination and worker exposure to contaminated soils and water and should include a plan for temporary storage, transportation and disposal of contaminated soils and water. Compliance with the requirements of California Occupational Health and Safety Administration and local safety regulations during installation, operation, and maintenance of these systems would prevent any worksite accidents or accidents involving the release of hazardous materials into the environment, which could harm the public, nearby residents and sensitive receptors such as schools. Systems can be redesigned and sites can be properly protected with fencing and signs to prevent accidental health hazards.

To the extent that trash trapped by vortex separation systems could become hazardous, impacts to maintenance workers and the public could be avoided or alleviated by educating the local community of the effects of improper disposal of such wastes, enforcing litter ordinances, and timely cleaning out inserts and structural controls.

To the extent that installation of vortex separation systems could interfere with emergency response or evacuation plans, traffic control plans should be used to manage traffic through installation zones.

To the extent that vortex separation systems become a source of standing water and vector production, design at the project-level can help reduce vector production from standing water. Netting can be installed over devices to further mitigate vector production. Vector control agencies may also be employed as another source of mitigation. Systems that are prone to standing water can be selectively installed away from high-density areas and away
from residential housing and/or by requiring oversight and treatment of those systems by vector control agencies.

**Trash Nets**

Trash nets are installed within the storm drain system either inline or at the end of pipe. There is therefore no potential to encounter contaminated soils or groundwater or other hazards from this alternative means of compliance. Since no construction is required, the use of hazardous materials or potential for construction accidents is unlikely during installation. No mitigation is required since no impact is anticipated.

To the extent that trash net cleaning and maintenance could pose risks to maintenance workers, measures to avoid these risks include requiring workers to obtain hazardous materials maintenance, record keeping, and disposal activities training, California Occupational Health and Safety Administration-required Health and Safety Training, and California Occupational Health and Safety Administration Confined Space Entry training.

**Gross Solids Removal Devices**

Like vortex separation systems, Gross Solids Removal Devices are inline structural trash removal devices that are implemented in urbanized areas. As such, the project-level impacts related to hazards and hazardous materials due to implementation of Gross Solids Removal Devices would be similar to the project-level impacts associated with vortex separation systems.

The proposed measures to decrease impacts from Gross Solids Removal Devices would be similar to the proposed measures for vortex separation systems.

**Enforcement of Litter Laws**

Enforcement of litter laws would involve no change to the physical environment related to hazards and hazardous materials, either directly or indirectly and would have no impact related to hazards, hazardous materials, or public health. No mitigation is required since no impact is anticipated.

**Increased Street Sweeping**

Increased street sweeping and storm drain cleaning would occur in urbanized areas along public rights of way and would have no potential impact related to hazards, hazardous materials, or public health. No mitigation is required since no impact is anticipated.

**Public Education**

Public education would involve no change to the physical environment related to hazards and hazardous materials, either directly or indirectly and would have no impact related to hazards, hazardous materials, or public health. No mitigation is required since no impact is anticipated.

**Ordinances**

Ordinances would involve no change to the physical environment related to hazards and hazardous materials, either directly or indirectly, and would have no impact on hazards
and hazardous materials, or public health. No mitigation is required since no impact to less-than-significant impact is anticipated.

6.7.3 Summary

Installation and maintenance of some treatment trash-reduction BMPs could result in potentially significant environmental effects with regard to hazards, hazardous materials, and public health. Measures can be applied, however, to reduce and/or eliminate these impacts, as described above. These measures are within the responsibility and jurisdiction of the responsible agencies subject to the final Trash Amendments and can or should be adopted by them (CCR, title 14, § 15091(a)(2)). The State Water Board does not direct which compliance measures responsible agencies choose to adopt or the mitigation measures they employ. The State Water Board does, however, recommend that appropriate measures be applied to reduce or avoid potential environmental impacts. Although this analysis concludes that, based on substantial evidence on the record, on a statewide level analysis, all impacts would be less than significant with mitigation; it is foreseeable that these measures may not always be capable of reducing these impacts to levels that are less than significant in every conceivable instance. Although there is no information on the record that this would occur, in the event that a specific measure or alternative may not reduce impacts to levels that are less than significant, the project proponent may need to consider an alternative strategy or combination of strategies to comply with the final Trash Amendments.

6.8 Hydrology/Water Quality

6.8.1 Thresholds of Significance

The proposed project would result in a significant impact on hydrology or water quality if it would:

- Violate any water quality standards or waste discharge requirements.
- Substantially deplete groundwater supplies or interfere substantially with groundwater recharge, resulting in a net deficit in aquifer volume or a lowering of the local groundwater table level.
- Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner that would result in substantial erosion or siltation on- or off-site.
- Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate of surface runoff in a manner that causes flooding on- or off-site, creating or contributing to an existing local or regional flooding problem;
- Create or contribute runoff water that would exceed the capacity of existing or planned storm water drainage systems or provide substantial additional sources of polluted runoff;
- Otherwise substantially degrade water quality;
• Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance rate Map or other flood hazard delineation map;

• Place within a 100-year flood hazard area structures that would impede or redirect floodflows; or

• Expose people or structures to a significant risk of loss, injury, or death involving flooding, including flooding as a result of the failure of a levee or dam;

• Contribute to inundation by seiche, tsunami, or mudflow.

6.8.2 Impacts and Mitigation

The final Trash Amendments would not violate any water quality standards or waste discharge requirements; in fact, they are designed to improve water quality. Several reasonably foreseeable methods of compliance may have the potential to cause localized flooding and are described below. It is not reasonably foreseeable that increased street sweeping, enforcement of litter laws, or public education would negatively impact hydrology or water quality.

The installation, operation, and maintenance of full capture systems do not entail the use of groundwater resources, nor would it interfere with groundwater recharge. Multi-purpose projects may include a groundwater recharge component which would be beneficial for groundwater resources. No impacts to groundwater resources are anticipated.

The installation, operation, and maintenance of full capture systems would not alter the drainage pattern of the target areas nor increase the amount of runoff within those areas. Full capture systems are placed at the inlet (catch basin inserts) or outlet (trash nets) of the storm drain system, or inline (vortex separation systems) and do not require any type of re-contouring of the surrounding area nor alteration of any stream courses. The main concern is localized flooding caused by clogging of the trash capture devices, which is discussed below. No other impacts are anticipated.

Compliance with the final Trash Amendments would not place housing or other structures within a 100-year flood hazard area, nor would it expose people and structures to a significant risk of loss, injury, or death by flooding, seiche, tsunami, or mudflow. No impacts are anticipated.

Catch Basin Inserts

Catch basin inserts are manufactured frames that typically incorporate filters or fabric and placed in a curb opening or drop inlet to remove trash, sediment, or debris. They can also be perforated metal screens placed horizontally or vertically within a catch basin. These devices have less hydraulic effect than the vortex separation systems or the Gross Solids Removal Devices, however, flooding is still a potential hazard if the filters or screens became blocked by trash and debris and prevents the discharge of storm water into the drain causing localized flooding. This would be of particular concern in areas susceptible to high leaf-litter rates. This potential impact can be diminished through the use of inserts that are designed with automatic release
mechanisms or retractable screens that allow flow-through during wet-weather and by performing regular maintenance to prevent the buildup of trash and debris. Therefore, the exposure of people and property to flooding hazards after mitigation is considered less than significant.

**Vortex Separation Systems**

Vortex separation systems are devices designed to allow the incoming flow of urban runoff or storm water to pass through the device while capturing trash and other debris within the unit. These types of devices may result in a potentially significant impact due to flooding if the screens became blocked by trash and debris and prevent the discharge of storm water or if the vortex separation systems are not properly designed and constructed to allow for bypass of storm water during storm events that exceed the design capacity. This potential impact can be alleviated through the design of the vortex separation systems with overflow/bypass structures and by performing regular maintenance to prevent the build-up of trash and debris. Therefore, the exposure of people and property to flooding hazards after mitigation is considered less than significant.

The vortex separation systems would not alter the direction or slope of the stream channels in the lower watershed, therefore, no change in the direction of surface water flow would occur.

**Trash Nets**

Trash nets are devices that use the natural energy of the flow to trap trash, floatables and solids in disposable mesh nets. Trash nets can be installed at or below grade within existing storm water conveyance structures or retrofitted to an existing outfall structure with only minor modifications. These devices have less hydraulic effect than the vortex separation systems or the Gross Solids Removal Devices; however, flooding is still a potential hazard if the nets became blocked by trash and debris. This potential impact can be alleviated through sizing and designing trash nets to allow for bypass when storm events exceed the design capacity and by performing regular maintenance to prevent the build-up of trash and debris. Therefore, the exposure of people and property to flooding hazards after mitigation is considered less than significant.

**Gross Solids Removal Devices**

Gross Solids Removal Devices are devices designed to allow the incoming flow of urban runoff or storm water to pass through the device while capturing trash and other debris within the unit. These types of devices may result in a potentially significant impact due to flooding hazards if the screens became blocked by trash and debris and prevent the discharge of storm water or if the Gross Solids Removal Devices are not properly designed and constructed to allow for bypass of storm water during storm events that exceed the design capacity. This potential impact can be diminished through the design of the Gross Solids Removal Devices with overflow/bypass structures and by performing regular maintenance to prevent the build-up of trash and debris. Therefore, the exposure of people and property to flooding hazards after mitigation is considered less than significant.
The Gross Solids Removal Devices units would not alter the direction or slope of the stream channels in the lower watershed, therefore, no change in the direction of surface water flows would occur.

6.8.3 Summary

Installation and maintenance of some treatment trash-reduction BMPs could result in potentially significant environmental effects with regard to hydrology. Measures, however, can be applied to reduce and/or eliminate these impacts, as described above. These measures are within the responsibility and jurisdiction of the responsible agencies subject to the final Trash Amendments and can or should be adopted by them (CCR, title 14, § 15091(a)(2)). The State Water Board does not direct which compliance measures responsible agencies choose to adopt or the mitigation measures they employ. The State Water Board does, however, recommend that appropriate measures be applied to reduced or avoid potential environmental impacts. It is foreseeable that these measures may not always be capable of reducing these impacts to levels that are less than significant in every conceivable instance. In the event that a specific measure or alternative may not reduce impacts to levels that are less than significant, the project proponent may need to consider an alternative strategy or combination of strategies to comply with the final Trash Amendments.

6.9 Land Use/Planning

6.9.1 Thresholds of Significance

The proposed project would have a significant environmental impact on land use if it would:

- Physically divide an established community.
- Conflict with any applicable land use plan, policy, or regulation to an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect.
- Conflict with any applicable habitat conservation plan or natural community conservation plan.

6.9.2 Impacts and Mitigation

Due to where they are currently located or would be planned for implementation, it is not expected that the final Trash Amendments and the reasonably foreseeable methods of compliance would either physically divide an established community or conflict with any applicable habitat conservation plan or natural community conservation plan.

Catch Basin Inserts

Since, catch basin inserts can be installed at or below grade within existing storm water catch basins with minor modifications to the storm water conveyance structure no adverse impacts are expected on present or planned land use.
Vortex Separation Systems

Vortex separation systems (i.e., Continuous Deflective Separation units) are installed below grade and are appropriate for highly urbanized areas where space is limited. In general, a vortex separation system occupies about 4-1/2 square feet of plan view area for each treated cubic feet per second of runoff, with the bulk of the plan view area being well below grade. Maintenance of the Continuous Deflective Separation unit involves the removal of the solids either by using a vactor truck, a removable basket or a clamshell excavator depending on the design and size of the unit.

The installation of vortex separation systems may require modification of storm water conveyance structures; however, these units would generally be sited below grade and within existing storm drain infrastructure. The installation of vortex separation systems is not expected to result in substantial alterations or adverse impacts to a present or planned land use. To the extent that there could be land use impacts at a specific location, these potential land use conflicts are best addressed at the project level. Since the State Water Board cannot specify the manner of compliance with the final Trash Amendments, the State Water Board cannot specify the exact location of trash removal devices. The various municipalities that might install these devices would need to identify local land use plans as part of a project-level analysis to ensure that projects comply with the final Trash Amendments as well as permitted land-use regulations and are consistent with land use plans, general plans, specific plans, conditional uses, or subdivisions.

Trash Nets

Since, trash nets can be installed at or below grade within existing storm water conveyance structures or retrofitted to an existing outfall structure with only minor modifications no adverse impacts are expected on present or planned land use.

Gross Solid Removal Devices

Gross Solids Removal Devices were developed by Caltrans to be retrofitted below grade into existing highway drainage systems or installed in future highway drainage systems. These devices are appropriate for highly urbanized areas where space is limited. The Gross Solids Removal Devices can be designed to accommodate vehicular loading. Maintenance of the devices involves the removal of the solids either by using a vactor truck or other equipment.

The installation of Gross Solids Removal Devices may require modification of storm water conveyance structures; however, these units would generally be sited below grade and within existing storm drain infrastructure. The installation of Gross Solids Removal Devices is not expected to result in substantial alterations or adverse impacts to present or planned land use. To the extent that there could be land use impacts at a specific location, these potential land use conflicts are best addressed at the project level. Since the State Water Board cannot specify the manner of compliance with the final Trash Amendments, the State Water Board cannot specify the exact location of trash removal devices. The various municipalities that might install these devices would need to identify local land use plans as part of a project-level analysis to ensure that projects comply with permitted land-use regulations and are consistent with land use
plans, general plans, specific plans, conditional uses, or subdivisions.

**Institutional Controls**

It is not reasonably foreseeable that increased street sweeping, enforcement of litter laws, ordinances, or public education would alter present or planned land use.

6.9.3 **Summary**

Construction of vortex separation systems and Gross Solids Removal Devices would not result in permanent features such as aboveground infrastructure that would disrupt, divide, or isolate existing communities or land uses.

6.10 **Noise and Vibration**

6.10.1 **Background**

**Noise**

California Health and Safety Code section 46022 defines noise as “excessive undesirable sound, including that produced by persons, pets and livestock, industrial equipment, construction, motor vehicles, boats, aircraft, home appliances, electric motors, combustion engines, and any other noise-producing objects”. The degree to which noise can affect the human environment range from levels that interfere with speech and sleep (annoyance and nuisance) to levels that cause adverse health effects (hearing loss and psychological effects). Human response to noise is subjective and can vary greatly from person to person. Factors that influence individual response include the intensity, frequency, and pattern of noise; the amount of background noise present before the intruding noise; and the nature of work or human activity that is exposed to the noise source.

Sound results from small and rapid changes in atmospheric pressure. These cyclical changes in pressure propagate through the atmosphere and are often referred to as sound waves. The greater the amount of variation in atmospheric pressure (amplitude) leads to a greater loudness (sound level). Sound levels are most often measured on a logarithmic scale of decibels (dB). The decibel scale compresses the audible acoustic pressure levels which can vary from 20 micropascals (μPa), the threshold of hearing and reference pressure (0 dB), to 20 million μPa, the threshold of pain (120 dB) (Air & Noise Compliance 2006).
Table 10 provides examples of noise levels from common sounds.
<table>
<thead>
<tr>
<th>Outdoor Sound Levels</th>
<th>Sound Pressure (μPa)</th>
<th>Sound Level (dBA)</th>
<th>Indoor Sound Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jet Over-flight at 300m</td>
<td>2,000,000</td>
<td>100</td>
<td>Inside NY Subway Train</td>
</tr>
<tr>
<td>Gas Lawn Mower at 1m</td>
<td>632,456</td>
<td>90</td>
<td>Food Blender at 1m</td>
</tr>
<tr>
<td>Diesel Truck at 15 m</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noisy Urban Area (daytime)</td>
<td>200,000</td>
<td>80</td>
<td>Garbage Disposal at 1m</td>
</tr>
<tr>
<td>Gas Lawn Mower at 30m</td>
<td>63,246</td>
<td>70</td>
<td>Vacuum Cleaner at 3m</td>
</tr>
<tr>
<td>Suburban Commercial Area</td>
<td>20,000</td>
<td>60</td>
<td>Normal Speech at 1m</td>
</tr>
<tr>
<td>Quiet Urban Area (daytime)</td>
<td>6,325</td>
<td>55</td>
<td>Quiet Conversation at 1m</td>
</tr>
<tr>
<td>Quiet Urban Area (nighttime)</td>
<td>2,000</td>
<td>40</td>
<td>Empty Theater of Library</td>
</tr>
<tr>
<td>Quiet Suburb (nighttime)</td>
<td>632</td>
<td>30</td>
<td>Quiet Bedroom at Night</td>
</tr>
<tr>
<td>Quiet Rural Area (nighttime)</td>
<td>200</td>
<td>25</td>
<td>Empty Concert Hall</td>
</tr>
<tr>
<td>Rustling Leaves</td>
<td>200</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>15</td>
<td>Broadcast and Recording Studios</td>
</tr>
<tr>
<td>Reference Pressure Level</td>
<td>63</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Reference Pressure Level</td>
<td>63</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

Source: Air & Noise Compliance 2006.
To determine ambient (existing) noise levels, noise measurements are usually taken using various noise descriptors. The following are brief definitions of typical noise measurements:

**Community Noise Equivalent Level**

The community noise equivalent level is an average sound level during a 24-hour day. The community noise equivalent level noise measurement scale accounts for noise source, distance, single-event duration, single-event occurrence, frequency, and time of day. Humans react to sound between 7:00 p.m. and 10:00 p.m. as if the sound were actually 5 decibels higher than if it occurred from 7:00 a.m. to 7:00 p.m. From 10:00 p.m. to 7:00 a.m., humans perceive sound as if it were 10 dBA higher than if it occurred from 7:00 a.m. to 7:00 p.m. due to the lower background noise level. Hence, the community noise equivalent level noise measurement scale is obtained by adding an additional 5 decibels to sound levels in the evening from 7:00 p.m. to 10:00 p.m., and 10 dBA to sound levels in the night after 10:00 p.m. and before 7:00 a.m. Because community noise equivalent level accounts for human sensitivity to sound, the community noise equivalent level 24-hour figure is always a higher number than the actual 24-hour average.

**Equivalent Noise Level**

Equivalent noise level is the average noise level on an energy basis for any specific time period. The equivalent noise level for 1 hour is the energy average noise level during the hour. The average noise level is based on the energy content (acoustic energy) of the sound. Equivalent noise level can be thought of as the level of a continuous noise that has the same energy content as the fluctuating noise level. The equivalent noise level is expressed in units of dBA.

**Sound Exposure Level**

Sound exposure level is a measure of the cumulative sound energy of a single event. This means that louder events have greater sound exposure level than quieter events. Additionally, events that last longer have greater sound exposure level than shorter events.

**Audible Noise Changes**

Studies have shown that the smallest perceptible change in sound level for a person with normal hearing sensitivity is approximately 3 decibels. A change of at least 5 decibels would be noticeable and likely would evoke a community reaction. A 10-decibel increase is subjectively heard as a doubling in loudness and would most certainly cause a community response. Noise levels decrease as the distance from the noise source to the receiver increases. Noise generated by a stationary noise source, or "point source," would decrease by approximately 6 decibels over hard surfaces and 9 decibels over soft surfaces for each doubling of the distance. For example, if a noise source produces a noise level of 89 dBA at a reference distance of 50 feet, then the noise level would be 83 dBA at a distance of 100 feet from the noise source, 77 dBA at a distance of 200 feet, and so on over hard surfaces. Generally, noise is most audible when traveling along direct line-of-sight. Barriers, such as walls, berms, or buildings that break the line-of-sight between the source and the receiver greatly reduce noise.
levels from the source because sound can reach the receiver only by bending over the top of the barrier (diffraction). Sound barriers can reduce sound levels by up to 20 dBA. If a barrier, however, is not high or long enough to break the line-of-sight from the source to the receiver, its effectiveness is greatly reduced.

**Sensitive Receptors**

Land uses that are considered sensitive to noise impacts are referred to as “sensitive receptors.” Noise-sensitive receptors consist of, but are not limited to, schools, religious institutions, residences, libraries, parks, hospitals, and other care facilities.

**Vibration**

In contrast to airborne noise, ground-borne vibration is not a common environmental problem. It is unusual for vibration from sources such as buses and trucks to be perceptible, even in locations close to major roads. Some common sources of ground-borne vibration are trains, buses on rough roads, and construction activities such as blasting, pile-driving and operating heavy earth-moving equipment. The effects of ground-borne vibration include feelable movement of the building floors, rattling of windows, shaking of items on shelves or hanging on walls, and rumbling sounds. In extreme cases, the vibration can cause damage to buildings. A vibration level that causes annoyance would be well below the damage threshold for normal buildings.

The background vibration velocity level in residential areas is usually 50 VdB or lower, well below the threshold of perception for humans which is around 65 VdB. Most perceptible indoor vibration is caused by sources within buildings such as operation of mechanical equipment, movement of people or slamming of doors. Typical outdoor sources of perceptible ground-borne vibration are construction equipment, steel-wheeled trains, and traffic on rough roads. If the roadway is smooth, the vibration from traffic is rarely perceptible. The range of interest is from approximately 50 VdB to 100 VdB. Background vibration is usually well below the threshold of human perception and is of concern only when the vibration affects very sensitive manufacturing or research equipment. Electron microscopes and high-resolution lithography equipment are typical of equipment that is highly sensitive to vibration.

**6.10.2 General Setting**

**Noise**

Existing noise environments will vary considerably based on the diversity of land uses and densities. In most urban environments automobile, truck, and bus traffic is the major source of noise. Traffic generally produces background sound levels that remain fairly constant with time. Individual high-noise-level events that can occur from time to time include honking horns, sirens, operation of construction equipment, and travel of noisy vehicles like trucks or buses. Air and rail traffic and commercial and industrial activities are also major sources of noise in some areas. In addition, air conditioning and ventilating systems contribute to the noise levels in residential areas, particularly during the summer months.
Regulatory Framework

The no longer extant California Office of Noise Control, California Department of Health Services developed guidelines showing a range of noise standards for various land use categories in the 1976 Noise Element Guidelines. These guidelines are now found in Appendix C of the State of California General Plan Guidelines (Governor’s Office of Planning and Research 2003). Cities within the state have generally incorporated this compatibility matrix into their General Plan noise elements. These guidelines are meant to maintain acceptable noise levels in a community setting based on the type of land use. Noise compatibility by different types of land uses is a range from “Normally Acceptable” to “Clearly Unacceptable” levels. The guidelines are used by cities within the state to help determine the appropriate land uses that could be located within an existing or anticipated ambient noise level.

Some of the reasonably foreseeable methods of compliance have the potential to affect noise levels. Noise within counties and cities are regulated by noise ordinances, which are found in the municipal code of the jurisdiction. These noise ordinances limit intrusive noise and establish sound measurements and criteria, minimum ambient noise levels for different land use zoning classifications, sound emission levels for specific uses, hours of operation for certain activities (such as construction and trash collection), standards for determining noise deemed a disturbance of the peace, and legal remedies for violations.

Vibration

Major sources of groundborne vibration would typically include trucks and buses operating on surface streets, and freight and passenger train operations. The most significant sources of construction-induced groundborne vibrations are pile driving and blasting – neither of which would be involved in the installation or maintenance of structural implementation alternatives. Currently, the state of California has no vibration regulations or guidelines.

6.10.3 Thresholds of Significance

A project would normally have a significant effect on the environment if it would result in:

- Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies.

- Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels.

- A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project.

- A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project.
Exposure of persons residing or working in the project area, for a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, to excessive noise levels.

Exposure of persons residing or working in the project area to excessive noise levels, for a project within the vicinity of a private airstrip.

6.10.4 Impacts and Mitigation

Implementation of the final Trash Amendments would not cause a permanent increase in ambient noise levels. All construction and maintenance activities would be intermittent. The remaining thresholds may be exceeded for limited durations depending on the location and ambient noise levels at sites selected for installation of trash removal devices.

Increases in noise levels during installation and/or maintenance of some of the implementation alternatives would vary depending on the existing ambient levels at each site. Once a site has been selected, project-level analysis to determine noise impacts would involve: (i) identifying sensitive receptors within a quarter-mile vicinity of the site, (ii) characterizing existing ambient noise levels at these sensitive receptors, (iii) determining noise levels of any and all installation and maintenance equipment, and (iv) adjusting values for distance between noise source and sensitive receptor. In addition, the potential for increased noise levels due to installation of trash reduction structural controls is limited and short-term. Given the size of the individual projects and the fact that installation would occur in small discrete locations, noise impacts during installation would not foreseeably be greater, and would likely be less onerous than, other types of typical construction activities in urbanized areas, such as ordinary road and infrastructure maintenance activities, building activities, etc. These short-term noise impacts can be mitigated by implementing commonly-used noise abatement procedures, standard construction techniques such as sound barriers, mufflers and employing restricted hours of operation. Applicable and appropriate mitigation measures could be evaluated when specific projects are determined, depending upon proximity of construction activities to receptors.

Overall, noise levels for installation of several of the reasonably foreseeable methods of compliance are governed primarily by the noisiest pieces of equipment. For most construction equipment the engine is the dominant noise source. Typical maximum noise emission levels (Lmax) are summarized, based on construction equipment operating at full power at a reference distance of 50 feet, and an estimated equipment usage factor based on experience with other similar installation projects. The usage factor is a fraction that accounts for the total time during an eight-hour day in which a piece of installation equipment is producing noise under full power. Although the noise levels in Table 11 represent typical values, there can be wide fluctuations in the noise emissions of similar equipment based on two important factors: (1) the operating condition of the equipment (e.g., age, presence of mufflers and engine cowlings); and (2) the technique used by the equipment operator (aggressive vs. conservative).
Table 11. Typical Installation Equipment Noise Emission Levels.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Maximum Noise Level, (dBA) 50 feet from source</th>
<th>Equipment Usage Factor</th>
<th>Total 8-hr Leq exposure (dBA) at various distances</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>50ft</td>
</tr>
<tr>
<td>Foundation Installation</td>
<td></td>
<td></td>
<td>83</td>
</tr>
<tr>
<td>Concrete Truck</td>
<td>82</td>
<td>0.25</td>
<td>76</td>
</tr>
<tr>
<td>Front Loader</td>
<td>80</td>
<td>0.3</td>
<td>75</td>
</tr>
<tr>
<td>Dump Truck</td>
<td>71</td>
<td>0.25</td>
<td>65</td>
</tr>
<tr>
<td>Generator to vibrate concrete</td>
<td>82</td>
<td>0.15</td>
<td>74</td>
</tr>
<tr>
<td>Vibratory Hammer</td>
<td>86</td>
<td>0.25</td>
<td>80</td>
</tr>
<tr>
<td>Flatbed Truck</td>
<td>78</td>
<td>0.15</td>
<td>70</td>
</tr>
<tr>
<td>Forklift</td>
<td>80</td>
<td>0.27</td>
<td>74</td>
</tr>
<tr>
<td>Large Crane</td>
<td>85</td>
<td>0.5</td>
<td>82</td>
</tr>
</tbody>
</table>

Source: Los Angeles Water Board 2007f.

Vortex Separation Systems

Installation of vortex separation systems would potentially involve removal of asphalt and concrete from streets and sidewalks, excavation and shoring, installation of reinforced concrete pipe, installation of the unit, and repaving of the streets and sidewalks. It is anticipated that installation activities would occur in limited, discrete, and discontinuous areas over a short duration. No major long term or geographically extensive construction activities are anticipated. It is anticipated that excavation, for the purpose of installation, and repaving would result in the greatest increase in noise levels during the period of installation. Table 11 provides noise levels generated by different machinery that may be used in installing the vortex separation systems. The manufacturer of the Continuous Deflective Separation unit (described in detail in Section 5) recommends that the unit receive maintenance 2 to 4 times a year depending on amount and frequency of precipitation. Maintenance involves cleaning using vacuum trucks, which would increase ambient noise levels. The increase in noise levels would be dependent on the proximity of sensitive receptors to the site. Maintenance is also expected to generate 2-4 vehicle trips per year, which is not expected to increase ambient noise levels noticeably.

Contractors and equipment manufacturers have been addressing noise problems for many years, and through design improvements, technological advances, and a better understanding of how to minimize exposures to noise, noise effects can be minimized. An operations plan for the specific construction and/or maintenance activities could be
developed to address the variety of available measures to limit the impacts from noise to adjacent homes and businesses. To minimize noise and vibration impacts at nearby sensitive sites, installation activities should be conducted during daytime hours to the extent feasible. There are a number of measures that can be taken to reduce intrusion without placing unreasonable constraints on the installation process or substantially increasing costs. These include noise and vibration monitoring to ensure that contractors take all reasonable steps to minimize impacts when near sensitive areas; noise testing and inspections of equipment to ensure that all equipment on the site is in good condition and effectively muffled; and an active community liaison program. A community liaison program should keep residents informed about installation plans so they can plan around noise or vibration impacts; it should also provide a conduit for residents to express any concerns or complaints.

The following measures would minimize noise and vibration disturbances at sensitive areas during installation:

- Use newer equipment with improved noise muffling and ensure that all equipment items have the manufacturers' recommended noise abatement measures, such as mufflers, engine covers, and engine vibration isolators intact and operational. Newer equipment will generally be quieter in operation than older equipment. All installation equipment should be inspected at periodic intervals to ensure proper maintenance and presence of noise control devices (e.g., mufflers and shrouding).

- Perform all installation in a manner to minimize noise and vibration. Use installation methods or equipment that will provide the lowest level of noise and ground vibration impact near residences and consider alternative methods that are also suitable for the soil condition. The contractor should select installation processes and techniques that create the lowest noise levels.

- Perform noise and vibration monitoring to demonstrate compliance with the noise limits. Independent monitoring should be performed to check compliance in particularly sensitive areas. Require contractors to modify and/or reschedule their installation activities if monitoring determines that maximum limits are exceeded at residential land uses.

- Conduct truck loading, unloading and hauling operations so that noise and vibration are kept to a minimum by carefully selecting routes to avoid going through residential neighborhoods to the greatest possible extent. Ingress and egress to and from the staging area should be on collector streets or higher street designations (preferred).

- Turn off idling equipment.

- Temporary noise barriers shall be used and relocated, as practicable, to protect sensitive receptors against excessive noise from installation activities. Consider mitigation measures such as partial enclosures around continuously operating equipment or temporary barriers along installation boundaries.
The installation contractor should be required by contract specification to comply with all local noise and vibration ordinances and obtain all necessary permits and variances.

These and other measures can be classified into three distinct approaches as outlined in Table 12.

**Table 12. Noise Abatement Measures.**

<table>
<thead>
<tr>
<th>Type of Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Source Control</strong></td>
</tr>
<tr>
<td></td>
<td><em>Time Constraints</em> – Prohibiting work during sensitive nighttime hours*</td>
</tr>
<tr>
<td></td>
<td><em>Scheduling</em> – performing noisy work during less sensitive time periods*</td>
</tr>
<tr>
<td></td>
<td><em>Equipment Restrictions</em> – restricting the type of equipment used*</td>
</tr>
<tr>
<td></td>
<td><em>Substitute Methods</em> – using quieter equipment when possible*</td>
</tr>
<tr>
<td></td>
<td><em>Exhaust Mufflers</em> – ensuring equipment have quality mufflers installed*</td>
</tr>
<tr>
<td></td>
<td><em>Lubrication and Maintenance</em> – well maintained equipment is quieter*</td>
</tr>
<tr>
<td></td>
<td><em>Reduced Power Operation</em> – use only necessary power and size*</td>
</tr>
<tr>
<td></td>
<td><em>Limit equipment on-site</em> – only have necessary equipment onsite*</td>
</tr>
<tr>
<td></td>
<td><em>Noise Compliance Monitoring</em> – technician on-site to ensure compliance*</td>
</tr>
<tr>
<td></td>
<td><strong>Path Control</strong></td>
</tr>
<tr>
<td></td>
<td><em>Noise barriers</em> – semi-portable or portable concrete or wooden barriers*</td>
</tr>
<tr>
<td></td>
<td><em>Noise curtains</em> – flexible intervening curtain systems hung from supports*</td>
</tr>
<tr>
<td></td>
<td><em>Increased distance</em> – perform noisy activities further away from receptors*</td>
</tr>
<tr>
<td></td>
<td><strong>Receptor Control</strong></td>
</tr>
<tr>
<td></td>
<td><em>Community participation</em> – open dialog to involve affected parties*</td>
</tr>
<tr>
<td></td>
<td><em>Noise complaint process</em> – ability to log and respond to noise complaints*</td>
</tr>
</tbody>
</table>

*Source: Adapted from Thalheimer 2000.*

Increases in ambient noise levels are expected to be less than significant once measures have been properly applied to reduce potential impacts.

**Catch Basin Inserts**

Installation of catch basin inserts should not involve any construction activity or the use of major equipment therefore no significant increase in ambient noise levels is anticipated.

Catch basins need to be cleaned regularly. Frequency of cleaning depends on the amount of trash flowing into the insert. Increased street sweeping can decrease the amount of trash, caught by catch basin inserts. Catch basins are cleaned out on varying schedules at a minimum frequency of once a year as a requirement of the MS4 Phase I or Phase II permit. This implementation measure does not require an increase in cleaning frequency above what is already required for existing permits, therefore no significant increase in noise levels over baseline are anticipated. It is not anticipated that ambient noise levels will be increased by the use of catch basin inserts. To the contrary it is expected that since the design of many of these inserts act to prevent trash from entering the catch basins, the frequency of cleanouts of these basins may be reduced as a result of reduced trash loading. In the unlikely event, however, that there should be an increase in noise levels generated by current clean-out practices, the
source, path and receptor control measures presented in Table 12 should be applied. Therefore, increases in ambient noise levels are expected to be less than significant once measures have been properly applied to reduce potential impacts.

**Trash Nets**

Installation of trash nets should not involve any construction activity or the use of major equipment therefore no significant increase in ambient noise levels is anticipated. Maintenance of the trash nets involves replacing the nets when full or after each major storm event as necessary. Frequency of maintenance would depend on the trash volumes generated in the catchment area of the net. Equipment used to detach and haul away the trash nets may result in temporary increases in ambient noise levels. In the unlikely event that there should be an increase in noise levels generated by the equipment used to detach and haul away nets, the source, path and receptor control measures presented in Table 12 should be applied. Therefore, increases in ambient noise levels are expected to be less than significant once measures have been properly applied to reduce potential impacts.

**Gross Solid Removal Devices**

Gross Solids Removal Devices are the full capture systems being used by Caltrans for highway drainage systems and as such would be located adjacent to freeways and major highways under Caltrans’ jurisdiction. Installation of Gross Solids Removal Devices would involve activities similar to those for vortex separation system installation. Clean-outs of Gross Solids Removal Devices are expected to occur only once per year. Equipment and/or machinery employed in this exercise may not significantly increase ambient noise levels as the potential sites for these units would already be subject to high traffic noise levels. In addition, increase in noise levels due to clean-outs would be of low frequency and short duration. Therefore, the installation of Gross Solids Removal Device is not expected to cause any potentially significant impacts.

**Increased Street Sweeping**

Increased street sweeping would involve an increase in current street sweeping frequencies in order to reduce the amount of trash accumulating on streets between cleanings. Any increases in street sweeping frequencies would be geared towards high trash generation areas such as those with commercial and industrial land-uses. The increase in ambient noise levels is expected to be limited in duration. Therefore, any increase in ambient noise levels over baseline conditions are expected to be less than significant.

**Other Institutional Controls**

Litter enforcement, ordinances, and public education are not expected to create any increases in ambient noise levels, and no mitigation would be required.

**6.10.6 Summary**

Installation and maintenance of some structural trash-reduction BMPs could result in potentially significant environmental effects with regard to noise. Measures, however, can be applied to reduce and/or eliminate these impacts are available as described
above. These mitigation measures are within the responsibility and jurisdiction of the responsible agencies subject to the final Trash Amendments and can or should be adopted by them. The State Water Board does not direct which compliance measures responsible agencies choose to adopt or the mitigation measures they employ. The State Water Board does, however, recommend that appropriate measures be applied to reduced or avoid potential environmental impacts. It is foreseeable that these measures may not always be capable of reducing these impacts to levels that are less than significant in every conceivable instance. Although there is no information on the record that this would occur, in the event that a specific mitigation measure or alternative may not reduce impacts to levels that are less than significant, the project proponent may need to consider an alternative strategy or combination of strategies to comply with the final Trash Amendments.

6.11 Public Services

6.11.1 Thresholds of Significance

A project would normally have a significant effect on the environment if it would result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services: (a) Fire protection, (b) Police protection, (c) School, (d) Parks, and (e) Other public facilities. (See Environmental Checklist in Appendix B for discussion).

6.11.2 Impacts and Mitigation

While, implementation of the final Trash Amendments may require some activities at or in the vicinity of public service facilities, the final Trash Amendments would not require the establishment of new or altered government facilities to provide the services outlined above. However, response times for fire and police protection may be temporarily affect during installation of trash collection devices and are discussed below.

Catch Basin Inserts

Although the delays due to installations would be more localized and of shorter duration than installation of vortex separation systems, since the installation of catch basin inserts is not as complicated as the other structural BMPs, more maintenance may be required depending on the design of these units, since the capacity for trash collection may be limited to the size of the unit. However, the environmental impacts, and mitigation for those impacts, associated with the installation, maintenance and monitoring of catch basin inserts are expected to be similar to those for the vortex separation systems. Therefore, the potential delays in response times for fire and police vehicles due to installation of catch basin inserts after mitigation are less then significant.
Vortex Separation Systems

There is potential for temporary delays in response times of fire and police vehicles due to road closure/traffic congestion during installation of the vortex separation systems. To mitigate potential delays the responsible agencies could notify local emergency and police service providers of construction activities and road closures, if any, and coordinate with the local fire and police providers to establish alternative routes and traffic control during the installation activities. Most jurisdictions have in place established procedures to ensure safe passage of emergency and police vehicles during periods of road maintenance, construction, or other attention to physical infrastructure, and there is no evidence to suggest that installation of these structural devices would create any more significant impediments than other such typical activities. Any construction activity would be subject to applicable building and safety codes and permits. Therefore, the potential delays in response times for fire and police vehicles after mitigation are less then significant.

Since the installation of vortex separation systems would not result in development of land uses for residential, commercial, and/or industrial uses nor would the these units result in an increase of growth, it is reasonably foreseeable that the vortex separation systems would not result in a need for new or altered fire or police protection services. In addition, Emergency Preparedness Plans could be developed in consultation with local emergency providers to ensure that the new vortex separation systems would not contribute to an increase in the cumulative demand for fire and police emergency services.

Once the vortex separation systems are installed and operating, maintenance and monitoring of the devices would be required to verify that the structural BMP is performing properly and as expected. Maintenance and monitoring activities may also cause road closures and/or traffic congestion, but the same measures can be implemented as those for installation of the structures.

Trash Nets

The environmental impacts associated with the installation, maintenance and monitoring of trash nets are similar to those for the catch basin inserts. As with the catch basin inserts, more maintenance may be required depending on the design of these units since, the capacity for trash collection may be limited to the size of the trash net. With implementation of the mitigation presented for the vortex separation systems, this impact would be less than significant.

Gross Solids Removal Devices

There is potential for temporary delays in response times of fire and police vehicles due to road closure/traffic congestion during installation of the Gross Solids Removal Devices. To mitigate potential delays the responsible agencies could notify local emergency and police service providers of construction activities and road closures, if any, and coordinate with the local fire and police providers to establish alternative routes and traffic control during the installation activities. Most jurisdictions have in place established procedures to ensure safe passage of emergency and police vehicles during periods of road maintenance, construction, or other attention to physical
infrastructure, and there is no evidence to suggest that installation of these structural devices would create any more significant impediments than other such typical activities. Any construction activity would be subject to applicable building and safety codes and permits. Therefore, the potential delays in response times for fire and police vehicles after mitigation are less than significant.

Since, the installation of Gross Solids Removal Devices would not result in development of land uses for residential, commercial, and/or industrial uses nor would the these units result in increased growth, it is reasonable foreseeable that the vortex separation system units would not result in a need for new or altered fire or police protection services. In addition, Emergency Preparedness Plans could be developed in consultation with local emergency providers to ensure that the new Gross Solids Removal Devices would not contribute to an increase in the cumulative demand for fire and police emergency services.

Once the Gross Solids Removal Devices are installed and operating, maintenance and monitoring of the devices would be required to verify that the structural BMP is performing properly and as expected. Maintenance and monitoring activities may also cause road closures and/or traffic congestion, but the same measures can be implemented as those for installation of the structures.

**Increased Street Sweeping**

Non-structural BMPs may include increased street sweeping. The impacts of these increases can be minimized by efficient timing of the increased street sweeping, for example, prior to storm events. By identifying land uses where trash production is high (e.g., commercial retail), an increase in street sweeping would yield the greatest results.

**Ordinances**

Ordinances are not expected to create any impacts to public services, and no mitigation would be required.

**6.11.3 Summary**

Installation and maintenance of structural trash-reduction BMPs could result in less than significant environmental effects with regard to public services. Measures, however, can be applied to reduce and/or eliminate these impacts, as described above. These mitigation measures are within the responsibility and jurisdiction of the responsible agencies subject to the final Trash Amendments and can or should be adopted by them. The State Water Board does not direct which compliance measures responsible agencies choose to adopt or the mitigation measures they employ. The State Water Board does, however, recommend that appropriate measures be applied to reduced or avoid potential environmental impacts. It is foreseeable that these measures may not always be capable of reducing these impacts to levels that are less than significant in every conceivable instance. Although there is no information on the record that this would occur, in the event that a specific mitigation measure or alternative may not reduce impacts to levels that are less than significant, the project proponent may need to consider an alternative strategy or combination of strategies to comply with the final Trash Amendments.
6.12 Transportation/Traffic

6.12.1 Thresholds of Significance

A project would normally have a significant effect on the environment if it would:

- Conflict with an applicable plan, ordinance or amendment establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and non-motorized travel and relevant components of the circulation system, including, but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit.

- Conflict with an applicable congestion management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways.

- Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that result in substantial safety risks.

- Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment). Result in inadequate emergency access.

- Conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities.

6.12.2 Impacts and Mitigation

Implementation of the final Trash Amendments would not result in a change in air traffic patterns or substantially increase hazards due to design features or incompatible uses.

Vortex Separation Systems

The installation of vortex separation systems may result in additional vehicular movement. These impacts would be temporary and limited in duration to the period of installation. Maintenance requirements for trash removal devices demonstrate that devices could be emptied when they reach 85 percent capacity. Trash removal devices, however, can be designed so that they need be cleaned only once per storm season.

For example, the Los Angeles Water Board staff estimated that 3700 vortex separation systems would be needed in the Los Angeles River watershed. Assuming that these devices are cleaned once per storm season (November 1 to March 31, or 150 days), this translates to approximately 25 vehicle trips per day in the Los Angeles River watershed. An additional 25 trips per day, watershed-wide, would not foreseeably result in a substantial or significant change to traffic flow, other than short-term congestion on limited roadway segments. The approximately 25 trips per day are fewer than the number of trips that would trigger the requirement of a traffic impact analysis per the Los Angeles County Congestion Management Plan (Metropolitan Transit Authority 2004).
Consequently, the proposed project would be in conformance with the existing Los Angeles County Congestion Management Plan, and this impact would be less than significant (Los Angeles Water Board 2007f). As traffic in Los Angeles County represents the maximum impacts related to traffic congestion, impacts of the final Trash Amendments to traffic circulation are expected to be less than or similar to these results throughout the state.

To the extent that site-specific projects entail excavation in roadways, such excavations should be marked, barricaded, and traffic flow controlled with signals or traffic control personnel in compliance with authorized local police or California Highway Patrol requirements. These methods would be selected and implemented by responsible local agencies considering project level concerns. Standard safety measures should be employed including fencing, other physical safety structures, signage, and other physical impediments designed to promote safety and minimize pedestrian/bicyclists accidents. It is not foreseeable that this proposal would result in significant increases in traffic hazards to motor vehicles, bicyclists or pedestrians, especially when considered in light of those hazards currently endured in an ordinary urbanized environment.

In order to reduce the impact of construction traffic, implementation of a construction management plan for specified facilities could be developed to minimize traffic impacts upon the local circulation system. A construction traffic management plan could address traffic control for any street closure, detour, or other disruption to traffic circulation. The plan could identify the routes that construction vehicles would use to access the site, hours of construction traffic, and traffic controls and detours. The plan could also include plans for temporary traffic control, temporary signage, location points for ingress and egress of construction vehicles, staging areas, and timing of construction activity which appropriately limits hours during which large construction equipment may be brought on or off site. Potential impacts could also be reduced by limiting or restricting hours of construction so as to avoid peak traffic times and by providing temporary traffic signals and flagging to facilitate traffic movement. It is anticipated that impacts after mitigation would be less than significant.

**Catch Basin Inserts**

No construction activity or use of heavy equipment is anticipated for catch basin insert installation. Therefore additional vehicular movement during installation of the catch basin inserts to control trash is unlikely to be significant. Also, it is not anticipated that any such increase would have an adverse effect on traffic and transportation, as they would be limited and short-term. With respect to maintenance, catch basins need to be cleaned regularly. Frequency of cleaning depends on the amount of trash flowing in through the insert. This implementation measure does not require an increase in cleaning frequency above baseline conditions for what is already required for existing permits, therefore no significant increase in traffic is anticipated. Impacts from other maintenance activities, such as street sweeping, are not expected to be significant.

**Trash Nets**

The number of end-of-pipe trash nets installed would be limited by the number of suitable locations. Installation and maintenance of trash nets would create environmental impacts similar to those of the vortex separation systems.
Mitigation measures to be applied would be the same as those for the vortex separation systems. It is anticipated that impacts after mitigation would be less than significant.

**Gross Solids Removal Devices**

Gross Solids Removal Devices are the implementation alternatives developed by Caltrans for trash reduction from roadways. Hence their installation would foreseeably be limited to rights of way over which Caltrans has jurisdiction. Clean-outs of Gross Solids Removal Devices are expected to occur only once per year. Therefore, fewer Gross Solids Removal Devices would be installed than vortex separation systems within a given jurisdiction and, cleanout would be less frequent, so the impacts of installation and maintenance of Gross Solids Removal Devices on traffic are expected to be much less than those of vortex separation systems. Consequently, this impact would be a less than significant impact.

**Increased Street Sweeping**

The number of trips generated by increased street sweeping would depend on the magnitude of increase in sweeping frequency determined by any responsible agency choosing to use this implementation alternative. Increased street sweeping would not foreseeably be implemented alone for the final Trash Amendments. It is not clear how often street sweeping would be increased to comply with the final Trash Amendments at this point. If the stakeholders make decisions on the frequency of street sweeping, the impacts on traffic and transportation caused by increased street sweeping could be analyzed at the project level. Nevertheless, the impacts of increased street sweeping have been included in the reasonably foreseeable methods of compliance, such as catch basin inserts, that may also include increased street sweeping. It is not anticipated that such increases would have a significant impact on traffic and transportation.

**Ordinances**

Ordinances are not expected to create any impacts to transportation/traffic, and no mitigation would be required.

**6.12.3 Summary**

The foreseeable methods of compliance may entail short-term disturbances during installation of treatment controls to control trash. The specific project impacts can be mitigated by appropriate mitigation methods during installation. To the extent that significant adverse traffic impacts occur in a given locality, those effects are already occurring and should be considered baseline impacts. Nevertheless, to the extent the locality that originated the trash would become newly exposed to increased traffic from the need to properly dispose of trash generated locally instead of downstream jurisdictions; those impacts could be potentially significant in those locales. Under the final Trash Amendments, municipalities would abate locally generated trash, rather than causing the downstream cities and other stakeholders to suffer the effect of the trash or the cost of cleaning up the trash.

Installation and maintenance of full capture systems and treatment controls could result in potentially significant environmental effects with regard to transportation/traffic. Mitigation measures are available to be applied to reduce and/or eliminate these
impacts; these are described above. These mitigation measures are within the responsibility and jurisdiction of the responsible agencies and can or should be adopted by them. The State Water Board does not direct which compliance measures responsible agencies choose to adopt or which mitigation measures they employ. The State Water Board does, however, recommend that appropriate mitigation measures be applied in order that potential environmental impacts be reduced or avoided. It is foreseeable that these mitigation measures may not always be capable of reducing these impacts to levels that are less than significant in every conceivable instance. Although there is no information on the record that this would occur, in the event that a specific mitigation measure or alternative may not reduce impacts to levels that are less than significant, the project proponent may need to consider an alternative strategy or combination of strategies to comply with the final Trash Amendments.

6.13 Utilities/Service Systems

6.13.1 Thresholds of Significance

A project would normally have a significant effect on the environment if it would:

- Exceed wastewater treatment requirements of the applicable Regional Water Board. (See Environmental Checklist in Appendix B for discussion).

- Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects. (See Environmental Checklist in Appendix B for discussion).

- Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects.

- Have insufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed. (See Environmental Checklist in Appendix B for discussion).

- Result in a determination by the wastewater treatment provider which serves or may serve the project that it has inadequate capacity to serve the project’s projected demand in addition to the provider’s existing commitments. (See Environmental Checklist in Appendix B for discussion).

- Be served by a landfill with insufficient permitted capacity to accommodate the project’s solid waste disposal needs. (See Environmental Checklist in Appendix B for discussion).

- Fail to comply with federal, state, and local statutes and regulations related to solid waste. (See Environmental Checklist in Appendix B for discussion).
6.13.2 Impacts and Mitigation

Potential projects undertaken to comply with the final Trash Amendments would not result in the need for a new or substantial alteration to water supply utilities. The implementation of the final Trash Amendments would not result in the development of any large residential, retail, industrial or any other development projects that would significantly increase the demand on the current water supply facilities or require new water supply facilities. There would be no impacts related to water supply and no mitigation is required.

Implementation of the final Trash Amendments involves a progressive reduction in trash discharges to the water bodies of the State through structural BMPs, enforcement of existing litter laws, and institutional controls. These strategies to reduce trash are not related to sewer systems and would not affect Publicly Owned Treatment Works nor would they impact any septic tank systems. The implementation of the final Trash Amendments would not result in the need for a new or alterations to existing sewer or septic tank systems. The structural BMPs that may be implemented such as catch basin inserts would be implemented to update the storm drain system and reduce trash entering state waters. Except as otherwise noted, storm drain systems in California are completely separate from the sewer systems and septic tank systems. Thus, there would be no impacts related to sewer and septic tank systems and no mitigation is required.

Compliance with the final Trash Amendments would require that significant amounts of solid waste that would otherwise enter storm drains, be collected by institutional controls and structural methods for collecting trash, or by source control and proper litter disposal by citizens. To the extent that decreases in available landfill space may occur in a local upstream region, those effects are likely already occurring in downstream communities as a result of the improper disposal of trash by the upstream communities; such effects should be considered baseline impacts, as they are presently carried by downstream communities.

For example, the City of Long Beach uses “clam shell” tractors, other heavy duty equipment, and many, many truck trips to cart away the tons of trash generated from all the upstream cities. So while upstream communities may see an increase in the amount of solid waste delivered to their landfill as a result of the final Trash Amendments, downstream communities would see a proportionate decrease. The overall capacity of landfills throughout the state would not be affected. Furthermore, it is reasonably foreseeable that the final Trash Amendments would precipitate education about the environmental and economic effects of litter, and thereby stimulate greater

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17 The City of Sacramento (downtown area) and the City and County of San Francisco have combined sewer and storm water systems where storm water is conveyed to the Publicly Owned Treatment Works. (The City of Fresno also has a combined system, but its wastewater is discharged to infiltration basins, not to surface water.) Since any trash carried by storm water to the Publicly Owned Treatment Works would be collected at the Publicly Owned Treatment Works and not discharged to surface waters, these systems would not be subject to the final Trash Amendments. However, the Publicly Owned Treatment Works owners may want to implement the controls identified for the proposed Trash Amendments to reduce the amount of trash entering their facilities.
efforts to use less disposable materials, and to recycle more, thus reducing the use of resources and the amount of trash entering the landfills. Increased recycling would be considered a positive environmental impact.

In addition, to trash collected as part of compliance with the final Trash Amendments, there would be nominal amounts of construction debris generated by the installation of structural BMPs. Existing landfills should have adequate capacity to accommodate this limited amount of construction debris. In addition, many municipalities have construction and demolition debris recycling and reuse programs. Recycling and reuse of construction and demolition material has been shown to considerably reduce the amount of debris sent to landfills. For example, according to the County of Los Angeles, except under unusual circumstances, it is feasible to recycle or reuse at least 50% of construction and demolition debris (Los Angeles County Department of Public Works 2005). Impacts on the disposal of solid waste would be less than significant and no mitigation is required.

**Storm Water Drainage**

In order to achieve compliance with the final Trash Amendments, the storm water drainage systems may need to be retrofitted with structural BMPs such as catch basin inserts and or full capture systems. These structural BMPs have the potential to significantly impact the storm water drainage system. Impacts to the storm drains may range from potentially significant to less than significant with mitigation depending on the specific structural BMP implemented. The agencies implementing and complying with the final Trash Amendments would plan and implement the best full capture systems for their municipality. Overall, the installation of full and partial capture systems may substantially alter storm drain systems.

The most critical potential impact related to implementation of full or partial capture systems is the risk of increased flooding due to improperly designed or maintained structural controls. The trash collected by these devices (not the devices themselves) has the potential to impede the course and flow of flood waters through the storm drain system. This risk is considerably lower with properly designed and maintained full capture systems that include a flood event bypass system. Under large storm conditions, the trash capture unit would be bypassed and the storm water flows and the trash would be directly discharged to the receiving waters. The risk of increased street flooding is greater for the catch basin inserts. In general, the inserts are simple screens that are placed inside the catch basin to prevent large pieces of trash from being discharged into water bodies. If under storm conditions these screens were to become clogged with trash it would impede the flow of the storm water and could possibly cause flooding and adversely affect the operation of the public service facility (also discussed in Section 6.8 Hydrology/Water Quality).

The potential risk of increased flooding can be mitigated by proper design and maintenance. For example, the screens can be engineered to be removable and or retractable; the screens could be removed prior to forecasted large storm events to reduce the risk of flooding and adversely affect the operation of the public service facility (also discussed in Section 6.8 Hydrology/Water Quality).
The prevention and removal of trash from state waters through structural BMPs of catch basin inserts and full capture systems ultimately would lead to improved water quality and protection of aquatic life and habitat; expansion of opportunities for public recreational access; enhancement of public interest in our rivers, lakes, and ocean; public participation in restoration activities; and enhancement of the quality of life of riparian and shoreline residents. These improvements outweigh the risk of potentially increased flooding and adversely affect the operation of the public service facility (also discussed in Section 6.8 Hydrology/Water Quality); furthermore, proper design and maintenance of structural BMPs, as discussed above, would mitigate this risk. This impact is considered potentially significant and mitigation should be incorporated.

Recommended mitigation measures: (i) Design and install full capture systems by a licensed civil engineer or environmental engineer in consultation with a hydrologist to ensure there would be adequate capacity for storm water flows and or a storm water bypass system; and, (ii) Regularly maintain full capture systems to remove trash and to prevent the accumulation of trash -- especially prior to forecasted storm events.

Installation and maintenance of full capture systems and treatment controls would result in potentially significant environmental effects with regard to storm water drainage. Mitigation measures, which can be applied to reduce and/or eliminate these impacts, however, are available as described above. These mitigation measures are within the responsibility and jurisdiction of the agencies responsible for implementing the final Trash Amendments and can or should be adopted by them. The State Water Board directs neither the compliance measures responsible agencies choose to adopt, nor the mitigation measures they employ. The State Water Board does, however, recommend that appropriate mitigation measures be applied in order that potential environmental impacts be reduced or avoided. It is foreseeable that these mitigation measures may not always be capable of reducing these impacts to levels that are less than significant in every conceivable instance. Although there is no information on the record that this would occur, in the event that a specific mitigation measure or alternative may not reduce impacts to levels that are less than significant, the project proponent may need to consider an alternative strategy or combination of strategies to comply with the final Trash Amendments.

6.14 Other Dischargers

The final Trash Amendments would apply to discharges of trash not covered by a NPDES permit. The Water Boards may require the implementation of trash controls in areas or facilities that may generate trash, such as, high usage campgrounds, picnic areas, beach recreation areas, marinas, etc. The discharge of trash into water bodies from these areas usually occurs by direct deposition into the water or wind-borne deposition of trash from nearby areas.

The most likely means of compliance for these areas would be institutional controls including public education (e.g., signage to dispose of trash properly) and providing an appropriate level of trash collection (e.g., the frequency of trash collection is appropriate to prevent the overflow and spillage of trash from trash bins, which can then make its way to nearby waterways). Potential environmental impacts from these activities are
similar to those discussed for institutional controls in the previous sections. The implementation of institutional controls in these areas would not have a significant impact on the environment.

6.15 Time Extension

The proposed Trash Amendments provided a time extension to MS4 Phase I and II permittees with regulatory authority over land uses for each regulatory source control adopted by a MS4 Phase I or II permittee. Each regulatory source control adopted by a permittee could provide such permittee with a one-year time extension to achieve final compliance with either Track 1 or Track 2. The time extension option was proposed to receive public input on the potential advantages and disadvantages to this approach. However, subsequent to the State Water Board’s public workshop and the public hearing on the proposed Trash Amendments, Senate Bill 270 (2014 Stats. Ch. 850) was enacted. That new law enacts a state-wide plastic bag carry-out ban pertaining to grocery stores and pharmacies that have a specified amount of sales in dollars or retail floor space, which goes into effect July 1, 2015, and imposes the same ban on convenience stores and liquor stores a year later. Such product ban was generally the type of regulatory source control contemplated and discussed with regard to consideration of the time extension option. Effectively enactment of Senate Bill 270 removed the need for regulatory source controls in the proposed Trash Amendments. With the enactment of Senate Bill 270, the final Trash Amendments omit “regulatory source controls” from a method to comply with Track 2. As a result, the final Trash Amendments omit any allowance of time extensions and will not be evaluated further.

6.16 Low-Impact Development Controls and Multi-Benefit Projects

The final Trash Amendments include compliance options referred to as LID controls and multi-benefit projects. Examples of LID controls are treatment controls that employ natural and constructed features that reduce the rate of storm water runoff, filter out pollutants, facilitate storm water storage onsite, infiltrate storm water into the ground to replenish groundwater supplies, or improve the quality of receiving groundwater and surface water. Examples of multi-benefit projects include projects that are designed to infiltrate, recharge or store storm water for beneficial reuse, develop or enhance habitat and open space through storm water and non-storm water management, prevent water pollution, and/or reduce storm water and non-storm water runoff volume.

Because LID controls and multi-benefit projects are part of a larger suite of compliance options and because these types of projects are highly site specific, the array of potential LID and multi-benefit projects is too vast to discuss within this statewide analysis. The range of potential environmental impacts can vary greatly between projects. For example, the City of Anaheim prepared a Mitigated Negative Declaration for its Brookhurst Street Improvement Project and found potential significant impacts to air quality, biological resources, and cultural resources unless mitigation measures were incorporated into the project (City of Anaheim 2010). The City of Pasadena is preparing an EIR for its Hahamongna Multi-Benefit/Multi-Use Project (City of Pasadena 2012). It has tentatively identified potential impacts to aesthetics, air quality, biological resources,
cultural resources, greenhouse gas emissions, hydrology and water quality, noise, and transportation/traffic.

Potential environmental impacts from LID or multi-benefit projects would depend on the size and location of the project. It is foreseeable that the overall project could have a significant effect on the environment. It would be speculation, however, as to what those impacts might be at this level of review. Furthermore, measures that may be incorporated into the project to account for trash issues would most likely be a minor part of the project as a whole. The final Trash Amendments would not affect what those impacts might be, and as such would not cause or increase the level of impact future LID or multi-benefit projects may or may not have. The permitting authority responsible for future LID and/or multi-benefit projects would need to conduct project-specific environmental reviews pursuant to CEQA, as appropriate.

6.17 Regulatory Source Controls (Ordinances)

“Regulatory source controls” was included in the proposed Trash Amendments as one of the several treatment controls that could be utilized by MS4 permittees with regulatory authority over priority land uses to comply with the prohibition of trash under Track 2. “Regulatory source controls” was defined in the proposed Trash Amendments as:

Institutional controls that are enforced by an ordinance of the municipality to stop and/or reduce pollutants at their point of generation so that they do not come into contact with storm water. Regulatory source controls could consist of, but not be limited to, bans of single use consumer products.

Single use plastic bag bans are not anticipated to be enacted as ordinances in response to the Trash Amendments because (1) Senate Bill 270 has already enacted a mandatory statewide single use plastic bag ban, (2) the upcoming referendum on Senate Bill 270 won’t succeed without a statewide majority vote, and (3) approximately 140 cities and counties have already adopted similar bans, which reflects a significant level of popular support for such bans. If, however, a permittee were to adopt a single use plastic bag ban or other ban as a means of complying with Track 2, it is expected that any such bans would be enacted in a manner similar to those previously adopted, in that they would not result in product substitutions or any significant environmental impacts. As with previously-adopted bans, the impacts of any new bans would be evaluated by the permittee. The courts have already upheld the use of negative declarations or categorical exemptions from CEQA for single use plastic bag bans. As a result, this Final Staff Report does not provide an environmental analysis of a ban on single use plastic bags.

Similar to the prior draft, however, the proposed Final Staff Report retains “institutional controls” as a permissible method an MS4 permittee could employ to comply with Track 2. The proposed final Trash Amendments' definition for “institutional controls” includes “ordinances”:

Institutional controls are non-structural best management practices (i.e., no structures are involved) that may include, but not be limited to, street sweeping, sidewalk trash bins, collection of the trash, anti-litter
educational and outreach programs, producer take-back for packaging, and ordinances.

Pursuant to that definition, a permittee’s enactment of an ordinance remains an allowable type of institutional control which may be implemented to comply with Track 2, even though the proposed final Trash Amendments removed “regulatory source controls” as a permissible method. Contrary to ordinances or laws which prohibit distribution of plastic carry-out bags, which are typically accompanied with requirements and/or incentives to utilize reusable bags to avoid a product-substitution effect (such as Senate Bill 270), other types of product bans enacted by ordinance, such as take-out items, may involve a substitution of the banned item. Mere substitution would not result in reduced trash generation if such product substitution would be discarded in the same manner as the banned item. Any such product ban enacted by ordinance would not reduce trash and would not be an allowable Track 2 method to assist in achieving compliance. It is possible that an MS4 permittee’s adoption of other types of ordinances (e.g., anti-litter laws or bans on smoking), may still be a reasonably foreseeable method of compliance, but those types of ordinances are not expected to cause potential environmental impacts through use of replacement products or through other indirect impacts.

The other types of institutional controls (e.g., street sweeping, sidewalk trash bins, collection of the trash, etc.) available for a permittee to comply with the trash prohibition under Track 2 are evaluated in the preceding sections under the resource potentially at issue.
7 OTHER ENVIRONMENTAL CONSIDERATIONS

This section of the Final Staff Report identifies and evaluates potential growth-inducing impacts\(^{18}\) and cumulative impacts\(^{19}\) that may arise from the final Trash Amendments.

7.1 Growth-Inducing Impacts

In compliance with the requirements to prepare a draft SED and meet the substantive requirements of CEQA, this section describes the potential for the final Trash Amendments to cause potential environmental impacts through the inducement of growth (see also Appendix B, Environmental Checklist, Population and Housing). Growth inducement occurs when projects affect the timing or location of either population or land use growth, or create a surplus in infrastructure capacity. Direct growth inducement occurs when, for example, a project accommodates populations in excess of those projected by local or regional planning agencies. Indirect growth inducement occurs when, for example, a project that accommodates unplanned growth consequently (i.e., indirectly) establishes substantial new permanent employment opportunities (for example, new commercial, industrial, or governmental enterprises). Another example of indirect growth is if a construction project generates substantial short-term employment opportunities that indirectly stimulate the need for additional housing and services.

7.1.1 Types of Growth

The primary types of growth that occur are: (1) development of land and (2) population growth. Economic growth, such as the creation of additional job opportunities, also

\(^{18}\) The State CEQA Guidelines describe growth-inducing impacts as follows:

…[T]he ways in which a proposed project could foster economic or population growth, or the construction of additional housing, either directly or indirectly, in the surrounding environment. Included in this are impacts which would remove obstacles to population growth…Increases in the population may tax existing community service facilities, requiring construction of new facilities that could cause significant environmental effects… [In addition,] the characteristics of some projects…may encourage and facilitate other activities that could significantly affect the environment, either individually or cumulatively. It must not be assumed that growth in any area is necessarily beneficial, detrimental, or of little significance to the environment. (14 CCR § 15126.2(d).)

\(^{19}\) The State CEQA Guidelines define cumulative impacts as follows:

“Cumulative impacts” refers to two or more individual effects which, when considered together, are considerable or which compound or increase other environmental impacts:

(a) The individual effects may be changes resulting from a single project or a number of separate projects.

(b) The cumulative impact from several projects is the change in the environment, which results from the incremental impact of the project when added to other closely related past, present, and reasonably foreseeable probable future projects. Cumulative impacts can result from individually minor but collectively significant projects taking place over a period of time. (14 CCR § 15355.)
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could occur; however, such growth generally would lead to population growth and, therefore, is included indirectly in population growth.)

**Growth in Land Development**

Growth in land development considered in this analysis is the possible physical development of residential, commercial, and industrial structures in and around where implementation of the final Trash Amendments and reasonably foreseeable methods of compliance may be located. Land use growth is subject to general plans, community plans, parcel zoning, and applicable entitlements and is dependent on adequate infrastructure to support development.

**Population Growth**

Possible population growth considered in this analysis is the possible growth in the number of persons that live and work in the areas in and around where implementation of the final Trash Amendments and reasonably foreseeable methods of compliance may be located. Population growth occurs from natural causes (births minus deaths) and net emigration from or immigration to other geographical areas. Emigration or immigration can occur in response to economic opportunities, life style choices, or for personal reasons. Although land use growth and population growth are interrelated, land use and population growth could occur independently from each other. This has occurred in the past where the housing growth is minimal, but population within the area continues to increase. Such a situation results in increasing population densities with a corresponding demand for services, despite minimal land use growth.

Overall development in the state is governed by local General Plans (developed by counties or cities), which are intended to plan for land use development consistent with California law. The General Plan is the framework under which development occurs, and, within this framework, other land use entitlements (such as variances and conditional use permits) can be obtained.

**7.1.2 Existing Obstacles to Growth**

The environmental analysis is required to discuss ways in which the proposed project could foster economic or population growth or the construction of additional housing. Included in this analysis is consideration as to whether the final Trash Amendments (or reasonably foreseeable methods of compliance) remove obstacles to population growth or may encourage and facilitate other activities that could significantly affect the environment. See 14 CCR section 15126.2(d). Obstacles to growth could include such things as inadequate infrastructure or public services, such as an inadequate water supply that results in rationing, or inadequate wastewater treatment capacity that results in restrictions in land use development. Policies that discourage either natural population growth or immigration also are considered to be obstacles to growth.

**7.1.3 Potential for Compliance with the Trash Amendments to Induce Growth**

**Direct Growth Inducement**

As some of the reasonably foreseeable methods of compliance of the final Trash Amendments focus on non-structural BMPs and improvements to storm drain systems located throughout urbanized portions of the watershed, the final Trash Amendments
would not result in the construction of new housing and, therefore, would not directly induce growth.

**Indirect Growth Inducement**

Two areas of potential indirect growth inducement are relevant to a discussion of the final Trash Amendments: (1) the potential for compliance with the final Trash Amendments to generate economic opportunities that could lead to additional immigration; and, (2) the potential for the final Trash Amendments to remove an obstacle to land use or population growth.

Installation of full capture systems or other methods of compliance within Track 2 to comply with the final Trash Amendments would occur over a ten-year time period. Installation and maintenance spending for compliance would generate jobs throughout the region and elsewhere where goods and services are purchased or used to install full capture systems. The alternatives would result in direct jobs and indirect jobs.

Although the construction activities associated with implementation of the final Trash Amendments would increase the economic opportunities in an area or region, this construction is not expected to result in or induce substantial or significant growth related to population increase or land use development. The majority of the new jobs that would be created by this construction are expected to be filled by persons already employed and residing in the area or region. The second area of potential indirect growth inducement is through the removal of obstacles to growth. The final Trash Amendments would require retrofit of existing public services or additional design requirements to new services (services that would occur without the final Trash Amendments). The drainage systems would not increase as a result of the final Trash Amendments. As discussed above, any obstacles that may exist to the location of public services and commensurate land use development or to population growth within an area affected by the final Trash Amendments would not be altered by the implementation of the final Trash Amendments.

### 7.2 Cumulative Impacts Analysis

In compliance with the requirements to prepare a draft SED and meet the substantive requirements of CEQA, this section describes the potential for the final Trash Amendments to cause a considerable contribution to a cumulatively significant impact (see also Appendix B, Environmental Checklist, Mandatory Findings of Significance). The fundamental purpose of the cumulative impacts analysis is to ensure that the potential environmental impacts of any individual project are not considered in isolation. Impacts that may be individually less than significant on a project specific basis, could pose a potentially significant impact when considered with the impacts of other past, present, and probable future projects.

The cumulative impact analysis need not be performed at the same level of detail as a “project level” analysis but must be sufficient to disclose potential combined effects that could constitute a cumulative significant adverse impact. The CEQA Guidelines direct that the cumulative impacts analysis either include a list of the past, present and probable future projects producing related or cumulative impacts or provide a summary.
of projections and cumulative impact analysis contained in an applicable adopted plan or related planning document. (§ 15130, subd. (b)(1).)

This draft SED discusses whether the proposed Trash Amendments’ incremental effect is cumulatively considerable and, where that is the case, describes the significant cumulative impacts of the proposed project in combination with past, present, and probable future projects. CEQA Guidelines direct that this cumulative impact analysis be either provided through the “list approach” of “projections approach”. The cumulative impacts from implementation of the final Trash Amendments are discussed, for this statewide analysis, through analyzing the possible projects that could occur to cause impacts in combination of the final Trash Amendments in relation to existing land use planning throughout the state, in the following two sections: (1) the program level cumulative impacts, and (2) the project level cumulative impacts. On the program level, impacts from reasonably foreseeable statewide water quality actions and regional activities, including multiple TMDLs and permit requirements, are analyzed across the nine regional water boards, on a statewide basis. On the project level, it is not possible to provide an environmental analysis of individual probable future projects that could occur to cause impacts that would combine with impacts of the final Trash Amendments. The cumulative impacts analysis entails a general consideration of construction and other project-level activities that may occur in the vicinity of trash control implementation measures.

7.2.1 Program Cumulative Impacts

The State Water Board currently is developing a wide range of Statewide Policies and Significant General Permits. The entire list of Statewide Policies and Significant General Permits can be found in the State Water Board’s Executive Director’s report, which is updated on monthly basis. In the April 22, 2014 Executive Director’s Report, the active Statewide Policies and Significant General Permits are listed in Appendix B of the report (State Water Board 2014). The majority of these actions are not yet formally proposed but are considered reasonably foreseeable probable future projects, within the temporal scope of implementation of the final Trash Amendments.

Of the Statewide Polices and Significant General Permits actively being addressed by State Water Board, the following four projects have potential nexus to the scope of the final Trash Amendments thereby causing environmental impacts that may, in conjunction with impacts of the final Trash Amendments, cause a cumulative impact: (1) Proposed Toxicity Amendment to the Water Quality Control Plan for Inland Surface Waters, Enclosed Bays, and Estuaries of California (Toxicity Provisions); (2) Water Quality Control Policy for Wetland Area Protection and Dredge or Fill Permitting (Wetlands Policy); (3) Proposed Amendment to the Statewide Water Quality Control Plan for Ocean Waters to Address Desalination Intakes and Discharges, and to Incorporate Non-Substantive Changes (Desalination Amendment); and (4) Water Quality Control Plan for the San Francisco Bay/Sacramento-San Joaquin Delta Estuary (Bay-Delta Plan).

20 State Water Board Executive Director’s Reports are accessible at: http://www.waterboards.ca.gov/board_info/exec_dir_rpts/
The State Water Board anticipates creating the ISWEBE Plan through the adoption of Toxicity Provisions. The goals of the Toxicity Provisions include: (a) a new method to determine the toxicity of discharges, (b) statewide numeric objectives, and (c) further standardization of toxicity provisions for NPDES dischargers and facilities subject to WDR and conditional waivers.

The Wetlands Policy has the goal of developing: (a) a wetland definition that would reliably define the diverse array of California wetlands based on the United States Army Corps of Engineers' wetland delineation methods to the extent feasible, (b) a regulatory mechanism for discharges of dredged or fill material into waters of the state, based on the 404 (b)(1) guidelines (40 C.F.R. parts 230-233) that includes a watershed focus, and (c) an assessment method for collecting wetland data to monitor progress toward wetland protection and to evaluate program development.

As with the Trash Amendments, the Desalination Amendment proposes to amend the Ocean Plan. The Desalination Amendment has four components: (a) implementation procedures for regional water boards to evaluate the best site, design, technology, and mitigation measures to minimize adverse impacts to aquatic life at new or expanding desalination facilities; (b) industry specific receiving water limits for salinity; (c) alternative implementation procedures for discharges of waste brine; and (d) provisions protecting sensitive habitats, species, Marine Protected Areas, and State Water Quality Protection Areas from degradation associated with desalination intakes and discharges.

The State Water Board is pursuing a four-phased process to develop and implement updates to the Bay-Delta Plan and flow objectives for priority tributaries to the Delta to protect beneficial uses in the Bay-Delta watershed. Phase 1 proposes to update the San Joaquin River flow and southern Delta water quality requirements included in the Bay-Delta Plan. Phase 2 proposes other comprehensive changes to the Bay-Delta Plan to protect beneficial uses not addressed in Phase 1. Phase 3 focuses on changes to water rights and other measures to implement changes to the Bay-Delta Plan from Phases 1 and 2. Phase 4 involves developing and implementing flow objectives for priority Delta tributaries outside of the Bay-Delta Plan updates.

In addition to the State Water Board actions, the regional water boards are in the process of developing a variety of basin plan amendments including TMDLs for different pollutants, as well as issuing various permits throughout the state. Examples include: Aquatic Ecosystem Restoration Policy (North Coast Water Board), Stream and Wetland Protection Policy (San Francisco Bay Water Board), TMDLs for Nitrogen Compounds and Orthophosphates in the Lower Salinas River Watershed (Central Coast Water Board), Implementation Plans for the TMDLs for Metals in the Los Cerritos Channel and for Metals and Selenium in the San Gabriel River and Impaired Tributaries (Los Angeles Water Board), Central Valley Salinity Alternatives for Long-Term Sustainability (Central Valley Water Board), Pesticide Prohibition Basin Plan Amendment (Lahontan Water Board), Revise Indicator Bacteria for a 17-Mile Reach of the Coachella Valley Storm Water Channel (Colorado River Water Board), Recreation Standards for Inland Fresh Surface Waters (Santa Ana Water Board), and Rainbow Creek Nitrogen and Phosphorus TMDLs (San Diego Water Board).
The goal of all of the Water Board’s actions is to protect and improve the quality of the state’s waters. Implementation measures identified during the development of these policies, amendments, and Basin Plan amendments, as well as the reasonably foreseeable methods of compliance for these actions, may have similar potential impacts as those identified for the final Trash Amendments. As such, there may be a cumulative impact to certain resources depending on the location and timing of the implementation measures. Potential cumulative impacts are discussed further in the following section.

7.2.2 Project Cumulative Impacts

Implementation of the final Trash Amendments would occur throughout the entire state and it would be speculative to attempt to estimate the specific project-level actions that could occur in and around the areas of implementation that would contribute to a cumulative effect of the final Trash Amendments and reasonably foreseeable methods of compliance. The reasonably foreseeable methods of compliance would typically occur in urban areas. The other types of actions that may occur in and around these urban areas are infrastructure maintenance, redevelopment projects, and infill projects. The impacts of these types of actions typically involve air quality, noise and traffic associated with construction and, depending on the timing of the implementation of the reasonably foreseeable methods of compliance, these impacts could combine with the potential impacts of the final Trash Amendments. The cumulative impacts of specific projects that will comply with the requirements of the final Trash Amendments should be considered by the implementing municipality or agency. Implementation of projects related to other nearby projects, however, may result in cumulative effects of the following nature:

1. Noise and Vibration - Local residents in the near vicinity of installation and maintenance activities related to compliance with the final Trash Amendments may be exposed to noise and possible vibration. The cumulative effects, both in terms of added noise and vibration at multiple implementation sites, and in the context of other unrelated projects, would most likely not be considered cumulatively significant due to the typically minor and temporary nature of the installation and maintenance activities that could cause the noise and possible vibration. However, if deemed a considerable contribution to a cumulative impact, mitigation methods include: (1) scheduling installation and maintenance activities during daytime hours; (2) noise and vibration monitoring; (3) noise testing and inspections of equipment; and (4) an active community liaison program.

2. Air Quality - Implementation of the final Trash Amendments, including the reasonably foreseeable methods of compliance, may cause additional emissions of criteria pollutants and slightly elevated levels of carbon monoxide during trash device installation activities and, to a lesser extent, possible maintenance activities. Implementation of the final Trash Amendments, in conjunction with all other activities within the area, may contribute to a region’s nonattainment status during the installation period. Since installation and maintenance-related emissions are typically minor and temporary, compliance with the final Trash Amendments is not expected to not result in long-term significant cumulative air quality impacts. In the
short-term, cumulative impacts could be significant if the combined emissions from the individual projects exceed the threshold criteria for the individual pollutants. In this case, mitigation measures include: (1) use of construction, and maintenance vehicles with lower-emission engines; (2) use of soot reduction traps or diesel particulate filters; and (3) use of emulsified diesel fuel.

3. Transportation and Circulation - Compliance with the final Trash Amendments may involve contemporaneous installation activities at a number of sites. Further, installation of treatment controls may occur in the same general time and space as other related or unrelated projects. In these instances, construction activities from all projects could produce cumulative traffic effects which may be significant, depending upon a range of factors including the specific location involved and the precise nature of the conditions created by the dual construction activity. Mitigation to address this potentially significant cumulative impact would involve special coordination efforts by local, regional, and state entities regarding the timing of various construction and other activities adversely affecting traffic. Overall, with this mitigation, significant cumulative impacts are not anticipated since coordination can occur and, as appropriate, transportation mitigation methods are available as discussed previously.

4. Utilities and Service Systems – Compliance with the final Trash Amendments would involve the disposal of trash that is removed or prevented from entering state waters. The amount of trash collected as a result of the final Trash Amendments is not expected to increase substantially over baseline conditions. In addition, the final Trash Amendments are not expected to substantially affect other public services. Therefore, the cumulative effects of compliance activities, construction activities and other related projects on utilities such as land disposal sites is not a considerable contribution to the cumulative impact.

5. Greenhouse Gas Emissions - Compliance with the final Trash Amendments may involve contemporaneous installation activities at a number of sites. Further, installation of trash devices and other compliance measures, including maintenance activities and additional street sweeping, may occur in the same general time and space as other related or unrelated projects. In these instances, construction activities from all projects could produce greenhouse gas emissions which may have a significant cumulative impact, depending upon a range of factors (e.g., location, vehicular activity, machinery usage, etc.). As stated previously, the construction and maintenance activities associated with implementation of the final Trash Amendments would be short term and are not expected to cause substantial greenhouse gas emissions. However, the cumulative effect of greenhouse gases has been identified as a concern within California, the United States, and global climate and, therefore, this impact are considered potentially significant. With the incorporation of BMPs (see Section 6.6.2) and compliance with greenhouse gas reduction plans, amendments, or regulations, the cumulative effect of greenhouse gas emissions could be reduced to less-than-significant levels.
8 ALTERNATIVES ANALYSIS

State Water Board regulations require this SED to contain an analysis of range of reasonable alternatives to the project and reasonably foreseeable methods of compliance that could feasibly meet the project objectives and to avoid or substantially reduce any potentially significant adverse environmental impacts. The State Water Board has identified the following six alternatives for analysis in the SED.

8.1 No Project Alternative

The purpose of assessing a No Project Alternative in an environmental document such as this SED is to allow decision makers and the public to compare the impacts of approving the proposed project with the impacts of not approving the proposed project. The No Project Alternative would involve the State Water Board deciding not to approve any amendments to the Ocean Plan or the ISWEBE Plan.

Under the No Project Alternative, trash would continue to accumulate in state waters and the adverse effects identified in Section 1 and Appendix A would continue to occur. Consistent with baseline conditions, beneficial uses of water would not be protected. Additionally, the number of trash-related 303(d) listing and TMDLs would continue for an increasing number of water bodies with a lack of statewide consistency. The lack of consistency would continue from a lack of a water quality objective specific for trash and variability between existing trash-related water quality objectives among Basin Plans. For this reason, the State Water Board determines that this is not the preferred alternative.

8.2 Regional Water Board Alternative

In the Regional Water Board Alternative, each regional water board would either adopt a water quality objective for trash to the respective basin plan or adopt individual TMDLs for 303(d) listed water bodies for trash. If the individual amendments and TMDLs (as well as their respective implementation strategies) were similar to the final Trash Amendments, the potential environmental impacts would also be similar. There is, however, the potential that the individual regional water boards would develop different trash water quality objectives and implementation provisions, resulting in a continued lack of statewide consistency. Furthermore, it would be an inefficient use of staff time (and corresponding costs) to develop up to eight different approaches to trash-control in state waters. For these reasons, the State Water Board determines that this is not the preferred alternative.

8.3 Full Capture System Alternative

The Full Capture System Alternative would meet the goals of preventing trash from entering state waters, provide consistency statewide, and establish a water quality objective. In this alternative, NPDES permittees would have installation, operation and maintenance requirements across all land uses, regardless of trash generation rates,

21 23 CCR § 3777, subd. (b)(3).
and only have a single option for compliance. The potential, however, for environmental impacts to occur would increase due to the increase in the amount of required construction and maintenance. Furthermore, costs associated with implementing this alternative would be significantly higher than under the final Trash Amendments. The incremental improvement of this alternative over using the final Trash Amendments’ targeted land-use approach with dual compliance track options, which include institutional controls in combination with treatment controls and multi-benefit projects, does not appear to provide substantial benefits related to trash removal versus potential impacts to the environment. For these reasons, the State Water Board determines that this is not the preferred alternative.

8.4 Institutional Control Alternative

The Institutional Control Alternative would meet the goal of preventing trash from entering state waters, provide consistency, and establish a water quality objective. In this alternative, NPDES storm water permits would contain requirements that permittees increase their use of institutional controls (such as street sweeping, clean-up events, education programs, additional public trash cans and increased collection frequency expanded recycling and composting efforts, and adoption of ordinances) in order to comply with the prohibition of discharge. This alternative’s focus on the use of institutional controls rather than full capture systems could potentially decrease the environmental impacts from the installation of full capture systems and retrofitting of catch basins. The increase of institutional controls, such as street sweeping, collection of trash cans, and construction of recycling and composting facilities, however, could also result in environmental impacts, such as increased noise and vibration, or and poorer air quality caused by the increased frequency of street sweeping. Because street sweeping trucks move slowly, there may be an impact on transportation within high trash generating areas, which would require coordination with street parking rules. Nevertheless, the potential environmental impacts from this Institutional Control Alternative are not predicted to be significant. Permittees should have flexibility to determine the most effective means of controlling trash because of particular conditions within each jurisdiction, such as conditions of sites, types of trash, and the resources available for maintenance and operation. Therefore, the Trash Amendments propose the dual compliance options of Track 1 and Track 2.

8.5 Reduced Land Use Alternative

To reduce potential environmental impacts from trash control strategies, the Reduced Land Use Alternative would focus on a fewer number of land uses within a municipality. As a representative example, the City of Los Angeles monitored trash generation rates and found that the three highest trash generating land uses were residential (36 percent), commercial (33 percent), and industrial (19 percent) (City of Los Angeles 2002). The priority land uses for the Reduced Land Use Alternative would focus on the top two trash generating land uses: residential (high density and mixed urban) and commercial. Reducing the number of priority land uses would still reduce the discharge of trash from a municipality and reduce the number of treatment and institutional controls that would need to be implemented by permittees in California.
In addition, the Reduced Land Use Alternative would provide consistency statewide, establish a water quality objective, and prevent some trash from entering state waters; however it would not reduce the discharge of trash as much as the final Trash Amendments would. The final Trash Amendments focus on controlling the discharge of trash from more high trash generating areas than this alternative would, namely: high-density residential, commercial, industrial, mixed urban, and public transportation station land uses.

By reducing the number of implementation measures necessary for compliance, the potential environmental impacts of this approach would also be reduced. The reduction in impacts could include less noise and vibrations from installation and maintenance of full capture systems, comparatively fewer emissions of criteria pollutants, carbon monoxide, and greenhouse gases due to the reduced amount of construction and installation of full capture systems, and less impact to land disposal sites. This Alternative, however, would not be as protective of beneficial uses as the final Trash Amendments would be, because land uses such as industrial land uses, would not be captured. The goals of the project to protect beneficial uses and reduce the discharge of trash would only be partially achieved under this alternative. For these reasons, the State Water Board determines that this is not the preferred alternative.

8.6 Reduced NPDES Permittee Alternative

The Reduced NPDES Permittee Alternative would reduce the number of permits with specific trash-control requirements. While the Reduced NPDES Permittee Alternative would establish a water quality objective, and prevent some trash from entering State Waters, it would not reduce the discharge of trash as much as the final Trash Amendments. The final Trash Amendments focus on controlling the discharge of trash from the dominant transport pathway – storm water. Thus, the final Trash Amendments require implementation provisions to be incorporated into NPDES permits, namely the MS4 Phase I, MS4 Phase II, Caltrans, IGP, and CGP.

The potential for the transport of trash via storm water to receiving water bodies is highest among the MS4 Phase I, MS4 Phase II, and Caltrans permittees due to the combination of land use types, area of land, and number of people within these MS4 permittees’ respective jurisdictions. At present, the IGP and CGP already contain components of the final Trash Amendments. Specifically, the IGP has a prohibition of discharge of preproduction plastics, and the CGP contains a prohibition of discharge of any debris from construction sites. Therefore, the Reduced NPDES Permittee Alternative would focus specific requirements for trash in MS4 Phase I, MS4 Phase II, and Caltrans permits.

In this alternative, comparatively fewer permittees would be required to institute increased trash controls. To this end, programmatically is it is possible that there would be reduced environmental impacts. The reduction in impacts may include less noise and vibrations from installation and maintenance of full capture systems, comparatively fewer emissions of criteria pollutants, carbon monoxide, and greenhouse gases due to the construction and installation of full capture systems, and less impact to land disposal sites. At a programmatic level, the potential environmental impacts may be slightly reduced with the Reduced NPDES Permittee Alternative. This Alternative, however,
would not be as protective of beneficial uses, as trash from light industrial facilities would not be removed from storm water. The goals of the project to protect beneficial uses and reduce the discharge of trash would only be partially achieved under this Alternative. For these reasons, the State Water Board determines that this is not the preferred alternative.
9  **WATER CODE SECTIONS 13241 AND 13242 AND ANTIDEGRADATION**

California Water Code section 13241 requires assessment of specific factors when adopting water quality objectives. These factors consist of:

- Past, present, and probable future beneficial uses of water.
- Environmental characteristics and water quality of the hydrographic unit under consideration.
- Water quality conditions that could be reasonably attained through coordinated control of all factors affecting water quality.
- Economic considerations.
- The need for developing new housing.
- The need to develop and use recycled water.

The final Trash Amendments would alter existing water quality objectives for state waters; therefore, CWC section 13241 does apply to these final Trash Amendments.

9.1  **Past, Present and Future Beneficial Uses of Water**

The presence of trash impairs the established beneficial uses present in basin plans and the Ocean Plan, as discussed in Section 1 and Appendix A.

The final Trash Amendments, including the water quality objective for trash, would protect all beneficial uses in state waters. The final Trash Amendments support the Water Boards’ existing water quality control plans and policies, and provide a better means to ensure that any future beneficial uses are also protected from trash impairments.

9.2  **Environmental Characteristics and Water Quality of the Hydrographic Unit Under Consideration**

The final Trash Amendments apply to all waters of the state. More specifically, the final Trash Amendments are primarily focused on areas of high trash generation within the jurisdictions of NPDES MS4 Phase I and MS4 Phase II municipalities, Caltrans, and facilities and sites covered under the IGP and CGP. The environmental characteristics of all hydrographic units affected by the final Trash Amendments are described in Section 3.

9.3  **Water Quality Conditions that Could Reasonable be Attained Through Coordinated Control of All Factors Affecting Water Quality**

The Water Boards are required to ensure that all discharges, regardless of type, comply with all water quality control plans and policies. The proposed water quality objective for trash can be implemented through a prohibition of discharge to all surface waters of the state, with the exception of those waters within the jurisdiction of the Los Angeles Water Board with trash or debris TMDLs that are in effect prior to the effective date of the Trash Amendments. Compliance of the prohibition of discharge would be specified through NPDES permits issued pursuant to section 402(p) of the Federal Clean Water Act, WDRs, and waivers of WDRs.
9.4 Economic Considerations

Under the requirements of Water Code sections 13170 and 13241, subdivision (d) and 23 CCR section 3777, subdivisions (b)(4) and (c), the State Water Board must consider economics when establishing water quality objectives. This consideration of economics is not a cost-benefit analysis, but a consideration of potential costs of a suite of reasonably foreseeable measures to comply with the final Trash Amendments. This economic analysis utilized two basic methods to estimate the incremental cost of compliance for permitted storm water discharge: the first method was based on cost of compliance per capita, and the second method was based on land cover.

This economic analysis estimated the incremental annual cost to comply with the requirements of the final Trash Amendments ranged from $4 to $10.67 per year per capita for MS4 Phase I NPDES permittees and from $7.77 to $7.91 per year per capita for smaller communities regulated under MS4 Phase II permits. For IGP facilities, the estimated compliance cost is $33.9 million or $3,671 per facility. To comply with the final Trash Amendments, expenditures by Caltrans are estimated to increase by $34.5 million in total capital costs and $14.7 million per year for operation and maintenance of structural controls.

The full economic consideration is described in Appendix C.

9.5 The Need for Developing Housing

The adoption of the final Trash Amendments is not expected to constrain housing development in California. The implementation requirements of the final Trash Amendments would need to be incorporated into the CGP and requirements for new urban development within MS4 Phase I or MS4 Phase II Permits. The trash requirements are anticipated to be minimal in cost to the overall costs of development. Additionally, the incorporation of trash treatment controls during the construction and development of storm drain inlets in new housing developments would be lower in cost than retrofitting storm drains with trash treatment controls. As a result, the final Trash Amendments would not interfere with the need for developing new housing.

9.6 The Need to Develop and Use Recycled Water

The adoption of the final Trash Amendments is not expected to restrict the need to develop and use recycled water. Currently, there are no restrictions on recycling of water due to trash. Therefore, the final Trash Amendments and possible alternatives are consistent with the need to develop and use recycled water. Removing trash from the wastewater should be beneficial to the recycled water treatment process.

9.7 Water Code Section 13242

California Water Code section 13242 requires that the program of implementation for achieving the water quality objective within the final Trash Amendments include a description of the nature of the actions which are necessary to achieve the objective, time schedules for actions to be taken, and a description of surveillance to be undertaken to determine compliance with the water quality objective. In compliance with CWC section 13242, the final Trash Amendments include a prohibition of discharge.
and program of implementation in order to achieve the objective, time schedules for compliance, and monitoring and reporting requirements - all as described in Section 2 as well as Appendix D for the Ocean Plan and Appendix E for the ISWEBE Plan.

9.8 Antidegradation

Federal and state antidegradation policies found at 40 CFR section 131.12 and in State Water Board Resolution No. 68-16, respectively, impose levels of protection for state waters depending on the highest quality of the receiving water at issue since 1968 – the year that the State Water Board adopted California’s antidegradation policy. Where a receiving water is of higher quality than applicable water quality standards, that higher quality must be maintained unless certain conditions are met.

The State Water Board does not anticipate any degradation of water quality as a result of the adoption and implementation of the final Trash Amendments. Upon adoption of the final Trash Amendments, the state would, for the first time, have a water quality objective for trash and implementation provisions that would apply to all surface waters of the state, with the exception of those waters within the jurisdiction of the Los Angeles Water Board with trash or debris TMDLs that are in effect prior to the effective date of the final Trash Amendments. The final Trash Amendments would not result in a degradation of water quality standards in those waters, as the existing TMDL provisions are more stringent than the final Trash Amendments.

Furthermore, the San Francisco Water Board’s San Francisco Bay MRP (Order No. R2-2009-0074) requires MS4 permittees to develop and implement “Short-Term Trash Load Reduction Plans”. This includes implementation of a mandatory minimum level of trash capture; cleanup and abatement progress on a mandatory minimum number of trash hot spots; and implementation of other control measures and best management practices, such as trash reduction ordinances, to prevent or remove trash loads from MS4s to attain a 40% reduction in trash loads by July 1, 2014. The San Francisco Bay MRP has an existing set of annual monitoring and reporting requirements. The required trash load reduction through the Short-Term Trash Load Reduction Plans does not conflict with the implementation provisions set forth in the proposed final Trash Amendments. The San Francisco Water Board can determine a San Francisco Bay MRP permittee implementing controls substantially equivalent to Track 2 has a submitted an implementation plan that is equivalent to the implementation plan requirement in the Trash Amendments. As such, the proposed final Trash Amendments would not result in a degradation of water quality standards in waters regulated by the San Francisco Bay MRP, because the final Trash Amendments are at least as protective of water quality as the San Francisco Bay MRP.

As a result, the adoption and implementation of the final Trash Amendments would not lead to the degradation of any water quality standards, and would instead enhance water quality across the state.
10 SCIENTIFIC PEER REVIEW

California Health and Safety Code section 57004 requires external scientific peer review of the scientific basis for any rule proposed by any board, office or department within CalEPA. Scientific peer review is a mechanism for ensuring that regulatory decisions and initiatives are based on sound science. Scientific peer review also helps strengthen regulatory activities, establishes credibility with stakeholders, and ensures that public resources are managed effectively. Scientific peer review on the scientific elements of the proposed Trash Amendments and Draft Staff Report was conducted through an Interagency Agreement between CalEPA and the University of California. The Peer Review process commenced on March 10, 2014 with a Request for External Scientific Peer Review and concluded on July 14, 2014. Three peer reviewers were selected and participated in reviewing the scientific elements of the Draft Staff Report. Peer Review was overall supportive of the proposed Trash Amendments and Draft Staff Report with recommendations to strength the scientific basis of the analysis. The proposed Final Staff Report contains the additional scientific studies recommended following Peer Review.

The three peer reviewers are following:

- Tamara Galloway, Ph.D.
  Professor of Ecotoxicology
  College of Life & Environmental Sciences
  University of Exeter

- David Barnes, Ph.D.
  Professor, Civil & Environmental Engineering
  College of Engineering and Mines
  University of Alaska

- Detlef Knappe, Ph.D.
  Professor, Department of Civil, Construction, & Environmental Engineering
  North Carolina State University

The Peer Review response is available at:
http://www.waterboards.ca.gov/water_issues/programs/peer_review/trash_control/
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APPENDIX C: ECONOMIC CONSIDERATIONS FOR THE FINAL AMENDMENT TO THE WATER QUALITY CONTROL PLAN FOR THE OCEAN WATERS OF CALIFORNIA TO CONTROL TRASH AND PART 1 TRASH PROVISIONS OF THE WATER QUALITY CONTROL PLAN FOR INLAND SURFACE WATERS, ENCLOSED BAYS, AND ESTUARIES OF CALIFORNIA

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Summary and Findings
California communities spend more than $428 million annually to control trash from entering waters of the state, or $10.71 per capita. This economic analysis estimates that between $2.93 and $7.77 more per resident might need to be spent each year for the next ten years to implement the final Trash Amendments. The economic analysis also finds that communities in the Los Angeles Region implementing a trash and debris Total Maximum Daily Load (TMDL) are spending an average of $5.3 per resident per year more than communities not implementing a trash or debris TMDL.

This economic analysis provides an estimate of the compliance costs and considers the incremental costs applicable National Pollutant Discharge Elimination System (NPDES) permitted storm water dischargers and other dischargers may need to incur based on the implementation provisions and time schedules in the final Trash Amendments. The NPDES storm water permits addressed in this economic analysis include Municipal Separate Storm Sewer Systems (MS4s) Phase I and Phase II, Department of Transportation (Caltrans), Industrial General Permit (IGP), and the Construction General Permit (CGP).

Two basic methods to estimate the incremental cost of compliance were used in this economic analysis. The first method is based on cost of compliance per capita, and the second method is based on land cover.

The estimated incremental annual cost to comply with the requirements of the final Trash Amendments ranged from $4\(^{25}\) to $10.67\(^{26}\) per year per capita for MS4 Phase I NPDES permittees and from $7.77\(^{27}\) to $7.91\(^{28}\) per year per capita for smaller communities regulated

\(^{24}\) The introduction includes a more detailed description of the methods used in this economic analysis.

\(^{25}\) The estimated incremental cost of $4.09 is based on a mixture of full capture systems and institutional controls. See Table 18 ($67 M divided by a population of 16.4 M).

\(^{26}\) The estimated cost is based on all capital expenditures occurring in one single year. See Table 13 ($176 M divided by a population of 16.4 M).

\(^{27}\) The estimated incremental cost of $7.77 is based on a mixture of full capture systems and institutional controls. See Table 25 ($32.9 M divided by a population of 4.2 M).
under MS4 Phase II NPDES permits. For IGP facilities, the estimated compliance cost is $33.9 million or $3,671\(^{29}\) per facility. Caltrans currently spends $52 million on trash control\(^{30}\). To comply with the final Trash Amendments, expenditures by Caltrans are estimated to increase by $34.5 million in total capital costs and $14.7 million per year for operation and maintenance of structural controls\(^{31}\). A summary of the findings are presented in Table 1 with detailed discussion in body of the economic analysis.

In addition to employing trash control, permittees would need to prepare implementation plans and submit monitoring reports. Cost associated with implementation plans and monitoring and reports were not included in this analysis due to the uncertainty of the costs of implementing these new requirements.

This economic analysis fulfills the requirements of Water Code sections 13170 and 13241, subdivision (d) that require the State Water Board to consider economics when establishing water quality objectives. This economic analysis is not a cost-benefit analysis, but a consideration of potential costs of a suite of reasonably foreseeable measures to comply with the final Trash Amendments.

\(^{28}\) The estimated cost is based on all capital expenditures occurring in one single year. See Table 21 ($33.5 M divided by a population of 4.2 M).

\(^{29}\) See Table 28 and Table 30. Total cost divided by number of facilities.


\(^{31}\) See Table 30.
### Table 1. Summary of Estimated Compliance Costs of the Final Trash Amendments for NPDES Storm Water Permits

<table>
<thead>
<tr>
<th>NPDES Storm Water Permit</th>
<th>Number of Entities Accessed</th>
<th>Population /Size</th>
<th>Baseline of Current Trash Control Costs: Total and Per Capita Per Year</th>
<th>Estimated Incremental Cost for Track 1: Total and Per Capita Per Year</th>
<th>Estimated Incremental Cost for Track 2: Total and Per Capita Per Year (at Year 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MS4 Phase I</strong></td>
<td>193 communities</td>
<td>16,498,556</td>
<td>$160 M Total ($9.7 per capita)</td>
<td>$22 M for Full Capture System costs ($1.36 per capita)</td>
<td>$65 M (total)</td>
</tr>
<tr>
<td>(Based on per capita estimate approach)</td>
<td></td>
<td></td>
<td>$138 M Institutional Controls ($8.34 per capita)</td>
<td></td>
<td>$3.95 (per capita)</td>
</tr>
<tr>
<td><strong>MS4 Phase II</strong></td>
<td>148 communities</td>
<td>4,310,345</td>
<td>$49 M Total ($11.53 per capita)</td>
<td>$6.8 M for Full Capture System ($1.62 per capita)</td>
<td>$12.4 M (total)</td>
</tr>
<tr>
<td>(Based on per capita estimate approach)</td>
<td></td>
<td></td>
<td>$42 M Institutional Controls ($9.91 per capita)</td>
<td></td>
<td>$2.93 (per capita)</td>
</tr>
<tr>
<td><strong>MS4 Phase I and Phase II</strong></td>
<td>262,302 acres of developed, high intensity land coverage</td>
<td>20,736,141</td>
<td>$209 M Total ($10.1 per capita)</td>
<td>$29 M for Full Capture System ($1.39 per capita)</td>
<td>$81 M (total)</td>
</tr>
<tr>
<td>(Based on Land Coverage Approach)</td>
<td></td>
<td></td>
<td>$180 M Institutional Controls ($8.68 per capita)</td>
<td></td>
<td>$3.93 (per capita)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Highest Annual Incremental Cost¹:</td>
<td>Total Capital Cost½:</td>
<td>Total Capital Cost½:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$65 M (total)</td>
<td>$123 M (total)</td>
<td>$123.4 M (total)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$3.95 (per capita)</td>
<td>$7.47 (per capita)</td>
<td>$5.54 (per capita)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Operation &amp; Maintenance: $52.8 M per year</td>
<td></td>
<td>Operation &amp; Maintenance: $10 M per year</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$3.20 (per capita)</td>
<td></td>
<td>$2.37 (per capita)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Not Estimated</td>
<td></td>
<td>Not Estimated</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Total Capital Cost b: $138 M (total)</td>
<td></td>
<td>Total Capital Cost b: $188.6 M (total)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Operation &amp; Maintenance: $80.8 M per year</td>
<td></td>
<td>$9.1 (per capita)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$3.90 (per capita per year)</td>
<td></td>
<td>$3.90 (per capita per year)</td>
</tr>
<tr>
<td>Permit Type</td>
<td>Facilities</td>
<td>N/A</td>
<td>Unknown</td>
<td>Capital Cost</td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>------------</td>
<td>-----</td>
<td>---------</td>
<td>--------------</td>
<td></td>
</tr>
<tr>
<td>Industrial</td>
<td>9,251</td>
<td>N/A</td>
<td>Unknown</td>
<td>$33.9 M&lt;sup&gt;d&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>General Permit</td>
<td></td>
<td></td>
<td></td>
<td>$3,671 per facility</td>
<td></td>
</tr>
<tr>
<td>Construction</td>
<td>6,121</td>
<td>N/A</td>
<td>Unknown</td>
<td>No expected increase</td>
<td></td>
</tr>
<tr>
<td>General Permit</td>
<td></td>
<td></td>
<td></td>
<td>No expected increase</td>
<td></td>
</tr>
<tr>
<td>Caltrans</td>
<td>N/A</td>
<td>50,000 lane miles (15,000 centerline miles)</td>
<td>$80 M per year</td>
<td><strong>Total Capital Cost</strong>: $34.5M</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Operation &amp; Maintenance</strong>: $14.7 M per year</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> Annual cost at Year 10 (highest cost year) is assumed to be 10% of the total capital cost plus the total operation and maintenance cost for treatment controls.

<sup>b</sup> Total capital costs are incremental total costs to achieve full compliance with the final Trash Amendments.

<sup>c</sup> Operation and maintenance costs are annual costs after full installation of all required treatment controls.

<sup>d</sup> Since the current baseline costs are unknown, all trash control costs are conservatively assumed to be incremental.
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1. INTRODUCTION

The presence of trash in surface waters, especially coastal and marine waters, is a serious issue in California. The State Water Resources Control Board (State Water Board) is proposing an Amendment to the Water Quality Control Plan for Ocean Waters of California to Control Trash and Part 1 Trash Provisions of the Water Quality Control Plan for Inland Surface Waters, Enclosed Bays, and Estuaries of California. This economic analysis shall collectively refer to the amendment to control trash and Part 1 Trash Provisions as “Trash Amendments”. The final Trash Amendments would amend the Water Quality Control Plans for Ocean Waters of California (Ocean Plan) and be incorporated to the forthcoming Inland Surface Waters, Enclosed Bays, and Estuaries of California (ISWEBE Plan). The final Trash Amendments aim to provide statewide consistency for the Water Boards’ regulatory approach to protect aquatic life and public health beneficial uses, and reduce environmental issues associated with trash in state waters, while focusing limited resources on high trash generating areas.

The final Trash Amendments would apply to all surface waters of the state: ocean waters, enclosed bays, estuaries, and inland surface waters, with the exception of those waters within the jurisdiction of the Los Angeles Regional Water Quality Control Board (Los Angeles Water Board) with trash or debris TMDLs that are in effect prior to the effective date of the Trash Amendments. The provisions proposed in the final Trash Amendments include six elements: (1) water quality objective, (2) applicability, (3) prohibition of discharge, (4) implementation provisions, (5) time schedule, and (6) monitoring and reporting requirements.

A central element of the final Trash Amendments is a land-use based compliance approach to focus trash control to areas with high trash generation rates. Within this land-use based approach, a dual alternative compliance Track approach is proposed for permitted storm water dischargers (i.e., MS4 Phase I, MS4 Phase II, Caltrans, IGP, and CGP) to implement the prohibition of discharge for trash. Table 2 outlines the proposed alternative compliance Tracks for permitted storm water dischargers. Specifics of the final Trash Amendments are described in Section 2 of the Final Staff Report.

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32 The State Water Board intends to amend the Water Quality Control Plan for Enclosed Bays and Estuaries of California to create the Water Quality Control Plan for Inland Surface Waters, Enclosed Bays, and Estuaries of California Plan (ISWEBE Plan). The State Water Board intends that the Part 1 Trash Provisions will be incorporated into the ISWEBE Plan, once it is adopted.
### Table 2. Overview of Proposed Compliance Tracks for NPDES Storm Water Permits

<table>
<thead>
<tr>
<th></th>
<th>Track 1</th>
<th>Track 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NPDES Storm Water Permit</strong></td>
<td>MS4 Phase I and II, IGP/CGP*</td>
<td>MS4 Phase I and II, Caltrans, IGP/CGP*</td>
</tr>
<tr>
<td><strong>Plan of Implementation</strong></td>
<td>Install, operate and maintain full capture systems in storm drains that capture runoff from one or more of the priority land uses/facility/site.</td>
<td>Implement a plan with a combination of full capture systems, multi-benefit projects, institutional controls, and/or other treatment controls to achieve full capture system equivalency.</td>
</tr>
<tr>
<td><strong>Time Schedule</strong></td>
<td>10 years from first implementing permit but no later than 15 years from the effective date of the Trash Amendments.**</td>
<td>10 years from first implementing permit but no later than 15 years from the effective date of the Trash Amendments.**</td>
</tr>
<tr>
<td><strong>Monitoring and Reporting</strong></td>
<td>Demonstrate installation, operation, and maintenance of full capture systems and provide mapped location and drainage area served by full capture systems.***</td>
<td>Develop and implement set of monitoring objectives that demonstrate effectiveness of the selected combination of controls and compliance with full capture system equivalency.***</td>
</tr>
</tbody>
</table>

* IGP/CGP permittees would first demonstrate inability to comply with the outright prohibition of discharge of trash.  
** MS4 permittees designated after the effective date of the implementing permit would be in full compliance ten years after the date of designation. Where a permitting authority makes a determination that a specific land use or location generates a substantial amount of trash, the permitting authority has the discretion to determine a time schedule with a maximum of ten years. IGP/CGP permittees would demonstrate full compliance with deadlines contained in the first implementing permit.  
*** No trash monitoring requirements for IGP/CGP, however, IGP/CGP permittees would be required to report trash controls.

This economic analysis provides an estimate of the compliance costs and considers the incremental costs permitted storm water dischargers and other dischargers may need to incur based on the implementation provisions and time schedules proposed in the final Trash Amendments. The economic analysis was conducted under a set of assumptions identified in each section. All costs are expressed in February 2014 dollars, unless otherwise noted.

**a. Data Sources, Methodology and Assumptions, Limitations and Uncertainties**

This analysis applies general economic principles and generally accepted methods of economic analysis. This section provides an overview of the data sources, a description of the methodology used, the assumptions and the limitations of the analysis.

**Data Sources**

The data used in this analysis has been obtained from secondary sources and previous studies conducted by universities and other organizations. All data and reports used are publicly available.
Data has been obtained primarily from three sources:

- Cost Considerations conducted for trash and debris TMDLs by the Los Angeles Water Board.
- Studies and surveys conducted by:

The economic analysis used Federal 2010 Census data for estimates of land use, population and median household income.  For other social and economic information, we relied on the information publicly released by the Demographic Research Unit of the California Department of Finance.  

We compiled the available cost data and analyzed it by categories of costs.  Average and per capita costs were computed and tallied for each category based on the size of the communities.  To control for anomalous spending patterns in communities, total annual expenditures were divided by total populations to yield weighted averages (within each population size group).

**Methodology and Assumptions**

This economic analysis provides a summary overview of the costs associated with reasonably foreseeable means of compliance permittees may select to be in compliance with the final Trash Amendments.  This economic analysis is conducted at the macro level to assess the estimated overall impact of the final Trash Amendments.  It does not specify the compliance cost for specific permittees.  A more detailed analysis would be needed to estimate costs at the micro or project-specific level for each individual permittee.

With respect to MS4s Phase I and Phase II permittees, this economic analysis uses data gathered from individual municipalities regarding current trash control expenditures to establish the baseline of control costs.  The economic analysis considers two potential methods to estimate compliance costs with the final Trash Amendments.  The first method estimates the current expenditures of trash control per capita and the per capita costs to comply with the final Trash Amendments.  The second method estimates the per acre cost for high intensity land cover, e.g., proxy for priority land uses.

The cost factors were used to estimate the potential cost of compliance with the final Trash Amendments to MS4 Phase I and Phase II permittees based on respective population sizes and urban areas classified as high intensity.  The estimated incremental compliance costs represent the cost of the additional level of trash control above and beyond the current level of costs.

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33 The Economic Research Unit prepares economic forecasts and analyses of various economic developments, advises state departments and local government agencies, and provides economic information to the public. Available at: [http://www.dof.ca.gov/research/economic_research_unit/](http://www.dof.ca.gov/research/economic_research_unit/)

34 Categories of cost include, street sweeping, storm drain cleaning and maintenance, storm water capture devices, manual cleanup and public education.
incurred by MS4 Phase I or Phase II permittees subject to the final Trash Amendments. To avoid the disproportionate influence on the overall average cost of large communities, compliance costs were estimated based on population size group.

For IGP permittees, we assumed that smaller facilities would choose to comply with the final Trash Amendments implementing institutional controls rather than full capture systems. It is likely that only larger facilities would choose to install full capture systems. We identified two groups based on facility size. For Track 1 analysis, we estimated similar installation and annual operation and maintenance costs as the municipalities. For Track 2 analysis, we estimated the costs of institutional controls to include a $500 initial training and an annual cost of $300 in other measures. This approach is described in more detail in Section 7.

For Caltrans, the final Trash Amendments focus trash control to significant trash generating areas within its jurisdiction. Currently, there is a lack of information about the specific locations where additional trash control will be implemented. Using a GIS analysis, we made the conservative assumption that significant trash generating areas could be approximated using a percentage of Caltrans facilities located within urban areas. We estimated similar installation and annual operation and maintenance costs as the municipalities. This approach is described in more detail in Section 8.

Estimates Based on Costs per Capita

Humans are the only source of trash as defined in the final Trash Amendments. It is reasonable to assume that the amount of trash generated is directly proportional to the population of each community. Areas with high trash generation rates are influenced by land use type and population density. Factors to take into consideration when evaluating cost of compliance are the size of the community, population density and land use types. To estimate the potential incremental costs of compliance with the final Trash Amendments for MS4 Phase I and Phase II permittees not included in the Los Angeles Region, the average annual per capita cost of implementing full capture systems (Track 1) is estimated using the current average per capita annual cost of areas that are already in compliance with the trash and debris TMDLs within the Los Angeles Region. Per capita cost factors were applied to the entire population in each MS4 Phase I and Phase II. By using this method, the potential cost of compliance with the final Trash Amendments is likely overestimated since not all members of the population would be living in high trash generating areas. At the same time, this method is more accurate at estimating the cost of complying with institutional controls that are proportional to the population size group. To address this potential source of error, we developed specific cost estimates for each MS4 Phase I and Phase II by population size group. This should mitigate for potential variability, such as an observed proportional relationship between high trash generating land uses and MS4 Phase I and Phase II population size groups.

Estimates Based on Land Uses

Trash generation rates can vary by land use, therefore a second method was used to estimate the compliance cost of a full capture system based on land coverage. The number of storm

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36 Available land coverage data was used in proxy of land use information. See Section 6 of the Economic Analysis.

36 See Section 4(b)(i) for a discussion of high density residential areas in proportion to population.

37 Land cover data was utilized as a proxy to predictively identify priority land uses subject to the final Trash Amendments. The analysis assumes that priority land uses correlates with land cover information. This assumption may underestimate the total area subject to compliance with the final Trash Amendments.
drains per acre varies, depending on the type of land use (e.g., high density residential, commercial, mixed urban, and public transportation stations).

Land coverage data was used to calculate the number of storm drains within each segmented road and land cover. Information on land coverage specific for each specific community regulated under an MS4 Phase I and Phase II permit is not readily available. A total statewide number is estimated based on land coverage of high intensity.

This method is the most accurate method to estimate the cost of implementing full capture systems (Track 1). Using land coverage to estimate the total cost of compliance focuses on the actual priority land use area that would be impacted and excludes other low density populated areas. This methodological approach may reduce the error generated when using per capita estimates on large communities with large populations and proportionally low developed density. This method, however, may overestimate costs by including high intensity land coverage that is not part of an MS4. Since the final Trash Amendments define priority land uses based on the different types of land uses, using land coverage for the analysis may be underestimating the area subject to trash controls.

**Limitations and Uncertainties**

The economic analysis estimates the potential cost of compliance following two methodologies. The two selected methods have advantages and limitations. The first method is based on average cost per capita and may overestimate the total cost of compliance by assuming that all populations in each community will bear the cost of implementing full capture systems. The second method is based on area defined as developed, high-intensity land coverage, which is assumed to be a proxy for priority land uses as defined in the final Trash Amendments. The analysis, based on cost per capita, would provide best estimates for small and medium size communities with a smaller ratio of resident per acre of high density residential; however, this may inflate the total cost for large communities with a small acreage of low density residential areas or communities with an even acreage range of low to high density residential areas. This method is more accurate to estimate the cost of complying with institutional controls that are proportional to the population size group, but this method is less accurate to estimate the cost of implementing full capture systems. Using both methods of analysis would help minimize the potential error in the estimates inherent to each method individually.

**Assumption Regarding Compliance Schedules**

The final Trash Amendments provide ten years from the first implementing permit for certain permittees to achieve full compliance. Cost estimates for compliance in this economic analysis include the operational costs of treatment and institutional controls. These cost estimates assume a 10% per year expenditure of capital cost in order to achieve full implementation in ten years.

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39 It would be less accurate when estimating the cost of implementing Track 2, because means of compliance through Track 2 has high diversity with available trash controls. Some institutional trash control options, such as education, are not simply relatable to land use area in contrast to locations of full capture systems.

40 The final Trash Amendments include a 15-year cap, so if a Water Board delays in adopting or reissuing, permittees may not have the full ten years to comply.
b. Organization of This Economic Analysis

The economic analysis is organized as follows. Sections 1, 2, and 3 describe the permitted storm water dischargers subject to the final Trash Amendments and their current trash control expenditures that are used as the baseline for the remainder of the economic analysis. Sections 4 and 5 estimate the potential incremental costs for MS4 Phase I and II permittees based on cost per capita. Section 6 estimates the potential incremental costs of compliance based on land coverage for MS4 Phase I and II permittees implementing full capture systems. Section 7 estimates the potential costs for facilities regulated under the IGP. Section 8 estimates the potential costs for Caltrans. Finally, Section 9 includes information on other dischargers subject to the final Trash Amendments. A summary of the conclusions reached in each section is stated at the outset of each section, for the convenience of the reader.
2. PERMITTEES SUBJECT TO THE FINAL TRASH AMENDMENTS

One of the main transport mechanisms of trash to receiving waters is through the storm water system. The final Trash Amendments therefore focus on trash control by requiring that NPDES storm water permits, specifically the MS4 Phase I and Phase II Permits, Caltrans Permit, the CGP, and the IGP, to contain implementation provisions that require permittees to comply with the prohibition of discharge. These provisions focus on trash control in the locations with high trash generation rates, in order to maximize the value of limited resources spent on addressing the discharge of trash into state waters.

As of August 6, 2013, the Water Boards reported the regulated storm water facilities under the MS4 Phase I and Phase II Permits, Storm Water Construction Facilities, Storm Water Industrial Facilities, and Storm Water Municipal NPDES Permits (Table 3).

Table 3. Facilities and Municipalities Regulated Under the Storm Water Permitting Program

<table>
<thead>
<tr>
<th>Regional Water Board</th>
<th>Construction</th>
<th>Industrial</th>
<th>Municipal (Phase I and Phase II)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>179</td>
<td>337</td>
<td>14</td>
<td>538</td>
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<tr>
<td>2</td>
<td>1,069</td>
<td>1,316</td>
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<td>2,494</td>
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<td>3</td>
<td>457</td>
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<td>45</td>
<td>903</td>
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<td>1,193</td>
<td>2,683</td>
<td>100</td>
<td>3,976</td>
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<tr>
<td>5F</td>
<td>554</td>
<td>453</td>
<td>25</td>
<td>1,032</td>
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<tr>
<td>5R</td>
<td>173</td>
<td>198</td>
<td>3</td>
<td>374</td>
</tr>
<tr>
<td>5S</td>
<td>887</td>
<td>1,094</td>
<td>67</td>
<td>2,048</td>
</tr>
<tr>
<td>5 all.</td>
<td>1,614</td>
<td>1,745</td>
<td>95</td>
<td>3,454</td>
</tr>
<tr>
<td>6A</td>
<td>72</td>
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<td>5</td>
<td>117</td>
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<td>6B</td>
<td>307</td>
<td>190</td>
<td>5</td>
<td>502</td>
</tr>
<tr>
<td>6 all.</td>
<td>379</td>
<td>230</td>
<td>10</td>
<td>619</td>
</tr>
<tr>
<td>7</td>
<td>253</td>
<td>172</td>
<td>19</td>
<td>444</td>
</tr>
<tr>
<td>8</td>
<td>1,136</td>
<td>1,583</td>
<td>62</td>
<td>2,781</td>
</tr>
<tr>
<td>9</td>
<td>924</td>
<td>784</td>
<td>79</td>
<td>1,787</td>
</tr>
<tr>
<td>TOTAL</td>
<td>7,204</td>
<td>9,251</td>
<td>532</td>
<td>16,996</td>
</tr>
</tbody>
</table>

a. MS4 Phase I and Phase II Permits

The State Water Resources Control Board and Regional Water Quality Control Board’s (collectively, the Water Boards) Municipal Storm Water Permitting Program regulates storm water discharges from MS4s. Storm water is runoff from rain or snow melt that runs off surfaces such as rooftops, paved streets, highways or parking lots and can carry with it trash. The runoff

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with trash can then drain directly into a local stream, lake or bay. The MS4 permits are issued in two categories or phases: MS4 Phase I and MS4 Phase II.

Some permittees have provisions specific to the control of trash. For example, the San Francisco Bay Municipal Regional Stormwater Permit requires discharges to meet water quality objectives and ensure the protection of the beneficial uses of receiving waters and their associated habitats. Permittees must demonstrate compliance with trash-related receiving water limitations through implementation of structural controls and institutional controls to reduce trash loads from MS4s. The San Francisco Bay Water Board set load reductions for trash from storm water discharges at 40% by 2014.

In the Los Angeles Region, fifteen TMDLs were adopted for trash and debris by either the Los Angeles Water Board or U.S. EPA. The Los Angeles Water Board’s trash and debris TMDLs set the numeric target for trash in the applicable water bodies to zero, as derived from the water quality objective in the basin plans. The TMDLs have all also defined trash to be “man-made litter,” as defined by the California Government Code (§ 68055.1(g)). Implementation plans vary slightly but are mostly based on phased percent reduction goals that can be achieved through discharge permits, best management practices (BMPs), and structural controls.

In this economic analysis, the communities regulated under the MS4 NPDES program have been grouped based on factors such as size, land use zones, and population.

b. California Department of Transportation

Caltrans is responsible for the design, construction, management, and maintenance of the state highway system, including freeways, bridges, tunnels, Caltrans’ facilities, and related properties. Caltrans is subject to the permitting requirements of CWA section 402(p). Caltrans’ discharges consist of storm water and non-storm water discharges from state owned rights-of-way.

Before July 1999, discharges from Caltrans’ MS4 were regulated by individual NPDES permits issued by the Regional Water Boards. On July 15, 1999, the State Water Board issued a statewide permit (Order No. 99-06-DWQ) which regulated all discharges from Caltrans MS4s, maintenance facilities and construction activities. On September 19, 2012, the Caltrans’ permit was re-issued (Order No. 2012-0011-DWQ) and became effective on July 1, 2013.

Caltrans’ System-Wide Management Program describes the procedures and practices used to reduce or eliminate the discharge of pollutants to storm drainage systems and receiving waters. A revised System-Wide Management Program must be submitted to the State Water Board for approval by July 1, 2014.

c. Permitted Storm Water Industrial and Construction Facilities

Under the industrial program, the State Water Board issues an NPDES Industrial General Permit to 9,200 dischargers associated with ten broad categories of industrial activities (Order No. 97-03-DWQ). The permit also requires that dischargers develop a Storm Water Pollution Prevention Plan (SWPPP) and a monitoring plan. Through the SWPPP, dischargers are

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Municipal Stormwater Phase I Facilities: The Municipal Storm Water Permits regulate storm water discharges from MS4s. Under Phase I, which began in 1990, the Water Boards have issued NPDES MS4 permits to permittees serving populations greater than 100,000 people. Many of these permits are issued to a group of co-permittees encompassing an entire metropolitan area. These permits are reissued as the permits expire.

Municipal Stormwater Phase II Facilities: Under Phase II, the State Water Board adopted a General Permit for the Discharge of Storm Water from Small MS4s (WQ Order No. 2003-0005-DWQ) to provide permit coverage for smaller municipalities (10,000 to 100,000 people), including non-traditional small MS4s which are governmental facilities such as military bases, public campuses, prisons and hospital complexes.
required to identify sources of pollutants, and describe the means to manage the sources to reduce storm water pollution. For the monitoring plan, facility operators may participate in group monitoring programs to reduce costs and resources. The regulated industrial sites by regional water board are presented in Table 4.

Table 4: Facilities Regulated under the Storm Water Industrial and Construction Program (as of June 30, 2013)

<table>
<thead>
<tr>
<th>Regional Water Board</th>
<th>Industrial Storm Water Facilities</th>
<th>Construction Storm Water Facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>334</td>
<td>134</td>
</tr>
<tr>
<td>2</td>
<td>1,319</td>
<td>922</td>
</tr>
<tr>
<td>3</td>
<td>396</td>
<td>391</td>
</tr>
<tr>
<td>4</td>
<td>2,689</td>
<td>1,072</td>
</tr>
<tr>
<td>5</td>
<td>1,721</td>
<td>1,341</td>
</tr>
<tr>
<td>6</td>
<td>227</td>
<td>313</td>
</tr>
<tr>
<td>7</td>
<td>172</td>
<td>219</td>
</tr>
<tr>
<td>8</td>
<td>1,573</td>
<td>892</td>
</tr>
<tr>
<td>9</td>
<td>770</td>
<td>835</td>
</tr>
<tr>
<td>TOTAL</td>
<td>9,201</td>
<td>6,121</td>
</tr>
</tbody>
</table>

CGP permittees are already required to comply with a prohibition of debris discharge from construction sites\(^{43}\). Although current costs for trash control by CGP permittees are unknown, there is no expected increase of costs as a result of the final Trash Amendments.

d. Other Facilities and Activities Subject to the Proposed Trash Amendments

The final Trash Amendments include a prohibition of discharge for discharges not regulated under NPDES permits, waste discharge requirements (WDRs) or waivers of WDRs. The prohibition also applies to the discharge of preproduction plastic by manufacturers of preproduction plastics, transporters and users of preproduction plastics to surface waters of the state.

Also, the final Trash Amendments include a provision allowing the Water Boards to require trash controls in areas or facilities that may generate trash, such as high usage campgrounds, picnic areas, beach recreation areas, or marinas.

Due to the uncertainty surrounding the activities and facilities potentially subject to these requirements, these groups were not included in the economic analysis.

Debris is defined as “Litter, rubble, discarded refuse, and remains of destroyed inorganic anthropogenic waste.”
3. CURRENT TRASH CONTROL EXPENDITURES

Communities in California spend approximately $428 million per year to combat and cleanup trash, which is $10.71 per resident\(^{44}\). Communities within the jurisdiction of the Los Angeles Water Board are already complying with trash and debris TMDLs, and they are currently spending\(^{45}\) $15.04 on average per resident per year to do so. This is 55% higher than the communities not implementing trash or debris TMDLs\(^{46}\).

Caltrans spends approximately $80 million a year on “litter removal” (i.e., trash control), or approximately $1,600 per lane-mile\(^{47}\).

Specific information about the current costs that IGP permittees incur to control trash is unknown. CGP permittees are already required to comply with a prohibition of debris discharge from construction sites\(^{48}\), so though current costs for trash control by CGP permittees are unknown, they are not expected to increase as a result of the Trash Amendments.

a. Summary of Existing Trash Control Studies

In 2012, Kier Associates published a study\(^{49}\) for U.S. EPA to quantify the overall costs of managing trash. The study found that, on average, small and medium West Coast communities (in California, Oregon and Washington) spend at least $14 per year per resident in trash management and marine debris reduction efforts. The study concluded that the largest cities did not enjoy much in the way of “economies of scale”. The largest cities are spending, conservatively, $13 per year per resident on trash management and marine debris reduction efforts.

In August 2013, NRDC released another study\(^{50}\) (NRDC Study) assessing the annual cost to California communities of reducing litter that pollutes waterways. The NRDC Study is based on a direct survey of 221 randomly selected communities. The NRDC Study found that California communities spend $428,400,000 each year to combat and clean up litter and to prevent it from ending up in the state’s rivers, lakes, canals and oceans. The NRDC Study indicated a large disparity in the annual average compliance cost per capita ranging between $8.94 and $18.33 per resident to manage litter (Table 5). The annual average statewide spending was $10.71 per resident (Figure 1). The highest reported expenditure was the City of Del Mar in San Diego County with an average of $71 per resident.


\(^{45}\) Not including costs associated with beach cleanups specific to coastal communities.

\(^{46}\) Communities not implementing trash or debris TMDLs are spending an average of $9.68 per resident per year.

\(^{47}\) See fn. 32, ante.


Debris is defined as “Litter, rubble, discarded refuse, and remains of destroyed inorganic anthropogenic waste.”


The NRDC Study collected information from 95 communities ranging from 700 residents (Etna in Siskiyou County) to more than 4 million residents (the City of Los Angeles) regarding six categories of litter management:

- Waterway and beach cleanup
- Street sweeping
- Installation of storm water capture devices
- Storm drain cleaning and maintenance
- Manual cleanup of litter
- Public education

Table 5 and Figure 1 summarize the findings of the NRDC Study.

**Table 5. Estimated Current Annual Costs of Trash Control**

<table>
<thead>
<tr>
<th>Community Size</th>
<th>Population Range</th>
<th>Range of Annual Reported Cost</th>
<th>Average Reported Annual Costs</th>
<th>Average Reported Per Capita Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Largest</td>
<td>250,000 or more</td>
<td>$2,877,400-$36,360,669</td>
<td>$13,929,284</td>
<td>$11.24</td>
</tr>
<tr>
<td>Large</td>
<td>75,000-249,000</td>
<td>$350,158-$2,379,746</td>
<td>$1,131,156</td>
<td>$8.94</td>
</tr>
<tr>
<td>Midsize</td>
<td>15,000-74,999</td>
<td>$44,100-$2,278,877</td>
<td>$457,001</td>
<td>$10.49</td>
</tr>
<tr>
<td>Small</td>
<td>Under 15,000</td>
<td>$300-$890,000</td>
<td>$144,469</td>
<td>$18.33</td>
</tr>
</tbody>
</table>

Source: NRDC Study 2013

**Figure 1. Trash Annual Control Costs Per Capita by Community Population Size Group**
b. Use of Existing Studies in This Economic Analysis

The final Trash Amendments include an exception for waters of the state where existing trash and debris TMDLs adopted by the Los Angeles Water Board or U.S. EPA are in effect prior to the final Trash Amendments. This may result in some limitations in extrapolating statewide costs directly from the studies described above. To address this limitation, we combined the data in the NRDC Study and the Kier Associates’ U.S. EPA Study to calculate a baseline of current costs. The costs were stratified based on community type and size. The summary of the average annual cost per capita for communities outside of the Los Angeles Water Board boundaries by type of trash control type are presented in Table 6.

Table 6. Estimated Current Annual Average Cost Per Capita by Type of Trash Control and by Community Size of MS4 Phase I and Phase II (Not Including Communities within the Los Angeles Region)

<table>
<thead>
<tr>
<th>MS4 Communities by Population Size (Not Including Los Angeles Communities)</th>
<th>Street Sweeping</th>
<th>Storm Drain Cleaning &amp; Maint.</th>
<th>Storm Water Capture Devices</th>
<th>Manual Cleanup</th>
<th>Public Education</th>
<th>Total Annual Cost Per Capita</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;500,000</td>
<td>$4.19</td>
<td>$3.28</td>
<td>$1.19</td>
<td>$1.27</td>
<td>$0.65</td>
<td>$10.41</td>
</tr>
<tr>
<td>100,000-500,000</td>
<td>$3.73</td>
<td>$2.24</td>
<td>$1.18</td>
<td>$0.51</td>
<td>$0.55</td>
<td>$7.64</td>
</tr>
<tr>
<td>75,000-100,000</td>
<td>$5.65</td>
<td>$1.07</td>
<td>$0.93</td>
<td>$1.89</td>
<td>$0.51</td>
<td>$9.15</td>
</tr>
<tr>
<td>50,000-75000</td>
<td>$5.33</td>
<td>$3.15</td>
<td>$1.53</td>
<td>$1.57</td>
<td>$0.42</td>
<td>$10.20</td>
</tr>
<tr>
<td>25,000-50,000</td>
<td>$3.94</td>
<td>$2.75</td>
<td>$1.90</td>
<td>$1.86</td>
<td>$0.37</td>
<td>$9.73</td>
</tr>
<tr>
<td>10,000-25,000</td>
<td>$3.61</td>
<td>$1.21</td>
<td>$3.26</td>
<td>$2.21</td>
<td>$0.50</td>
<td>$10.09</td>
</tr>
<tr>
<td>0-10,000</td>
<td>$9.26</td>
<td>$2.31</td>
<td>$1.25</td>
<td>$2.32</td>
<td>$1.69</td>
<td>$15.34</td>
</tr>
<tr>
<td>All MS4 Communities</td>
<td>$4.38</td>
<td>$2.79</td>
<td>$1.29</td>
<td>$1.28</td>
<td>$0.58</td>
<td>$9.68</td>
</tr>
</tbody>
</table>

Source: NRDC Study 2013

In comparison, the average cost per capita in communities within Los Angeles Water Board boundaries are presented in Table 7.
Table 7. Estimated Current Annual Average Cost Per Capita by Type of Trash Control and by Community Size within the Los Angeles Region

<table>
<thead>
<tr>
<th>Los Angeles Region MS4 Communities by Population Size</th>
<th>Street Sweeping</th>
<th>Storm Drain Cleaning &amp; Maint.</th>
<th>Storm Water Capture Devices</th>
<th>Manual Cleanup</th>
<th>Public Education</th>
<th>Total Annual Average Cost Per Capita</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;500,000</td>
<td>$6.52</td>
<td>$1.23</td>
<td>$2.64</td>
<td>$4.16</td>
<td>$1.21</td>
<td>$15.76</td>
</tr>
<tr>
<td>100,000-500,000</td>
<td>$5.22</td>
<td>$2.26</td>
<td>$1.57</td>
<td>$0.05</td>
<td>$0.15</td>
<td>$9.22</td>
</tr>
<tr>
<td>75,000-100,000</td>
<td>$7.62</td>
<td>$0.26</td>
<td>$7.92</td>
<td>$1.19</td>
<td>$0.39</td>
<td>$16.79</td>
</tr>
<tr>
<td>50,000-75000</td>
<td>$6.57</td>
<td>$0.50</td>
<td>$6.42</td>
<td>$1.81</td>
<td>$0.22</td>
<td>$14.46</td>
</tr>
<tr>
<td>25,000-50,000</td>
<td>$5.28</td>
<td>$1.52</td>
<td>$0.75</td>
<td>$1.20</td>
<td>$0.46</td>
<td>$7.79</td>
</tr>
<tr>
<td>10,000-25,000</td>
<td>$10.58</td>
<td>$4.62</td>
<td>$16.00</td>
<td>$4.10</td>
<td>$0.85</td>
<td>$29.84</td>
</tr>
<tr>
<td>0-10,000</td>
<td>$10.58</td>
<td>$4.62</td>
<td>$16.00</td>
<td>$4.10</td>
<td>$0.85</td>
<td>$29.84</td>
</tr>
<tr>
<td>All Los Angeles MS4 Communities</td>
<td>$6.72</td>
<td>$1.87</td>
<td>$6.54</td>
<td>$2.25</td>
<td>$0.48</td>
<td>$15.04</td>
</tr>
</tbody>
</table>

Source: NRDC Study 2013

On average, the annual expenditures per capita in communities in the Los Angeles Region are 55% greater than the average cost in the rest of California. The data was collected in 2011 and 2012; as such not all communities were in full compliance with the Los Angeles Water Board’s existing trash and debris TMDLs.

Table 8 compares the total estimated annual current expenditures (including those in the Los Angeles Region) for trash control with economic factors such as State Domestic Product, per capita income, and other economic indicators. For example, the City of Los Angeles budget for FY 13-14\(^51\) is $7.69 billion. The City of Los Angeles’ annual total expenditures related to trash control identified in the NRDC Study are $36,360,669\(^52\) which represents 0.473% of its annual budget. The City of San Diego\(^53\) spends 0.51%\(^54\) of its annual budget on trash control. At the other end of the spectrum, the City of San Anselmo, with a population of 12,336, expends $161,000 in trash controls or approximately 1.3% of its annual budget of $12.4 million\(^55\).

Caltrans annually spends $80 million\(^56\) on litter removal. This is approximately 6.7% of their $1.2 billion maintenance budget for FY 13-14. Caltrans manages over 50,000 lane-miles of roadways; owns and operates 265 state highways; and owns and manages 12,300 bridges and

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54 Calculated from Kier Associates-WASTE IN OUR WATER, Appendix B, page ii, Table 9 and City of San Diego’s Proposed 2014 Budget.


56 See fn. 32, ante.
665 buildings and other structures. Caltrans spends an average of $1,600 per lane-mile on litter removal.

### Table 8. Existing Trash Control Expenditures in Perspective

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Budget/Value</th>
<th>Annual Expenditures on Trash Control</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>California 2012 Gross State Domestic Product</td>
<td>$2.0035 trillion</td>
<td>$428 million</td>
<td>Californians spend 0.02% of the State Domestic Product in trash controls.</td>
</tr>
<tr>
<td>California 2013 average income per capita</td>
<td>$28,341</td>
<td>$10.71</td>
<td>Californians spend 0.03% of their average income per capita in trash controls.</td>
</tr>
<tr>
<td>California State Budget for FY 2013-14</td>
<td>$145.3 billion</td>
<td>$428 million</td>
<td>The California State budget is 7.25% of the California State Domestic product. The cost of trash controls is approximately 0.3% of the State Budget.</td>
</tr>
<tr>
<td>The City of Los Angeles Budget for FY 13-14</td>
<td>$7.69 billion</td>
<td>$36.3 million</td>
<td>The City of Los Angeles spends 0.47% of their annual budget on trash control.</td>
</tr>
<tr>
<td>City of San Diego Budget for FY 2014</td>
<td>$2.75 billion</td>
<td>$14 million</td>
<td>The City of San Diego spends 0.51% of their annual budget on trash control.</td>
</tr>
<tr>
<td>City of San Anselmo Budget (population of 12,336)</td>
<td>$12.4 million</td>
<td>$161,000</td>
<td>The City of San Anselmo spends 1.31% of their annual budget on trash control.</td>
</tr>
<tr>
<td>Caltrans Division of Maintenance</td>
<td>$1.2 billion</td>
<td>$80 million</td>
<td>Caltrans spends 6.7% of their annual maintenance budget on litter removal (approximately $1,600 per lane-mile).</td>
</tr>
</tbody>
</table>

c. Cost Information from Adopted Trash and Debris TMDLs

In the Los Angeles Region, fifteen TMDLs were adopted for trash and debris by either the Los Angeles Water Board or U.S. EPA. Six of the fifteen trash and debris TMDLs include cost considerations that identify the least expensive method of compliance to be catch basin inserts (CBI), which is a type of full capture system (Table 9). The six trash TMDLs were selected as a representative baseline for the cost of adopted trash TMDLs to provide a cost comparison to the proposed Trash Amendments. The existing trash and debris TMDLs are assumed an installation cost factor for a CBI unit of $800 and annual operations and maintenance cost of $342\(^{60}\) per unit. Catch basin inserts must be monitored frequently and must be used in conjunction with frequent street sweeping. Based on the six trash TMDLs, the annual costs to

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install and operate full capture systems range between $5 per capita to $22.95 per capita, with an average of $14.33 cost per capita (Table 9).

**Table 9.** Costs Identified in Trash and Debris TMDLs Adopted by the Los Angeles Water Board

<table>
<thead>
<tr>
<th>TMDL</th>
<th>Adoption Date</th>
<th>Population/Household</th>
<th>Total Area and Developed, High Intensity Areas (in acres)</th>
<th>Capital Cost</th>
<th>Operations and Maintenance Annual Cost</th>
<th>Total Annualized Cost</th>
<th>Total Annual Cost Per Capita</th>
<th>Annual Cost Per Acre “Developed, High Intensity”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Los Angeles River Watershed 2007-012</td>
<td>Sept. 23, 2008</td>
<td>4,414,748 (1,367,890 households)</td>
<td>531,612 (42,790)</td>
<td>$120 million</td>
<td>$51.3 million</td>
<td>$63.3 million</td>
<td>$14.33</td>
<td>$1,481</td>
</tr>
<tr>
<td>Ventura River Estuary 2007-008</td>
<td>Mar. 6, 2008</td>
<td>15,630 (4,867 households)</td>
<td>26,176 (58)</td>
<td>$607,200</td>
<td>$303,600</td>
<td>$425,000</td>
<td>$27.19</td>
<td>$7,350</td>
</tr>
<tr>
<td>Malibu Creek 2008-007</td>
<td>July 7, 2009</td>
<td>59,461 (21,794 households)</td>
<td>48,438 (29)</td>
<td>$1,600,000</td>
<td>$785,000</td>
<td>$1,099,800</td>
<td>$18.5</td>
<td>$38,040</td>
</tr>
<tr>
<td>Ballona Creek 2004-023</td>
<td>Aug. 11, 2005</td>
<td>1,501,881 (597,311 households)</td>
<td>81,972 (16,264)</td>
<td>$25 million</td>
<td>$12.5 million</td>
<td>$15 million</td>
<td>$10</td>
<td>$922</td>
</tr>
<tr>
<td>Dominguez Channel 2007-006</td>
<td>Mar. 6, 2008</td>
<td>245,000 (82,000 households)</td>
<td>13,452 (7,680)</td>
<td>$1,805,000</td>
<td>$902,000</td>
<td>$1,082,500</td>
<td>$4.41</td>
<td>$141</td>
</tr>
<tr>
<td>Calleguas Creek 2007-007</td>
<td>Mar. 6, 2008</td>
<td>65,000 (21,000 households)</td>
<td>32,326 (505)</td>
<td>$1,200,000</td>
<td>$596,000</td>
<td>$835,000</td>
<td>$12.88</td>
<td>$1,653</td>
</tr>
</tbody>
</table>

Assumptions used in the TMDLs’ cost considerations: Capital costs are fully spent in ten years. Operations and maintenance cost is based on full implementation. After ten years, full capture systems need to be fully replaced (10% a year). Total cost is estimated after implementation. Average of three persons per household. CBIs are considered the lowest cost method of compliance.

As part of the economic analysis, we analyzed the potential compliance costs for MS4 communities within the Los Angeles Water Board’s jurisdiction implementing trash TMDLS as if they have to comply with the final Trash Amendments instead of full compliance with their current trash TMDLs.

The most significant difference between the Los Angeles Region trash and debris TMDLs and the final Trash Amendments is the focus on trash control in high trash generating areas. We estimated the compliance cost with Track 1 or the installation of full capture systems in “developed, high intensity” land coverage in Los Angeles Region, and compared the results with the current compliance costs.
The current annualized cost of compliance (Table 10) for the selected trash and debris TMDLs in the Los Angeles Region is calculated to be $81.7 million ($12.97 per capita). The estimated cost for the same communities if complying with only the final Trash Amendments would be $28.4 ($4.5 per capita); therefore those communities would have saved approximately $53 million a year ($8.47 per capita) if they had to comply only with the final Trash Amendments.

**Table 10. Compliance Costs for Municipalities Complying with Select Trash TMDLs Compared to Estimated Compliance Costs for the Final Trash Amendments**

<table>
<thead>
<tr>
<th>Trash TMDL</th>
<th>Population</th>
<th>Area “Developed, High Intensity” (acres)</th>
<th>Estimated Total Capital Cost (to comply with Trash Amendments only)</th>
<th>Estimated Cost Per Capita (to comply with Trash Amendments only)</th>
<th>Estimated O&amp;M Annual Cost (to comply with Trash Amendments only)</th>
<th>Estimated Annualized Cost (to comply with Trash Amendments only)</th>
<th>Current Annualized Costs of Compliance with trash TMDLs</th>
<th>Current Cost Per Capita</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Los Angeles River 2007-012</strong></td>
<td>4,414,748</td>
<td>42,730</td>
<td>$34,184,000</td>
<td>$4.08</td>
<td>$14,613,660</td>
<td>$18,032,060</td>
<td>$63,300,000</td>
<td>$14.33</td>
</tr>
<tr>
<td><strong>Ventura River 2007-008</strong></td>
<td>15,630</td>
<td>58</td>
<td>$46,400</td>
<td>$1.57</td>
<td>$19,836</td>
<td>$24,476</td>
<td>$425,000</td>
<td>$27.19</td>
</tr>
<tr>
<td><strong>Malibu Creek 2008-007</strong></td>
<td>59,461</td>
<td>29</td>
<td>$23,200</td>
<td>$0.21</td>
<td>$9,918</td>
<td>$12,238</td>
<td>$1,099,800</td>
<td>$18.50</td>
</tr>
<tr>
<td><strong>Ballona Creek 2004-023</strong></td>
<td>1,501,881</td>
<td>16,264</td>
<td>$13,011,200</td>
<td>$4.57</td>
<td>$5,562,288</td>
<td>$6,863,408</td>
<td>$15,000,000</td>
<td>$10.00</td>
</tr>
<tr>
<td><strong>Dominguez Channel 2007-006</strong></td>
<td>245,000</td>
<td>7,680</td>
<td>$6,144,000</td>
<td>$13.23</td>
<td>$2,626,560</td>
<td>$3,240,960</td>
<td>$1,082,500</td>
<td>$4.41</td>
</tr>
<tr>
<td><strong>Calleguas Creek 2007-007</strong></td>
<td>65,000</td>
<td>505</td>
<td>$404,000</td>
<td>$3.28</td>
<td>$172,710</td>
<td>$213,110</td>
<td>$835,000</td>
<td>$12.88</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>6,301,720</td>
<td>67,266</td>
<td>$53,812,800</td>
<td>$4.50</td>
<td>$23,004,972</td>
<td>$28,386,252</td>
<td>$81,742,300</td>
<td>$12.97</td>
</tr>
</tbody>
</table>

61 The six presented trash TMDLs in Table are the most representative trash TMDL that cover areas similar to the high trash generating areas of the final Trash Amendments.
4. **MS4 Phase I Permittees: Cost per Capita Method**

   a. **MS4 Phase I Statistics**

   Data was obtained for MS4 Phase I permittees using the California Integrated Water Quality System (CIWQS). MS4 Phase I permittees were then grouped by population size. Of the 376 MS4 Phase I permittees, the permittees associated with Caltrans and those records that did not have complete information necessary for the analysis, such as population, were removed from the analysis. The remaining 289 MS4 permittees were used in this analysis (Table 11).

   Table 11. MS4 Phase I Permittees by Regional Water Board

<table>
<thead>
<tr>
<th>Number of MS4 Phase I Communities by Population Size</th>
<th>Regional Water Board</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>&gt;500,000</td>
<td>1</td>
</tr>
<tr>
<td>100,000-500,000</td>
<td>11</td>
</tr>
<tr>
<td>75,000-100,000</td>
<td>5</td>
</tr>
<tr>
<td>50,000-75,000</td>
<td>12</td>
</tr>
<tr>
<td>25,000-75,000</td>
<td>20</td>
</tr>
<tr>
<td>10,000-25,000</td>
<td>12</td>
</tr>
<tr>
<td>0-10,000</td>
<td>8</td>
</tr>
<tr>
<td>Grand Total</td>
<td>69</td>
</tr>
</tbody>
</table>

   Out of the 289 MS4 Phase I permittees identified for the economic analysis, 192 are located outside the Los Angeles Water Board boundaries and would be subject to the final Trash Amendments. Table 12 shows the population living in locations regulated under a Phase I MS4 permit.

---

62 The 97 facilities are subject to an existing trash and debris TMDLs and thus removed from this economic analysis.

63 Of the 193 MS4 Phase I permittees outside the Los Angeles Region, one was a duplicate in the database and removed from the analysis.
Table 12. Population Regulated Under MS4 Phase I Permits

<table>
<thead>
<tr>
<th>MS4 Phase I Communities by Population Size</th>
<th>Regional Water Board</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>Grand Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;500,000</td>
<td>894,943</td>
<td>4,917,745</td>
<td>799,407</td>
<td>1,223,400</td>
<td>7,835,495</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100,000-500,000</td>
<td>1,715,218</td>
<td>150,441</td>
<td>2,380,622</td>
<td>1,498,871</td>
<td>3,191,801</td>
<td>911,063</td>
<td>2,838,356</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>75,000-100,000</td>
<td>407,979</td>
<td>865,587</td>
<td>175,603</td>
<td>523,614</td>
<td>411,052</td>
<td>2,398,400</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50,000-75,000</td>
<td>749,499</td>
<td>785,896</td>
<td>234,054</td>
<td>889,346</td>
<td>339,605</td>
<td>2,998,400</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25,000-75,000</td>
<td>658,814</td>
<td>904,866</td>
<td>112,580</td>
<td>233,462</td>
<td>323,637</td>
<td>356,748</td>
<td>2,590,107</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10,000-25,000</td>
<td>201,038</td>
<td>385,651</td>
<td>62,781</td>
<td>23,609</td>
<td>59,535</td>
<td>157,235</td>
<td>104,895</td>
<td>994,744</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0-10,000</td>
<td>40,063</td>
<td>36,533</td>
<td>1,420</td>
<td>8,890</td>
<td>3,816</td>
<td>28,528</td>
<td>5,609</td>
<td>124,859</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grand Total</td>
<td>4,667,554</td>
<td>150,441</td>
<td>10,276,900</td>
<td>2,884,716</td>
<td>32,499</td>
<td>296,813</td>
<td>5,114,161</td>
<td>3,352,372</td>
<td>26,775,456</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The number of MS4 Phase I permittees considered in this economic analysis is limited to 289, which represents a total population of 26,775,456 or 72% of the population of California (37,253,959). The 192 MS4 Phase I permittees outside the Los Angeles Region have a total population of 16,498,556 or 45% of California population.

b. Potential Compliance Options

The final Trash Amendments propose a dual alternative Track approach for compliance with the prohibition of discharge of trash.

i. Track 1: Full Capture Systems

To determine the incremental cost of compliance, we needed to establish the baseline cost for the MS4 Phase I permittees in this analysis using available cost data from the NRDC (Table 6). For those permittees without the NRDC Study cost data, the average NRDC Study cost factors were applied for each permittee size group (assuming a similar level of current expenditures). Based on that data, the 192 MS4 Phase I permittees are spending $22,412,501 ($1.36 per capita) per year to install, operate and maintain full capture systems.

Generally, larger communities have a larger proportion of developed, high intensity in proportion to their population. To compensate for this, a Geographic Information Systems (GIS) analysis was used to determine the ratio of high intensity land coverage for each permittee population size group. We estimated separate per capita cost for each community size based on existing land coverage data for permittees outside the Los Angeles Region. The areas of San Francisco and Sacramento serviced by a combined sewer system were excluded. We used the actual

64 U.S. Census Bureau. 2010.
land coverage area classified as high intensity to estimate, for each community size, the number of acres that would need to install full capture systems. The estimated capital cost for each full capture system were assumed as $800, the annual operations and maintenance is $342, and an average of one full capture system per acre. The cost estimate assumes all costs are incurred in the same year (Year 10).

The increased cost of implementing full capture systems is estimated to be $176 million or $10.67 more on average per capita per year, assuming all full capture systems are installed in a year. This estimate includes the operation and maintenance of the full capture systems (Table 13). This incremental cost per capita varies based on the size of the permittee. For example, some permittees may have an increase of $13.76 per capita per year, while others may only see an increase of $5.61 on average per capita per year.

Table 13. Incremental Cost of Compliance for MS4 Phase I Communities Using Full Capture Systems by Community Size

<table>
<thead>
<tr>
<th>MS4 Phase I Community Size</th>
<th>MS4 Phase I Communities</th>
<th>Total Population (A)</th>
<th>Current Cost (baseline)</th>
<th>Current Cost Per Capita (baseline B)</th>
<th>Estimated Annual Cost Per Capita (After Full Implementation in Year 10) (C+D)</th>
<th>Estimated Total Capital Costs Per Capita (C)</th>
<th>Estimated Annual O&amp;M Per Capita (in Year 10) (D)</th>
<th>Total Estimated Incremental Cost Of Compliance (C+D-B) X A</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;500,000</td>
<td>3</td>
<td>2,917,750</td>
<td>$2,451,409</td>
<td>$0.84</td>
<td>$14.60</td>
<td>$10.22</td>
<td>$4.38</td>
<td>$40,077,769</td>
</tr>
<tr>
<td>100,000-500,000</td>
<td>37</td>
<td>7,467,394</td>
<td>$10,469,051</td>
<td>$1.40</td>
<td>$12.80</td>
<td>$8.96</td>
<td>$3.84</td>
<td>$85,245,951</td>
</tr>
<tr>
<td>75,000-100,000</td>
<td>18</td>
<td>1,518,248</td>
<td>$1,293,517</td>
<td>$0.85</td>
<td>$10.50</td>
<td>$7.35</td>
<td>$3.15</td>
<td>$14,646,291</td>
</tr>
<tr>
<td>50,000-75,000</td>
<td>37</td>
<td>2,212,504</td>
<td>$3,059,738</td>
<td>$1.38</td>
<td>$11.00</td>
<td>$7.70</td>
<td>$3.30</td>
<td>$21,335,016</td>
</tr>
<tr>
<td>25,000-75,000</td>
<td>46</td>
<td>1,685,241</td>
<td>$3,033,531</td>
<td>$1.80</td>
<td>$8.70</td>
<td>$6.09</td>
<td>$2.61</td>
<td>$11,629,598</td>
</tr>
<tr>
<td>10,000-25,000</td>
<td>33</td>
<td>609,093</td>
<td>$2,028,291</td>
<td>$3.33</td>
<td>$7.70</td>
<td>$5.39</td>
<td>$2.31</td>
<td>$2,675,719</td>
</tr>
<tr>
<td>0-10,000</td>
<td>18</td>
<td>88,326</td>
<td>$78,965</td>
<td>$0.89</td>
<td>$6.50</td>
<td>$4.55</td>
<td>$1.95</td>
<td>$490,845</td>
</tr>
<tr>
<td>Total</td>
<td>192</td>
<td>16,498,556</td>
<td>$22,414,501</td>
<td>$1.36</td>
<td>$12.03</td>
<td>$8.42</td>
<td>$3.61</td>
<td>$176,101,189</td>
</tr>
</tbody>
</table>

In summary, the 192 MS4 Phase I permittees analyzed are currently spending approximately $22.4 million annually to install and operate full capture systems. To comply with Track 1 of the proposed Trash Amendments, an estimated additional cost of $176 million or an additional $10.67 ($12.03 – $1.36) per capita on the year that full compliance is achieved. The total capital costs are estimated at $8.42 per capita or $139 million. Once the full capture systems are installed (capital costs), the annual operations and maintenance costs are estimated at $3.2 per capita or $52.8 million. Assuming permittees install 10% of the structural controls each year, the incremental capital, operation and maintenance costs in Year 10 (highest cost year) would be $65 million for all affected permittees ($3.95 per capita).

65 The NRDC data does not break down the costs into capital and operation and maintenance.
ii. **Track 2: Combination of Full Capture Systems, Other Treatment Controls, Institutional Controls, Multi-Benefit Projects**

A 2012 study\(^66\) conducted by the California Coastal Commission and the Algalita Marine Research Institute and partially funded by the State Water Board concluded that:

“There is no one method for completely controlling trash in stormwater. Institutional controls may provide the best long-term solution, especially those focused on prevention. However, depending on the magnitude of the problem, institutional controls may be inadequate. Focusing on enforcement of litter laws is considered by many to provide the most “bang for the buck”. However, most urban municipalities will have to do more to physically capture and control trash in urban waterways or to prevent it from reaching the waterway.”

Previous studies have demonstrated that mixed institutional controls and full capture systems provide a high level of performance/compliance. For example, the City of Los Angeles has implemented a comprehensive trash prevention program involving both structural and institutional measures. The Los Angeles' program has included the installation of full capture and partial capture systems in catch basins, as well as ongoing efforts to implement institutional measures such as public outreach, street sweeping and catch basin cleaning.

The final Trash Amendments specify that Track 2 must be implemented to achieve the equivalent level of performance to the exclusive use of full capture systems (Track 1) in the priority land uses.

On November 6, 2012, a study\(^67\) prepared for the City of Los Angeles by Black & Veatch, assessed the effectiveness of institutional measures for trash TMDL compliance. The study conducted in Los Angeles show that institutional measures can be effective in medium and low trash-generating areas but may not achieve the same level of compliance in high trash-generating areas. The results show a 12.5% trash reduction in 2012 from the 2007 baseline in medium and low trash generating areas.

The question that remains is what ideal mixture of institutional controls, other treatment controls, multi-benefit projects and full capture systems permitted dischargers might choose to comply with the final Trash Amendments at a minimum cost.

---


Based on the data provided in the NRDC Study, permittees in the Los Angeles Region are currently spending approximately 37% of trash control expenditures in implementing full capture systems (Figure 2). This percentage varies significantly depending on the size of the permittee’s jurisdiction, population density, and area of priority land uses. Larger sized permittees dedicate 17% of trash control expenditures to full capture systems, and smaller sized permittees dedicate 46% of trash control expenditures to full capture systems (Table 14 and Figure 3).

Table 14. Current Expenditures in Trash Control by Category in the Los Angeles Region

<table>
<thead>
<tr>
<th>Los Angeles Region MS4 By Population Size</th>
<th>Street Sweeping</th>
<th>Storm Drain Cleaning &amp; Maint.</th>
<th>Stormwater Capture Devices</th>
<th>Manual Cleanup</th>
<th>Public Education</th>
<th>Total Annual Average Cost Per Capita</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;500,000</td>
<td>$ 6.52</td>
<td>$ 1.23</td>
<td>$ 2.64</td>
<td>$ 4.16</td>
<td>$ 1.21</td>
<td>$ 15.76</td>
</tr>
<tr>
<td>100,000-500,000</td>
<td>$ 5.22</td>
<td>$ 2.26</td>
<td>$ 1.57</td>
<td>$ 0.05</td>
<td>$ 0.15</td>
<td>$ 9.22</td>
</tr>
<tr>
<td>75,000-100,000</td>
<td>$ 7.62</td>
<td>$ 0.26</td>
<td>$ 7.92</td>
<td>$ 1.19</td>
<td>$ 0.39</td>
<td>$ 16.79</td>
</tr>
<tr>
<td>50,000-75,000</td>
<td>$ 6.57</td>
<td>$ 0.50</td>
<td>$ 6.42</td>
<td>$ 1.81</td>
<td>$ 0.22</td>
<td>$ 14.46</td>
</tr>
<tr>
<td>25,000-50,000</td>
<td>$ 5.28</td>
<td>$ 1.52</td>
<td>$ 0.75</td>
<td>$ 1.20</td>
<td>$ 0.46</td>
<td>$ 7.79</td>
</tr>
<tr>
<td>10,000-25,000</td>
<td>$ 10.58</td>
<td>$ 4.62</td>
<td>$ 16.00</td>
<td>$ 4.10</td>
<td>$ 0.85</td>
<td>$ 29.84</td>
</tr>
<tr>
<td>0-10,000</td>
<td>$ 6.72</td>
<td>$ 1.87</td>
<td>$ 6.54</td>
<td>$ 2.25</td>
<td>$ 0.48</td>
<td>$ 15.04</td>
</tr>
</tbody>
</table>

Grand Total                             $ 6.72          $ 1.87                        $ 6.54                     $ 2.25         $ 0.48          $ 15.04                             

Source: NRDC Study 2013

68 Current expenditures in Los Angeles Region are not necessarily the total amount of expenditures needed to comply with the final Trash Amendments since the communities in Los Angeles Region were not scheduled to be in full compliance with their TMDLs as of the date that NRDC collected the data. This information is only illustrative to estimate the adequate distribution of full capture and institutional control expenditures.
The data shows that permittees in Los Angeles Region are already implementing full capture systems in combination with institutional controls.

In comparison, the data collected for MS4 Phase I permittees outside the Los Angeles Region have a substantially different cost structure of trash control related to the use of institutional controls, regardless of the size of the permittee’s jurisdiction.

Permittees outside the Los Angeles Region dedicate 13% of their trash-control resources to full capture systems. This percentage varies significantly depending on size (population density and land use area). For example, larger sized communities dedicate 11% to 14% of trash control resources to full capture systems, and smaller sized communities dedicate a larger percentage (up to 30%) to full capture systems (Figure 4 and Table 15).
Table 15. Current Annual Per Capita Expenditures in Trash Control by Category Outside the Los Angeles Region

<table>
<thead>
<tr>
<th>MS4 By Population Size</th>
<th>Street Sweeping</th>
<th>Storm Drain Cleaning &amp; Maint.</th>
<th>Stormwater Capture Devices</th>
<th>Manual Cleanup</th>
<th>Public Education</th>
<th>Total Annual Cost Per Capita</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;500,000</td>
<td>$ 4.19</td>
<td>$ 3.28</td>
<td>$ 1.19</td>
<td>$ 1.27</td>
<td>$ 0.65</td>
<td>$ 10.41</td>
</tr>
<tr>
<td>100,000-500,000</td>
<td>$ 3.73</td>
<td>$ 2.24</td>
<td>$ 1.18</td>
<td>$ 0.51</td>
<td>$ 0.55</td>
<td>$ 7.64</td>
</tr>
<tr>
<td>75,000-100,000</td>
<td>$ 5.65</td>
<td>$ 1.07</td>
<td>$ 0.93</td>
<td>$ 1.89</td>
<td>$ 0.51</td>
<td>$ 9.15</td>
</tr>
<tr>
<td>50,000-75000</td>
<td>$ 5.33</td>
<td>$ 3.15</td>
<td>$ 1.53</td>
<td>$ 1.57</td>
<td>$ 0.42</td>
<td>$ 10.20</td>
</tr>
<tr>
<td>25,000-50,000</td>
<td>$ 3.94</td>
<td>$ 2.75</td>
<td>$ 1.90</td>
<td>$ 1.86</td>
<td>$ 0.37</td>
<td>$ 9.73</td>
</tr>
<tr>
<td>10,000-25,000</td>
<td>$ 3.61</td>
<td>$ 2.11</td>
<td>$ 3.26</td>
<td>$ 2.21</td>
<td>$ 0.50</td>
<td>$ 10.09</td>
</tr>
<tr>
<td>0-10,000</td>
<td>$ 9.26</td>
<td>$ 2.31</td>
<td>$ 1.25</td>
<td>$ 2.32</td>
<td>$ 1.69</td>
<td>$ 15.34</td>
</tr>
<tr>
<td>Grand Total</td>
<td>$ 4.38</td>
<td>$ 2.79</td>
<td>$ 1.29</td>
<td>$ 1.28</td>
<td>$ 0.58</td>
<td>$ 9.68</td>
</tr>
</tbody>
</table>

Source: NRDC Study 2013

This information is represented in Figure 5.

Figure 5. Current Trash Controls Per Capita by MS4 Phase I Permittee Size Outside the Los Angeles Region

Source: NRDC Study 2013

We determined the baseline costs for current use of institutional controls using cost factors obtained using data from the NRDC Study. The cost factors were applied to the population within each population size group. Table 16 summarizes the current estimated expenditures for MS4 Phase I permittees.
No studies identified the mix of institutional control measures and full capture systems that would be used by any given community to comply with Track 2, as the most effective means of controlling trash are highly dependent on the particular site conditions, types of trash, and the available resources for maintenance and operation.

This economic analysis therefore considers several compliance options using the data from the NRDC Study. We has applied the current mixture of institutional controls and full capture systems from communities implementing trash and debris TMDLs in the Los Angeles Region, and compared this information with the information obtained from MS4 Phase I permittees located outside the Los Angeles Region. We then calculated the difference in the level of expenditures for each community group based on population size. The differences were used to estimate the total incremental cost for MS4 Phase I permittees located outside the Los Angeles Region (Table 17).

The data collected on institutional control expenditures show that the average expenditures by Los Angeles Water Board MS4 Phase I permittees are greater than non-Los Angeles Water Board MS4 Phase I permittees, not just for full capture systems but also for expenditures on several types of institutional controls (Table 17).

### Table 16. Estimated Current Total Annual Expenditures in Trash Control by Category in MS4 Phase I Permittees Outside the Los Angeles Region

<table>
<thead>
<tr>
<th>Baseline Expenditures. MS4 By Population Size</th>
<th>Street Sweeping</th>
<th>Storm Drain Cleaning &amp; Maint.</th>
<th>Stormwater Capture Devices</th>
<th>Manual Cleanup</th>
<th>Public Education</th>
<th>Total Annual Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;500,000</td>
<td>12,239,133</td>
<td>9,577,468</td>
<td>3,468,147</td>
<td>3,703,492</td>
<td>1,895,704</td>
<td>30,369,032</td>
</tr>
<tr>
<td>100,000-500,000</td>
<td>27,841,905</td>
<td>16,706,970</td>
<td>8,801,453</td>
<td>3,775,087</td>
<td>4,132,958</td>
<td>57,066,650</td>
</tr>
<tr>
<td>75,000-100,000</td>
<td>8,572,112</td>
<td>1,629,968</td>
<td>1,412,616</td>
<td>2,870,335</td>
<td>770,787</td>
<td>13,890,738</td>
</tr>
<tr>
<td>50,000-75000</td>
<td>11,788,359</td>
<td>6,971,166</td>
<td>3,388,229</td>
<td>3,473,392</td>
<td>928,365</td>
<td>22,558,015</td>
</tr>
<tr>
<td>25,000-50,000</td>
<td>6,648,246</td>
<td>4,634,900</td>
<td>3,197,960</td>
<td>3,135,473</td>
<td>629,481</td>
<td>16,405,397</td>
</tr>
<tr>
<td>10,000-25,000</td>
<td>2,198,389</td>
<td>736,123</td>
<td>1,987,132</td>
<td>1,346,130</td>
<td>305,923</td>
<td>6,143,977</td>
</tr>
<tr>
<td>0-10,000</td>
<td>817,704</td>
<td>203,876</td>
<td>110,750</td>
<td>205,061</td>
<td>148,889</td>
<td>1,355,031</td>
</tr>
<tr>
<td>Grand Total</td>
<td>72,188,075</td>
<td>46,050,511</td>
<td>21,225,758</td>
<td>21,193,701</td>
<td>9,542,549</td>
<td>159,741,928</td>
</tr>
</tbody>
</table>

### Table 17. Institutional Control Expenditures Per Capita in the Los Angeles Region and by Other Phase I MS4 Permittees

<table>
<thead>
<tr>
<th>Average Trash Controls Cost</th>
<th>Los Angeles Region</th>
<th>Other Communities</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stormwater Capture Devices</td>
<td>$ 6.54</td>
<td>$ 1.29</td>
<td>$ 5.25</td>
</tr>
<tr>
<td>Street Sweeping</td>
<td>$ 6.72</td>
<td>$ 4.38</td>
<td>$ 2.34</td>
</tr>
<tr>
<td>Storm Drain Cleaning &amp; Maint.</td>
<td>$ 1.87</td>
<td>$ 2.79</td>
<td>$(0.92)</td>
</tr>
<tr>
<td>Manual Cleanup</td>
<td>$ 2.25</td>
<td>$ 1.28</td>
<td>$ 0.97</td>
</tr>
<tr>
<td>Public Education</td>
<td>$ 0.48</td>
<td>$ 0.58</td>
<td>$(0.10)</td>
</tr>
<tr>
<td>Total Current Annual (True)</td>
<td>$ 15.04</td>
<td>$ 9.68</td>
<td>$ 5.36</td>
</tr>
</tbody>
</table>
The data in Table 17 suggests that for the more that is spent on full capture systems means that less needs to be spent on institutional controls, such as storm drain cleaning, maintenance and public education.

In some cases, the estimated per capita costs in categories such as full capture systems, manual cleanup and public education, for permittees outside of the Los Angeles Region is already greater than for permittees implementing trash and debris TMDLs. For those cases, the current level of expenditures was applied and no incremental costs would be necessary to comply with the final Trash Amendments.

Table 18 presents the estimated annual incremental cost if all MS4 Phase I permittees select Track 2. The total annual cost is estimated to be approximately $67 million ($4.09 per capita) in the year when full compliance is achieved. Therefore on average, the cost of compliance with Track 2 would be lower than complying with Track 1 (i.e., only using full capture systems).

Table 18. Estimated Incremental Costs of Compliance with Track 2 for MS4 Phase I Permittees Outside the Los Angeles Region

<table>
<thead>
<tr>
<th>Other Compliance Costs</th>
</tr>
</thead>
</table>

In addition to compliance tracks, the final Trash Amendments includes monitoring, evaluation and reporting requirements. These would potentially increase the cost of compliance with the final Trash Amendments. This economic analysis does not include an estimate of those potential costs. These costs are expected to be negligible relative to capital and operation and maintenance costs.

**c. Compliance Schedules**

The final Trash Amendments propose a time schedule for permittees to comply ten years from the effective date of the first implementing permit. One potential compliance schedule is 10% completion of controls per year. We have estimated the average annual cost to comply with Track 1 and Track 2 once the permittees have achieved full implementation. Capital costs were distributed evenly in order to achieve full compliance within ten years (10% each year).

To estimate the annual incremental cost of compliance, the following cost factors and assumptions are used:

- Compliance starts in January 2015.
- The installation of a full capture system is $800 per unit.

---

69 See fn. 42, ante.
The annual cost of operations and maintenance for a full capture system is $342 per unit install.

The total cost to install, operate and maintain a full capture system in Year 1 is $1,142.

Full capture systems were installed in 10% increments over ten years.

Maintenance cost for each year includes the cost of operating and maintaining each full capture system. For example, the operations and maintenance cost in Year 2 is the sum of the 10% full capture systems installed in Year 1 plus the 10% installed in Year 2.

**Figure 6.** Compliance Schedule with Track 1 for MS4 Phase I Permittees Estimated Total Costs 2014-2024

Assuming communities install 10% of the structural controls each year, the capital, operation and maintenance costs in Year 10 (highest cost year) would be $65 million for all Phase 1 affected permittees ($3.95 per capita). The total cost of installing (capital costs) full capture systems in MS4 Phase I permittees is estimated at $8.42 per capita or approximately $123 million. Spread out over ten years equally is approximately $12.3 million per year. Operations and maintenance of the installed full capture systems increases based on the accumulated installed units (capital costs). As a result, operations and maintenance cost per capita fluctuates from $0.32 in Year 1 to $3.2 in Year 10.

**Compliance Schedule with Track 2**

The incremental cost in the year of full compliance with the final Trash Amendments is approximately $67.5 million or $4 per capita\(^7\) (Figure 7).

---

\(^7\) After Year 10 the incremental cost is assumed to remain constant at $67.48 million per year.
d. Limitations and Uncertainties

Current cost of trash controls implemented through MS4 permits in California ranged from $3 per person a year for municipalities with a population of 500,000 or more up to $60 per year for small municipalities. The selection of the method of compliance with the final Trash Amendments will highly depend on the site specific conditions of every permittee, such as:

- Compliance alternatives
- Costs of controls
- Types of trash
- Site characteristics
- Compliance schedules
- Current compliance rates (for establishing the baseline)
- Other economic factors, technology, inflation, risks, regulatory framework
5. MS4 Phase II Permittees: Cost Per Capita Method

a. MS4 Phase II Statistics

Data for MS4 Phase II permittees was obtained using CIWQS and grouped by population size. Of the 156 MS4 Phase II listed permittees, eight were removed due to incomplete information necessary for the analysis. 148 MS4 Phase II permittees were identified for the analysis (Table 19).

Table 19. MS4 Phase II Permittees by Regional Water Board

<table>
<thead>
<tr>
<th>Number of MS4 Phase II Permittees by Regional Water Board</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5F</th>
<th>5R</th>
<th>5S</th>
<th>6A</th>
<th>6B</th>
<th>7</th>
<th>8</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population Size</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;500,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100,000-500,000</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>75,000-100,000</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>50,000-75,000</td>
<td>4</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>19</td>
</tr>
<tr>
<td>25,000-50,000</td>
<td>2</td>
<td>4</td>
<td>11</td>
<td>5</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>34</td>
</tr>
<tr>
<td>10,000-25,000</td>
<td>6</td>
<td>2</td>
<td>12</td>
<td>5</td>
<td>14</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>43</td>
</tr>
<tr>
<td>0-10,000</td>
<td>4</td>
<td>15</td>
<td>8</td>
<td>3</td>
<td>11</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>43</td>
</tr>
<tr>
<td>Grand Total</td>
<td>12</td>
<td>25</td>
<td>38</td>
<td>16</td>
<td>3</td>
<td>43</td>
<td>2</td>
<td>4</td>
<td>5</td>
<td></td>
<td></td>
<td>148</td>
</tr>
</tbody>
</table>

There are no permittees listed in CIWQS under Phase II in the jurisdiction of the Los Angeles Water Board, Santa Ana Water Board, and San Diego Water Board. Table 20 shows the population living in municipalities regulated under the MS4 Phase II permit.

---

71 Additionally, the City of Avalon and other non-traditional Phase II permittees in the Los Angeles Region are new enrollees to MS4 Phase II permit and lack data on CIWQS. Thus, the new enrollees were not included in the analysis.

72 There are ten MS4 Phase II permittees in Los Angeles Region, eleven MS4 Phase II permittees in the Santa Ana Region and nine MS4 Phase II permittees in the San Diego Region that are tracked in the Storm Water Multiple Application and Report Tracking System (SMARTS) database but were not included in the CIWQS database at the time of the economic analysis.
In summary, 148 municipalities regulated under Phase II of the MS4 program with a total population of 4,237,585, representing 11.5% of California population (2010 Census) are considered in this analysis.

Using the information provided in the referenced studies, a baseline of current costs was created based on municipality type and size. The NRDC Study was relied upon for the data obtained from a direct survey of 221 California municipalities. The summary of the current average annual cost per capita by category of trash control is presented in Table 6. This methodology as previously described for MS4 Phase I permittees was replicated for the MS4 Phase II permittees.

### b. Potential Compliance Options

#### 1. Track 1: Full Capture Systems

An analysis of the increased annual average cost for the 148 MS4 Phase II permittees shows that the total potential incremental cost for all Phase II MS4s is $33 million (Table 21).
Table 21. Incremental Cost of Compliance for MS4 Phase II Communities Using Full Capture Systems by Municipality Size

<table>
<thead>
<tr>
<th>MS4 Phase II Municipality Size</th>
<th>MS4 Phase II Total Population (A)</th>
<th>Current Cost (baseline)</th>
<th>Current Cost Per Capita (baseline B)</th>
<th>Estimated Annual Cost Per Capita (After Full Implementation in Year 10) (C+D)</th>
<th>Estimated Total Capital Costs Per Capita (C)</th>
<th>Estimated Annual O&amp;M Per Capita (in Year 10) (D)</th>
<th>Total Estimated Incremental Cost Of Compliance (C+D-B) X A</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;500,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100,000-500,000</td>
<td>2</td>
<td>256,581</td>
<td>$321,137</td>
<td>$1.25</td>
<td>$12.82</td>
<td>$8.96</td>
<td>$3.84</td>
</tr>
<tr>
<td>75,000-100,000</td>
<td>7</td>
<td>600,123</td>
<td>$533,630</td>
<td>$0.89</td>
<td>$10.50</td>
<td>$7.35</td>
<td>$3.15</td>
</tr>
<tr>
<td>50,000-75,000</td>
<td>19</td>
<td>1,159,992</td>
<td>$1,462,858</td>
<td>$1.26</td>
<td>$11.03</td>
<td>$7.70</td>
<td>$3.30</td>
</tr>
<tr>
<td>25,000-75,000</td>
<td>34</td>
<td>1,258,854</td>
<td>$2,084,477</td>
<td>$1.66</td>
<td>$8.70</td>
<td>$6.09</td>
<td>$2.61</td>
</tr>
<tr>
<td>10,000-25,000</td>
<td>43</td>
<td>673,866</td>
<td>$2,156,399</td>
<td>$3.20</td>
<td>$7.72</td>
<td>$5.39</td>
<td>$2.31</td>
</tr>
<tr>
<td>0-10,000</td>
<td>43</td>
<td>288,169</td>
<td>$300,253</td>
<td>$1.04</td>
<td>$6.45</td>
<td>$4.55</td>
<td>$1.95</td>
</tr>
<tr>
<td>Total</td>
<td>148</td>
<td>4,237,585</td>
<td>$6,858,754</td>
<td>$1.62</td>
<td>$9.53</td>
<td>$6.67</td>
<td>$2.86</td>
</tr>
</tbody>
</table>

In summary, the 148 MS4 Phase II communities analyzed are currently spending $6.8 million per year to install and operate full capture systems. To comply with Track 1 in one year is estimated to be an additional cost of $33.5 million or an additional $7.91 (difference between $9.53 and $1.62) per capita in the year that full compliance is achieved. The incremental total capital costs are estimated at $5.54$^{73}$ per capita or $23.4 million. Once full capture systems are installed (capital costs), the annual operation and maintenance costs are estimated at $2.37$^{74}$ per capita or $10 million. Assuming permittees install 10% of the structural controls each year, the capital, operation and maintenance costs in Year 10 (highest cost year) would be $12 million ($2.93 per capita) (Figure 9).

2. Track 2: Combination of Full Capture Systems, Other Treatment Controls, Institutional Controls, Multi-Benefit Projects

Track 2 of the final Trash Amendments focuses on permittees installing, operating, and maintaining any combination of full capture systems, other treatment controls, institutional controls, and/or multi-benefit projects. The combinations of trash controls must achieve the same performance results as Track 1.

MS4 Phase II permittees are already spending resources in full capture systems and institutional controls. Table 22 shows the average annual cost per capita for each type of trash control.

---

$^{73}$Costs are estimated based on a full capture system at $800 per unit (capital costs) and $342 annual cost of operations and maintenance per unit. Therefore, capital costs are estimated to be 70% of the costs if all full capture systems are installed in one year and operations and maintenance cost are estimated to be 30% of the total costs. The capital costs incremental cost is calculated by multiplying $7.91 (the difference between $9.53 and $1.62) by 70% (i.e., $7.91 X 0.7 = $5.54).

$^{74}$The operations and maintenance incremental cost is calculated by multiplying $7.91 (the difference between $9.53 and $1.62) by 30% (i.e., $7.91 X 0.3 = $2.37).
### Table 22. Current Average Annual Expenditures Per Capita by Trash Control Category by Population Size Group (MS4 Phase II Permittees)

<table>
<thead>
<tr>
<th>MS4 PHASE II By Population Size</th>
<th>Street Sweeping</th>
<th>Storm Drain Cleaning &amp; Maint.</th>
<th>Stormwater Capture Devices</th>
<th>Manual Cleanup</th>
<th>Public Education</th>
<th>Total Annual Cost Per Capita</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;500,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100,000-500,000</td>
<td>$ 4.08</td>
<td>$ 2.12</td>
<td>$ 1.25</td>
<td>$ 0.56</td>
<td>$ 0.58</td>
<td>$ 8.59</td>
</tr>
<tr>
<td>75,000-100,000</td>
<td>$ 6.98</td>
<td>$ 1.34</td>
<td>$ 0.86</td>
<td>$ 2.13</td>
<td>$ 0.52</td>
<td>$ 11.84</td>
</tr>
<tr>
<td>50,000-75000</td>
<td>$ 5.85</td>
<td>$ 3.31</td>
<td>$ 1.25</td>
<td>$ 1.41</td>
<td>$ 0.40</td>
<td>$ 12.24</td>
</tr>
<tr>
<td>25,000-50,000</td>
<td>$ 3.92</td>
<td>$ 3.06</td>
<td>$ 1.62</td>
<td>$ 1.96</td>
<td>$ 0.40</td>
<td>$ 10.95</td>
</tr>
<tr>
<td>10,000-25,000</td>
<td>$ 3.99</td>
<td>$ 1.23</td>
<td>$ 3.13</td>
<td>$ 2.07</td>
<td>$ 0.48</td>
<td>$ 10.90</td>
</tr>
<tr>
<td>0-10,000</td>
<td>$ 4.68</td>
<td>$ 2.64</td>
<td>$ 1.03</td>
<td>$ 2.48</td>
<td>$ 1.57</td>
<td>$ 12.41</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>$ 4.96</strong></td>
<td><strong>$ 2.50</strong></td>
<td><strong>$ 1.59</strong></td>
<td><strong>$ 1.81</strong></td>
<td><strong>$ 0.52</strong></td>
<td><strong>$ 11.38</strong></td>
</tr>
</tbody>
</table>

Source: NRDC Study 2013

The actual cost of trash controls by category is presented in Table 23 and Figure 8. The total estimated population regulated under a MS4 Phase II permit is 4,310,345.

### Table 23. Current Expenditures in Annual Trash Control Category by Population Size Group (MS4 Phase II Permittees)

<table>
<thead>
<tr>
<th>MS4 PHASE II By Population Size</th>
<th>Street Sweeping</th>
<th>Storm Drain Cleaning &amp; Maint.</th>
<th>Stormwater Capture Devices</th>
<th>Manual Cleanup</th>
<th>Public Education</th>
<th>Total Annual Cost</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;500,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100,000-500,000</td>
<td>$ 1,045,952</td>
<td>$ 545,074</td>
<td>$ 321,137</td>
<td>$ 143,258</td>
<td>$ 148,913</td>
<td>$ 2,204,334</td>
<td>256,581</td>
</tr>
<tr>
<td>75,000-100,000</td>
<td>$ 4,329,764</td>
<td>$ 833,308</td>
<td>$ 533,630</td>
<td>$ 1,323,013</td>
<td>$ 321,491</td>
<td>$ 7,341,206</td>
<td>620,156</td>
</tr>
<tr>
<td>50,000-75000</td>
<td>$ 6,835,786</td>
<td>$ 3,870,160</td>
<td>$ 1,462,858</td>
<td>$ 1,650,517</td>
<td>$ 468,274</td>
<td>$ 14,287,595</td>
<td>1,167,639</td>
</tr>
<tr>
<td>25,000-50,000</td>
<td>$ 5,043,383</td>
<td>$ 3,930,905</td>
<td>$ 2,084,477</td>
<td>$ 2,515,101</td>
<td>$ 508,387</td>
<td>$ 14,082,253</td>
<td>1,286,248</td>
</tr>
<tr>
<td>10,000-25,000</td>
<td>$ 2,750,042</td>
<td>$ 846,592</td>
<td>$ 2,156,399</td>
<td>$ 1,427,361</td>
<td>$ 329,857</td>
<td>$ 7,510,251</td>
<td>689,112</td>
</tr>
<tr>
<td>0-10,000</td>
<td>$ 1,359,397</td>
<td>$ 768,567</td>
<td>$ 300,253</td>
<td>$ 722,072</td>
<td>$ 457,452</td>
<td>$ 3,607,742</td>
<td>290,609</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>$ 21,364,325</strong></td>
<td><strong>$ 10,794,607</strong></td>
<td><strong>$ 6,858,754</strong></td>
<td><strong>$ 7,781,321</strong></td>
<td><strong>$ 2,234,375</strong></td>
<td><strong>$ 49,033,382</strong></td>
<td><strong>4,310,345</strong></td>
</tr>
</tbody>
</table>
Table 24 highlights the main differences of annual trash control expenditures per capita between the permittees inside and outside the Los Angeles Region.

Table 24. Average Annual Trash Control Expenditures Per Capita in the Los Angeles Region and MS4 Phase II Communities

<table>
<thead>
<tr>
<th>Average Trash Controls Cost</th>
<th>Los Angeles Region</th>
<th>Phase II Communities</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stormwater Capture Devices</td>
<td>$6.54</td>
<td>$1.59</td>
<td>$4.95</td>
</tr>
<tr>
<td>Street Sweeping</td>
<td>$6.72</td>
<td>$4.96</td>
<td>$1.76</td>
</tr>
<tr>
<td>Storm Drain Cleaning &amp; Maint.</td>
<td>$1.87</td>
<td>$2.50</td>
<td>$(0.63)</td>
</tr>
<tr>
<td>Manual Cleanup</td>
<td>$2.25</td>
<td>$1.81</td>
<td>$0.44</td>
</tr>
<tr>
<td>Public Education</td>
<td>$0.48</td>
<td>$0.52</td>
<td>$(0.04)</td>
</tr>
<tr>
<td>Total Current Annual (True) Average Cost Per Capita</td>
<td>$15.04</td>
<td>$11.38</td>
<td>$3.66</td>
</tr>
</tbody>
</table>

Table 25 summarizes the estimated annual incremental cost of trash controls choosing a combination of institutional controls and full capture systems. MS4 Phase II permittees would...
spend an additional $32 million a year once full implementation is achieved\(^{75}\), an additional $7.77\(^{76}\) per capita per year if compliance is completed in one year.

**Table 25.** Estimated Annual Incremental Costs of Compliance with Track 2 for MS4 Phase II Permittees Outside the Los Angeles Water Region

<table>
<thead>
<tr>
<th>Estimated Increase in Total Trash Controls Cost by Population Community Size Group</th>
<th>100,000-500,000</th>
<th>75,000-100,000</th>
<th>50,000-75,000</th>
<th>25,000-50,000</th>
<th>10,000-25,000</th>
<th>0-10,000</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stormwater Capture Devices</td>
<td>$81,695</td>
<td>$4,378,006</td>
<td>$6,033,384</td>
<td>$0</td>
<td>$8,869,393</td>
<td>$4,349,491</td>
<td>$23,711,968</td>
</tr>
<tr>
<td>Street Sweeping</td>
<td>$293,400</td>
<td>$395,824</td>
<td>$835,602</td>
<td>$1,748,006</td>
<td>$4,540,763</td>
<td>$1,715,246</td>
<td>$9,528,842</td>
</tr>
<tr>
<td>Storm Drain Cleaning &amp; Maint.</td>
<td>$34,799</td>
<td>($672,068)</td>
<td>($3,286,340)</td>
<td>($1,975,808)</td>
<td>$2,337,105</td>
<td>$574,046</td>
<td>($2,988,266)</td>
</tr>
<tr>
<td>Manual Cleanup</td>
<td>$0</td>
<td>$0</td>
<td>$462,910</td>
<td>$1,397,998</td>
<td>$469,425</td>
<td>$2,330,333</td>
<td></td>
</tr>
<tr>
<td>Public Education</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$83,827</td>
<td>$255,888</td>
<td>$0</td>
<td>$339,175</td>
</tr>
<tr>
<td><strong>Total Incremental Cost</strong></td>
<td>$409,895</td>
<td>$4,101,762</td>
<td>$6,405,556</td>
<td>($144,151)</td>
<td>$17,401,148</td>
<td>$7,108,208</td>
<td>$32,922,053</td>
</tr>
</tbody>
</table>

**c. Compliance Schedules**

Compliance schedules for MS4 Phase II permittees is ten years of the effective date of the first implementing permit\(^{77}\). The analysis uses the same methodology as previously described for MS4 Phase I permittees.

**Compliance Schedule with Track 1**

Total incremental cost in the year of full compliance with the final Trash Amendments is estimated to be $12.3 million or $2.93 per capita. After Year 10, the incremental cost of operating and maintaining the full capture systems the cost may be $10 million per year\(^{78}\) ($2.37 per capita) (Figure 9).

---

\(^{75}\) This estimated annual incremental cost is assuming that all necessary expenditures are conducted in one single year and the operations and maintenance associated with those specific expenditures. See compliance schedule for an analysis of incremental cost of compliance over a 10 year period.

\(^{76}\) $7.77 is the result of dividing the total annual cost presented in Table ($32,922,053) by the population of the 148 communities selected (4,237,585) (i.e., $32,922,053 / 4,237,585 = $7.77).

\(^{77}\) See fn. 42, ante.

\(^{78}\) Operations and maintenance costs are estimated at $342 per year for every full capture system installed. Therefore for every $800 of full capture system installed, $342 (or 42.75% of capital costs) would be spent annually in operations and maintenance. After 10 years of installation of full capture systems, MS4 Phase II communities would have spent $23,463,510 on full capture systems. To maintain and operate $23,463,510 full capture systems, the permittees would need to spend $10 million annually (i.e., $23,463,510 X 0.4275 = $10,030,650).
Assuming installation of 10% of the structural controls each year, the capital, operation and maintenance incremental costs in Year 10 (highest cost year) would be $12.3 million for affected MS4 Phase II permittees ($2.93 per capita). The total cost of installing (capital costs) full capture systems in MS4 Phase II permittees is estimated at $5.54 per capita or approximately $23.4 million. This total amount spread out in ten years equally is approximately $2.3 million per year. Operations and maintenance of the installed full capture systems increases based on the accumulated installed units (capital costs). As a result, operations and maintenance cost per capita fluctuates from $0.24 in Year 1 to $2.37 in Year 10.

Compliance Schedule with Track 2

The incremental cost in the year of full compliance with the final Trash Amendments is $32.9 million or $7.77 per capita (Figure 10).

---

79 $7.77 is the result of dividing the total annual cost presented in Table ($32,922,053) by the population of the 148 communities selected (4,237,585) (i.e., $32,922,053 / 4,237,585 = $7.77).
Figure 10. Compliance Schedule with Track 2 for MS4 Phase II Permittees
6. **MS4 Phase I and Phase II Permittees: Land Coverage Method**

   **a. Costs Based on Land Coverage**

Trash generation rates vary by land use. Sections 4 and 5 were used methodology to estimate compliance costs for Track 1 and Track 2. This section uses a second method of cost analysis to estimate the compliance cost of a full capture system based on land coverage. The number of storm drains within a linear road mile is based on land coverage. Since counties do not have a uniform classification of land cover codes or divisions, the data was collated from USGS Multi-Resolution Land Characteristics Consortium Land Cover Data 2006. The data can be accessed at: [http://www.mrlc.gov/nlcd2006.php](http://www.mrlc.gov/nlcd2006.php). The categories identified were the following:

- **Land Use (LU) 22 or “Developed, Low Intensity”**. This is defined as developed low intensity includes areas with a mixture of constructed materials and vegetation. Impervious surfaces account for 20-49 percent of total cover. These areas most commonly include single-family housing units.

- **Land Use (LU) 23 or “Developed, Medium Intensity”**. This is defined as developed medium intensity includes areas with a mixture of constructed materials and vegetation. Impervious surfaces account for 50-79 percent of the total cover. These areas most commonly include single-family housing units.

- **Land Use (LU) 24 or “Developed, High Intensity”**. This is defined as developed high intensity includes highly developed areas where people reside or work in high numbers. Examples include apartment complexes, row houses and commercial/industrial. Impervious surfaces account for 80-100 percent total cover.

Land coverage was utilized to as a proxy to preliminarily identify priority land uses subject to the final Trash Amendments. The analysis assumes that priority land uses, as defined in the final Trash Amendments, correlate with land cover information for LU 24. Table 26 shows the land cover in acres by regional water board, and Figure 11 shows a map of developed areas by regional water board.
Table 26. Land Coverage by Regional Water Board.

<table>
<thead>
<tr>
<th>Regional Water Board</th>
<th>Developed, High Intensity (acres) LU24</th>
<th>Developed, Medium Intensity (acres) LU23</th>
<th>Developed, Low Intensity (acres) LU22</th>
<th>Total (acres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3,363.72</td>
<td>28,436.50</td>
<td>53,925.15</td>
<td>85,725.37</td>
</tr>
<tr>
<td>2</td>
<td>79,241.00</td>
<td>283,766.94</td>
<td>189,907.27</td>
<td>552,915.21</td>
</tr>
<tr>
<td>3</td>
<td>7,365.93</td>
<td>65,757.88</td>
<td>96,791.50</td>
<td>169,915.32</td>
</tr>
<tr>
<td>4</td>
<td>116,476.55</td>
<td>369,140.92</td>
<td>234,763.83</td>
<td>720,381.30</td>
</tr>
<tr>
<td>5</td>
<td>88,199.95</td>
<td>394,570.64</td>
<td>422,365.75</td>
<td>905,136.34</td>
</tr>
<tr>
<td>6</td>
<td>5,519.61</td>
<td>38,368.20</td>
<td>124,361.10</td>
<td>168,248.92</td>
</tr>
<tr>
<td>7</td>
<td>6,822.85</td>
<td>56,434.21</td>
<td>119,589.18</td>
<td>182,846.23</td>
</tr>
<tr>
<td>8</td>
<td>42,020.59</td>
<td>256,479.11</td>
<td>216,122.48</td>
<td>514,622.18</td>
</tr>
<tr>
<td>9</td>
<td>41,759.49</td>
<td>196,458.79</td>
<td>153,307.11</td>
<td>391,525.39</td>
</tr>
<tr>
<td><strong>Total (acres)</strong></td>
<td><strong>390,769.69</strong></td>
<td><strong>1,689,413.19</strong></td>
<td><strong>1,611,133.37</strong></td>
<td><strong>3,691,316.26</strong></td>
</tr>
</tbody>
</table>

Source: USGS Multi-Resolution Land Characteristics Consortium Land Cover Data 2006
Compliance with Track 1 for MS4 permittees requires installing, operating and maintaining full capture systems for all storm drains that capture runoff from one or more of the priority land uses in their jurisdictions. Costs Considerations conducted for developing the TMDLs in the Los Angeles Region estimated that, in high intensity developed areas, an average of approximately one catch basin per acre is needed. Therefore, one full capture system per acre was used for the compliance cost estimates.

There are 390,769 acres classified as “Developed, High Intensity” in California. Los Angeles Water Board MS4 permittees are already implementing trash and debris TMDLs (116,476 acres) were subtracted from the total. The areas in City of San Francisco (10,830 acres of high density), and Sacramento (1,160 acres) served by combined sewer systems were subtracted from the total. Trash generated on areas served by combined sewer systems would be captured and removed at the regional wastewater treatment plant instead of being discharged through a conventional storm drain system. Therefore, the total high intensity land potential subject to the final Trash Amendments is 262,302.3 acres. The population within this high intensity land cover is 20.7 million.
The average cost of installing a catch basin insert was estimated to be $800 and the annual operation and maintenance was $324. We estimated one catch basin per acre and one full capture system is needed per catch basin. Similar to the compliance schedule discussion in Sections 5 and 6, full capture systems were assumed to be installed at a rate of about 10% per year, with full build out in Year 10.

As described in previous sections, MS4 Phase I and Phase II permittees are spending $29 million a year or $1.41 per resident per year in operating and maintaining full capture systems. Table 27 and Figure 12 shows the estimated total cost of compliance per year assuming a compliance period of ten years and that 10% of full capture systems are installed each year.

During the first ten years of the implementation of the final Trash Amendments, permittees may incur an incremental average cost of $41 million a year ($2 per capita) to install, operate and maintain full capture systems in high density areas. The total incremental annual cost of operating and maintain all full capture systems installed after Year 10 is $60 million or an average cost per resident per year of $2.91. Table 27 shows the total estimated costs, the incremental cost and the cost per capita for each year starting in 2015 and ending in 2026.

b. Limitations and Uncertainties

The estimates based on land coverage are based on the following assumptions:

1. Land Coverage is a surrogate for land use designation. Priority land uses are correlated to land coverage.

   Using land coverage to estimate the total cost of compliance focuses on the actual priority land uses that would be impacted. This may reduce the error that the estimates using per capita would have on large communities with large populations and low developed density. At the same time, it may overestimate the costs by including all high intensity land uses that are not part of an MS4. The final Trash Amendments define priority land uses based on the different types of uses. By using land coverage instead of land use the analysis may be underestimating the area subject to compliance with the final Trash Amendments.

2. The average cost of a full capture system is $800 and the annual operations and maintenance is $342.

   A broad range of compliance options are available to the permittees subject to the final Trash Amendments. The selection of the full capture system depends on many site specific factors and conditions. Capital cost per unit ranges from $300 per catch basin inserts for installation (capital costs) and $330 annual maintenance to $80,000 per vortex separator system for installation (capital costs) and $30,000 annual maintenance. Different methods may cover different areas, for example a drop inlet may only cover one acre, whereas a vortex separator system may cover many acres, therefore a normalized cost per acre was estimated at $800 in capital cost and $342 in annual operations and maintenance.

3. The analysis is highly sensitive to this assumption and more site specific estimates would be necessary to develop a more accurate estimate.

   The number of full capture systems per acre in priority land uses is one full capture system per acre. There is no one size fits all assumption for storm drain inlet placing. High intensity blocks vary greatly in size depending on what city they are in and the local conditions (rainfall, slope, density, impervious surfaces, etc.). Rough estimates range from one catch

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80 See Table 13 and Table for a description of the baseline of current costs. ($22.4 million for MS4 Phase I permittees and $6.8 for MS4 Phase II permittees)
basin in a three-acre urban area in the City of Los Angeles\textsuperscript{81} (0.33 per acre) and up. For this analysis, one catch basin per acre was assumed. The analysis is highly sensitive to this assumption and more site specific estimates would be necessary to develop a more accurate estimate.

4. The land coverage analysis does not take into consideration institutional controls or other approved methods of compliance. Compliance with the final Trash Amendments can be achieved with the installation of structural controls or a combination of structural controls and other methods including institutional controls. The land coverage analysis does not include an estimate of potential cost for a combination of institutional and structural controls per acre of priority land use. This approach would probably estimate the more reliable results. Further analysis would be necessary to estimate total costs of Track 2.

Table 27. Cost of Compliance Schedule Based on High Intensity Land Cover

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations and Maintenance</td>
<td>$8,970,728</td>
<td>$17,941,457</td>
<td>$26,912,185</td>
<td>$35,882,914</td>
<td>$44,853,642</td>
<td>$53,824,370</td>
<td>$62,795,099</td>
<td>$71,765,827</td>
<td>$80,736,556</td>
<td>$89,707,284</td>
<td>$98,677,909</td>
<td>$101,720,716</td>
</tr>
<tr>
<td>Total Cost</td>
<td>$29,954,888</td>
<td>$38,925,617</td>
<td>$47,896,345</td>
<td>$56,867,079</td>
<td>$65,837,880</td>
<td>$74,808,530</td>
<td>$83,779,259</td>
<td>$92,749,987</td>
<td>$101,720,716</td>
<td>$110,691,444</td>
<td>$119,662,125</td>
<td>$128,632,836</td>
</tr>
<tr>
<td>Cost Per Capita</td>
<td>$1.44</td>
<td>$1.88</td>
<td>$2.31</td>
<td>$2.74</td>
<td>$3.18</td>
<td>$3.61</td>
<td>$4.04</td>
<td>$4.47</td>
<td>$4.91</td>
<td>$5.34</td>
<td>$4.33</td>
<td>$4.33</td>
</tr>
<tr>
<td>Incremental Cost Per Capita</td>
<td>$0.03</td>
<td>$0.47</td>
<td>$0.90</td>
<td>$1.33</td>
<td>$1.76</td>
<td>$2.20</td>
<td>$2.63</td>
<td>$3.06</td>
<td>$3.49</td>
<td>$3.93</td>
<td>$2.91</td>
<td>$2.91</td>
</tr>
</tbody>
</table>
Figure 12 Compliance Schedule for Track 1 for MS4 Phase I and Phase II Permittees Based on High Intensity Land Coverage
7. POTENTIAL COSTS FOR INDUSTRIAL AND CONSTRUCTION PERMITTEES

There are 9,251 industrial facilities regulated under the Storm Water Industrial Program\(^{82}\). The estimated compliance costs (Track 1) with the final Trash Amendments for the industrial facilities are $33.9\(^{83}\) million or $3,671\(^{84}\) per facility.

The number of full capture systems required to comply with Track 1 is directly proportional to the number of catch basins and storm drains in each industrial site. Information regarding the number of storm drains in each industrial site is not available in the SMARTS database\(^{85}\).

Given the small size of many industrial permittees, we assumed that smaller facilities would choose to comply with the final Trash Amendments implementing institutional controls rather than full capture systems. It is likely that only larger facilities would choose to install full capture systems. We identified two groups based on facility size. Out of the 9,251 industrial sites, 2,501 facilities with a size larger than 10 acres were assumed to comply by installing full capture systems and 6,750 facilities with a size of less than 10 acres, or without size information, would comply by implementing institutional controls such as training and manual cleanup.

In our calculations, the following assumptions\(^{86}\) were made and used for the cost factors.

- Facilities larger than 10 acres would comply with Track 1.
- An average of 10 catch basins per facility for facilities greater than 10 acres.
- The cost of installation of each full capture system is estimated to be $800 and the annual operation and maintenance to be $342.
- Facilities smaller than 10 acres would implement institutional controls.
- Cost of institutional controls includes a $500 initial training and an annual cost of $300 in other measures.
- Industrial facilities are not implementing any trash control methods to comply with the final Trash Amendments, therefore all costs are incremental.

    a. Track 1: Full Capture Systems

The estimated cost of compliance for industrial dischargers larger than 10 acres selecting Track 1 (2,501 facilities) would be approximately $28.5 million in a single year\(^{87}\) and $8.5 million

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\(^{82}\) CGP permittees are already required to comply with a prohibition to discharge debris and trash from construction sites. State Board Action 2009-0009-DWQ amended by 2010-0014-DWQ & 2012-0006-DWQ. Prohibition III. D. page 21. Available at: http://www.waterboards.ca.gov/water_issues/programs/stormwater/docs/constpermits/wqo2009_0009_dwq.pdf. Debris is defined (footnote 4) as “Litter, rubble, discarded refuse, and remains of destroyed inorganic anthropogenic waste.” Trash control costs are therefore not expected to increase for CGP permittees as a result of the final Trash Amendments.

\(^{83}\) The total cost of $33.9 million is the sum of the cost for large industrial facilities calculated in Table (i.e., $28.5 million) and Table (i.e., $5.4 million).

\(^{84}\) This is the result of dividing the total cost of $33.9 million by the 9,251 industrial facilities.

\(^{85}\) SMARTS is the main database used to manage the Storm Water program. Available at: Stormwater Multi-Application, Reporting, and Tracking System (SMARTS)

\(^{86}\) Assumptions are necessary because of the limitations in the data available regarding the activities conducted at the industrial facilities, the number of workers in each facility, etc.

\(^{87}\) No compliance schedule is estimated in this section for IGP permittees. Therefore all expenditures are estimated as if they were incurred in a single year.
annually following initial implementation (Table 28). The average operation and maintenance annual cost per facility is estimated to be $3,420 and the one time average installation cost of full capture systems per facility is estimated to be $8,000.

Table 28. Estimated Cost of Compliance for Industrial Facilities Larger than 10 Acres

<table>
<thead>
<tr>
<th>Size of Industrial Site</th>
<th>Number of Facilities</th>
<th>Number of Catch Basins @ 10 per Facility</th>
<th>Installation @ $800</th>
<th>Operation @ $342</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;100 Acres</td>
<td>923</td>
<td>9,230</td>
<td>$7,384,000</td>
<td>$3,156,660</td>
<td>$10,540,660</td>
</tr>
<tr>
<td>10-100 acres</td>
<td>1,578</td>
<td>15,780</td>
<td>$12,624,000</td>
<td>$5,396,760</td>
<td>$18,020,760</td>
</tr>
<tr>
<td>Total</td>
<td>2,501</td>
<td>25,010</td>
<td>$20,008,000</td>
<td>$8,553,420</td>
<td>$28,561,420</td>
</tr>
</tbody>
</table>

b. Track 2: Combination of Full Capture Systems, Other Treatment Controls, Institutional Controls, Multi-Benefit Projects

The estimated cost of compliance for industrial permittees smaller than 10 acres selecting Track 2 (6,750 facilities) would be approximately $5.4 million in a single year and $2 million annually following initial implementation (Table 29).

Table 29. Estimated Cost of Compliance for Industrial Facilities Smaller than 10 Acres

<table>
<thead>
<tr>
<th>Size of Industrial Site</th>
<th>Number of Facilities</th>
<th>Training @ $500</th>
<th>Operation @ $300</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;10 acres</td>
<td>3,571</td>
<td>$1,785,500</td>
<td>$1,071,300</td>
<td>$2,856,800</td>
</tr>
<tr>
<td>No Size Data</td>
<td>3,179</td>
<td>$1,589,500</td>
<td>$953,700</td>
<td>$2,543,200</td>
</tr>
<tr>
<td>Total</td>
<td>6,750</td>
<td>$3,375,000</td>
<td>$2,025,000</td>
<td>$5,400,000</td>
</tr>
</tbody>
</table>

c. Compliance Schedule

Industrial permittees subject to the final Trash Amendments must demonstrate full compliance with the deadlines of the first implementing NPDES permit (whether such permits are modified, re-issued, or newly adopted). The deadlines cannot exceed the terms of the first implementing permit. With uncertain compliance timelines for these permittees, it is difficult to estimate and predict the schedule of the cost of complying with the final Trash Amendments, which is why this analysis assumes a permittees’ full compliance being achieved in a single year, rather than amortized over several years.
8. POTENTIAL COSTS FOR CALTRANS

Caltrans’ Division of Maintenance expenditures on “litter removal” are $80 million per year. According to Caltrans, there are approximately 50,000 (approximately 15,000 centerline miles) in California. Therefore, the current cost of litter removal is, on average, $1,600 per lane mile per year.

a. Compliance with the Final Trash Amendments

Caltrans may comply with the final Trash Amendments by installing, operating and maintaining any combination of full capture systems, other treatment controls, institutional controls and/or multi benefit projects for all storm drains that captures runoff from its significant trash generating areas.

Caltrans already implements a variety of institutional controls, including a statewide public outreach and education program (e.g., “Don’t Trash California”). Caltrans also operates the Adopt-a-Highway program to clean up trash from its roadways. For this reason, and because of the many site-specific factors Caltrans will need to consider that are not available, we cannot identify with precision specific trash control that Caltrans may use. To determine the economic impact to Caltrans, we considered one possible approach that assumes no increase of institutional controls and some incremental level of structural controls to reduce trash loads to waters.

To estimate the location and relative extent of Caltrans’ significant trash generating areas, we used a GIS analysis to determine the centerline miles of the state highway system. Areas already covered by existing trash and debris TMDLs and the areas of San Francisco and served by combined sewer systems were excluded. Next, we identified urban boundaries using city, town and census defined places from the U.S. Census Bureau TIGER/LineR Shapefiles. Figure 13 provides a map of the resulting 5,990 urban centerline miles. We then assumed that 20% of the urban centerline miles would serve as a proxy for significant trash generating areas that that would require additional structural controls to comply with the final Trash Amendments. Using this method, 1,198 centerline miles were identified that may need to be addressed using structural control.

For unit costs, we assumed the same installation ($800) and annual operation and maintenance ($342) costs as those used in Section 7. We estimated that there are approximately 18 catch basins per mile in rural areas and 36 catch basins per mile in urban areas. Because significant trash generating areas are more likely to be in urban areas, we used the higher estimate to calculate the number of catch basins needing full capture devices. Under these assumptions, estimated incremental capital costs for Caltrans would be approximately $35 million and incremental annual operation would be approximately $15 million (Table 30).

88 Litter removal costs are provided by Caltrans Maintenance Program. Available at: http://www.dot.ca.gov/docs/LitterAbatementPlan.pdf
89 See fn. 32, ante.
91 Areas with a combined sewer system are not explicitly carved out by the final Trash Amendments, but because all storm water in these areas is captured and treated, they are not considered significant trash generating areas and should not require additional trash controls. Therefore these areas were also excluded from Caltrans cost analysis.
Table 30. Incremental Capital Costs and Operation and Maintenance Estimates for Caltrans

<table>
<thead>
<tr>
<th>Factor</th>
<th>Estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centerline Miles of Roadway</td>
<td>15,147</td>
</tr>
<tr>
<td>Centerline miles in Urban areas.</td>
<td>5,990</td>
</tr>
<tr>
<td>Percent of subject miles requiring structural controls</td>
<td>20%</td>
</tr>
<tr>
<td>Affected Miles</td>
<td>1,198</td>
</tr>
<tr>
<td>Drop inlets per mile</td>
<td>36</td>
</tr>
<tr>
<td>Total number of drop inlets</td>
<td>46534</td>
</tr>
<tr>
<td>Total Capital Cost (@ $800 per drop inlet)</td>
<td>$34,502,400</td>
</tr>
<tr>
<td>Annual Operation &amp; Maintenance Cost (@ $342 per drop inlet per year)</td>
<td>$14,749,776</td>
</tr>
</tbody>
</table>

b. Compliance Schedule

Compliance with the water quality objective and implementing the prohibition of discharge will be demonstrated by Caltrans according to a time schedule set forth in the final Trash Amendments. The compliance schedule will be contingent on the effective date of the first implementing permit. Caltrans must demonstrate full compliance within ten years of the effective date of the first implementing permitting permit. The State Water Board can set achievements of interim milestones for compliance within a specific permit. These interim milestones could be set as a percent reduction or percent installation per year or over several years. Assuming a 10% annual investment in structural controls, the annual capital cost would be approximately $3.5 million.

Reaching full compliance with the prohibition of discharge will require extensive planning by Caltrans. To assist Caltrans with planning for full compliance, the State Water Board will issue a Water Code section 13267 or 13383 order within 18 months of the effective date of the final Trash Amendments requesting an implementation plan. Requesting an implementation plan from Caltrans permittees prior to the will optimize compliance planning and implementation.

c. Limitations and Uncertainties

Due to the differences in the type, size and distribution of facilities, the construction, operation and maintenance of trash control systems on highways and roads managed by Caltrans districts will be extremely site specific, and may differ significantly from costs for municipalities. The calculations are sensitive to the assumptions used to estimate significant trash generating areas and the percentage of those areas that would require additional structural controls. For example, we based cost calculations on the assumption that significant trash generating areas will largely correspond to urban areas. However, this assumption may underestimate costs that some significant trash generating areas will occur in non-urban areas, such as rest stops. GIS

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93 See fn. 42, ante.
data from Caltrans indicates there are currently 88 rest stop areas in California, seven of which are already accounted for in the calculation of urban centerline miles. If these rest areas are determined to be significant trash generating areas, the capital costs are expected to increase by less than $1 million using the methodology described above. In addition, Caltrans has suggested that 40% is a more reasonable estimate of the Percent of subject miles requiring structural controls94. However Caltrans did not provide justification for this estimate. If the calculations in Table 30 were revised to use Caltrans assumptions, the total estimated capital cost would increase to approximately $69 million.

Finally, we anticipate that Caltrans likely will choose Gross Solids Removal Devices in many locations instead of catch basin inserts. Gross Solids Removal Devices are generally more expensive to install and maintain, but also cover larger areas. Without additional information on the specific location and site conditions where additional trash controls will be needed, we cannot determine whether on balance Gross Solids Removal Devices will be more or less expensive than catch basin inserts95.


95 During the comment period and subsequent correspondence and conversations with Caltrans, Caltrans provided a cost estimate of $176,000 per treated acre as the total installation cost for gross solid removal devices. However, this estimate was developed to address TMDL compliance for multiple pollutants (Source: McGowen, Scott., California Department of Transportation. Letter to Diana Messina, California State Water Resources Control Board. November 7, 2014). Caltrans may indeed choose to install Gross Solid Removal Devices to address multiple pollutants, but cheaper alternatives exist for trash and therefore the full costs associated with Gross Solids Removal Devices may not be reasonably attributed to these amendments. In fact, to the extent that Gross Solid Removal Devices are already required under the Caltrans MS4 permit, costs to implement the Trash Amendments could be substantially less than estimated above. Please see the responses to comments document for additional information.
Figure 13. State Highway System Centerlines in Urban Areas.
9. POTENTIAL COSTS FOR OTHER DISCHARGERS

The final Trash Amendments include a provision that allows the Water Boards to require dischargers that are not subject to Section 396 of the final Trash Amendments to implement trash controls in areas or facilities that may generate trash. Such areas or facilities may include (but are not limited to) high usage campgrounds, picnic areas, beach recreation areas, parks not subject to an MS4 permit, or marinas.

Because of the optional nature of this provision, no baseline figures are available with which to conduct an economic analysis. The absence of specific baseline figures, coupled with the variety of compliance options available, and the resulting wide range of costs related to this group of dischargers, no information is available to develop specific cost estimates for the incremental trash control costs associated with this category of dischargers at this point.

10. CONCLUSION

The presence of trash in surface waters, especially coastal and marine waters, is a serious issue in California. California communities are currently spending $428 million annually to control trash from entering water of the states, which varies between the sizes of communities. With the final Trash Amendments, the State Water Board’s objective is to provide statewide consistency for the Water Boards’ regulatory approach to protect aquatic life and public health beneficial uses, and reduce environmental issues associated with trash in state waters, while focusing limited resources on high trash generating areas.

To achieve this objective, a central element of the final Trash Amendments is a land-use based compliance approach to focus trash control to areas with high trash generation rates. Within this land-use based approach, a dual alternative compliance Track approach is proposed for permitted storm water dischargers (i.e., MS4 Phase I, MS4 Phase II, Caltrans, IGP, and CGP) to implement the prohibition of discharge for trash.

Under the requirements of Water Code sections 13170 and 13241, subdivision (d) that require the State Water Board to consider economics when establishing water quality objectives. This economic analysis is not a cost-benefit analysis, but a consideration of potential costs of a suite of reasonably foreseeable measures to comply with the final Trash Amendments. This economic analysis utilized two basic methods to estimate the incremental cost of compliance for permitted storm water discharge: the first method was based on cost of compliance per capita, and the second method was based on land cover.

This economic analysis estimated the incremental annual cost to comply with the requirements of the final Trash Amendments ranged from $4 to $10.67 per year per capita for MS4 Phase I NPDES permittees and from $7.77 to $7.91 per year per capita for smaller communities regulated under MS4 Phase II permits. For IGP facilities, the estimated compliance cost is $33.9 million or $3,671 per facility. To comply with the final Trash Amendments, expenditures by Caltrans are estimated to increase by $34.5 million in total capital costs and $14.7 million per year for operation and maintenance of structural controls.

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96 As proposed to the Ocean Plan Ch. III(L)(2). As proposed to the ISWEBE Plan Ch. IV(A)(3).
11. REFERENCES


APPENDIX D: FINAL AMENDMENT TO WATER QUALITY CONTROL PLAN FOR OCEAN WATERS OF CALIFORNIA TO CONTROL TRASH

Text of the final amendment to control trash proposed to be amended into Chapter II – Water Quality Objectives of the Ocean Plan

C. Physical Characteristics

5. Trash* shall not be present in ocean waters, along shorelines or adjacent areas in amounts that adversely affect beneficial uses or cause nuisance.

Text of the final amendment to control trash proposed to be amended into Chapter III – Program of Implementation of the Ocean Plan

I. Prohibition of Discharge

6. Trash*

The discharge of Trash* to surface waters of the State or the deposition of Trash* where it may be discharged into surface waters of the State is prohibited. Compliance with this prohibition of discharge shall be achieved as follows:

a. Dischargers with NPDES permits that contain specific requirements for the control of Trash* that are consistent with these Trash Provisions* shall be determined to be in compliance with this prohibition if the dischargers are in full compliance with such requirements.

b. Dischargers with non-NPDES waste discharge requirements (WDRs) or waivers of WDRs that contain specific requirements for the control of Trash* shall be determined to be in compliance with this prohibition if the dischargers are in full compliance with such requirements.

c. Dischargers with NPDES permits, WDRs, or waivers of WDRs that do not contain specific requirements for the control of Trash* are exempt from these Trash Provisions*.

d. Dischargers without NPDES permits, WDRs, or waivers of WDRs must comply with this prohibition of discharge.

e. Chapter III.I.6.b and Chapter III.I.3 notwithstanding, this prohibition of discharge applies to the discharge of preproduction plastic* by manufacturers of preproduction plastics*, transporters of preproduction

*Represents a defined term in the California Ocean Plan.
plastics*, and manufacturers that use preproduction plastics* in the manufacture of other products to surface waters of the State, or the deposition of preproduction plastic* where it may be discharged into surface waters of the State, unless the discharger is subject to a NPDES permit for discharges of storm water* associated with industrial activity.

L. Implementation Provisions for Trash*

1. Applicability

a. These Trash Provisions* shall be implemented through a prohibition of discharge (Chapter III.I.6) and through NPDES permits issued pursuant to section 402(p) of the Federal Clean Water Act, waste discharge requirements (WDRs), or waivers of WDRs (as set forth in Chapter III.L.2 and Chapter III.L.3 below).

b. These Trash Provisions* apply to all surface waters of the State, with the exception of those waters within the jurisdiction of the Los Angeles Regional Water Quality Control Board (Los Angeles Water Board) for which trash Total Maximum Daily Loads (TMDLs) are in effect prior to the effective date of these Trash Provisions*; provided, however, that:

(1) Upon the effective date of these Trash Provisions*, the Los Angeles Water Board shall cease its full capture system* certification process and provide that any new full capture systems* shall be certified by the State Water Board in accordance with these Trash Provisions*.

(2) Within one year of the effective date of these Trash Provisions*, the Los Angeles Water Board shall convene a public meeting to reconsider the scope of its trash TMDLs, with the exception of those for the Los Angeles River and Ballona Creek watersheds, to particularly consider an approach that would focus MS4* permittees’ trash-control efforts on high-trash generation areas within their jurisdictions.

1 In the Los Angeles Region, there are fifteen (15) trash TMDLs for the following watersheds and water bodies: Los Angeles River Watershed, Ballona Creek, Malibu Creek Watershed, Santa Monica Bay Nearshore and Offshore, San Gabriel River East Fork, Revolon Slough and Beardsley Wash, Ventura River Estuary, Machado Lake, Lake Elizabeth, Lake Hughes, Munz Lake, Peck Road Park Lake, Echo Park Lake, Lincoln Park Lake and Legg Lake. Three of these were established by the U.S. EPA: Peck Road Park Lake, Echo Park Lake and Lincoln Park Lake.

*Represents a defined term in the California Ocean Plan.

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2. **Dischargers Permitted Pursuant to Federal Clean Water Act Section 402(p)**

Permitting authorities* shall include the following requirements in NPDES permits issued pursuant to Federal Clean Water Act section 402(p):

a. MS4* permittees with regulatory authority over priority land uses* shall be required to comply with the prohibition of discharge in Chapter III.I.6.a herein by either of the following measures:

   (1) Track 1: Install, operate, and maintain full capture systems* for all storm drains that captures runoff from the priority land uses* in their jurisdictions; or

   (2) Track 2: Install, operate, and maintain any combination of full capture systems*, multi-benefit projects*, other treatment controls*, and/or institutional controls* within either the jurisdiction of the MS4* permittee or within the jurisdiction of the MS4* permittee and contiguous MS4* permittees. The MS4* permittee may determine the locations or land uses within its jurisdiction to implement any combination of controls. The MS4* permittee shall demonstrate that such combination achieves full capture system equivalency*. The MS4* permittee may determine which controls to implement to achieve compliance with full capture system equivalency*. It is, however, the State Water Board’s expectation that the MS4* permittee will elect to install full capture systems* where such installation is not cost-prohibitive.

b. The California Department of Transportation (Department) shall be required to comply with the prohibition of discharge in Chapter III.I.6.a herein in all significant trash generating areas* by installing, operating, and maintaining any combination of full capture systems*, multi-benefit projects*, other treatment controls*, and/or institutional controls* for all storm drains that captures runoff from significant trash generating areas*. The Department shall demonstrate that such combination achieves full capture system equivalency*. In furtherance of this provision, the Department and MS4* permittees that are subject to the provisions of Chapter III.I.2.a herein shall coordinate their efforts to install, operate, and maintain full capture systems*, multi-benefit projects*, other treatment controls*, and/or institutional controls* in significant trash generating areas* and/or priority land uses*.

c. Dischargers that are subject to NPDES permits for discharges of storm water* associated with industrial activity (including construction activity) shall be required to comply with the prohibition of discharge in Chapter
III.I.6.a herein by eliminating Trash* from all storm water* and authorized non-storm water* discharges consistent with an outright prohibition of the discharge of Trash* contained within the applicable NPDES permit regulating the industrial or construction facility. If the discharger can satisfactorily demonstrate to the permitting authority* its inability to comply with the outright prohibition of the discharge of Trash* contained within the applicable NPDES permit, then the permitting authority* may require the discharger to either:

1. Install, operate, and maintain full capture systems* for all storm drains that captures runoff from the facility or site regulated by the NPDES permit; or,

2. Install, operate, and maintain any combination of full capture systems*, multi-benefit projects*, other treatment controls*, and/or institutional controls* for the facility or site regulated by the NPDES permit. The discharger shall demonstrate that such combination achieves full capture system equivalency*.

Termination of permit coverage for industrial and construction storm water* dischargers shall be conditioned upon the proper operation and maintenance of all controls (e.g., full capture systems*, multi-benefit projects*, other treatment controls*, and/or institutional controls*) used at their facility(ies).

d. A permitting authority* may determine that specific land uses or locations (e.g., parks, stadia, schools, campuses, or roads leading to landfills) generate substantial amounts of Trash*. In the event that the permitting authority* makes that determination, the permitting authority* may require the MS4* to comply with Chapter III.L.2.a.1 or Chapter III.L.2.a.2, as determined by the permitting authority*, with respect to such land uses or locations.

3. Other Dischargers

A permitting authority* may require dischargers, described in Chapter III.I.6.c or Chapter III.I.6.d, that are not subject to Chapter III.L.2 herein, to implement any appropriate Trash* controls in areas or facilities that may generate Trash*. Such areas or facilities may include (but are not limited to) high usage campgrounds, picnic areas, beach recreation areas, parks not subject to an MS4* permit, or marinas.
4. **Time Schedule**

The permitting authority* shall modify, re-issue, or newly adopt NPDES permits issued pursuant to section 402(p) of the Federal Clean Water Act that are subject to the provisions of Chapter III.L.2 herein to include requirements consistent with these Trash Provisions*. The permitting authorities* shall abide by the following time schedules:

a. **NPDES Permits Regulating MS4* Permittees that have Regulatory Authority over Priority Land Uses*:**

   (1) Within eighteen (18) months of the effective date of these Trash Provisions*, for each permittee, each permitting authority* shall either:

   A. Modify, re-issue, or adopt the applicable MS4* permit to add requirements to implement these Trash Provisions*. The implementing permit shall require written notice from each MS4* permittee stating whether it has elected to comply under Chapter III.L.2.a.1 (Track 1) or Chapter III.L.2.a.2 (Track 2) and such notice shall be submitted to the permitting authority* no later than three (3) months from the effective date of the implementing permit, or for MS4s* designated after the effective date of these Trash Provisions*, three (3) months from the effective date of that designation. The implementing permit shall also require that within eighteen (18) months of the effective date of the implementing permit or new designation, MS4* permittees that have elected to comply with Track 2 shall submit an implementation plan to the permitting authority*. The implementation plan shall describe: (i) the combination of controls selected by the MS4* permittee and the rationale for

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2 The time schedule requirement in Chapter III.L.4.a.1 requiring MS4* permittees to elect Chapter III.L.2.a.1 (Track 1) or Chapter III.L.2.a.2 (Track 2) does not apply to MS4* permittees subject to the Municipal Regional Stormwater NPDES Permit (MRP) issued by the San Francisco Bay Regional Water Quality Control Board (San Francisco Bay Water Board) or the East Contra Costa Municipal Storm Water Permit issued by the Central Valley Regional Water Quality Control Board (Central Valley Water Board) because those permits already require control requirements substantially equivalent to Track 2. The time schedule requirement in Chapter III.L.4.a.1 requiring MS4* permittees to submit an implementation plan does not apply to the above permittees if the pertinent permitting authority* determines that such permittee has already submitted an implementation plan prior to the effective date of the Trash Provisions* that is equivalent to the implementation plan required by Chapter III.L.4.a.1. In the aforementioned permits, the pertinent permitting authority* may establish an earlier full compliance deadline than that specified in Chapter III.L.4.a.3.

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the selection, (ii) how the combination of controls is designed to achieve full capture system equivalency*, and (iii) how full capture system equivalency* will be demonstrated. The implementation plan is subject to approval by the permitting authority*.

B. Issue an order pursuant to Water Code section 13267 or 13383 requiring the MS4* permittee to submit, within three (3) months from receipt of the order, written notice to the permitting authority* stating whether such MS4* permittee will comply with the prohibition of discharge under Chapter III.L.2.a.1 (Track 1) or Chapter III.L.2.a.2 (Track 2). For MS4s* designated after the effective date of these Trash Provisions*, the order pursuant to Water Code section 13267 or 13383 shall be issued at the time of designation. Within eighteen (18) months of the receipt of the Water Code section 13267 or 13383 order, MS4* permittees that have elected to comply with Track 2 shall submit an implementation plan to the permitting authority* that describes: (i) the combination of controls selected by the MS4* permittee and the rationale for the selection, (ii) how the combination of controls is designed to achieve full capture system equivalency*, and (iii) how full capture system equivalency* will be demonstrated. The implementation plan is subject to approval by the permitting authority*.

(2) For MS4* permittees that elect to comply with Chapter III.L.2.a.1 (Track 1), the implementing permit shall state that full compliance shall occur within ten (10) years of the effective date of the first implementing permit except as specified in Chapter III.L.4.a.5. The permit shall also require these permittees to demonstrate achievement of interim milestones such as average load reductions of ten percent (10%) per year or other progress to full implementation. In no case may the final compliance date be later than fifteen (15) years from the effective date of these Trash Provisions*.

(3) For MS4* permittees that elect to comply with Chapter III.L.2.a.2 (Track 2), the implementing permit shall state that full compliance shall occur within ten (10) years of the effective date of the first implementing permit except as specified in Chapter III.L.4.a.5. The permit shall also require these permittees to demonstrate achievement of interim milestones such as average load reductions of ten percent (10%) per year or other progress to full implementation. In no case may the final compliance date be later
than fifteen (15) years from the effective date of these Trash Provisions*.

(4) The implementing permit shall state that for MS4* permittees designated after the effective date of the implementing permit, full compliance shall occur within ten (10) years of the effective date of the designation. The permit shall also require such designations to demonstrate achievement of interim milestones such as average load reductions of ten percent (10%) per year or other progress to full implementation.

(5) Where a permitting authority* makes a determination pursuant to Chapter III.L.2.d that a specific land use generates a substantial amount of Trash*, that permitting authority* has discretion to determine the time schedule for full compliance. In no case may the final compliance date be later than ten (10) years from the determination.

b. NPDES Permits Regulating the Department.

(1) Within eighteen (18) months of the effective date of these Trash Provisions*, the State Water Board shall issue an order pursuant to Water Code section 13267 or 13383 requiring the Department to submit an implementation plan to the Executive Director of the State Water Board that: (i) describes the specific locations of its significant trash generating areas*, (ii) the combination of controls selected by the Department and the rationale for the selections, and (iii) how it will demonstrate full capture system equivalency*.

(2) The Department must demonstrate full compliance with Chapter III.L.2.b herein within ten (10) years of the effective date of the first implementing NPDES permit, along with achievements of interim milestones such as average load reductions of ten percent (10%) per year. In no case may the final compliance date be later than fifteen (15) years from the effective date of these Trash Provisions*.

c. NPDES Permits Regulating the Discharges of Storm Water* Associated with Industrial Activity (Including Construction Activity). Dischargers that are subject to the provisions of Chapter III.L.2.c herein must demonstrate full compliance in accordance with the deadlines contained in the first implementing NPDES permits. Such deadlines may not exceed the terms of the first implementing permits.
5. Monitoring and Reporting

The permitting authority* must include monitoring and reporting requirements in its implementing permits. The following monitoring and reporting provisions are the minimum requirements that must be included within the implementing permits:

a. MS4* permittees that elect to comply with Chapter III.L.2.a.1 (Track 1) shall provide a report to the applicable permitting authority* demonstrating installation, operation, maintenance, and the Geographic Information System- (GIS-) mapped location and drainage area served by its full capture systems* on an annual basis.

b. MS4* permittees that elect to comply with Chapter III.L.2.b.2 (Track 2) shall develop and implement monitoring plans that demonstrate the effectiveness of the full capture systems*, multi-benefit projects*, other treatment controls*, and/or institutional controls* and compliance with full capture system equivalency*. Monitoring reports shall be provided to the applicable permitting authority* on an annual basis, and shall include GIS-mapped locations and drainage area served for each of the full capture systems*, multi-benefit projects*, other treatment controls*, and/or institutional controls* installed or utilized by the MS4* permittee. In developing the monitoring reports the MS4* permittee should consider the following questions:

   (1) What type of and how many treatment controls*, institutional controls*, and/or multi-benefit projects* have been used and in what locations?

   (2) How many full capture systems* have been installed (if any), in what locations have they been installed, and what is the individual and cumulative area served by them?

   (3) What is the effectiveness of the total combination of treatment controls*, institutional controls*, and multi-benefit projects* employed by the MS4* permittee?

   (4) Has the amount of Trash* discharged from the MS4* decreased from the previous year? If so, by how much? If not, explain why.

   (5) Has the amount of Trash* in the MS4’s* receiving water(s) decreased from the previous year? If so, by how much? If not, explain why.

c. The Department, as subject to the provisions of Chapter III.L.2.b, shall develop and implement monitoring plans that demonstrate the

*Represents a defined term in the California Ocean Plan.
effectiveness of the controls and compliance with full capture system equivalency*. Monitoring reports shall be provided to the State Water Board on an annual basis, and shall include GIS-mapped locations and drainage area served for each of the full capture systems*, multi-benefit projects*, other treatment controls*, and/or institutional controls* installed or utilized by the Department. In developing the monitoring report, the Department should consider the following questions:

(1) What type of and how many treatment controls*, institutional controls*, and/or multi-benefit projects* have been used and in what locations?

(2) How many full capture systems* have been installed (if any), in what locations have they been installed, and what is the individual and cumulative area served by them?

(3) What is the effectiveness of the total combination of treatment controls*, institutional controls*, and multi-benefit projects* employed by the Department?

(4) Has the amount of Trash* discharged from the Department’s MS4* decreased from the previous year? If so, by how much? If not, explain why.

(5) Has the amount of Trash* in the receiving waters decreased from the previous year? If so, by how much? If not, explain why.

d. Dischargers that are subject to the provisions of Chapter III.L.2.c herein shall be required to report the measures used to comply with Chapter III.L.2.c.

Text of the final amendment to control trash proposed to be amended into Appendix I of the Ocean Plan

APPENDIX I

DEFINITION OF TERMS

**Full capture system** is a treatment control*, or series of treatment controls*, including but not limited to, a multi-benefit project* or a low-impact development control* that traps all particles that are 5 mm or greater, and has a design treatment capacity that is either: a) of not less than the peak flow rate, Q, resulting from a one-year, one-hour, storm in the subdrainage area, or b) appropriately sized to, and designed to carry at least the same flows as, the corresponding storm drain.
[Rational equation is used to compute the peak flow rate: \( Q = C \times I \times A \), where \( Q \) = design flow rate (cubic feet per second, cfs); \( C \) = runoff coefficient (dimensionless); \( I \) = design rainfall intensity (inches per hour, as determined per the rainfall isohyetal map specific to each region, and \( A \) = subdrainage area (acres).]

Prior to installation, full capture systems* must be certified by the Executive Director, or designee, of the State Water Board. Uncertified full capture systems* will not satisfy the requirements of these Trash Provisions*. To request certification, a permittee shall submit a certification request letter that includes all relevant supporting documentation to the State Water Board’s Executive Director. The Executive Director, or designee, shall issue a written determination approving or denying the certification of the proposed full capture system* or conditions of approval, including a schedule to review and reconsider the certification. Full capture systems* certified by the Los Angeles Regional Water Board prior to the effective date of these Trash Provisions* and full capture systems* listed in Appendix I of the Bay Area-wide Trash Capture Demonstration Project, Final Project Report (May 8, 2014) will satisfy the requirements of these Trash Provisions*, unless the Executive Director, or designee, of the State Water Board determines otherwise.

Full capture system equivalency is the Trash* load that would be reduced if full capture systems* were installed, operated, and maintained for all storm drains that capture runoff from the relevant areas of land (priority land uses*, significant trash generating areas*, facilities or sites regulated by NPDES permits for discharges of storm water* associated with industrial activity, or specific land uses or areas that generate substantial amounts of Trash*, as applicable). The full capture system equivalency* is a Trash* load reduction target that the permittee quantifies by using an approach, and technically acceptable and defensible assumptions and methods for applying the approach, subject to the approval of permitting authority*. Examples of such approaches include, but are not limited to, the following:

(1) Trash Capture Rate Approach. Directly measure or otherwise determine the amount of Trash* captured by full capture systems* for representative samples of all similar types of land uses, facilities, or areas within the relevant areas of land over time to identify specific trash capture rates. Apply each specific Trash* capture rate across all similar types of land uses, facilities, or areas to determine full capture system equivalency*. Trash* capture rates may be determined either through a pilot study or literature review. Full capture systems* selected to evaluate Trash* capture rates may cover entire types of land uses, facilities, or areas, or a representative subset of types of land uses, facilities, or areas. With this approach, full capture system equivalency* is the sum of the products of each type of land use, facility, or area multiplied by Trash* capture rates for that type of land use, facility, or area.

*Represents a defined term in the California Ocean Plan.
(2) Reference Approach. Determine the amount of Trash* in a reference receiving water in a reference watershed where full capture systems* have been installed for all storm drains that capture runoff from all relevant areas of land. The reference watershed must be comprised of similar types and extent of sources of trash* and land uses (including priority land uses* and all other land uses), facilities, or areas as the permittee’s watershed. With this approach, full capture system equivalency* would be demonstrated when the amount of Trash* in the receiving water is equivalent to the amount of Trash* in the reference receiving water.

Institutional controls are non-structural best management practices (i.e., no structures are involved) that may include, but not be limited to, street sweeping, sidewalk Trash* bins, collection of the Trash*, anti-litter educational and outreach programs, producer take-back for packaging, and ordinances.

Low-impact development controls are treatment controls* that employ natural and constructed features that reduce the rate of storm water* runoff, filter out pollutants, facilitate storm water* storage onsite, infiltrate storm water* into the ground to replenish groundwater supplies, or improve the quality of receiving groundwater and surface water. (See Water Code § 10564.)

Multi-benefit project is a treatment control* project designed to achieve any of the benefits set forth in section 10562, subdivision (d) of the Water Code. Examples include projects designed to: infiltrate, recharge or store storm water* for beneficial reuse; develop or enhance habitat and open space through storm water* and non-storm water management; and/or reduce storm water* and non-storm water runoff volume.

Municipal Separate Storm Sewer System (MS4) has the same meaning set forth in 40 Code of Federal Regulations section 122.26(b)(8).

Preproduction plastic has the same meaning set forth in section 13367(a) of the Water Code.

Priority land uses are those developed sites, facilities, or land uses (i.e., not simply zoned land uses) within the MS4* permittee’s jurisdiction from which discharges of Trash* are regulated by this Ocean Plan as follows:

1. **High-density residential**: all land uses with at least ten (10) developed dwelling units/acre.
2. **Industrial**: land uses where the primary activities on the developed parcels involve product manufacture, storage, or distribution (e.g., manufacturing businesses, warehouses, equipment storage lots, junkyards, wholesale businesses, distribution centers, or building material sales yards).
3. **Commercial**: land uses where the primary activities on the developed parcels involve the sale or transfer of goods or services to consumers (e.g., business or professional buildings, shops, restaurants, theaters, vehicle repair shops, etc.)
(4) **Mixed urban**: land uses where high-density residential, industrial, and/or commercial land uses predominate collectively (i.e., are intermixed).

(5) **Public transportation stations**: facilities or sites where public transit agencies' vehicles load or unload passengers or goods (e.g., bus stations and stops).

**Equivalent alternate land uses**: An MS4* permittee with regulatory authority over priority land uses* may issue a request to the applicable permitting authority* that the MS4* permittee be allowed to substitute one or more land uses identified above with alternates land use within the MS4* permittee’s jurisdiction that generates rates of Trash* that are equivalent to or greater than the priority land use(s)* being substituted. The land use area requested to substitute for a priority land use* need not be an acre-for-acre substitution but may involve one or more priority land uses*, or a fraction of a priority land use*, or both, provided the total trash* generated in the equivalent alternative land use is equivalent to or greater than the total Trash* generated from the priority land use(s)* for which substitution is requested. Comparative Trash* generation rates shall be established through the reporting of quantification measures such as street sweeping and catch basin cleanup records; mapping; visual trash presence surveys, such as the “Keep America Beautiful Visible Litter Survey”; or other information as required by the permitting authority*.

**Significant trash generating areas** means all locations or facilities within the Department’s jurisdiction where Trash* accumulates in substantial amounts, such as:

1. Highway on- and off-ramps in high density residential, commercial, and industrial land uses (as such land uses are defined under priority land uses* herein).
2. Rest areas and park-and-rides.
3. State highways in commercial and industrial land uses (as such land uses are defined under priority land uses* herein).
4. Mainline highway segments to be identified by the Department through pilot studies and/or surveys.

**Storm water** has the same meaning set forth in 40 Code of Federal Regulations section 122.26(b)(13) (Nov. 16, 1990).

**Treatment controls** are structural best management practices to either (a) remove pollutants and/or solids from storm water* runoff, wastewater, or effluent, or (b) capture, infiltrate or reuse storm water* runoff, wastewater, or effluent. Treatment controls include full capture systems* and low-impact development controls*.

**Trash** means all improperly discarded solid material from any production, manufacturing, or processing operation including, but not limited to, products, product packaging, or containers constructed of plastic, steel, aluminum, glass, paper, or other synthetic or natural materials.

*Represents a defined term in the California Ocean Plan.

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**Trash Provisions** are the water quality objective for Trash*, as well as the prohibition of discharge set forth in Chapter III.I and implementation requirements set forth in Chapter III.L herein.

*Represents a defined term in the California Ocean Plan.

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APPENDIX E: FINAL PART 1 TRASH PROVISIONS OF THE WATER QUALITY CONTROL PLAN FOR INLAND SURFACE WATERS, ENCLOSED BAYS, AND ESTUARIES OF CALIFORNIA

Text of the final Part 1 Trash Provisions proposed to Chapter III – Water Quality Objectives of the ISWEBE Plan

A. Trash

TRASH shall not be present in inland surface waters, enclosed bays, estuaries, and along shorelines or adjacent areas in amounts that adversely affect beneficial uses or cause nuisance.

Draft text of the final Part 1 Trash Provisions proposed to Chapter IV – Implementation of Water Quality Objectives of the ISWEBE Plan

A. Trash

1. Applicability

a. These TRASH PROVISIONS shall be implemented through a prohibition of discharge (Chapter IV.A.2) and through NPDES permits issued pursuant to section 402(p) of the Federal Clean Water Act, waste discharge requirements (WDRs), or waivers of WDRs (as set forth in Chapter IV.A.3 and Chapter IV.A.4 below).

b. These TRASH PROVISIONS apply to all surface waters of the State, with the exception of those waters within the jurisdiction of the Los Angeles Regional Water Quality Control Board (Los Angeles Water Board) for which trash Total Maximum Daily Loads (TMDLs) are in effect prior to the effective date of these TRASH PROVISIONS; provided, however, that:

(1) Upon the effective date of these TRASH PROVISIONS, the Los Angeles Water Board shall cease its FULL CAPTURE SYSTEM certification process and provide that any new FULL CAPTURE SYSTEMS shall be certified by the State Water Board in accordance with these TRASH PROVISIONS.

97 The State Water Board intends to amend the Water Quality Control Plan for Enclosed Bays and Estuaries of California to create the Water Quality Control Plan for Inland Surface Waters, Enclosed Bays, and Estuaries of California Plan (ISWEBE Plan). The State Water Board intends that the Part 1 Trash Provisions will be incorporated into the ISWEBE Plan, once it is adopted.

1 In the Los Angeles Region, there are fifteen (15) trash TMDLs for the following watersheds and water bodies: Los Angeles River Watershed, Ballona Creek, Malibu Creek Watershed, Santa Monica Bay Nearshore and Offshore, San Gabriel River East Fork, Revolon Slough and Beardsley Wash, Ventura River Estuary, Machado Lake, Lake Elizabeth, Lake Hughes, Munz Lake, Peck Road Park Lake, Echo Park Lake, Lincoln Park Lake and Legg Lake. Three of these were established by the USEPA: Peck Road Park Lake, Echo Park Lake and Lincoln Park Lake.
(2) Within one year of the effective date of these TRASH PROVISIONS, the Los Angeles Water Board shall convene a public meeting to reconsider the scope of its trash TMDLs, with the exception of those for the Los Angeles River and Ballona Creek watersheds, to particularly consider an approach that would focus MS4 permittees’ trash-control efforts on high-trash generation areas within their jurisdictions.

2. **Prohibition of Discharge**

The discharge of TRASH to surface waters of the State or the deposition of TRASH where it may be discharged into surface waters of the State is prohibited. Compliance with this prohibition of discharge shall be achieved as follows:

a. Dischargers with NPDES permits that contain specific requirements for the control of TRASH that are consistent with these TRASH PROVISIONS shall be determined to be in compliance with this prohibition if the dischargers are in full compliance with such requirements.

b. Dischargers with non-NPDES WDRs or waivers of WDRs that contain specific requirements for the control of TRASH shall be determined to be in compliance with this prohibition if the dischargers are in full compliance with such requirements.

c. Dischargers with NPDES permits, WDRs, or waivers of WDRs that do not contain specific requirements for the control of TRASH are exempt from these TRASH PROVISIONS.

d. Dischargers without NPDES permits, WDRs, or waivers of WDRs must comply with this prohibition of discharge.

e. Chapter IV.A.2.b and Chapter IV.A.4 notwithstanding, this prohibition of discharge applies to the discharge of PREPRODUCTION PLASTIC by manufacturers of PREPRODUCTION PLASTICS, transporters of PREPRODUCTION PLASTICS, and manufacturers that use PREPRODUCTION PLASTICS in the manufacture of other products to surface waters of the State, or the deposition of PREPRODUCTION PLASTIC where it may be discharged into surface waters of the State, unless the discharger is subject to a NPDES permit for discharges of STORM WATER associated with industrial activity.

3. **Dischargers Permitted Pursuant to Federal Clean Water Act Section 402(p)**

PERMITTING AUTHORITIES shall include the following requirements in NPDES permits issued pursuant to Federal Clean Water Act section 402(p):
a. MS4 permittees with regulatory authority over PRIORITY LAND USES shall be required to comply with the prohibition of discharge in Chapter IV.A.2.a herein by either of the following measures:

(1) Track 1: Install, operate, and maintain FULL CAPTURE SYSTEMS for all storm drains that captures runoff from the PRIORITY LAND USES in their jurisdictions; or

(2) Track 2: Install, operate, and maintain any combination of FULL CAPTURE SYSTEMS, MULTI-BENEFIT PROJECTS, other TREATMENT CONTROLS, and/or INSTITUTIONAL CONTROLS within either the jurisdiction of the MS4 permittee or within the jurisdiction of the MS4 permittee and contiguous MS4 permittees. The MS4 permittee may determine the locations or land uses within its jurisdiction to implement any combination of controls. The MS4 permittee shall demonstrate that such combination achieves FULL CAPTURE SYSTEM EQUIVALENCY. The MS4 permittee may determine which controls to implement to achieve compliance with the FULL CAPTURE SYSTEM EQUIVALENCY. It is, however, the State Water Board's expectation that the MS4 permittee will elect to install FULL CAPTURE SYSTEMS where such installation is not cost-prohibitive.

b. The California Department of Transportation (Department) shall be required to comply with the prohibition of discharge in Chapter IV.A.2.a herein in all SIGNIFICANT TRASH GENERATING AREAS by installing, operating, and maintaining any combination of FULL CAPTURE SYSTEMS, MULTI-BENEFIT PROJECTS, other TREATMENT CONTROLS, and/or INSTITUTIONAL CONTROLS for all storm drains that captures runoff from SIGNIFICANT TRASH GENERATING AREAS. The Department shall demonstrate that such combination achieves FULL CAPTURE SYSTEM EQUIVALENCY. In furtherance of this provision, the Department and MS4 permittees that are subject to the provisions of Chapter IV.A.3.a herein shall coordinate their efforts to install, operate, and maintain FULL CAPTURE SYSTEMS, MULTI-BENEFIT PROJECTS, other TREATMENT CONTROLS, and/or INSTITUTIONAL CONTROLS in SIGNIFICANT TRASH GENERATING AREAS and/or PRIORITY LAND USES.

c. Dischargers that are subject to NPDES permits for discharges of STORM WATER associated with industrial activity (including construction activity) shall be required to comply with the prohibition of discharge in Chapter IV.A.2.a herein by eliminating TRASH from all STORM WATER and authorized non-STORM WATER discharges consistent with an outright prohibition of the discharge of TRASH contained within the applicable NPDES permit regulating the industrial or construction facility. If the
discharger can satisfactorily demonstrate to the PERMITTING AUTHORITY its inability to comply with the outright prohibition of the discharge of TRASH contained within the applicable NPDES permit, then the PERMITTING AUTHORITY may require the discharger to either:

1. Install, operate, and maintain FULL CAPTURE SYSTEMS for all storm drains that captures runoff from the facility or site regulated by the NPDES permit; or,

2. Install, operate, and maintain any combination of FULL CAPTURE SYSTEMS, MULTI-BENEFIT PROJECTS, other TREATMENT CONTROLS, and/or INSTITUTIONAL CONTROLS for the facility or site regulated by the NPDES permit. The discharger shall demonstrate that such combination achieves FULL CAPTURE SYSTEM EQUIVALENCY.

Termination of permit coverage for industrial and construction STORM WATER dischargers shall be conditioned upon the proper operation and maintenance of all controls (i.e., FULL CAPTURE SYSTEMS, other TREATMENT CONTROLS, INSTITUTIONAL CONTROLS, and/or MULTI-BENEFIT PROJECTS) used at their facility(ies).

d. A PERMITTING AUTHORITY may determine that specific land uses or locations (e.g., parks, stadia, schools, campuses, or roads leading to landfills) generate substantial amounts of TRASH. In the event that the PERMITTING AUTHORITY makes that determination, the PERMITTING AUTHORITY may require the MS4 to comply with Chapter IV.A.3.a.1 or Chapter IV.A.3.a.2, as determined by the PERMITTING AUTHORITY, with respect to such land uses or locations.

4. Other Dischargers

A PERMITTING AUTHORITY may require dischargers, described in Chapter IV.A.2.c or Chapter IV.A.2.d, that are not subject to Chapter IV.A.3 herein, to implement any appropriate TRASH controls in areas or facilities that may generate TRASH. Such areas or facilities may include (but are not limited to) high usage campgrounds, picnic areas, beach recreation areas, parks not subject to an MS4 permit, or marinas.

5. Time Schedule

The PERMITTING AUTHORITY shall modify, re-issue, or newly adopt NPDES permits issued pursuant to section 402(p) of the Federal Clean Water Act that are subject to the provisions of Chapter IV.A.3 herein to include requirements consistent with these TRASH PROVISIONS. The PERMITTING AUTHORITIES shall abide by the following time schedules:
a. **NPDES Permits Regulating MS4 Permittees that have Regulatory Authority over Priority Land Uses.**²

(1) Within eighteen (18) months of the effective date of these TRASH PROVISIONS, for each permittee, each PERMITTING AUTHORITY shall either:

A. Modify, re-issue, or adopt the applicable MS4 permit to add requirements to implement these TRASH PROVISIONS. The implementing permit shall require written notice from each MS4 permittee stating whether it has elected to comply under Chapter IV.A.3.a.1 (Track 1) or Chapter IV.A.3.a.2 (Track 2) and such notice shall be submitted to the PERMITTING AUTHORITY no later than three (3) months from the effective date of the implementing permit, or for MS4s designated after the effective date of these TRASH PROVISIONS, three (3) months from the effective date of that designation. The implementing permit shall also require that within eighteen (18) months of the effective date of the implementing permit or new designation, MS4 permittees that have elected to comply with Track 2 shall submit an implementation plan to the PERMITTING AUTHORITY. The implementation plan shall describe: (i) the combination of controls selected by the MS4 permittee and the rationale for the selection, (ii) how the combination of controls is designed to achieve FULL CAPTURE SYSTEM EQUIVALENCY, and (iii) how FULL CAPTURE SYSTEM EQUIVALENCY will be demonstrated. The implementation plan is subject to approval by the PERMITTING AUTHORITY.

B. Issue an order pursuant to Water Code section 13267 or 13383 requiring the MS4 permittee to submit, within three (3) months from receipt of the order, written notice to the PERMITTING AUTHORITY stating whether such MS4 permittee will comply

² The time schedule requirement in Chapter IV.A.5.a.1 requiring MS4* permittees to elect Chapter IV.A.3.a.1 (Track 1) or Chapter IV.A.3.a.2 (Track 2) does not apply to MS4* permittees subject to the Municipal Regional Stormwater NPDES Permit (MRP) issued by the San Francisco Bay Regional Water Quality Control Board (San Francisco Bay Water Board) or the East Contra Costa Municipal Storm Water Permit issued by the Central Valley Regional Water Quality Control Board (Central Valley Water Board) because those permits already require control requirements substantially equivalent to Track 2. The time schedule requirement in Chapter IV.A.5.a.1 requiring MS4 permittees to submit an implementation plan does not apply to the above permittees if the pertinent PERMITTING AUTHORITY determines that such permittee has already submitted an implementation plan prior to the effective date of the TRASH PROVISIONS that is equivalent to the implementation plan required by Chapter IV.A.5.a.1. In the aforementioned permits, the pertinent PERMITTING AUTHORITY may establish an earlier full compliance deadline than that specified in Chapter IV.A.5.a.3.
with the prohibition of discharge under Chapter IV.A.3.a.1 (Track 1) or Chapter IV.A.3.a.2 (Track 2). For MS4s designated after the effective date of these TRASH PROVISIONS, the order pursuant to Water Code section 13267 or 13383 shall be issued at the time of designation. Within eighteen (18) months of the receipt of the Water Code section 13267 or 13383 order, MS4 permittees that have elected to comply with Track 2 shall submit an implementation plan to the PERMITTING AUTHORITY that describes: (i) the combination of controls selected by the MS4 permittee and the rationale for the selection, (ii) how the combination of controls is designed to achieve FULL CAPTURE SYSTEM EQUIVALENCY, and (iii) how FULL CAPTURE SYSTEM EQUIVALENCY will be demonstrated. The implementation plan is subject to approval by the PERMITTING AUTHORITY.

(2) For MS4 permittees that elect to comply with Chapter IV.A.3.a.1 (Track 1), the implementing permit shall state that full compliance shall occur within ten (10) years of the effective date of the first implementing permit except as specified in Chapter IV.A.5.a.5. The permit shall also require these permittees to demonstrate achievement of interim milestones such as average load reductions of ten percent (10%) per year or other progress to full implementation. In no case may the final compliance date be later than fifteen (15) years from the effective date of these TRASH PROVISIONS.

(3) For MS4 permittees that elect to comply with Chapter IV.A.3.a.2 (Track 2), the implementing permit shall state that full compliance shall occur within ten (10) years of the effective date of the first implementing permit except as specified in Chapter IV.A.5.a.5. The permit shall also require these permittees to demonstrate achievement of interim milestones such as average load reductions of ten percent (10%) per year or other progress to full implementation. In no case may the final compliance date be later than fifteen (15) years from the effective date of these TRASH PROVISIONS.

(4) The implementing permit shall state that for MS4 permittees designated after the effective date of the implementing permit, full compliance shall occur within ten (10) years of the effective date of the designation. The permit shall also require such designations to demonstrate achievement of interim milestones such as average load reductions of ten percent (10%) per year or other progress to full implementation.
(5) Where a PERMITTING AUTHORITY makes a determination pursuant to Chapter IV.A.3.d that a specific land use generates a substantial amount of TRASH, that permitting authority has discretion to determine the time schedule for full compliance. In no case may the final compliance date be later than ten (10) years from the determination.

b. **NPDES Permits Regulating the Department.**

(1) Within eighteen (18) months of the effective date of these TRASH PROVISIONS, the State Water Board shall issue an order pursuant to Water Code section 13267 or 13383 requiring the Department to submit an implementation plan to the Executive Director of the State Water Board that: (i) describes the specific locations of its SIGNIFICANT TRASH GENERATING AREAS, (ii) the combination of controls selected by the Department and the rationale for the selections, and (iii) how it will demonstrate FULL CAPTURE SYSTEM EQUIVALENCY.

(2) The Department must demonstrate full compliance with Chapter IV.A.3.b herein within ten (10) years of the effective date of the first implementing NPDES permit, along with achievements of interim milestones such as average load reductions of ten percent (10%) per year. In no case may the final compliance date be later than fifteen (15) years from the effective date of these TRASH PROVISIONS.

c. **NPDES Permits Regulating the Discharges of Storm Water Associated with Industrial Activity (Including Construction Activity).**

Dischargers that are subject to the provisions of Chapter IV.A.3.c herein must demonstrate full compliance in accordance with the deadlines contained in the first implementing NPDES permits. Such deadlines may not exceed the terms of the first implementing permits.

6. **Monitoring and Reporting**

The PERMITTING AUTHORITY must include monitoring and reporting requirements in its implementing permits. The following monitoring and reporting provisions are the minimum requirements that must be included within the implementing permits:

a. MS4 permittees that elect to comply with Chapter IV.A.3.a.1 (Track 1) shall provide a report to the applicable PERMITTING AUTHORITY demonstrating installation, operation, maintenance, and the Geographic Information System- (GIS-) mapped location and drainage area served by its full capture systems on an annual basis.
b. MS4 permittees that elect to comply with Chapter IV.A.3.a.2 (Track 2) shall develop and implement monitoring plans that demonstrate the effectiveness of the FULL CAPTURE SYSTEMS, MULTI-BENEFIT PROJECTS, other TREATMENT CONTROLS, and/or INSTITUTIONAL CONTROLS and compliance with FULL CAPTURE SYSTEM EQUIVALENCY. Monitoring reports shall be provided to the applicable PERMITTING AUTHORITY on an annual basis, and shall include GIS-mapped locations and drainage area served for each of the FULL CAPTURE SYSTEMS, MULTI-BENEFIT PROJECTS, other TREATMENT CONTROLS, and/or INSTITUTIONAL CONTROLS installed or utilized by the MS4 permittee. In developing the monitoring reports the MS4* permittee should consider the following questions:

1) What type of and how many TREATMENT CONTROLS, INSTITUTIONAL CONTROLS, and/or MULTI-BENEFIT PROJECTS have been used and in what locations?

2) How many FULL CAPTURE SYSTEMS have been installed (if any), in what locations have they been installed, and what is the individual and cumulative area served by them?

3) What is the effectiveness of the total combination of TREATMENT CONTROLS, INSTITUTIONAL CONTROLS, and MULTI-BENEFIT PROJECTS employed by the MS4 permittee?

4) Has the amount of TRASH discharged from the MS4 decreased from the previous year? If so, by how much? If not, explain why.

5) Has the amount of TRASH in the MS4’s receiving water(s) decreased from the previous year? If so, by how much? If not, explain why.

c. The Department, as subject to the provisions of Chapter IV.A.3.b, shall develop and implement monitoring plans that demonstrate the effectiveness of the controls and compliance with FULL CAPTURE SYSTEM EQUIVALENCY. Monitoring reports shall be provided to the State Water Board on an annual basis, and shall include GIS-mapped locations and drainage area served for each of the FULL CAPTURE SYSTEMS, MULTI-BENEFIT PROJECTS, other TREATMENT CONTROLS, and/or INSTITUTIONAL CONTROLS installed or utilized by the Department. In developing the monitoring report, the Department should consider the following questions:

1) What type of and how many TREATMENT CONTROLS, INSTITUTIONAL CONTROLS, and/or MULTI-BENEFIT PROJECTS have been used and in what locations?
d. Dischargers that are subject to the provisions of Chapter IV.A.3.c herein shall be required to report the measures used to comply with Chapter IV.A.3.c.

Text of the final Part 1 Trash Provisions proposed to Appendix A: Glossary of the ISWEBE Plan

FULL CAPTURE SYSTEM: A TREATMENT CONTROL, or series of TREATMENT CONTROLS, including but not limited to, a MULTI-BENEFIT PROJECT or a LOWIMPACT DEVELOPMENT CONTROL that traps all particles that are 5 mm or greater, and has a design treatment capacity that is either: a) of not less than the peak flow rate, Q, resulting from a one-year, one-hour, storm in the subdrainage area, or b) appropriately sized to, and designed to carry at least the same flows as, the corresponding storm drain.

[Rational equation is used to compute the peak flow rate: \( Q = C \cdot I \cdot A \), where \( Q \) = design flow rate (cubic feet per second, cfs); \( C \) = runoff coefficient (dimensionless); \( I \) = design rainfall intensity (inches per hour, as determined per the rainfall isohyetal map specific to each region, and \( A \) = subdrainage area (acres).]

Prior to installation, FULL CAPTURE SYSTEMS must be certified by the Executive Director, or designee, of the State Water Board. Uncertified FULL CAPTURE SYSTEMS will not satisfy the requirements of these TRASH PROVISIONS. To request certification, a permittee shall submit a certification request letter that includes all relevant supporting documentation to the State Water Board’s Executive Director. The Executive Director, or designee, shall issue a written determination approving or denying the certification of the proposed FULL CAPTURE SYSTEM or conditions of approval, including a schedule to review and reconsider the certification. FULL CAPTURE SYSTEMS certified by the Los Angeles Regional Water Board prior to the effective date of these TRASH PROVISIONS and FULL CAPTURE SYSTEMS listed in Appendix I of the Bay Area-wide Trash Capture Demonstration Project, Final Project Report (May 8, 2014) will satisfy the requirements of these TRASH PROVISIONS.
unless the Executive Director, or designee, of the State Water Board determines otherwise.

FULL CAPTURE SYSTEM EQUIVALENCY: The TRASH load that would be reduced if FULL CAPTURE SYSTEMS were installed, operated, and maintained for all storm drains that capture runoff from the relevant areas of land (PRIORITY LAND USES, SIGNIFICANT TRASH GENERATING AREAS, facilities or sites regulated by NPDES permits for discharges of STORM WATER associated with industrial activity, or specific land uses or areas that generate substantial amounts of TRASH, as applicable). The FULL CAPTURE SYSTEM EQUIVALENCY is a TRASH load reduction target that the permittee quantifies by using an approach, and technically acceptable and defensible assumptions and methods for applying the approach, subject to the approval of PERMITTING AUTHORITY. Examples of such approaches include, but are not limited to, the following:

(1) Trash Capture Rate Approach. Directly measure or otherwise determine the amount of TRASH captured by FULL CAPTURE SYSTEMS for representative samples of all similar types of land uses, facilities, or areas within the relevant areas of land over time to identify specific TRASH capture rates. Apply each specific TRASH capture rate across all similar types of land uses, facilities, or areas to determine FULL CAPTURE SYSTEM EQUIVALENCY. TRASH capture rates may be determined either through a pilot study or literature review. FULL CAPTURE SYSTEMS selected to evaluate TRASH capture rates may cover entire types of land uses, facilities, or areas, or a representative subset of types of land uses, facilities, or areas. With this approach, FULL CAPTURE SYSTEM EQUIVALENCY is the sum of the products of each type of land use, facility, or area multiplied by TRASH capture rates for that type of land use, facility, or area.

(2) Reference Approach. Determine the amount of TRASH in a reference receiving water in a reference watershed where FULL CAPTURE SYSTEMS have been installed for all storm drains that capture runoff from all relevant areas of land. The reference watershed must be comprised of similar types and extent of sources of TRASH and land uses (including PRIORITY LAND USES and all other land uses), facilities, or areas as the permittee's watershed. With this approach, FULL CAPTURE SYSTEM EQUIVALENCY would be demonstrated when the amount of TRASH in the receiving water is equivalent to the amount of TRASH in the reference receiving water.

INSTITUTIONAL CONTROLS: Non-structural best management practices (i.e., no structures are involved) that may include, but not be limited to, street sweeping, sidewalk TRASH bins, collection of the TRASH, anti-litter educational and outreach programs, producer take-back for packaging, and ordinances.

LOW-IMPACT DEVELOPMENT CONTROLS: TREATMENT CONTROLS that employ natural and constructed features that reduce the rate of STORM WATER runoff, filter out pollutants, facilitate STORM WATER storage onsite, infiltrate STORM WATER into
the ground to replenish groundwater supplies, or improve the quality of receiving groundwater and surface water. (See Water Code § 10564.)

MULTI-BENEFIT PROJECT: A TREATMENT CONTROL project designed to achieve any of the benefits set forth in section 10562, subdivision (d) of the Water Code. Examples include projects designed to: infiltrate, recharge or store STORM WATER for beneficial reuse; develop or enhance habitat and open space through STORM WATER and non-STORM WATER management; and/or reduce STORM WATER and non-STORM WATER runoff volume.

MUNICIPAL SEPARATE STORM SEWER SYSTEM (MS4): Same meaning set forth in 40 Code of Federal Regulations section 122.26(b)(8).

PREPRODUCTION PLASTIC: Same meaning set forth in section 13367(a) of the Water Code.

PRIORITY LAND USES: Those developed sites, facilities, or land uses (i.e., not simply zoned land uses) within the MS4 permittee’s jurisdiction from which discharges of TRASH are regulated by these TRASH PROVISIONS as follows:

1. High-density residential: all land uses with at least ten (10) developed dwelling units/acre.
2. Industrial: land uses where the primary activities on the developed parcels involve product manufacture, storage, or distribution (e.g., manufacturing businesses, warehouses, equipment storage lots, junkyards, wholesale businesses, distribution centers, or building material sales yards).
3. Commercial: land uses where the primary activities on the developed parcels involve the sale or transfer of goods or services to consumers (e.g., business or professional buildings, shops, restaurants, theaters, vehicle repair shops, etc.)
4. Mixed urban: land uses where high-density residential, industrial, and/or commercial land uses predominate collectively (i.e., are intermixed).
5. Public transportation stations: facilities or sites where public transit agencies’ vehicles load or unload passengers or goods (e.g., bus stations and stops).

Equivalent alternate land uses: An MS4 permittee with regulatory authority over PRIORITY LAND USES may issue a request to the applicable PERMITTING AUTHORITY that the MS4 permittee be allowed to substitute one or more land uses identified above with alternate land uses within the MS4 permittee’s jurisdiction that generates rates of TRASH that is equivalent to or greater than the PRIORITY LAND USE(S) being substituted. The land use area requested to substitute for a PRIORITY LAND USE need not be an acre-for-acre substitution but may involve one or more PRIORITY LAND USES, or a fraction of a PRIORITY LAND USE, or both, provided the total TRASH generated in the equivalent alternative land use is equivalent to or greater than the total TRASH generated from the PRIORITY LAND USE(S) for which substitution is requested. Comparative TRASH generation rates shall be established through the reporting of quantification measures such as street sweeping and catch basin cleanup records; mapping; visual trash presence surveys, such as the “Keep America
Beautiful Visible Litter Survey”; or other information as required by the PERMITTING AUTHORITY.

PERMITTING AUTHORITY: The State Water Board or Regional Water Board, whichever issues the permit.

SIGNIFICANT TRASH GENERATING AREAS: All locations or facilities within the Department’s jurisdiction where TRASH accumulates in substantial amounts, such as:

(1) Highway on- and off-ramps in high density residential, commercial, and industrial land uses (as such land uses are defined under PRIORITY LAND USES herein).
(2) Rest areas and park-and-rides.
(3) State highways in commercial and industrial land uses (as such land uses are defined under PRIORITY LAND USES herein).
(4) Mainline highway segments to be identified by the Department through pilot studies and/or surveys.


TREATMENT CONTROLS: Structural best management practices to either (a) remove pollutants and/or solids from STORM WATER runoff, wastewater, or effluent, or (b) capture, infiltrate or reuse STORM WATER runoff, wastewater, or effluent. TREATMENT CONTROLS include FULL CAPTURE SYSTEMS and LOW-IMPACT DEVELOPMENT CONTROLS.

TRASH: All improperly discarded solid material from any production, manufacturing, or processing operation including, but not limited to, products, product packaging, or containers constructed of plastic, steel, aluminum, glass, paper, or other synthetic or natural materials.

TRASH PROVISIONS: The water quality objective for TRASH, as well as the prohibition of discharge and implementation requirements set forth in Chapter IV.A herein.
§ 1. Ad valorem tax on real property; maximum amount; application; school facilities

Effective: November 8, 2000

Sec. 1. (a) The maximum amount of any ad valorem tax on real property shall not exceed One percent (1%) of the full cash value of such property. The one percent (1%) tax to be collected by the counties and apportioned according to law to the districts within the counties.

(b) The limitation provided for in subdivision (a) shall not apply to ad valorem taxes or special assessments to pay the interest and redemption charges on any of the following:

(1) Indebtedness approved by the voters prior to July 1, 1978.

(2) Bonded indebtedness for the acquisition or improvement of real property approved on or after July 1, 1978, by two-thirds of the votes cast by the voters voting on the proposition.

(3) Bonded indebtedness incurred by a school district, community college district, or county office of education for the construction, reconstruction, rehabilitation, or replacement of school facilities, including the furnishing and equipping of school facilities, or the acquisition or lease of real property for school facilities, approved by 55 percent of the voters of the district or county, as appropriate, voting on the proposition on or after the effective date of the measure adding this paragraph. This paragraph shall apply only if the proposition approved by the voters and resulting in the bonded indebtedness includes all of the following accountability requirements:

(A) A requirement that the proceeds from the sale of the bonds be used only for the purposes specified in Article XIII A, Section 1(b)(3), and not for any other purpose, including teacher and administrator salaries and other school operating expenses.

(B) A list of the specific school facilities projects to be funded and certification that the school district board, community
§ 1. Ad valorem tax on real property; maximum amount: ..., CA CONST Art. 13A, § 1

College board, or county office of education has evaluated safety, class size reduction, and information technology needs in developing that list.

(C) A requirement that the school district board, community college board, or county office of education conduct an annual, independent performance audit to ensure that the funds have been expended only on the specific projects listed.

(D) A requirement that the school district board, community college board, or county office of education conduct an annual, independent financial audit of the proceeds from the sale of the bonds until all of those proceeds have been expended for the school facilities projects.

(c) Notwithstanding any other provisions of law or of this Constitution, school districts, community college districts, and county offices of education may levy a 55 percent vote ad valorem tax pursuant to subdivision (b).

Credits


Notes of Decisions (149)

West's Ann. Cal. Const. Art. 13A, § 1, CA CONST Art. 13A, § 1
Current with urgency legislation through Ch. 13 of 2018 Reg.Sess
§ 2. Full cash value assessment; property destroyed by disaster; contaminated property

§ 2. Full cash value assessment; property destroyed by disaster; contaminated property

Effective: June 9, 2010

Currentness

SEC. 2. (a) The “full cash value” means the county assessor’s valuation of real property as shown on the 1975-76 tax bill under “full cash value” or, thereafter, the appraised value of real property when purchased, newly constructed, or a change in ownership has occurred after the 1975 assessment. All real property not already assessed up to the 1975-76 full cash value may be reassessed to reflect that valuation. For purposes of this section, “newly constructed” does not include real property that is reconstructed after a disaster, as declared by the Governor, where the fair market value of the real property, as reconstructed, is comparable to its fair market value prior to the disaster. For purposes of this section, the term “newly constructed” does not include that portion of an existing structure that consists of the construction or reconstruction of seismic retrofitting components, as defined by the Legislature.

However, the Legislature may provide that, under appropriate circumstances and pursuant to definitions and procedures established by the Legislature, any person over the age of 55 years who resides in property that is eligible for the homeowner’s exemption under subdivision (k) of Section 3 of Article XIII and any implementing legislation may transfer the base year value of the property entitled to exemption, with the adjustments authorized by subdivision (b), to any replacement dwelling of equal or lesser value located within the same county and purchased or newly constructed by that person as his or her principal residence within two years of the sale of the original property. For purposes of this section, “any person over the age of 55 years” includes a married couple one member of which is over the age of 55 years. For purposes of this section, “replacement dwelling” means a building, structure, or other shelter constituting a place of abode, whether real property or personal property, and any land on which it may be situated. For purposes of this section, a two-dwelling unit shall be considered as two separate single-family dwellings. This paragraph shall apply to any replacement dwelling that was purchased or newly constructed on or after November 5, 1986.

In addition, the Legislature may authorize each county board of supervisors, after consultation with the local affected agencies within the county’s boundaries, to adopt an ordinance making the provisions of this subdivision relating to transfer of base year value also applicable to situations in which the replacement dwellings are located in that county and the original properties are located in another county within this State. For purposes of this paragraph, “local affected agency” means any city, special district, school district, or community college district that receives an annual property tax revenue allocation. This paragraph applies to any replacement dwelling that was purchased or newly constructed on or after the date the county
§ 2. Full cash value assessment; property destroyed by..., CA CONST Art. 13A, § 2

adopted the provisions of this subdivision relating to transfer of base year value, but does not apply to any replacement dwelling that was purchased or newly constructed before November 9, 1988.

The Legislature may extend the provisions of this subdivision relating to the transfer of base year values from original properties to replacement dwellings of homeowners over the age of 55 years to severely disabled homeowners, but only with respect to those replacement dwellings purchased or newly constructed on or after the effective date of this paragraph.

(b) The full cash value base may reflect from year to year the inflationary rate not to exceed 2 percent for any given year or reduction as shown in the consumer price index or comparable data for the area under taxing jurisdiction, or may be reduced to reflect substantial damage, destruction, or other factors causing a decline in value.

(c) For purposes of subdivision (a), the Legislature may provide that the term "newly constructed" does not include any of the following:

(1) The construction or addition of any active solar energy system.

(2) The construction or installation of any fire sprinkler system, other fire extinguishing system, fire detection system, or fire-related egress improvement, as defined by the Legislature, that is constructed or installed after the effective date of this paragraph.

(3) The construction, installation, or modification on or after the effective date of this paragraph of any portion or structural component of a single- or multiple-family dwelling that is eligible for the homeowner’s exemption if the construction, installation, or modification is for the purpose of making the dwelling more accessible to a severely disabled person.

(4) The construction, installation, removal, or modification on or after the effective date of this paragraph of any portion or structural component of an existing building or structure if the construction, installation, removal, or modification is for the purpose of making the building more accessible to, or more usable by, a disabled person.

(d) For purposes of this section, the term "change in ownership" does not include the acquisition of real property as a replacement for comparable property if the person acquiring the real property has been displaced from the property replaced by eminent domain proceedings, by acquisition by a public entity, or governmental action that has resulted in a judgment of inverse condemnation. The real property acquired shall be deemed comparable to the property replaced if it is similar in size, utility, and function, or if it conforms to state regulations defined by the Legislature governing the relocation of persons displaced by governmental actions. This subdivision applies to any property acquired after March 1, 1975, but affects only those assessments of that property that occur after the provisions of this subdivision take effect.
§ 2. Full cash value assessment; property destroyed by..., CA CONST Art. 13A, § 2

(e)(1) Notwithstanding any other provision of this section, the Legislature shall provide that the base year value of property that is substantially damaged or destroyed by a disaster, as declared by the Governor, may be transferred to comparable property within the same county that is acquired or newly constructed as a replacement for the substantially damaged or destroyed property.

(2) Except as provided in paragraph (3), this subdivision applies to any comparable replacement property acquired or newly constructed on or after July 1, 1985, and to the determination of base year values for the 1985-86 fiscal year and fiscal years thereafter.

(3) In addition to the transfer of base year value of property within the same county that is permitted by paragraph (1), the Legislature may authorize each county board of supervisors to adopt, after consultation with affected local agencies within the county, an ordinance allowing the transfer of the base year value of property that is located within another county in the State and is substantially damaged or destroyed by a disaster, as declared by the Governor, to comparable replacement property of equal or lesser value that is located within the adopting county and is acquired or newly constructed within three years of the substantial damage or destruction of the original property as a replacement for that property. The scope and amount of the benefit provided to a property owner by the transfer of base year value of property pursuant to this paragraph shall not exceed the scope and amount of the benefit provided to a property owner by the transfer of base year value of property pursuant to subdivision (a). For purposes of this paragraph, “affected local agency” means any city, special district, school district, or community college district that receives an annual allocation of ad valorem property tax revenues. This paragraph applies to any comparable replacement property that is acquired or newly constructed as a replacement for property substantially damaged or destroyed by a disaster, as declared by the Governor, occurring on or after October 20, 1991, and to the determination of base year values for the 1991-92 fiscal year and fiscal years thereafter.

(f) For the purposes of subdivision (e):

(1) Property is substantially damaged or destroyed if it sustains physical damage amounting to more than 50 percent of its value immediately before the disaster. Damage includes a diminution in the value of property as a result of restricted access caused by the disaster.

(2) Replacement property is comparable to the property substantially damaged or destroyed if it is similar in size, utility, and function to the property that it replaces, and if the fair market value of the acquired property is comparable to the fair market value of the replaced property prior to the disaster.

(g) For purposes of subdivision (a), the terms “purchased” and “change in ownership” do not include the purchase or transfer of real property between spouses since March 1, 1975, including, but not limited to, all of the following:

(1) Transfers to a trustee for the beneficial use of a spouse, or the surviving spouse of a deceased transferor, or by a trustee of such a trust to the spouse of the trustor.

(2) Transfers to a spouse that take effect upon the death of a spouse.
§ 2. Full cash value assessment; property destroyed by..., CA CONST Art. 13A, § 2

(3) Transfers to a spouse or former spouse in connection with a property settlement agreement or decree of dissolution of a marriage or legal separation.

(4) The creation, transfer, or termination, solely between spouses, of any coowner’s interest.

(5) The distribution of a legal entity’s property to a spouse or former spouse in exchange for the interest of the spouse in the legal entity in connection with a property settlement agreement or a decree of dissolution of a marriage or legal separation.

(h)(1) For purposes of subdivision (a), the terms “purchased” and “change in ownership” do not include the purchase or transfer of the principal residence of the transferor in the case of a purchase or transfer between parents and their children, as defined by the Legislature, and the purchase or transfer of the first one million dollars ($1,000,000) of the full cash value of all other real property between parents and their children, as defined by the Legislature. This subdivision applies to both voluntary transfers and transfers resulting from a court order or judicial decree.

(2)(A) Subject to subparagraph (B), commencing with purchases or transfers that occur on or after the date upon which the measure adding this paragraph becomes effective, the exclusion established by paragraph (1) also applies to a purchase or transfer of real property between grandparents and their grandchild or grandchildren, as defined by the Legislature, that otherwise qualifies under paragraph (1), if all of the parents of that grandchild or those grandchildren, who qualify as the children of the grandparents, are deceased as of the date of the purchase or transfer.

(B) A purchase or transfer of a principal residence shall not be excluded pursuant to subparagraph (A) if the transferee grandchild or grandchildren also received a principal residence, or interest therein, through another purchase or transfer that was excludable pursuant to paragraph (1). The full cash value of any real property, other than a principal residence, that was transferred to the grandchild or grandchildren pursuant to a purchase or transfer that was excludable pursuant to paragraph (1), and the full cash value of a principal residence that fails to qualify for exclusion as a result of the preceding sentence, shall be included in applying, for purposes of subparagraph (A), the one-million-dollar ($1,000,000) full cash value limit specified in paragraph (1).

(i)(1) Notwithstanding any other provision of this section, the Legislature shall provide with respect to a qualified contaminated property, as defined in paragraph (2), that either, but not both, of the following apply:

(A)(i) Subject to the limitation of clause (ii), the base year value of the qualified contaminated property, as adjusted as authorized by subdivision (b), may be transferred to a replacement property that is acquired or newly constructed as a replacement for the qualified contaminated property, if the replacement real property has a fair market value that is equal to or less than the fair market value of the qualified contaminated property if that property were not contaminated and, except as
§ 2. Full cash value assessment; property destroyed by..., CA CONST Art. 13A, § 2

otherwise provided by this clause, is located within the same county. The base year value of the qualified contaminated property may be transferred to a replacement real property located within another county if the board of supervisors of that other county has, after consultation with the affected local agencies within that county, adopted a resolution authorizing an intercounty transfer of base year value as so described.

(ii) This subparagraph applies only to replacement property that is acquired or newly constructed within five years after ownership in the qualified contaminated property is sold or otherwise transferred.

(B) In the case in which the remediation of the environmental problems on the qualified contaminated property requires the destruction of, or results in substantial damage to, a structure located on that property, the term “new construction” does not include the repair of a substantially damaged structure, or the construction of a structure replacing a destroyed structure on the qualified contaminated property, performed after the remediation of the environmental problems on that property, provided that the repaired or replacement structure is similar in size, utility, and function to the original structure.

(2) For purposes of this subdivision, “qualified contaminated property” means residential or nonresidential real property that is all of the following:

(A) In the case of residential real property, rendered uninhabitable, and in the case of nonresidential real property, rendered unusable, as the result of either environmental problems, in the nature of and including, but not limited to, the presence of toxic or hazardous materials, or the remediation of those environmental problems, except where the existence of the environmental problems was known to the owner, or to a related individual or entity as described in paragraph (3), at the time the real property was acquired or constructed. For purposes of this subparagraph, residential real property is “uninhabitable” if that property, as a result of health hazards caused by or associated with the environmental problems, is unfit for human habitation, and nonresidential real property is “unusable” if that property, as a result of health hazards caused by or associated with the environmental problems, is unhealthy and unsuitable for occupancy.

(B) Located on a site that has been designated as a toxic or environmental hazard or as an environmental cleanup site by an agency of the State of California or the federal government.

(C) Real property that contains a structure or structures thereon prior to the completion of environmental cleanup activities, and that structure or structures are substantially damaged or destroyed as a result of those environmental cleanup activities.

(D) Stipulated by the lead governmental agency, with respect to the environmental problems or environmental cleanup of the real property, not to have been rendered uninhabitable or unusable, as applicable, as described in subparagraph (A), by any act or omission in which an owner of that real property participated or acquiesced.

(3) It shall be rebuttably presumed that an owner of the real property participated or acquiesced in any act or omission that rendered the real property uninhabitable or unusable, as applicable, if that owner is related to any individual or entity that committed that act or omission in any of the following ways:
(A) Is a spouse, parent, child, grandparent, grandchild, or sibling of that individual.

(B) Is a corporate parent, subsidiary, or affiliate of that entity.

(C) Is an owner of, or has control of, that entity.

(D) Is owned or controlled by that entity.

If this presumption is not overcome, the owner shall not receive the relief provided for in subparagraph (A) or (B) of paragraph (1). The presumption may be overcome by presentation of satisfactory evidence to the assessor, who shall not be bound by the findings of the lead governmental agency in determining whether the presumption has been overcome.

(4) This subdivision applies only to replacement property that is acquired or constructed on or after January 1, 1995, and to property repairs performed on or after that date.

(j) Unless specifically provided otherwise, amendments to this section adopted prior to November 1, 1988, are effective for changes in ownership that occur, and new construction that is completed, after the effective date of the amendment. Unless specifically provided otherwise, amendments to this section adopted after November 1, 1988, are effective for changes in ownership that occur, and new construction that is completed, on or after the effective date of the amendment.

Credits


Notes of Decisions (107)
§ 3. Changes in state statutes resulting in higher taxes;... CA CONST Art. 13A, § 3

SEC. 3. (a) Any change in state statute which results in any taxpayer paying a higher tax must be imposed by an act passed by not less than two-thirds of all members elected to each of the two houses of the Legislature, except that no new ad valorem taxes on real property, or sales or transaction taxes on the sales of real property may be imposed.

(h) As used in this section, “tax” means any levy, charge, or exaction of any kind imposed by the State, except the following:

(1) A charge imposed for a specific benefit conferred or privilege granted directly to the payor that is not provided to those not charged, and which does not exceed the reasonable costs to the State of conferring the benefit or granting the privilege to the payor.

(2) A charge imposed for a specific government service or product provided directly to the payor that is not provided to those not charged, and which does not exceed the reasonable costs to the State of providing the service or product to the payor.

(3) A charge imposed for the reasonable regulatory costs to the State incident to issuing licenses and permits, performing investigations, inspections, and audits, enforcing agricultural marketing orders, and the administrative enforcement and adjudication thereof.

(4) A charge imposed for entrance to or use of state property, or the purchase, rental, or lease of state property, except charges governed by Section 15 of Article XI.

(5) A fine, penalty, or other monetary charge imposed by the judicial branch of government or the State, as a result of a violation of law.
§ 3. Changes in state statutes resulting in higher taxes;

(c) Any tax adopted after January 1, 2010, but prior to the effective date of this act, that was not adopted in compliance with the requirements of this section is void 12 months after the effective date of this act unless the tax is reenacted by the Legislature and signed into law by the Governor in compliance with the requirements of this section.

(d) The State bears the burden of proving by a preponderance of the evidence that a levy, charge, or other exaction is not a tax, that the amount is no more than necessary to cover the reasonable costs of the governmental activity, and that the manner in which those costs are allocated to a payor bear a fair or reasonable relationship to the payor's burdens on, or benefits received from, the governmental activity.

Credits


Notes of Decisions (64)

Current with urgency legislation through Ch. 13 of 2018 Reg.Sess
§ 4. Special taxes; imposition, CA CONST Art. 13A, § 4

Sec. 4. Cities, Counties and special districts, by a two-thirds vote of the qualified electors of such district, may impose special taxes on such district, except ad valorem taxes on real property or a transaction tax or sales tax on the sale of real property within such City, County or special district.

Credits

(Adopted June 6, 1978.)

Notes of Decisions (188)
§ 5. Effective date of article, CA CONST Art. 13A, § 5

Sec. 5. This article shall take effect for the tax year beginning on July 1 following the passage of this Amendment, except Section 3 which shall become effective upon the passage of this article.

Credits

(Adopted June 6, 1978.)

Notes of Decisions (2)
§ 6. Severability, CA CONST Art. 13A, § 6

Sec. 6. If any section, part, clause, or phrase hereof is for any reason held to be invalid or unconstitutional, the remaining sections shall not be affected but will remain in full force and effect.

Credits
( Adopted June 6, 1978.)
§ 7. Application of article, CA CONST Art. 13A, § 7

Sec. 7. Section 3 of this article does not apply to the California Children and Families First Act of 1998.

Credits

(Added by Initiative Measure (Prop. 10, § 3, approved Nov. 3, 1998, operative Dec. 12, 1998).)

Current with urgency legislation through Ch. 13 of 2018 Reg.Sess
§ 1. Total annual appropriations; amount not to exceed limit of prior year; adjustments

Sec. 1. The total annual appropriations subject to limitation of the state and of each local government shall not exceed the appropriations limit of the entity of government for the prior year adjusted for the change in the cost of living and the change in population, except as otherwise provided in this article.

Credits


Notes of Decisions (9)
§ 2. Revenues in excess of limitation, CA CONST Art. 13B. § 2

Sec. 2. (a)(1) Fifty percent of all revenues received by the state in a fiscal year and in the fiscal year immediately following it in excess of the amount which may be appropriated by the state in compliance with this article during that fiscal year and the fiscal year immediately following it shall be transferred and allocated, from a fund established for that purpose, pursuant to Section 8.5 of Article XVI.

(2) Fifty percent of all revenues received by the state in a fiscal year and in the fiscal year immediately following it in excess of the amount which may be appropriated by the state in compliance with this article during that fiscal year and the fiscal year immediately following it shall be returned by a revision of tax rates or fee schedules within the next two subsequent fiscal years.

(b) All revenues received by an entity of government, other than the state, in a fiscal year and in the fiscal year immediately following it in excess of the amount which may be appropriated by the entity in compliance with this article during that fiscal year and the fiscal year immediately following it shall be returned by a revision of tax rates or fee schedules within the next two subsequent fiscal years.

Credits

(Adopted Nov. 6, 1979. Amended by Initiative Measure (Prop. 98), approved Nov. 8, 1988; S.C.A.1 (Prop. 111), approved June 5, 1990, operative July 1, 1990.)

Notes of Decisions (1)
§ 2. Revenues in excess of limitation, CA CONST Art. 13B, § 2
§ 3. Adjustment of appropriation limits; transfer of financial responsibility; emergency

Sec. 3. The appropriations limit for any fiscal year pursuant to Sec. 1 shall be adjusted as follows:

(a) In the event that the financial responsibility of providing services is transferred, in whole or in part, whether by annexation, incorporation or otherwise, from one entity of government to another, then for the year in which such transfer becomes effective the appropriations limit of the transferee entity shall be increased by such reasonable amount as the said entities shall mutually agree and the appropriations limit of the transferor entity shall be decreased by the same amount.

(b) In the event that the financial responsibility of providing services is transferred, in whole or in part, from an entity of government to a private entity, or the financial source for the provision of services is transferred, in whole or in part, from other revenues of an entity of government, to regulatory licenses, user charges or user fees, then for the year of such transfer the appropriations limit of such entity of government shall be decreased accordingly.

(c)(1) In the event an emergency is declared by the legislative body of an entity of government, the appropriations limit of the affected entity of government may be exceeded provided that the appropriations limits in the following three years are reduced accordingly to prevent an aggregate increase in appropriations resulting from the emergency.

(2) In the event an emergency is declared by the Governor, appropriations approved by a two-thirds vote of the legislative body of an affected entity of government to an emergency account for expenditures relating to that emergency shall not constitute appropriations subject to limitation. As used in this paragraph, “emergency” means the existence, as declared by the Governor, of conditions of disaster or of extreme peril to the safety of persons and property within the state, or parts thereof, caused by such conditions as attack or probable or imminent attack by an enemy of the United States, fire, flood, drought, storm, civil disorder, earthquake, or volcanic eruption.

Credits

Notes of Decisions (5)

Current with urgency legislation through Ch. 13 of 2018 Reg.Sess

End of Document
§ 4. Establishment or change in appropriation limit for new or existing entities by electors

Sec. 4. The appropriations limit imposed on any new or existing entity of government by this Article may be established or changed by the electors of such entity, subject to and in conformity with constitutional and statutory voting requirements. The duration of any such change shall be as determined by said electors, but shall in no event exceed four years from the most recent vote of said electors creating or continuing such change.

Credits

(Adopted Nov. 6, 1979.)

Current with urgency legislation through Ch. 13 of 2018 Reg.Sess.
§ 5. Establishment of funds by each entity of government; contributions; withdrawals

Sec. 5. Each entity of government may establish such contingency, emergency, unemployment, reserve, retirement, sinking fund, trust, or similar funds as it shall deem reasonable and proper. Contributions to any such fund, to the extent that such contributions are derived from the proceeds of taxes, shall for purposes of this Article constitute appropriations subject to limitation in the year of contribution. Neither withdrawals from any such fund, nor expenditures of (or authorizations to expend) such withdrawals, nor transfers between or among such funds, shall for purposes of this Article constitute appropriations subject to limitation.

Credits

(Adopted Nov. 6, 1979.)

Notes of Decisions (5)
§ 6. New programs or services mandated by Legislature or state agencies; subvention; appropriation of funds or suspension of operation

Effective: June 4, 2014

Currentness

SEC. 6. (a) Whenever the Legislature or any state agency mandates a new program or higher level of service on any local government, the State shall provide a subvention of funds to reimburse that local government for the costs of the program or increased level of service, except that the Legislature may, but need not, provide a subvention of funds for the following mandates:

1. Legislative mandates requested by the local agency affected.

2. Legislation defining a new crime or changing an existing definition of a crime.

3. Legislative mandates enacted prior to January 1, 1975, or executive orders or regulations initially implementing legislation enacted prior to January 1, 1975.

4. Legislative mandates contained in statutes within the scope of paragraph (7) of subdivision (b) of Section 3 of Article 1.

(b)(1) Except as provided in paragraph (2), for the 2005-06 fiscal year and every subsequent fiscal year, for a mandate for which the costs of a local government claimant have been determined in a preceding fiscal year to be payable by the State pursuant to law, the Legislature shall either appropriate, in the annual Budget Act, the full payable amount that has not been previously paid, or suspend the operation of the mandate for the fiscal year for which the annual Budget Act is applicable in a manner prescribed by law.

(2) Payable claims for costs incurred prior to the 2004-05 fiscal year that have not been paid prior to the 2005-06 fiscal year may be paid over a term of years, as prescribed by law.
§ 6. New programs or services mandated by Legislature..., CA CONST Art. 13B, § 6

(3) Ad valorem property tax revenues shall not be used to reimburse a local government for the costs of a new program or higher level of service.

(4) This subdivision applies to a mandate only as it affects a city, county, city and county, or special district.

(5) This subdivision shall not apply to a requirement to provide or recognize any procedural or substantive protection, right, benefit, or employment status of any local government employee or retiree, or of any local government employee organization, that arises from, affects, or directly relates to future, current, or past local government employment and that constitutes a mandate subject to this section.

(c) A mandated new program or higher level of service includes a transfer by the Legislature from the State to cities, counties, cities and counties, or special districts of complete or partial financial responsibility for a required program for which the State previously had complete or partial financial responsibility.

Credits


Notes of Decisions (213)
§ 7. No impairment of obligation to meet bonded indebtedness, CA CONST Art. 13B, § 7

Sec. 7. Nothing in this Article shall be construed to impair the ability of the state or of any local government to meet its obligations with respect to existing or future bonded indebtedness.

Credits

(Adopted Nov. 6, 1979.)
§ 8. Definitions

Sec. 8. As used in this article and except as otherwise expressly provided herein:

(a) "Appropriations subject to limitation" of the state means any authorization to expend during a fiscal year the proceeds of taxes levied by or for the state, exclusive of state subventions for the use and operation of local government (other than subventions made pursuant to Section 6 and further exclusive of refunds of taxes, benefit payments from retirement, unemployment insurance, and disability insurance funds.

(b) "Appropriations subject to limitation" of an entity of local government means any authorization to expend during a fiscal year the proceeds of taxes levied by or for that entity and the proceeds of state subventions to that entity (other than subventions made pursuant to Section 6) exclusive of refunds of taxes.

(c) "Proceeds of taxes" shall include, but not be restricted to, all tax revenues and the proceeds to an entity of government, from (1) regulatory licenses, user charges, and user fees to the extent that those proceeds exceed the costs reasonably borne by that entity in providing the regulation, product, or service, and (2) the investment of tax revenues. With respect to any local government, "proceeds of taxes" shall include subventions received from the state, other than pursuant to Section 6, and, with respect to the state, proceeds of taxes shall exclude such subventions.

(d) "Local government" means any city, county, city and county, school district, special district, authority, or other political subdivision of or within the state.

(e)(1) "Change in the cost of living" for the state, a school district, or a community college district means the percentage change in California per capita personal income from the preceding year.

(2) "Change in the cost of living" for an entity of local government, other than a school district or a community college district, shall be either (A) the percentage change in California per capita personal income from the preceding year, or (B) the
§ 8. Definitions, CA CONST Art. 13B, § 8

percentage change in the local assessment roll from the preceding year for the jurisdiction due to the addition of local nonresidential new construction. Each entity of local government shall select its change in the cost of living pursuant to this paragraph annually by a recorded vote of the entity’s governing body.

(f) “Change in population” of any entity of government, other than the state, a school district, or a community college district, shall be determined by a method prescribed by the Legislature.

“Change in population” of a school district or a community college district shall be the percentage change in the average daily attendance of the school district or community college district from the preceding fiscal year, as determined by a method prescribed by the Legislature.

“Change in population” of the state shall be determined by adding (1) the percentage change in the state’s population multiplied by the percentage of the state’s budget in the prior fiscal year that is expended for other than educational purposes for kindergarten and grades one to 12, inclusive, and the community colleges, and (2) the percentage change in the total statewide average daily attendance in kindergarten and grades one to 12, inclusive, and the community colleges, multiplied by the percentage of the state’s budget in the prior fiscal year that is expended for educational purposes for kindergarten and grades one to 12, inclusive, and the community colleges.

Any determination of population pursuant to this subdivision, other than that measured by average daily attendance, shall be revised, as necessary, to reflect the periodic census conducted by the United States Department of Commerce, or successor department.

(g) “Debt service” means appropriations required to pay the cost of interest and redemption charges, including the funding of any reserve or sinking fund required in connection therewith, on indebtedness existing or legally authorized as of January 1, 1979, or on bonded indebtedness thereafter approved according to law by a vote of the electors of the issuing entity voting in an election for that purpose.

(h) The “appropriations limit” of each entity of government for each fiscal year is that amount which total annual appropriations subject to limitation may not exceed under Sections 1 and 3. However, the “appropriations limit” of each entity of government for fiscal year 1978-79 is the total of the appropriations subject to limitation of the entity for that fiscal year. For fiscal year 1978-79, state subventions to local governments, exclusive of federal grants, are deemed to have been derived from the proceeds of state taxes.

(i) Except as otherwise provided in Section 5, “appropriations subject to limitation” do not include local agency loan funds or indebtedness funds, investment (or authorizations to invest) funds of the state, or of an entity of local government in accounts at banks or savings and loan associations or in liquid securities.

Credits

§ 8. Definitions, CA CONST Art. 13B, § 8

Notes of Decisions (11)

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End of Document

§ 9. Appropriations subject to limitations; exclusions, CA CONST Art. 13B, § 9

Sec. 9. “Appropriations subject to limitation” for each entity of government do not include:

(a) Appropriations for debt service.

(b) Appropriations required to comply with mandates of the courts or the federal government which, without discretion, require an expenditure for additional services or which unavoidably make the provision of existing services more costly.

(c) Appropriations of any special district which existed on January 1, 1978, and which did not as of the 1977-78 fiscal year levy an ad valorem tax on property in excess of 12 ½ cents per $100 of assessed value; or the appropriations of any special district then existing or thereafter created by a vote of the people, which is totally funded by other than the proceeds of taxes.

(d) Appropriations for all qualified capital outlay projects, as defined by the Legislature.

(e) Appropriations of revenue which are derived from any of the following:

(1) That portion of the taxes imposed on motor vehicle fuels for use in motor vehicles upon public streets and highways at a rate of more than nine cents ($0.09) per gallon.

(2) Sales and use taxes collected on that increment of the tax specified in paragraph (1).

(3) That portion of the weight fee imposed on commercial vehicles which exceeds the weight fee imposed on those vehicles on January 1, 1990.
§ 9. Appropriations subject to limitations; exclusions, CA CONST Art. 13B, § 9

Credits


Notes of Decisions (7)

Current with urgency legislation through Ch. 13 of 2018 Reg.Sess
§ 10. Effective date, CA CONST Art. 13B, § 10

West's Annotated California Codes
Constitution of the State of California 1879 (Refs & Annos)
Article XiiiB. Government Spending Limitation (Refs & Annos)

§ 10. Effective date

Currentness

Sec. 10. This Article shall be effective commencing with the first day of the fiscal year following its adoption.

Credits

(Adopted Nov. 6, 1979.)

Current with urgency legislation through Ch. 13 of 2018 Reg.Sess
§ 11. Adjustment of appropriations limit; judgment of court;..., CA CONST Art. 13B,...


§ 11. Adjustment of appropriations limit; judgment of court; severability

Sec. 11. If any appropriation category shall be added to or removed from appropriations subject to limitation, pursuant to final judgment of any court of competent jurisdiction and any appeal therefrom, the appropriations limit shall be adjusted accordingly. If any section, part, clause or phrase in this Article is for any reason held invalid or unconstitutional, the remaining portions of this Article shall not be affected but shall remain in full force and effect.

Credits

(Added Nov. 6, 1979.)
§ 12. Appropriations subject to limitations; exclusion of..., CA CONST Art. 13B,...

West's Annotated California Codes
Constitution of the State of California 1879 (Refs & Annos)
Article XiiiB. Government Spending Limitation (Refs & Annos)

§ 12. Appropriations subject to limitations; exclusion of cigarette and tobacco revenue

Sec. 12. "Appropriations subject to limitation" of each entity of government shall not include appropriations of revenue from the Cigarette and Tobacco Products Surtax Fund created by the Tobacco Tax and Health Protection Act of 1988. No adjustment in the appropriations limit of any entity of government shall be required pursuant to Section 3 as a result of revenue being deposited in or appropriated from the Cigarette and Tobacco Products Surtax Fund created by the Tobacco Tax and Health Protection Act of 1988.

Credits
(Added by Initiative Measure (Prop. 99), approved Nov. 8, 1988.)

Notes of Decisions (2)
§ 13. Appropriations subject to limitations; exclusion of cigarette and tobacco revenue

SEC. 13. “Appropriations subject to limitation” of each entity of government shall not include appropriations of revenue from the California Children and Families First Trust Fund created by the California Children and Families First Act of 1998. No adjustment in the appropriations limit of any entity of government shall be required pursuant to Section 3 as a result of revenue being deposited in or appropriated from the California Children and Families First Trust Fund. The surtax created by the California Children and Families First Act of 1998 shall not be considered General Fund revenues for the purposes of Section 8 of Article XVI.

Credits

(Added by Initiative Measure (Prop. 10, § 4, approved Nov. 3, 1998, operative Dec. 12, 1998).)
§ 14. Appropriations subject to limitation; revenue from the California Healthcare, Research and Prevention Tobacco Tax Act of 2016 Fund

Effective: November 9, 2016

SEC. 14. “Appropriations subject to limitation” of each entity of government shall not include appropriations of revenue from the California Healthcare, Research and Prevention Tobacco Tax Act of 2016 Fund created by the California Healthcare, Research and Prevention Tobacco Tax Act of 2016. No adjustment in the appropriations limit of any entity of government shall be required pursuant to Section 3 as a result of revenue being deposited in or appropriated from the California Healthcare, Research and Prevention Tobacco Tax Act of 2016 Fund.

Credits

(Added by Initiative Measure (Prop. 56, § 6.2, approved Nov. 8, 2016, eff. Nov. 9, 2016).)
§ 15. Appropriations subject to limitation; Road Repair and Accountability Act of 2017

Effective: June 6, 2018

Currentness

<Section operative if Stats. 2017, Res. c. 30 (A.C.A.5) (Prop. 69) is approved at the June 5, 2018 election.>

SEC. 15. “Appropriations subject to limitation” of each entity of government shall not include appropriations of revenues from the Road Maintenance and Rehabilitation Account created by the Road Repair and Accountability Act of 2017, or any other revenues deposited into any other funds pursuant to the act. No adjustment in the appropriations limit of any entity of government shall be required pursuant to Section 3 as a result of revenues being deposited in or appropriated from the Road Maintenance and Rehabilitation Account created by the Road Repair and Accountability Act of 2017 or any other account pursuant to the act.

Credits

(Added by Stats.2017, Res. c. 30 (A.C.A.5), § 1 (Prop. 69, operative if approved at the June 5, 2018 election).)
SECTION 1. Definitions. As used in this article:

(a) “General tax” means any tax imposed for general governmental purposes.

(b) “Local government” means any county, city, city and county, including a charter city or county, any special district, or any other local or regional governmental entity.

(c) “Special district” means an agency of the State, formed pursuant to general law or a special act, for the local performance of governmental or proprietary functions with limited geographic boundaries including, but not limited to, school districts and redevelopment agencies.

(d) “Special tax” means any tax imposed for specific purposes, including a tax imposed for specific purposes, which is placed into a general fund.

(e) As used in this article, “tax” means any levy, charge, or exaction of any kind imposed by a local government, except the following:

(1) A charge imposed for a specific benefit conferred or privilege granted directly to the payor that is not provided to those not charged, and which does not exceed the reasonable costs to the local government of conferring the benefit or granting the privilege.

(2) A charge imposed for a specific government service or product provided directly to the payor that is not provided to those not charged, and which does not exceed the reasonable costs to the local government of providing the service or product.

(3) A charge imposed for the reasonable regulatory costs to a local government for issuing licenses and permits, performing investigations, inspections, and audits, enforcing agricultural marketing orders, and the administrative enforcement and adjudication thereof.
(4) A charge imposed for entrance to or use of local government property, or the purchase, rental, or lease of local government property.

(5) A fine, penalty, or other monetary charge imposed by the judicial branch of government or a local government, as a result of a violation of law.

(6) A charge imposed as a condition of property development.

(7) Assessments and property-related fees imposed in accordance with the provisions of Article XIII D.

The local government bears the burden of proving by a preponderance of the evidence that a levy, charge, or other exaction is not a tax, that the amount is no more than necessary to cover the reasonable costs of the governmental activity, and that the manner in which those costs are allocated to a payor bear a fair or reasonable relationship to the payor’s burdens on, or benefits received from, the governmental activity.

Credits
(Added by Initiative Measure (Prop. 218, § 3, approved Nov. 5, 1996). Amended by Initiative Measure (Prop. 26, § 3, approved Nov. 2, 2010, eff. Nov. 3, 2010).)
§ 2. General and special taxes; local government powers; powers of special purpose districts or agencies

Currentness

Sec. 2. Local Government Tax Limitation. Notwithstanding any other provision of this Constitution:

(a) All taxes imposed by any local government shall be deemed to be either general taxes or special taxes. Special purpose districts or agencies, including school districts, shall have no power to levy general taxes.

(b) No local government may impose, extend, or increase any general tax unless and until that tax is submitted to the electorate and approved by a majority vote. A general tax shall not be deemed to have been increased if it is imposed at a rate not higher than the maximum rate so approved. The election required by this subdivision shall be consolidated with a regularly scheduled general election for members of the governing body of the local government, except in cases of emergency declared by a unanimous vote of the governing body.

(c) Any general tax imposed, extended, or increased, without voter approval, by any local government on or after January 1, 1995, and prior to the effective date of this article, shall continue to be imposed only if approved by a majority vote of the voters voting in an election on the issue of the imposition, which election shall be held within two years of the effective date of this article and in compliance with subdivision (b).

(d) No local government may impose, extend, or increase any special tax unless and until that tax is submitted to the electorate and approved by a two-thirds vote. A special tax shall not be deemed to have been increased if it is imposed at a rate not higher than the maximum rate so approved.

Credits
(Added by Initiative Measure (Prop. 218, § 3, approved Nov. 5, 1996).)

Current with urgency legislation through Ch. 10 of 2018 Reg.Sess
§ 3. Power of initiatives, CA CONST Art. 13C, § 3

Sec. 3. Initiative Power for Local Taxes, Assessments, Fees and Charges. Notwithstanding any other provision of this Constitution, including, but not limited to, Sections 8 and 9 of Article II, the initiative power shall not be prohibited or otherwise limited in matters of reducing or repealing any local tax, assessment, fee or charge. The power of initiative to affect local taxes, assessments, fees and charges shall be applicable to all local governments and neither the Legislature nor any local government charter shall impose a signature requirement higher than that applicable to statewide statutory initiatives.

Credits
(Added by Initiative Measure (Prop. 218, § 3, approved Nov. 5, 1996).)
§ 1. Application of article, CA CONST Art. 13D, § 1

Currentness

Sec. 1. Application. Notwithstanding any other provision of law, the provisions of this article shall apply to all assessments, fees and charges, whether imposed pursuant to state statute or local government charter authority. Nothing in this article or Article XIII C shall be construed to:

(a) Provide any new authority to any agency to impose a tax, assessment, fee, or charge.

(b) Affect existing laws relating to the imposition of fees or charges as a condition of property development.

(c) Affect existing laws relating to the imposition of timber yield taxes.

Credits
(Added by Initiative Measure (Prop. 218, § 4, approved Nov. 5, 1996).)

West's Ann. Cal. Const. Art. 13D, § 1, CA CONST Art. 13D, § 1
Current with urgency legislation through Ch. 10 of 2018 Reg.Sess
§ 2. Definitions, CA CONST Art. 13D, § 2

Sec. 2. Definitions. As used in this article:

(a) “Agency” means any local government as defined in subdivision (b) of Section 1 of Article XIII C.

(b) “Assessment” means any levy or charge upon real property by an agency for a special benefit conferred upon the real property. “Assessment” includes, but is not limited to, “special assessment,” “benefit assessment,” “maintenance assessment” and “special assessment tax.”

(c) “Capital cost” means the cost of acquisition, installation, construction, reconstruction, or replacement of a permanent public improvement by an agency.

(d) “District” means an area determined by an agency to contain all parcels which will receive a special benefit from a proposed public improvement or property-related service.

(e) “Fee” or “charge” means any levy other than an ad valorem tax, a special tax, or an assessment, imposed by an agency upon a parcel or upon a person as an incident of property ownership, including a user fee or charge for a property related service.

(f) “Maintenance and operation expenses” means the cost of rent, repair, replacement, rehabilitation, fuel, power, electrical current, care, and supervision necessary to properly operate and maintain a permanent public improvement.

(g) “Property ownership” shall be deemed to include tenancies of real property where tenants are directly liable to pay the assessment, fee, or charge in question.

(h) “Property-related service” means a public service having a direct relationship to property ownership.

(i) “Special benefit” means a particular and distinct benefit over and above general benefits conferred on real property located in the district or to the public at large. General enhancement of property value does not constitute “special benefit.”
Credits
(Added by Initiative Measure (Prop. 218, § 4, approved Nov. 5, 1996).)

Current with urgency legislation through Ch. 10 of 2018 Reg.Sess
§ 3. Limitations on property taxes, assessments, fees and charges; electric and gas service fees

Currentness

Sec. 3. Property Taxes, Assessments, Fees and Charges Limited. (a) No tax, assessment, fee, or charge shall be assessed by any agency upon any parcel of property or upon any person as an incident of property ownership except:

(1) The ad valorem property tax imposed pursuant to Article XIII and Article XIII A.

(2) Any special tax receiving a two-thirds vote pursuant to Section 4 of Article XIII A.

(3) Assessments as provided by this article.

(4) Fees or charges for property related services as provided by this article.

(b) For purposes of this article, fees for the provision of electrical or gas service shall not be deemed charges or fees imposed as an incident of property ownership.

Credits
(Added by Initiative Measure (Prop. 218, § 4, approved Nov. 5, 1996).)

Current with urgency legislation through Ch. 10 of 2018 Reg.Sess
§ 4. Proposed assessments; procedures and requirements, CA CONST Art. 13D, § 4

Currentness

Sec. 4. Procedures and Requirements for All Assessments. (a) An agency which proposes to levy an assessment shall identify all parcels which will have a special benefit conferred upon them and upon which an assessment will be imposed. The proportionate special benefit derived by each identified parcel shall be determined in relationship to the entirety of the capital cost of a public improvement, the maintenance and operation expenses of a public improvement, or the cost of the property related service being provided. No assessment shall be imposed on any parcel which exceeds the reasonable cost of the proportional special benefit conferred on that parcel. Only special benefits are assessable, and an agency shall separate the general benefits from the special benefits conferred on a parcel. Parcels within a district that are owned or used by any agency, the State of California or the United States shall not be exempt from assessment unless the agency can demonstrate by clear and convincing evidence that those publicly owned parcels in fact receive no special benefit.

(b) All assessments shall be supported by a detailed engineer's report prepared by a registered professional engineer certified by the State of California.

(c) The amount of the proposed assessment for each identified parcel shall be calculated and the record owner of each parcel shall be given written notice by mail of the proposed assessment, the total amount thereof chargeable to the entire district, the amount chargeable to the owner's particular parcel, the duration of the payments, the reason for the assessment and the basis upon which the amount of the proposed assessment was calculated, together with the date, time, and location of a public hearing on the proposed assessment. Each notice shall also include, in a conspicuous place thereon, a summary of the procedures applicable to the completion, return, and tabulation of the ballots required pursuant to subdivision (d), including a disclosure statement that the existence of a majority protest, as defined in subdivision (e), will result in the assessment not being imposed.

(d) Each notice mailed to owners of identified parcels within the district pursuant to subdivision (c) shall contain a ballot which includes the agency's address for receipt of the ballot once completed by any owner receiving the notice whereby the owner may indicate his or her name, reasonable identification of the parcel, and his or her support or opposition to the proposed assessment.

(e) The agency shall conduct a public hearing upon the proposed assessment not less than 45 days after mailing the notice of the proposed assessment to record owners of each identified parcel. At the public hearing, the agency shall consider all protests against the proposed assessment and tabulate the ballots. The agency shall not impose an assessment if there is a majority protest. A majority protest exists if, upon the conclusion of the hearing, ballots submitted in opposition to the assessment exceed the ballots submitted in favor of the assessment. In tabulating the ballots, the ballots shall be weighted according to the proportional financial obligation of the affected property.
(f) In any legal action contesting the validity of any assessment, the burden shall be on the agency to demonstrate that the property or properties in question receive a special benefit over and above the benefits conferred on the public at large and that the amount of any contested assessment is proportional to, and no greater than, the benefits conferred on the property or properties in question.

(g) Because only special benefits are assessable, electors residing within the district who do not own property within the district shall not be deemed under this Constitution to have been deprived of the right to vote for any assessment. If a court determines that the Constitution of the United States or other federal law requires otherwise, the assessment shall not be imposed unless approved by a two-thirds vote of the electorate in the district in addition to being approved by the property owners as required by subdivision (e).

Credits
(Added by Initiative Measure (Prop. 218, § 4, approved Nov. 5, 1996).)
§ 5. Effective date of article; assessments exempted from procedures and requirements of Section 4

Currentness

Sec. 5. Effective Date. Pursuant to subdivision (a) of Section 10 of Article II, the provisions of this article shall become effective the day after the election unless otherwise provided. Beginning July 1, 1997, all existing, new, or increased assessments shall comply with this article. Notwithstanding the foregoing, the following assessments existing on the effective date of this article shall be exempt from the procedures and approval process set forth in Section 4:

(a) Any assessment imposed exclusively to finance the capital costs or maintenance and operation expenses for sidewalks, streets, sewers, water, flood control, drainage systems or vector control. Subsequent increases in such assessments shall be subject to the procedures and approval process set forth in Section 4.

(b) Any assessment imposed pursuant to a petition signed by the persons owning all of the parcels subject to the assessment at the time the assessment is initially imposed. Subsequent increases in such assessments shall be subject to the procedures and approval process set forth in Section 4.

(c) Any assessment the proceeds of which are exclusively used to repay bonded indebtedness of which the failure to pay would violate the Contract Impairment Clause of the Constitution of the United States.

(d) Any assessment which previously received majority voter approval from the voters voting in an election on the issue of the assessment. Subsequent increases in those assessments shall be subject to the procedures and approval process set forth in Section 4.

Credits
(Added by Initiative Measure (Prop. 218, § 4, approved Nov. 5, 1996).)
§ 6. New or existing increased fees and charges; procedures and requirements; voter approval

Currentness

Sec. 6. Property Related Fees and Charges. (a) Procedures for New or Increased Fees and Charges. An agency shall follow the procedures pursuant to this section in imposing or increasing any fee or charge as defined pursuant to this article, including, but not limited to, the following:

(1) The parcels upon which a fee or charge is proposed for imposition shall be identified. The amount of the fee or charge proposed to be imposed upon each parcel shall be calculated. The agency shall provide written notice by mail of the proposed fee or charge to the record owner of each identified parcel upon which the fee or charge is proposed for imposition, the amount of the fee or charge proposed to be imposed upon each, the basis upon which the amount of the proposed fee or charge was calculated, the reason for the fee or charge, together with the date, time, and location of a public hearing on the proposed fee or charge.

(2) The agency shall conduct a public hearing upon the proposed fee or charge not less than 45 days after mailing the notice of the proposed fee or charge to the record owners of each identified parcel upon which the fee or charge is proposed for imposition. At the public hearing, the agency shall consider all protests against the proposed fee or charge. If written protests against the proposed fee or charge are presented by a majority of owners of the identified parcels, the agency shall not impose the fee or charge.

(b) Requirements for Existing, New or Increased Fees and Charges. A fee or charge shall not be extended, imposed, or increased by any agency unless it meets all of the following requirements:

(1) Revenues derived from the fee or charge shall not exceed the funds required to provide the property related service.

(2) Revenues derived from the fee or charge shall not be used for any purpose other than that for which the fee or charge was imposed.

(3) The amount of a fee or charge imposed upon any parcel or person as an incident of property ownership shall not exceed the proportional cost of the service attributable to the parcel.

(4) No fee or charge may be imposed for a service unless that service is actually used by, or immediately available to, the owner of the property in question. Fees or charges based on potential or future use of a service are not permitted. Standby charges, whether characterized as charges or assessments, shall be classified as assessments and shall not be imposed without compliance with Section 4.
(5) No fee or charge may be imposed for general governmental services including, but not limited to, police, fire, ambulance or library services, where the service is available to the public at large in substantially the same manner as it is to property owners. Reliance by an agency on any parcel map, including, but not limited to, an assessor's parcel map, may be considered a significant factor in determining whether a fee or charge is imposed as an incident of property ownership for purposes of this article. In any legal action contesting the validity of a fee or charge, the burden shall be on the agency to demonstrate compliance with this article.

(c) Voter Approval for New or Increased Fees and Charges. Except for fees or charges for sewer, water, and refuse collection services, no property related fee or charge shall be imposed or increased unless and until that fee or charge is submitted and approved by a majority vote of the property owners of the property subject to the fee or charge or, at the option of the agency, by a two-thirds vote of the electorate residing in the affected area. The election shall be conducted not less than 45 days after the public hearing. An agency may adopt procedures similar to those for increases in assessments in the conduct of elections under this subdivision.

(d) Beginning July 1, 1997, all fees or charges shall comply with this section.

Credits
(Added by Initiative Measure (Prop. 218, § 4, approved Nov. 5, 1996).)
§ 1251. Congressional declaration of goals and policy, 33 USCA § 1251

33 U.S.C.A. § 1251

§ 1251. Congressional declaration of goals and policy

Currentness

(a) Restoration and maintenance of chemical, physical and biological integrity of Nation's waters; national goals for achievement of objective

The objective of this chapter is to restore and maintain the chemical, physical, and biological integrity of the Nation's waters. In order to achieve this objective it is hereby declared that, consistent with the provisions of this chapter--

(1) it is the national goal that the discharge of pollutants into the navigable waters be eliminated by 1985;

(2) it is the national goal that wherever attainable, an interim goal of water quality which provides for the protection and propagation of fish, shellfish, and wildlife and provides for recreation in and on the water be achieved by July 1, 1983;

(3) it is the national policy that the discharge of toxic pollutants in toxic amounts be prohibited;

(4) it is the national policy that Federal financial assistance be provided to construct publicly owned waste treatment works;

(5) it is the national policy that areawide waste treatment management planning processes be developed and implemented to assure adequate control of sources of pollutants in each State;

(6) it is the national policy that a major research and demonstration effort be made to develop technology necessary to eliminate the discharge of pollutants into the navigable waters, waters of the contiguous zone, and the oceans; and

(7) it is the national policy that programs for the control of nonpoint sources of pollution be developed and implemented in an expeditious manner so as to enable the goals of this chapter to be met through the control of both point and nonpoint sources of pollution.

(b) Congressional recognition, preservation, and protection of primary responsibilities and rights of States

It is the policy of the Congress to recognize, preserve, and protect the primary responsibilities and rights of States to prevent, reduce, and eliminate pollution, to plan the development and use (including restoration, preservation, and
enhancement) of land and water resources, and to consult with the Administrator in the exercise of his authority under this chapter. It is the policy of Congress that the States manage the construction grant program under this chapter and implement the permit programs under sections 1342 and 1344 of this title. It is further the policy of the Congress to support and aid research relating to the prevention, reduction, and elimination of pollution and to provide Federal technical services and financial aid to State and interstate agencies and municipalities in connection with the prevention, reduction, and elimination of pollution.

(c) Congressional policy toward Presidential activities with foreign countries

It is further the policy of Congress that the President, acting through the Secretary of State and such national and international organizations as he determines appropriate, shall take such action as may be necessary to insure that to the fullest extent possible all foreign countries shall take meaningful action for the prevention, reduction, and elimination of pollution in their waters and in international waters and for the achievement of goals regarding the elimination of discharge of pollutants and the improvement of water quality to at least the same extent as the United States does under its laws.

(d) Administrator of Environmental Protection Agency to administer chapter

Except as otherwise expressly provided in this chapter, the Administrator of the Environmental Protection Agency (hereinafter in this chapter called “Administrator”) shall administer this chapter.

(e) Public participation in development, revision, and enforcement of any regulation, etc.

Public participation in the development, revision, and enforcement of any regulation, standard, effluent limitation, plan, or program established by the Administrator or any State under this chapter shall be provided for, encouraged, and assisted by the Administrator and the States. The Administrator, in cooperation with the States, shall develop and publish regulations specifying minimum guidelines for public participation in such processes.

(f) Procedures utilized for implementing chapter

It is the national policy that to the maximum extent possible the procedures utilized for implementing this chapter shall encourage the drastic minimization of paperwork and interagency decision procedures, and the best use of available manpower and funds, so as to prevent needless duplication and unnecessary delays at all levels of government.

(g) Authority of States over water

It is the policy of Congress that the authority of each State to allocate quantities of water within its jurisdiction shall not be superseded, abrogated or otherwise impaired by this chapter. It is the further policy of Congress that nothing in this chapter shall be construed to supersede or abrogate rights to quantities of water which have been established by any State. Federal agencies shall co-operate with State and local agencies to develop comprehensive solutions to prevent, reduce and eliminate pollution in concert with programs for managing water resources.

33 U.S.C.A. § 1251, 33 USCA § 1251
Current through P.L. 115-140.

End of Document
§ 1312. Water quality related effluent limitations, 33 USCA § 1312

(a) Establishment

Whenever, in the judgment of the Administrator or as identified under section 1314(l) of this title, discharges of pollutants from a point source or group of point sources, with the application of effluent limitations required under section 1311(b)(2) of this title, would interfere with the attainment or maintenance of that water quality in a specific portion of the navigable waters which shall assure protection of public health, public water supplies, agricultural and industrial uses, and the protection and propagation of a balanced population of shellfish, fish and wildlife, and allow recreational activities in and on the water, effluent limitations (including alternative effluent control strategies) for such point source or sources shall be established which can reasonably be expected to contribute to the attainment or maintenance of such water quality.

(b) Modifications of effluent limitations

(1) Notice and hearing

Prior to establishment of any effluent limitation pursuant to subsection (a) of this section, the Administrator shall publish such proposed limitation and within 90 days of such publication hold a public hearing.

(2) Permits

(A) No reasonable relationship

The Administrator, with the concurrence of the State, may issue a permit which modifies the effluent limitations required by subsection (a) of this section for pollutants other than toxic pollutants if the applicant demonstrates at such hearing that (whether or not technology or other alternative control strategies are available) there is no reasonable relationship between the economic and social costs and the benefits to be obtained (including attainment of the objective of this chapter) from achieving such limitation.

(B) Reasonable progress

The Administrator, with the concurrence of the State, may issue a permit which modifies the effluent limitations required by subsection (a) of this section for toxic pollutants for a single period not to exceed 5 years if the applicant demonstrates to the satisfaction of the Administrator that such modified requirements (i) will represent
§ 1312. Water quality related effluent limitations, 33 USCA § 1312

the maximum degree of control within the economic capability of the owner and operator of the source, and (ii) will result in reasonable further progress beyond the requirements of section 1311(b)(2) of this title toward the requirements of subsection (a) of this section.

(c) Delay in application of other limitations

The establishment of effluent limitations under this section shall not operate to delay the application of any effluent limitation established under section 1311 of this title.

CREDIT(S)


33 U.S.C.A. § 1312, 33 USCA § 1312
Current through P.L. 115-140.
§ 1313. Water quality standards and implementation plans, 33 USCA § 1313

(a) Existing water quality standards

(1) In order to carry out the purpose of this chapter, any water quality standard applicable to interstate waters which was adopted by any State and submitted to, and approved by, or is a waiting approval by, the Administrator pursuant to this Act as in effect immediately prior to October 18, 1972, shall remain in effect unless the Administrator determined that such standard is not consistent with the applicable requirements of this Act as in effect immediately prior to October 18, 1972. If the Administrator makes such a determination he shall, within three months after October 18, 1972, notify the State and specify the changes needed to meet such requirements. If such changes are not adopted by the State within ninety days after the date of such notification, the Administrator shall promulgate such changes in accordance with subsection (b) of this section.

(2) Any State which, before October 18, 1972, has adopted, pursuant to its own law, water quality standards applicable to intrastate waters shall submit such standards to the Administrator within thirty days after October 18, 1972. Each such standard shall remain in effect, in the same manner and to the same extent as any other water quality standard established under this chapter unless the Administrator determines that such standard is inconsistent with the applicable requirements of this Act as in effect immediately prior to October 18, 1972. If the Administrator makes such a determination he shall not later than the one hundred and twentieth day after the date of submission of such standards, notify the State and specify the changes needed to meet such requirements. If such changes are not adopted by the State within ninety days after such notification, the Administrator shall promulgate such changes in accordance with subsection (b) of this section.

(3)(A) Any State which prior to October 18, 1972, has not adopted pursuant to its own laws water quality standards applicable to intrastate waters shall, not later than one hundred and eighty days after October 18, 1972, adopt and submit such standards to the Administrator.

(B) If the Administrator determines that any such standards are consistent with the applicable requirements of this Act as in effect immediately prior to October 18, 1972, he shall approve such standards.

(C) If the Administrator determines that any such standards are not consistent with the applicable requirements of this Act as in effect immediately prior to October 18, 1972, he shall, not later than the ninetieth day after the date of submission of such standards, notify the State and specify the changes to meet such requirements. If such changes are not
adopted by the State within ninety days after the date of notification, the Administrator shall promulgate such standards pursuant to subsection (b) of this section.

(b) Proposed regulations

(1) The Administrator shall promptly prepare and publish proposed regulations setting forth water quality standards for a State in accordance with the applicable requirements of this Act as in effect immediately prior to October 18, 1972, if--

(A) the State fails to submit water quality standards within the times prescribed in subsection (a) of this section.

(B) a water quality standard submitted by such State under subsection (a) of this section is determined by the Administrator not to be consistent with the applicable requirements of subsection (a) of this section.

(2) The Administrator shall promulgate any water quality standard published in a proposed regulation not later than one hundred and ninety days after the date he publishes any such proposed standard, unless prior to such promulgation, such State has adopted a water quality standard which the Administrator determines to be in accordance with subsection (a) of this section.

(c) Review; revised standards; publication

(1) The Governor of a State or the State water pollution control agency of such State shall from time to time (but at least once each three year period beginning with October 18, 1972) hold public hearings for the purpose of reviewing applicable water quality standards and, as appropriate, modifying and adopting standards. Results of such review shall be made available to the Administrator.

(2)(A) Whenever the State revises or adopts a new standard, such revised or new standard shall be submitted to the Administrator. Such revised or new water quality standard shall consist of the designated uses of the navigable waters involved and the water quality criteria for such waters based upon such uses. Such standards shall be such as to protect the public health or welfare, enhance the quality of water and serve the purposes of this chapter. Such standards shall be established taking into consideration their use and value for public water supplies, propagation of fish and wildlife, recreational purposes, and agricultural, industrial, and other purposes, and also taking into consideration their use and value for navigation.

(B) Whenever a State reviews water quality standards pursuant to paragraph (1) of this subsection, or revises or adopts new standards pursuant to this paragraph, such State shall adopt criteria for all toxic pollutants listed pursuant to section 1317(a)(1) of this title for which criteria have been published under section 1314(a) of this title, the discharge or presence of which in the affected waters could reasonably be expected to interfere with those designated uses adopted by the State, as necessary to support such designated uses. Such criteria shall be specific numerical criteria for such toxic pollutants. Where such numerical criteria are not available, whenever a State reviews water quality standards pursuant to paragraph (1), or revises or adopts new standards pursuant to this paragraph, such State shall adopt criteria based on biological monitoring or assessment methods consistent with information published pursuant to section 1314(a)(8) of this title. Nothing in this section shall be construed to limit or delay the use of effluent limitations or other permit conditions based on or involving biological monitoring or assessment methods or previously adopted numerical criteria.
(3) If the Administrator, within sixty days after the date of submission of the revised or new standard, determines that such standard meets the requirements of this chapter, such standard shall thereafter be the water quality standard for the applicable waters of that State. If the Administrator determines that any such revised or new standard is not consistent with the applicable requirements of this chapter, he shall not later than the ninetieth day after the date of submission of such standard notify the State and specify the changes to meet such requirements. If such changes are not adopted by the State within ninety days after the date of notification, the Administrator shall promulgate such standard pursuant to paragraph (4) of this subsection.

(4) The Administrator shall promptly prepare and publish proposed regulations setting forth a revised or new water quality standard for the navigable waters involved--

(A) if a revised or new water quality standard submitted by such State under paragraph (3) of this subsection for such waters is determined by the Administrator not to be consistent with the applicable requirements of this chapter, or

(B) in any case where the Administrator determines that a revised or new standard is necessary to meet the requirements of this chapter.

The Administrator shall promulgate any revised or new standard under this paragraph not later than ninety days after he publishes such proposed standards, unless prior to such promulgation, such State has adopted a revised or new water quality standard which the Administrator determines to be in accordance with this chapter.

(d) Identification of areas with insufficient controls; maximum daily load; certain effluent limitations revision

(1)(A) Each State shall identify those waters within its boundaries for which the effluent limitations required by section 1311(b)(1)(A) and section 1311(b)(1)(B) of this title are not stringent enough to implement any water quality standard applicable to such waters. The State shall establish a priority ranking for such waters, taking into account the severity of the pollution and the uses to be made of such waters.

(B) Each State shall identify those waters or parts thereof within its boundaries for which controls on thermal discharges under section 1311 of this title are not stringent enough to assure protection and propagation of a balanced indigenous population of shellfish, fish, and wildlife.

(C) Each State shall establish for the waters identified in paragraph (1)(A) of this subsection, and in accordance with the priority ranking, the total maximum daily load, for those pollutants which the Administrator identifies under section 1314(a)(2) of this title as suitable for such calculation. Such load shall be established at a level necessary to implement the applicable water quality standards with seasonal variations and a margin of safety which takes into account any lack of knowledge concerning the relationship between effluent limitations and water quality.

(D) Each State shall estimate for the waters identified in paragraph (1)(B) of this subsection the total maximum daily thermal load required to assure protection and propagation of a balanced, indigenous population of shellfish, fish, and wildlife. Such estimates shall take into account the normal water temperatures, flow rates, seasonal variations, existing sources of heat input, and the dissipative capacity of the identified waters or parts thereof. Such estimates shall include
§ 1313. Water quality standards and implementation plans, 33 USCA § 1313

...
(2) Each State shall submit not later than 120 days after October 18, 1972, to the Administrator for his approval a proposed continuing planning process which is consistent with this chapter. Not later than thirty days after the date of submission of such a process the Administrator shall either approve or disapprove such process. The Administrator shall from time to time review each State's approved planning process for the purpose of insuring that such planning process is at all times consistent with this chapter. The Administrator shall not approve any State permit program under subchapter IV of this chapter for any State which does not have an approved continuing planning process under this section.

(3) The Administrator shall approve any continuing planning process submitted to him under this section which will result in plans for all navigable waters within such State, which include, but are not limited to, the following:

(A) effluent limitations and schedules of compliance at least as stringent as those required by section 1311(b)(1), section 1311(b)(2), section 1316, and section 1317 of this title, and at least as stringent as any requirements contained in any applicable water quality standard in effect under authority of this section;

(B) the incorporation of all elements of any applicable area-wide waste management plans under section 1288 of this title, and applicable basin plans under section 1289 of this title;

(C) total maximum daily load for pollutants in accordance with subsection (d) of this section;

(D) procedures for revision;

(E) adequate authority for intergovernmental cooperation;

(F) adequate implementation, including schedules of compliance, for revised or new water quality standards, under subsection (c) of this section;

(G) controls over the disposition of all residual waste from any water treatment processing;

(H) an inventory and ranking, in order of priority, of needs for construction of waste treatment works required to meet the applicable requirements of sections 1311 and 1312 of this title.

(f) Earlier compliance

Nothing in this section shall be construed to affect any effluent limitation, or schedule of compliance required by any State to be implemented prior to the dates set forth in sections 1311(b)(1) and 1311(b)(2) of this title nor to preclude any State from requiring compliance with any effluent limitation or schedule of compliance at dates earlier than such dates.

(g) Heat standards

Water quality standards relating to heat shall be consistent with the requirements of section 1326 of this title.
(h) Thermal water quality standards

For the purposes of this chapter the term “water quality standards” includes thermal water quality standards.

(i) Coastal recreation water quality criteria

(1) Adoption by States

(A) Initial criteria and standards

Not later than 42 months after October 10, 2000, each State having coastal recreation waters shall adopt and submit to the Administrator water quality criteria and standards for the coastal recreation waters of the State for those pathogens and pathogen indicators for which the Administrator has published criteria under section 1314(a) of this title.

(B) New or revised criteria and standards

Not later than 36 months after the date of publication by the Administrator of new or revised water quality criteria under section 1314(a)(9) of this title, each State having coastal recreation waters shall adopt and submit to the Administrator new or revised water quality standards for the coastal recreation waters of the State for all pathogens and pathogen indicators to which the new or revised water quality criteria are applicable.

(2) Failure of States to adopt

(A) In general

If a State fails to adopt water quality criteria and standards in accordance with paragraph (1)(A) that are as protective of human health as the criteria for pathogens and pathogen indicators for coastal recreation waters published by the Administrator, the Administrator shall promptly propose regulations for the State setting forth revised or new water quality standards for pathogens and pathogen indicators described in paragraph (1)(A) for coastal recreation waters of the State.

(B) Exception

If the Administrator proposes regulations for a State described in subparagraph (A) under subsection (c)(4)(B), the Administrator shall publish any revised or new standard under this subsection not later than 42 months after October 10, 2000.

(3) Applicability

Except as expressly provided by this subsection, the requirements and procedures of subsection (c) apply to this subsection, including the requirement in subsection (c)(2)(A) that the criteria protect public health and welfare.
§ 1313. Water quality standards and implementation plans, 33 USCA § 1313

CREDIT(S)


33 U.S.C.A. § 1313, 33 USCA § 1313
Current through P.L. 115-140.
§ 1318. Records and reports; inspections, 33 USCA § 1318

(a) **Maintenance; monitoring equipment; entry; access to information**

Whenever required to carry out the objective of this chapter, including but not limited to (1) developing or assisting in the development of any effluent limitation, or other limitation, prohibition, or effluent standard, pretreatment standard, or standard of performance under this chapter; (2) determining whether any person is in violation of any such effluent limitation, or other limitation, prohibition or effluent standard, pretreatment standard, or standard of performance; (3) any requirement established under this section; or (4) carrying out sections 1315, 1321, 1342, 1344 (relating to State permit programs), 1345, and 1364 of this title—

(A) the Administrator shall require the owner or operator of any point source to (i) establish and maintain such records, (ii) make such reports, (iii) install, use, and maintain such monitoring equipment or methods (including where appropriate, biological monitoring methods), (iv) sample such effluents (in accordance with such methods, at such locations, at such intervals, and in such manner as the Administrator shall prescribe), and (v) provide such other information as he may reasonably require; and

(B) the Administrator or his authorized representative (including an authorized contractor acting as a representative of the Administrator), upon presentation of his credentials—

(i) shall have a right of entry to, upon, or through any premises in which an effluent source is located or in which any records required to be maintained under clause (A) of this subsection are located, and

(ii) may at reasonable times have access to and copy any records, inspect any monitoring equipment or method required under clause (A), and sample any effluents which the owner or operator of such source is required to sample under such clause.

(b) **Availability to public; trade secrets exception; penalty for disclosure of confidential information**

Any records, reports, or information obtained under this section (1) shall, in the case of effluent data, be related to any applicable effluent limitations, toxic, pretreatment, or new source performance standards, and (2) shall be available to the public, except that upon a showing satisfactory to the Administrator by any person that records, reports, or information, or particular part thereof (other than effluent data), to which the Administrator has access under this section, if made public would divulge methods or processes entitled to protection as trade secrets of such person, the Administrator shall consider such record, report, or information, or particular portion thereof confidential in accordance with the purposes
of section 1905 of Title 18. Any authorized representative of the Administrator (including an authorized contractor acting as a representative of the Administrator) who knowingly or willfully publishes, divulges, discloses, or makes known in any manner or to any extent not authorized by law any information which is required to be considered confidential under this subsection shall be fined not more than $1,000 or imprisoned not more than 1 year, or both. Nothing in this subsection shall prohibit the Administrator or an authorized representative of the Administrator (including any authorized contractor acting as a representative of the Administrator) from disclosing records, reports, or information to other officers, employees, or authorized representatives of the United States concerned with carrying out this chapter or when relevant in any proceeding under this chapter.

(c) Application of State law

Each State may develop and submit to the Administrator procedures under State law for inspection, monitoring, and entry with respect to point sources located in such State. If the Administrator finds that the procedures and the law of any State relating to inspection, monitoring, and entry are applicable to at least the same extent as those required by this section, such State is authorized to apply and enforce its procedures for inspection, monitoring, and entry with respect to point sources located in such State (except with respect to point sources owned or operated by the United States).

(d) Access by Congress

Notwithstanding any limitation contained in this section or any other provision of law, all information reported to or otherwise obtained by the Administrator (or any representative of the Administrator) under this chapter shall be made available, upon written request of any duly authorized committee of Congress, to such committee.

CREDIT(S)


33 U.S.C.A. § 1318, 33 USCA § 1318
Current through P.L. 115-140.
§ 1342. National pollutant discharge elimination system, 33 USCA § 1342

(a) Permits for discharge of pollutants

(1) Except as provided in sections 1328 and 1344 of this title, the Administrator may, after opportunity for public hearing issue a permit for the discharge of any pollutant, or combination of pollutants, notwithstanding section 1311(a) of this title, upon condition that such discharge will meet either (A) all applicable requirements under sections 1311, 1312, 1316, 1317, 1318, and 1343 of this title, or (B) prior to the taking of necessary implementing actions relating to all such requirements, such conditions as the Administrator determines are necessary to carry out the provisions of this chapter.

(2) The Administrator shall prescribe conditions for such permits to assure compliance with the requirements of paragraph (1) of this subsection, including conditions on data and information collection, reporting, and such other requirements as he deems appropriate.

(3) The permit program of the Administrator under paragraph (1) of this subsection, and permits issued thereunder, shall be subject to the same terms, conditions, and requirements as apply to a State permit program and permits issued thereunder under subsection (b) of this section.

(4) All permits for discharges into the navigable waters issued pursuant to section 407 of this title shall be deemed to be permits issued under this subchapter, and permits issued under this subchapter shall be deemed to be permits issued under section 407 of this title, and shall continue in force and effect for their term unless revoked, modified, or suspended in accordance with the provisions of this chapter.

(5) No permit for a discharge into the navigable waters shall be issued under section 407 of this title after October 18, 1972. Each application for a permit under section 407 of this title, pending on October 18, 1972, shall be deemed to be an application for a permit under this section. The Administrator shall authorize a State, which he determines has the capability of administering a permit program which will carry out the objectives of this chapter to issue permits for discharges into the navigable waters within the jurisdiction of such State. The Administrator may exercise the authority granted him by the preceding sentence only during the period which begins on October 18, 1972, and ends either on the ninetieth day after the date of the first promulgation of guidelines required by section 1314(i)(2) of this title, or the date of approval by the Administrator of a permit program for such State under subsection (b) of this section, whichever date first occurs, and no such authorization to a State shall extend beyond the last day of such period. Each such permit shall be subject to such conditions as the Administrator determines are necessary to carry out the provisions of this chapter. No such permit shall issue if the Administrator objects to such issuance.
(b) State permit programs

At any time after the promulgation of the guidelines required by subsection (i)(2) of section 1314 of this title, the Governor of each State desiring to administer its own permit program for discharges into navigable waters within its jurisdiction may submit to the Administrator a full and complete description of the program it proposes to establish and administer under State law or under an interstate compact. In addition, such State shall submit a statement from the attorney general (or the attorney for those State water pollution control agencies which have independent legal counsel), or from the chief legal officer in the case of an interstate agency, that the laws of such State, or the interstate compact, as the case may be, provide adequate authority to carry out the described program. The Administrator shall approve each submitted program unless he determines that adequate authority does not exist:

(1) To issue permits which--

(A) apply, and insure compliance with, any applicable requirements of sections 1311, 1312, 1316, 1317, and 1343 of this title;

(B) are for fixed terms not exceeding five years; and

(C) can be terminated or modified for cause including, but not limited to, the following:

   (i) violation of any condition of the permit;

   (ii) obtaining a permit by misrepresentation, or failure to disclose fully all relevant facts;

   (iii) change in any condition that requires either a temporary or permanent reduction or elimination of the permitted discharge;

(D) control the disposal of pollutants into wells;

(2)(A) To issue permits which apply, and insure compliance with, all applicable requirements of section 1318 of this title; or

(B) To inspect, monitor, enter, and require reports to at least the same extent as required in section 1318 of this title;

(3) To insure that the public, and any other State the waters of which may be affected, receive notice of each application for a permit and to provide an opportunity for public hearing before a ruling on each such application;

(4) To insure that the Administrator receives notice of each application (including a copy thereof) for a permit;
§ 1342. National pollutant discharge elimination system, 33 USCA § 1342

(5) To insure that any State (other than the permitting State), whose waters may be affected by the issuance of a permit may submit written recommendations to the permitting State (and the Administrator) with respect to any permit application and, if any part of such written recommendations are not accepted by the permitting State, that the permitting State will notify such affected State (and the Administrator) in writing of its failure to so accept such recommendations together with its reasons for so doing;

(6) To insure that no permit will be issued if, in the judgment of the Secretary of the Army acting through the Chief of Engineers, after consultation with the Secretary of the department in which the Coast Guard is operating, anchorage and navigation of any of the navigable waters would be substantially impaired thereby;

(7) To abate violations of the permit or the permit program, including civil and criminal penalties and other ways and means of enforcement;

(8) To insure that any permit for a discharge from a publicly owned treatment works includes conditions to require the identification in terms of character and volume of pollutants of any significant source introducing pollutants subject to pretreatment standards under section 1317(b) of this title into such works and a program to assure compliance with such pretreatment standards by each such source, in addition to adequate notice to the permitting agency of (A) new introductions into such works of pollutants from any source which would be a new source as defined in section 1316 of this title if such source were discharging pollutants, (B) new introductions of pollutants into such works from a source which would be subject to section 1311 of this title if it were discharging such pollutants, or (C) a substantial change in volume or character of pollutants being introduced into such works by a source introducing pollutants into such works at the time of issuance of the permit. Such notice shall include information on the quality and quantity of effluent to be introduced into such treatment works and any anticipated impact of such change in the quantity or quality of effluent to be discharged from such publicly owned treatment works; and

(9) To insure that any industrial user of any publicly owned treatment works will comply with sections 1284(b), 1317, and 1318 of this title.

(c) Suspension of Federal program upon submission of State program; withdrawal of approval of State program; return of State program to Administrator

(1) Not later than ninety days after the date on which a State has submitted a program (or revision thereof) pursuant to subsection (b) of this section, the Administrator shall suspend the issuance of permits under subsection (a) of this section as to those discharges subject to such program unless he determines that the State permit program does not meet the requirements of subsection (b) of this section or does not conform to the guidelines issued under section 1314(i)(2) of this title. If the Administrator so determines, he shall notify the State of any revisions or modifications necessary to conform to such requirements or guidelines.

(2) Any State permit program under this section shall at all times be in accordance with this section and guidelines promulgated pursuant to section 1314(i)(2) of this title.

(3) Whenever the Administrator determines after public hearing that a State is not administering a program approved under this section in accordance with requirements of this section, he shall so notify the State and, if appropriate
corrective action is not taken within a reasonable time, not to exceed ninety days, the Administrator shall withdraw approval of such program. The Administrator shall not withdraw approval of any such program unless he shall first have notified the State, and made public, in writing, the reasons for such withdrawal.

(4) Limitations on partial permit program returns and withdrawals

A State may return to the Administrator administration, and the Administrator may withdraw under paragraph (3) of this subsection approval, of--

(A) a State partial permit program approved under subsection (n)(3) only if the entire permit program being administered by the State department or agency at the time is returned or withdrawn; and

(B) a State partial permit program approved under subsection (n)(4) only if an entire phased component of the permit program being administered by the State at the time is returned or withdrawn.

(d) Notification of Administrator

(1) Each State shall transmit to the Administrator a copy of each permit application received by such State and provide notice to the Administrator of every action related to the consideration of such permit application, including each permit proposed to be issued by such State.

(2) No permit shall issue (A) if the Administrator within ninety days of the date of his notification under subsection (b)(5) of this section objects in writing to the issuance of such permit, or (B) if the Administrator within ninety days of the date of transmittal of the proposed permit by the State objects in writing to the issuance of such permit as being outside the guidelines and requirements of this chapter. Whenever the Administrator objects to the issuance of a permit under this paragraph such written objection shall contain a statement of the reasons for such objection and the effluent limitations and conditions which such permit would include if it were issued by the Administrator.

(3) The Administrator may, as to any permit application, waive paragraph (2) of this subsection.

(4) In any case where, after December 27, 1977, the Administrator, pursuant to paragraph (2) of this subsection, objects to the issuance of a permit, on request of the State, a public hearing shall be held by the Administrator on such objection. If the State does not resubmit such permit revised to meet such objection within 30 days after completion of the hearing, or, if no hearing is requested within 90 days after the date of such objection, the Administrator may issue the permit pursuant to subsection (a) of this section for such source in accordance with the guidelines and requirements of this chapter.

(e) Waiver of notification requirement

In accordance with guidelines promulgated pursuant to subsection (i)(2) of section 1314 of this title, the Administrator is authorized to waive the requirements of subsection (d) of this section at the time he approves a program pursuant to subsection (b) of this section for any category (including any class, type, or size within such category) of point sources within the State submitting such program.
§ 1342. National pollutant discharge elimination system, 33 USCA § 1342

(f) **Point source categories**

The Administrator shall promulgate regulations establishing categories of point sources which he determines shall not be subject to the requirements of subsection (d) of this section in any State with a program approved pursuant to subsection (b) of this section. The Administrator may distinguish among classes, types, and sizes within any category of point sources.

(g) **Other regulations for safe transportation, handling, carriage, storage, and stowage of pollutants**

Any permit issued under this section for the discharge of pollutants into the navigable waters from a vessel or other floating craft shall be subject to any applicable regulations promulgated by the Secretary of the department in which the Coast Guard is operating, establishing specifications for safe transportation, handling, carriage, storage, and stowage of pollutants.

(h) **Violation of permit conditions; restriction or prohibition upon introduction of pollutant by source not previously utilizing treatment works**

In the event any condition of a permit for discharges from a treatment works (as defined in section 1292 of this title) which is publicly owned is violated, a State with a program approved under subsection (b) of this section or the Administrator, where no State program is approved or where the Administrator determines pursuant to section 1319(a) of this title that a State with an approved program has not commenced appropriate enforcement action with respect to such permit, may proceed in a court of competent jurisdiction to restrict or prohibit the introduction of any pollutant into such treatment works by a source not utilizing such treatment works prior to the finding that such condition was violated.

(i) **Federal enforcement not limited**

Nothing in this section shall be construed to limit the authority of the Administrator to take action pursuant to section 1319 of this title.

(j) **Public information**

A copy of each permit application and each permit issued under this section shall be available to the public. Such permit application or permit, or portion thereof, shall further be available on request for the purpose of reproduction.

(k) **Compliance with permits**

Compliance with a permit issued pursuant to this section shall be deemed compliance, for purposes of sections 1319 and 1365 of this title, with sections 1311, 1312, 1316, 1317, and 1343 of this title, except any standard imposed under section 1317 of this title for a toxic pollutant injurious to human health. Until December 31, 1974, in any case where a permit for discharge has been applied for pursuant to this section, but final administrative disposition of such application has not been made, such discharge shall not be a violation of (1) section 1311, 1316, or 1342 of this title, or (2) section 407 of this title, unless the Administrator or other plaintiff proves that final administrative disposition of such application has not been made because of the failure of the applicant to furnish information reasonably required or requested in order to process the application. For the 180-day period beginning on October 18, 1972, in the case of any point source discharging any pollutant or combination of pollutants immediately prior to such date which source is not subject to
section 407 of this title, the discharge by such source shall not be a violation of this chapter if such a source applies for a permit for discharge pursuant to this section within such 180-day period.

(I) Limitation on permit requirement

(1) Agricultural return flows

The Administrator shall not require a permit under this section for discharges composed entirely of return flows from irrigated agriculture, nor shall the Administrator directly or indirectly, require any State to require such a permit.

(2) Stormwater runoff from oil, gas, and mining operations

The Administrator shall not require a permit under this section, nor shall the Administrator directly or indirectly require any State to require a permit, for discharges of stormwater runoff from mining operations or oil and gas exploration, production, processing, or treatment operations or transmission facilities, composed entirely of flows which are from conveyances or systems of conveyances (including but not limited to pipes, conduits, ditches, and channels) used for collecting and conveying precipitation runoff and which are not contaminated by contact with, or do not come into contact with, any overburden, raw material, intermediate products, finished product, byproduct, or waste products located on the site of such operations.

(3) Silvicultural activities

(A) NPDES permit requirements for silvicultural activities

The Administrator shall not require a permit under this section nor directly or indirectly require any State to require a permit under this section for a discharge from runoff resulting from the conduct of the following silviculture activities conducted in accordance with standard industry practice: nursery operations, site preparation, reforestation and subsequent cultural treatment, thinning, prescribed burning, pest and fire control, harvesting operations, surface drainage, or road construction and maintenance.

(B) Other requirements

Nothing in this paragraph exempts a discharge from silvicultural activity from any permitting requirement under section 1344 of this title, existing permitting requirements under section 1342 of this title, or from any other federal law.

(C) The authorization provided in Section 1365(a) of this title does not apply to any non-permitting program established under 1342(p)(6) of this title for the silviculture activities listed in 1342(l)(3)(A) of this title, or to any other limitations that might be deemed to apply to the silviculture activities listed in 1342(l)(3)(A) of this title.

(m) Additional pretreatment of conventional pollutants not required
To the extent a treatment works (as defined in section 1292 of this title) which is publicly owned is not meeting the requirements of a permit issued under this section for such treatment works as a result of inadequate design or operation of such treatment works, the Administrator, in issuing a permit under this section, shall not require pretreatment by a person introducing conventional pollutants identified pursuant to section 1314(a)(4) of this title into such treatment works other than pretreatment required to assure compliance with pretreatment standards under subsection (b)(8) of this section and section 1317(b)(1) of this title. Nothing in this subsection shall affect the Administrator's authority under sections 1317 and 1319 of this title, affect State and local authority under sections 1317(b)(4) and 1370 of this title, relieve such treatment works of its obligations to meet requirements established under this chapter, or otherwise preclude such works from pursuing whatever feasible options are available to meet its responsibility to comply with its permit under this section.

(n) Partial permit program

(1) State submission

The Governor of a State may submit under subsection (b) of this section a permit program for a portion of the discharges into the navigable waters in such State.

(2) Minimum coverage

A partial permit program under this subsection shall cover, at a minimum, administration of a major category of the discharges into the navigable waters of the State or a major component of the permit program required by subsection (b).

(3) Approval of major category partial permit programs

The Administrator may approve a partial permit program covering administration of a major category of discharges under this subsection if--

(A) such program represents a complete permit program and covers all of the discharges under the jurisdiction of a department or agency of the State; and

(B) the Administrator determines that the partial program represents a significant and identifiable part of the State program required by subsection (b).

(4) Approval of major component partial permit programs

The Administrator may approve under this subsection a partial and phased permit program covering administration of a major component (including discharge categories) of a State permit program required by subsection (b) if--

(A) the Administrator determines that the partial program represents a significant and identifiable part of the State program required by subsection (b); and
(B) the State submits, and the Administrator approves, a plan for the State to assume administration by phases of the remainder of the State program required by subsection (b) by a specified date not more than 5 years after submission of the partial program under this subsection and agrees to make all reasonable efforts to assume such administration by such date.

(o) Anti-backsliding

(1) General prohibition

In the case of effluent limitations established on the basis of subsection (a)(1)(B) of this section, a permit may not be renewed, reissued, or modified on the basis of effluent guidelines promulgated under section 1314(b) of this title subsequent to the original issuance of such permit, to contain effluent limitations which are less stringent than the comparable effluent limitations in the previous permit. In the case of effluent limitations established on the basis of section 1311(b)(1)(C) or section 1313(d) or (e) of this title, a permit may not be renewed, reissued, or modified to contain effluent limitations which are less stringent than the comparable effluent limitations in the previous permit except in compliance with section 1313(d)(4) of this title.

(2) Exceptions

A permit with respect to which paragraph (1) applies may be renewed, reissued, or modified to contain a less stringent effluent limitation applicable to a pollutant if--

(A) material and substantial alterations or additions to the permitted facility occurred after permit issuance which justify the application of a less stringent effluent limitation;

(B)(i) information is available which was not available at the time of permit issuance (other than revised regulations, guidance, or test methods) and which would have justified the application of a less stringent effluent limitation at the time of permit issuance; or

(ii) the Administrator determines that technical mistakes or mistaken interpretations of law were made in issuing the permit under subsection (a)(1)(B);

(C) a less stringent effluent limitation is necessary because of events over which the permittee has no control and for which there is no reasonably available remedy;

(D) the permittee has received a permit modification under section 1311(c), 1311(g), 1311(h), 1311(i), 1311(k), 1311(n), or 1326(a) of this title; or

(E) the permittee has installed the treatment facilities required to meet the effluent limitations in the previous permit and has properly operated and maintained the facilities but has nevertheless been unable to achieve the previous effluent limitations, in which case the limitations in the reviewed, reissued, or modified permit may reflect the level
§ 1342. National pollutant discharge elimination system, 33 USCA § 1342

- of pollutant control actually achieved (but shall not be less stringent than required by effluent guidelines in effect at the time of permit renewal, reissuance, or modification).

Subparagraph (B) shall not apply to any revised waste load allocations or any alternative grounds for translating water quality standards into effluent limitations, except where the cumulative effect of such revised allocations results in a decrease in the amount of pollutants discharged into the concerned waters, and such revised allocations are not the result of a discharger eliminating or substantially reducing its discharge of pollutants due to complying with the requirements of this chapter or for reasons otherwise unrelated to water quality.

(3) Limitations

In no event may a permit with respect to which paragraph (1) applies be renewed, reissued, or modified to contain an effluent limitation which is less stringent than required by effluent guidelines in effect at the time the permit is renewed, reissued, or modified. In no event may such a permit to discharge into waters be renewed, reissued, or modified to contain a less stringent effluent limitation if the implementation of such limitation would result in a violation of a water quality standard under section 1313 of this title applicable to such waters.

(p) Municipal and industrial stormwater discharges

(1) General rule

Prior to October 1, 1994, the Administrator or the State (in the case of a permit program approved under this section) shall not require a permit under this section for discharges composed entirely of stormwater.

(2) Exceptions

Paragraph (1) shall not apply with respect to the following stormwater discharges:

(A) A discharge with respect to which a permit has been issued under this section before February 4, 1987.

(B) A discharge associated with industrial activity.

(C) A discharge from a municipal separate storm sewer system serving a population of 250,000 or more.

(D) A discharge from a municipal separate storm sewer system serving a population of 100,000 or more but less than 250,000.

(E) A discharge for which the Administrator or the State, as the case may be, determines that the stormwater discharge contributes to a violation of a water quality standard or is a significant contributor of pollutants to waters of the United States.

(3) Permit requirements
(A) Industrial discharges

Permits for discharges associated with industrial activity shall meet all applicable provisions of this section and section 1311 of this title.

(B) Municipal discharge

Permits for discharges from municipal storm sewers--

(i) may be issued on a system- or jurisdiction-wide basis;

(ii) shall include a requirement to effectively prohibit non-stormwater discharges into the storm sewers; and

(iii) shall require controls to reduce the discharge of pollutants to the maximum extent practicable, including management practices, control techniques and system, design and engineering methods, and such other provisions as the Administrator or the State determines appropriate for the control of such pollutants.

(4) Permit application requirements

(A) Industrial and large municipal discharges

Not later than 2 years after February 4, 1987, the Administrator shall establish regulations setting forth the permit application requirements for stormwater discharges described in paragraphs (2)(B) and (2)(C). Applications for permits for such discharges shall be filed no later than 3 years after February 4, 1987. Not later than 4 years after February 4, 1987, the Administrator or the State, as the case may be, shall issue or deny each such permit. Any such permit shall provide for compliance as expeditiously as practicable, but in no event later than 3 years after the date of issuance of such permit.

(B) Other municipal discharges

Not later than 4 years after February 4, 1987, the Administrator shall establish regulations setting forth the permit application requirements for stormwater discharges described in paragraph (2)(D). Applications for permits for such discharges shall be filed no later than 5 years after February 4, 1987. Not later than 6 years after February 4, 1987, the Administrator or the State, as the case may be, shall issue or deny each such permit. Any such permit shall provide for compliance as expeditiously as practicable, but in no event later than 3 years after the date of issuance of such permit.

(5) Studies

The Administrator, in consultation with the States, shall conduct a study for the purposes of--
(A) identifying those stormwater discharges or classes of stormwater discharges for which permits are not required pursuant to paragraphs (1) and (2) of this subsection;

(B) determining, to the maximum extent practicable, the nature and extent of pollutants in such discharges; and

(C) establishing procedures and methods to control stormwater discharges to the extent necessary to mitigate impacts on water quality.

Not later than October 1, 1988, the Administrator shall submit to Congress a report on the results of the study described in subparagraphs (A) and (B). Not later than October 1, 1989, the Administrator shall submit to Congress a report on the results of the study described in subparagraph (C).

(6) Regulations

Not later than October 1, 1993, the Administrator, in consultation with State and local officials, shall issue regulations (based on the results of the studies conducted under paragraph (5)) which designate stormwater discharges, other than those discharges described in paragraph (2), to be regulated to protect water quality and shall establish a comprehensive program to regulate such designated sources. The program shall, at a minimum, (A) establish priorities, (B) establish requirements for State stormwater management programs, and (C) establish expeditious deadlines. The program may include performance standards, guidelines, guidance, and management practices and treatment requirements, as appropriate.

(q) Combined sewer overflows

(1) Requirement for permits, orders, and decrees

Each permit, order, or decree issued pursuant to this chapter after December 21, 2000, for a discharge from a municipal combined storm and sanitary sewer shall conform to the Combined Sewer Overflow Control Policy signed by the Administrator on April 11, 1994 (in this subsection referred to as the “CSO control policy”).

(2) Water quality and designated use review guidance

Not later than July 31, 2001, and after providing notice and opportunity for public comment, the Administrator shall issue guidance to facilitate the conduct of water quality and designated use reviews for municipal combined sewer overflow receiving waters.

(3) Report

Not later than September 1, 2001, the Administrator shall transmit to Congress a report on the progress made by the Environmental Protection Agency, States, and municipalities in implementing and enforcing the CSO control policy.

(r) Discharges incidental to the normal operation of recreational vessels
No permit shall be required under this chapter by the Administrator (or a State, in the case of a permit program approved under subsection (b)) for the discharge of any graywater, bilge water, cooling water, weather deck runoff, oil water separator effluent, or effluent from properly functioning marine engines, or any other discharge that is incidental to the normal operation of a vessel, if the discharge is from a recreational vessel.

CREDIT(S)


Footnotes

1 So in original. Probably should not be capitalized.
2 So in original. Probably should read “section 1342(p)(6)”.
3 So in original. Probably should read “section 1342(l)(3)(A)”.

33 U.S.C.A. § 1342, 33 USCA § 1342
Current through P.L. 115-140.
§ 1370. State authority, 33 USCA § 1370

United States Code Annotated
Title 33. Navigation and Navigable Waters (Refs & Annos)
Chapter 26. Water Pollution Prevention and Control (Refs & Annos)
Subchapter V. General Provisions

33 U.S.C.A. § 1370

§ 1370. State authority

Currentness

Except as expressly provided in this chapter, nothing in this chapter shall (1) preclude or deny the right of any State or political subdivision thereof or interstate agency to adopt or enforce (A) any standard or limitation respecting discharges of pollutants, or (B) any requirement respecting control or abatement of pollution; except that if an effluent limitation, or other limitation, effluent standard, prohibition, pretreatment standard, or standard of performance is in effect under this chapter, such State or political subdivision or interstate agency may not adopt or enforce any effluent limitation, or other limitation, effluent standard, prohibition, pretreatment standard, or standard of performance which is less stringent than the effluent limitation, or other limitation, effluent standard, prohibition, pretreatment standard, or standard of performance under this chapter; or (2) be construed as impairing or in any manner affecting any right or jurisdiction of the States with respect to the waters (including boundary waters) of such States.

CREDIT(S)

(June 30, 1948, c. 758, Title V, § 510, as added Pub.L. 92-500, § 2, Oct. 18, 1972, 86 Stat. 893.)

Notes of Decisions (20)

33 U.S.C.A. § 1370, 33 USCA § 1370
Current through P.L. 115-140. Also includes P.L. 115-158 to 115-170. Title 26 includes updates from P.L. 115-141, Divisions M, T, and U.

§ 122.41 Conditions applicable to all permits (applicable to..., 40 C.F.R. § 122.41

The following conditions apply to all NPDES permits. Additional conditions applicable to NPDES permits are in § 122.42. All conditions applicable to NPDES permits shall be incorporated into the permits either expressly or by reference. If incorporated by reference, a specific citation to these regulations (or the corresponding approved State regulations) must be given in the permit.

(a) Duty to comply. The permittee must comply with all conditions of this permit. Any permit noncompliance constitutes a violation of the Clean Water Act and is grounds for enforcement action; for permit termination, revocation and reissuance, or modification; or denial of a permit renewal application.

(1) The permittee shall comply with effluent standards or prohibitions established under section 307(a) of the Clean Water Act for toxic pollutants and with standards for sewage sludge use or disposal established under section 405(d) of the CWA within the time provided in the regulations that establish these standards or prohibitions or standards for sewage sludge use or disposal, even if the permit has not yet been modified to incorporate the requirement.

(2) The Clean Water Act provides that any person who violates section 301, 302, 306, 307, 308, 318 or 405 of the Act, or any permit condition or limitation implementing any such sections in a permit issued under section 402, or any requirement imposed in a pretreatment program approved under sections 402(a)(3) or 402(b)(8) of the Act, is subject to a civil penalty not to exceed $25,000 per day for each violation. The Clean Water Act provides that any person who negligently violates sections 301, 302, 306, 307, 308, 318, or 405 of the Act, or any condition or limitation implementing any of such sections in a permit issued under section 402 of the Act, or any requirement imposed in a pretreatment program approved under section 402(a)(3) or 402(b)(8) of the Act, is subject to criminal penalties of $2,500 to $25,000 per day of violation, or imprisonment of not more than 1 year, or both. In the case of a second or subsequent conviction for a negligent violation, a person shall be subject to criminal penalties of not more than $50,000 per day of violation, or by imprisonment of not more than 2 years, or both. Any person who knowingly violates such sections, or such conditions or limitations is subject to criminal penalties of $5,000 to $50,000 per day of violation, or imprisonment for not more than 3 years, or both. In the case of a second or subsequent conviction for a knowing violation, a person shall be subject to criminal penalties of not more than $100,000 per day of violation, or imprisonment of not more than 6 years, or both. Any person who knowingly violates section 301, 302, 303, 306, 307, 308, 318 or 405 of the Act, or any permit condition or limitation implementing any of such sections in a permit issued under section 402 of the Act, and who knows at that time that he thereby places another person in imminent danger of death or serious bodily injury, shall, upon conviction, be subject to a fine of not more than
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$250,000 or imprisonment of not more than 15 years, or both. In the case of a second or subsequent conviction for a knowing endangerment violation, a person shall be subject to a fine of not more than $500,000 or by imprisonment of not more than 30 years, or both. An organization, as defined in section 309(c)(3)(B)(iii) of the CWA, shall, upon conviction of violating the imminent danger provision, be subject to a fine of not more than $1,000,000 and can be fined up to $2,000,000 for second or subsequent convictions.

(3) Any person may be assessed an administrative penalty by the Administrator for violating section 301, 302, 306, 307, 308, 318 or 405 of this Act, or any permit condition or limitation implementing any of such sections in a permit issued under section 402 of this Act. Administrative penalties for Class I violations are not to exceed $10,000 per violation, with the maximum amount of any Class I penalty assessed not to exceed $25,000. Penalties for Class II violations are not to exceed $10,000 per day for each day during which the violation continues, with the maximum amount of any Class II penalty not to exceed $125,000.

(b) Duty to reapply. If the permittee wishes to continue an activity regulated by this permit after the expiration date of this permit, the permittee must apply for and obtain a new permit.

(c) Need to halt or reduce activity not a defense. It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.

(d) Duty to mitigate. The permittee shall take all reasonable steps to minimize or prevent any discharge or sludge use or disposal in violation of this permit which has a reasonable likelihood of adversely affecting human health or the environment.

(e) Proper operation and maintenance. The permittee shall at all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances) which are installed or used by the permittee to achieve compliance with the conditions of this permit. Proper operation and maintenance also includes adequate laboratory controls and appropriate quality assurance procedures. This provision requires the operation of back-up or auxiliary facilities or similar systems which are installed by a permittee only when the operation is necessary to achieve compliance with the conditions of the permit.

(f) Permit actions. This permit may be modified, revoked and reissued, or terminated for cause. The filing of a request by the permittee for a permit modification, revocation and reissuance, or termination, or a notification of planned changes or anticipated noncompliance does not stay any permit condition.

(g) Property rights. This permit does not convey any property rights of any sort, or any exclusive privilege.

(h) Duty to provide information. The permittee shall furnish to the Director, within a reasonable time, any information which the Director may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit or to determine compliance with this permit. The permittee shall also furnish to the Director upon request, copies of records required to be kept by this permit.
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(i) Inspection and entry. The permittee shall allow the Director, or an authorized representative (including an authorized contractor acting as a representative of the Administrator), upon presentation of credentials and other documents as may be required by law, to:

1. Enter upon the permittee's premises where a regulated facility or activity is located or conducted, or where records must be kept under the conditions of this permit;

2. Have access to and copy, at reasonable times, any records that must be kept under the conditions of this permit;

3. Inspect at reasonable times any facilities, equipment (including monitoring and control equipment), practices, or operations regulated or required under this permit; and

4. Sample or monitor at reasonable times, for the purposes of assuring permit compliance or as otherwise authorized by the Clean Water Act, any substances or parameters at any location.

(j) Monitoring and records.

1. Samples and measurements taken for the purpose of monitoring shall be representative of the monitored activity.

2. Except for records of monitoring information required by this permit related to the permittee's sewage sludge use and disposal activities, which shall be retained for a period of at least five years (or longer as required by 40 CFR part 503), the permittee shall retain records of all monitoring information, including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation, copies of all reports required by this permit, and records of all data used to complete the application for this permit, for a period of at least 3 years from the date of the sample, measurement, report or application. This period may be extended by request of the Director at any time.

3. Records of monitoring information shall include:

   i. The date, exact place, and time of sampling or measurements;

   ii. The individual(s) who performed the sampling or measurements;

   iii. The date(s) analyses were performed;

   iv. The individual(s) who performed the analyses;

   v. The analytical techniques or methods used; and
(vi) The results of such analyses.

(4) Monitoring must be conducted according to test procedures approved under 40 CFR Part 136 unless another method is required under 40 CFR subchapters N or O.

(5) The Clean Water Act provides that any person who falsifies, tampers with, or knowingly renders inaccurate any monitoring device or method required to be maintained under this permit shall, upon conviction, be punished by a fine of not more than $10,000, or by imprisonment for not more than 2 years, or both. If a conviction of a person is for a violation committed after a first conviction of such person under this paragraph, punishment is a fine of not more than $20,000 per day of violation, or by imprisonment of not more than 4 years, or both.

(k) Signatory requirements.

(1) All applications, reports, or information submitted to the Director shall be signed and certified. (See § 122.22)

(2) The CWA provides that any person who knowingly makes any false statement, representation, or certification in any record or other document submitted or required to be maintained under this permit, including monitoring reports or reports of compliance or non-compliance shall, upon conviction, be punished by a fine of not more than $10,000 per violation, or by imprisonment for not more than 6 months per violation, or by both.

(l) Reporting requirements.—

(1) Planned changes. The permittee shall give notice to the Director as soon as possible of any planned physical alterations or additions to the permitted facility. Notice is required only when:

(i) The alteration or addition to a permitted facility may meet one of the criteria for determining whether a facility is a new source in § 122.29(b); or

(ii) The alteration or addition could significantly change the nature or increase the quantity of pollutants discharged. This notification applies to pollutants which are subject neither to effluent limitations in the permit, nor to notification requirements under § 122.42(a)(1).

(iii) The alteration or addition results in a significant change in the permittee's sludge use or disposal practices, and such alteration, addition, or change may justify the application of permit conditions that are different from or absent in the existing permit, including notification of additional use or disposal sites not reported during the permit application process or not reported pursuant to an approved land application plan;

(2) Anticipated noncompliance. The permittee shall give advance notice to the Director of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements.
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(3) Transfers. This permit is not transferable to any person except after notice to the Director. The Director may require modification or revocation and reissuance of the permit to change the name of the permittee and incorporate such other requirements as may be necessary under the Clean Water Act. (See § 122.61; in some cases, modification or revocation and reissuance is mandatory.)

(4) Monitoring reports. Monitoring results shall be reported at the intervals specified elsewhere in this permit.

(i) Monitoring results must be reported on a Discharge Monitoring Report (DMR) or forms provided or specified by the Director for reporting results of monitoring of sludge use or disposal practices. As of December 21, 2016 all reports and forms submitted in compliance with this section must be submitted electronically by the permittee to the Director or initial recipient, as defined in 40 CFR 127.2(b), in compliance with this section and 40 CFR part 3 (including, in all cases, subpart D to part 3), § 122.22, and 40 CFR part 127. Part 127 is not intended to undo existing requirements for electronic reporting. Prior to this date, and independent of part 127, permittees may be required to report electronically if specified by a particular permit or if required to do so by state law.

(ii) If the permittee monitors any pollutant more frequently than required by the permit using test procedures approved under 40 CFR Part 136, or another method required for an industry-specific waste stream under 40 CFR subchapters N or O, the results of such monitoring shall be included in the calculation and reporting of the data submitted in the DMR or sludge reporting form specified by the Director.

(iii) Calculations for all limitations which require averaging of measurements shall utilize an arithmetic mean unless otherwise specified by the Director in the permit.

(5) Compliance schedules. Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule of this permit shall be submitted no later than 14 days following each schedule date.

(6) Twenty-four hour reporting.

(i) The permittee shall report any noncompliance which may endanger health or the environment. Any information shall be provided orally within 24 hours from the time the permittee becomes aware of the circumstances. A report shall also be provided within 5 days of the time the permittee becomes aware of the circumstances. The report shall contain a description of the noncompliance and its cause; the period of noncompliance, including exact dates and times), and if the noncompliance has not been corrected, the anticipated time it is expected to continue; and steps taken or planned to reduce, eliminate, and prevent reoccurrence of the noncompliance. For noncompliance events related to combined sewer overflows, sanitary sewer overflows, or bypass events, these reports must include the data described above (with the exception of time of discovery) as well as the type of event (combined sewer overflows, sanitary sewer overflows, or bypass events), type of sewer overflow structure (e.g., manhole, combine sewer overflow outfall), discharge volumes untreated by the treatment works treating domestic sewage, types of human health and environmental impacts of the sewer overflow event, and whether the noncompliance was related to wet weather. As of December 21, 2020 all reports related to combined sewer overflows, sanitary sewer overflows,
or bypass events submitted in compliance with this section must be submitted electronically by the permittee to the Director or initial recipient, as defined in 40 CFR 127.2(b), in compliance with this section and 40 CFR part 3 (including, in all cases, subpart D to part 3), § 122.22, and 40 CFR part 127. Part 127 is not intended to undo existing requirements for electronic reporting. Prior to this date, and independent of part 127, permittees may be required to electronically submit reports related to combined sewer overflows, sanitary sewer overflows, or bypass events under this section by a particular permit or if required to do so by state law. The Director may also require permittees to electronically submit reports not related to combined sewer overflows, sanitary sewer overflows, or bypass events under this section.

(ii) The following shall be included as information which must be reported within 24 hours under this paragraph.

(A) Any unanticipated bypass which exceeds any effluent limitation in the permit. (See § 122.41(g).

(B) Any upset which exceeds any effluent limitation in the permit.

(C) Violation of a maximum daily discharge limitation for any of the pollutants listed by the Director in the permit to be reported within 24 hours. (See § 122.44(g).)

(iii) The Director may waive the written report on a case-by-case basis for reports under paragraph (l)(6)(ii) of this section if the oral report has been received within 24 hours.

(7) Other noncompliance. The permittee shall report all instances of noncompliance not reported under paragraphs (l)(4), (5), and (6) of this section, at the time monitoring reports are submitted. The reports shall contain the information listed in paragraph (l)(6). For noncompliance events related to combined sewer overflows, sanitary sewer overflows, or bypass events, these reports shall contain the information described in paragraph (l)(6) and the applicable required data in appendix A to 40 CFR part 127. As of December 21, 2020 all reports related to combined sewer overflows, sanitary sewer overflows, or bypass events submitted in compliance with this section must be submitted electronically by the permittee to the Director or initial recipient, as defined in 40 CFR 127.2(b), in compliance with this section and 40 CFR part 3 (including, in all cases, subpart D to part 3), § 122.22, and 40 CFR part 127. Part 127 is not intended to undo existing requirements for electronic reporting. Prior to this date, and independent of part 127, permittees may be required to electronically submit reports related to combined sewer overflows, sanitary sewer overflows, or bypass events under this section by a particular permit or if required to do so by state law. The Director may also require permittees to electronically submit reports not related to combined sewer overflows, sanitary sewer overflows, or bypass events under this section.

(8) Other information. Where the permittee becomes aware that it failed to submit any relevant facts in a permit application, or submitted incorrect information in a permit application or in any report to the Director, it shall promptly submit such facts or information.

(9) Identification of the initial recipient for NPDES electronic reporting data. The owner, operator, or the duly authorized representative of an NPDES–regulated entity is required to electronically submit the required NPDES information (as specified in appendix A to 40 CFR part 127) to the appropriate initial recipient, as determined by
EPA, and as defined in § 127.2(b) of this chapter. EPA will identify and publish the list of initial recipients on its Web site and in the Federal Register, by state and by NPDES data group [see § 127.2(c) of this chapter]. EPA will update and maintain this listing.

(m) Bypass—

(1) Definitions.

(i) Bypass means the intentional diversion of waste streams from any portion of a treatment facility.

(ii) Severe property damage means substantial physical damage to property, damage to the treatment facilities which causes them to become inoperable, or substantial and permanent loss of natural resources which can reasonably be expected to occur in the absence of a bypass. Severe property damage does not mean economic loss caused by delays in production.

(2) Bypass not exceeding limitations. The permittee may allow any bypass to occur which does not cause effluent limitations to be exceeded, but only if it also it for essential maintenance to assure efficient operation. These bypasses are not subject to the provisions of paragraphs (m)(3) and (m)(4) of this section.

(3) Notice—

(i) Anticipated bypass. If the permittee knows in advance of the need for a bypass, it shall submit prior notice, if possible at least ten days before the date of the bypass. As of December 21, 2020 all notices submitted in compliance with this section must be submitted electronically by the permittee to the Director or initial recipient, as defined in 40 CFR 127.2(b), in compliance with this section and 40 CFR part 3 (including, in all cases, subpart D to part 3), § 122.22, and 40 CFR part 127. Part 127 is not intended to undo existing requirements for electronic reporting. Prior to this date, and independent of part 127, permittees may be required to report electronically if specified by a particular permit or if required to do so by state law.

(ii) Unanticipated bypass. The permittee shall submit notice of an unanticipated bypass as required in paragraph (l) (6) of this section (24–hour notice). As of December 21, 2020 all notices submitted in compliance with this section must be submitted electronically by the permittee to the Director or initial recipient, as defined in 40 CFR 127.2(b), in compliance with this section and 40 CFR part 3 (including, in all cases, subpart D to part 3), § 122.22, and 40 CFR part 127. Part 127 is not intended to undo existing requirements for electronic reporting. Prior to this date, and independent of part 127, permittees may be required to report electronically if specified by a particular permit or if required to do so by state law.

(4) Prohibition of bypass.
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(i) Bypass is prohibited, and the Director may take enforcement action against a permittee for bypass, unless:

(A) Bypass was unavoidable to prevent loss of life, personal injury, or severe property damage;

(B) There were no feasible alternatives to the bypass, such as the use of auxiliary treatment facilities, retention of untreated wastes, or maintenance during normal periods of equipment downtime. This condition is not satisfied if adequate back-up equipment should have been installed in the exercise of reasonable engineering judgment to prevent a bypass which occurred during normal periods of equipment downtime or preventive maintenance; and

(C) The permittee submitted notices as required under paragraph (m)(3) of this section.

(ii) The Director may approve an anticipated bypass, after considering its adverse effects, if the Director determines that it will meet the three conditions listed above in paragraph (m)(4)(i) of this section.

(n) Upset—

(1) Definition. Upset means an exceptional incident in which there is unintentional and temporary noncompliance with technology based permit effluent limitations because of factors beyond the reasonable control of the permittee. An upset does not include noncompliance to the extent caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, or careless or improper operation.

(2) Effect of an upset. An upset constitutes an affirmative defense to an action brought for noncompliance with such technology based permit effluent limitations if the requirements of paragraph (n)(3) of this section are met. No determination made during administrative review of claims that noncompliance was caused by upset, and before an action for noncompliance, is final administrative action subject to judicial review.

(3) Conditions necessary for a demonstration of upset. A permittee who wishes to establish the affirmative defense of upset shall demonstrate, through properly signed, contemporaneous operating logs, or other relevant evidence that:

(i) An upset occurred and that the permittee can identify the cause(s) of the upset;

(ii) The permitted facility was at the time being properly operated; and

(iii) The permittee submitted notice of the upset as required in paragraph (1)(6)(ii)(B) of this section (24 hour notice).

(iv) The permittee complied with any remedial measures required under paragraph (d) of this section.
(4) Burden of proof. In any enforcement proceeding the permittee seeking to establish the occurrence of an upset has the burden of proof.


Editorial Note: In paragraphs (j)(2), (4) and (l)(4)(ii), there are references to 40 CFR part 503. These references are to a proposed rule which was published at 54 FR 5746, Feb. 6, 1989. There is currently no part 503 in the Code of Federal Regulations.

Credits

SOURCE: 45 FR 33418, May 19, 1980, as amended at 48 FR 14153, Apr. 1, 1983, unless otherwise noted.


Notes of Decisions (528)

Current through May 17, 2018; 83 FR 22882.

End of Document
§ 122.44 Establishing limitations, standards, and other permit conditions (applicable to State NPDES programs, see § 123.25).

Effective: December 21, 2015

In addition to the conditions established under § 122.43(a), each NPDES permit shall include conditions meeting the following requirements when applicable.

(a)(1) Technology-based effluent limitations and standards based on: effluent limitations and standards promulgated under section 301 of the CWA, or new source performance standards promulgated under section 306 of CWA, on case-by-case effluent limitations determined under section 402(a)(1) of CWA, or a combination of the three, in accordance with § 125.3 of this chapter. For new sources or new dischargers, these technology based limitations and standards are subject to the provisions of § 122.29(d) (protection period).

(2) Monitoring waivers for certain guideline-listed pollutants.

(i) The Director may authorize a discharger subject to technology-based effluent limitations guidelines and standards in an NPDES permit to forego sampling of a pollutant found at 40 CFR Subchapter N of this chapter if the discharger has demonstrated through sampling and other technical factors that the pollutant is not present in the discharge or is present only at background levels from intake water and without any increase in the pollutant due to activities of the discharger.

(ii) This waiver is good only for the term of the permit and is not available during the term of the first permit issued to a discharger.

(iii) Any request for this waiver must be submitted when applying for a reissued permit or modification of a reissued permit. The request must demonstrate through sampling or other technical information, including information generated during an earlier permit term that the pollutant is not present in the discharge or is present only at background levels from intake water and without any increase in the pollutant due to activities of the discharger.

(iv) Any grant of the monitoring waiver must be included in the permit as an express permit condition and the reasons supporting the grant must be documented in the permit’s fact sheet or statement of basis.
(v) This provision does not supersede certification processes and requirements already established in existing effluent limitations guidelines and standards.

(b)(1) Other effluent limitations and standards under sections 301, 302, 303, 307, 318, and 405 of CWA. If any applicable toxic effluent standard or prohibition (including any schedule of compliance specified in such effluent standard or prohibition) is promulgated under section 307(a) of CWA for a toxic pollutant and that standard or prohibition is more stringent than any limitation on the pollutant in the permit, the Director shall institute proceedings under these regulations to modify or revoke and reissue the permit to conform to the toxic effluent standard or prohibition. See also § 122.41(a).

(2) Standards for sewage sludge use or disposal under section 405(d) of the CWA unless those standards have been included in a permit issued under the appropriate provisions of subtitle C of the Solid Waste Disposal Act, Part C of Safe Drinking Water Act, the Marine Protection, Research, and Sanctuaries Act of 1972, or the Clean Air Act, or under State permit programs approved by the Administrator. When there are no applicable standards for sewage sludge use or disposal, the permit may include requirements developed on a case-by-case basis to protect public health and the environment from any adverse effects which may occur from toxic pollutants in sewage sludge. If any applicable standard for sewage sludge use or disposal is promulgated under section 405(d) of the CWA and that standard is more stringent than any limitation on the pollutant or practice in the permit, the Director may initiate proceedings under these regulations to modify or revoke and reissue the permit to conform to the standard for sewage sludge use or disposal.

(3) Requirements applicable to cooling water intake structures under section 316(b) of the CWA, in accordance with part 125, subparts I, J, and N of this chapter.

(c) Reopener clause: For any permit issued to a treatment works treating domestic sewage (including “sludge-only facilities”), the Director shall include a reopener clause to incorporate any applicable standard for sewage sludge use or disposal promulgated under section 405(d) of the CWA. The Director may promptly modify or revoke and reissue any permit containing the reopener clause required by this paragraph if the standard for sewage sludge use or disposal is more stringent than any requirements for sludge use or disposal in the permit, or controls a pollutant or practice not limited in the permit.

(d) Water quality standards and State requirements: any requirements in addition to or more stringent than promulgated effluent limitations guidelines or standards under sections 301, 304, 306, 307, 318, and 405 of CWA necessary to:

(1) Achieve water quality standards established under section 303 of the CWA, including State narrative criteria for water quality.

(i) Limitations must control all pollutants or pollutant parameters (either conventional, nonconventional, or toxic pollutants) which the Director determines are or may be discharged at a level which will cause, have the reasonable potential to cause, or contribute to an excursion above any State water quality standard, including State narrative criteria for water quality.
(ii) When determining whether a discharge causes, has the reasonable potential to cause, or contributes to an in-stream excursion above a narrative or numeric criteria within a State water quality standard, the permitting authority shall use procedures which account for existing controls on point and nonpoint sources of pollution, the variability of the pollutant or pollutant parameter in the effluent, the sensitivity of the species to toxicity testing (when evaluating whole effluent toxicity), and where appropriate, the dilution of the effluent in the receiving water.

(iii) When the permitting authority determines, using the procedures in paragraph (d)(1)(ii) of this section, that a discharge causes, has the reasonable potential to cause, or contributes to an in-stream excursion above the allowable ambient concentration of a State numeric criteria within a State water quality standard for an individual pollutant, the permit must contain effluent limits for that pollutant.

(iv) When the permitting authority determines, using the procedures in paragraph (d)(1)(ii) of this section, that a discharge causes, has the reasonable potential to cause, or contributes to an in-stream excursion above the numeric criterion for whole effluent toxicity, the permit must contain effluent limits for whole effluent toxicity.

(v) Except as provided in this subparagraph, when the permitting authority determines, using the procedures in paragraph (d)(1)(ii) of this section, toxicity testing data, or other information, that a discharge causes, has the reasonable potential to cause, or contributes to an in-stream excursion above a narrative criterion within an applicable State water quality standard, the permit must contain effluent limits for whole effluent toxicity. Limits on whole effluent toxicity are not necessary where the permitting authority demonstrates in the fact sheet or statement of basis of the NPDES permit, using the procedures in paragraph (d)(1)(ii) of this section, that chemical-specific limits for the effluent are sufficient to attain and maintain applicable numeric and narrative State water quality standards.

(vi) Where a State has not established a water quality criterion for a specific chemical pollutant that is present in an effluent at a concentration that causes, has the reasonable potential to cause, or contributes to an excursion above a narrative criterion within an applicable State water quality standard, the permitting authority must establish effluent limits using one or more of the following options:

(A) Establish effluent limits using a calculated numeric water quality criterion for the pollutant which the permitting authority demonstrates will attain and maintain applicable narrative water quality criteria and will fully protect the designated use. Such a criterion may be derived using a proposed State criterion, or an explicit State policy or regulation interpreting its narrative water quality criterion, supplemented with other relevant information which may include: EPA's Water Quality Standards Handbook, October 1983, risk assessment data, exposure data, information about the pollutant from the Food and Drug Administration, and current EPA criteria documents; or

(B) Establish effluent limits on a case-by-case basis, using EPA's water quality criteria, published under section 304(a) of the CWA, supplemented where necessary by other relevant information; or

(C) Establish effluent limitations on an indicator parameter for the pollutant of concern, provided:

(1) The permit identifies which pollutants are intended to be controlled by the use of the effluent limitation;
(2) The fact sheet required by § 124.56 sets forth the basis for the limit, including a finding that compliance with the effluent limit on the indicator parameter will result in controls on the pollutant of concern which are sufficient to attain and maintain applicable water quality standards;

(3) The permit requires all effluent and ambient monitoring necessary to show that during the term of the permit the limit on the indicator parameter continues to attain and maintain applicable water quality standards; and

(4) The permit contains a reopener clause allowing the permitting authority to modify or revoke and reissue the permit if the limits on the indicator parameter no longer attain and maintain applicable water quality standards.

(vii) When developing water quality-based effluent limits under this paragraph the permitting authority shall ensure that:

(A) The level of water quality to be achieved by limits on point sources established under this paragraph is derived from, and complies with all applicable water quality standards; and

(B) Effluent limits developed to protect a narrative water quality criterion, a numeric water quality criterion, or both, are consistent with the assumptions and requirements of any available wasteload allocation for the discharge prepared by the State and approved by EPA pursuant to 40 CFR 130.7.

(2) Attain or maintain a specified water quality through water quality related effluent limits established under section 302 of CWA;

(3) Conform to the conditions to a State certification under section 401 of the CWA that meets the requirements of § 124.53 when EPA is the permitting authority. If a State certification is stayed by a court of competent jurisdiction or an appropriate State board or agency, EPA shall notify the State that the Agency will deem certification waived unless a finally effective State certification is received within sixty days from the date of the notice. If the State does not forward a finally effective certification within the sixty day period, EPA shall include conditions in the permit that may be necessary to meet EPA's obligation under section 301(b)(1)(C) of the CWA;

(4) Conform to applicable water quality requirements under section 401(a)(2) of CWA when the discharge affects a State other than the certifying State;

(5) Incorporate any more stringent limitations, treatment standards, or schedule of compliance requirements established under Federal or State law or regulations in accordance with section 301(b)(1)(C) of CWA;

(6) Ensure consistency with the requirements of a Water Quality Management plan approved by EPA under section 208(b) of CWA;
(7) Incorporate section 403(c) criteria under part 125, subpart M, for ocean discharges;

(8) Incorporate alternative effluent limitations or standards where warranted by “fundamentally different factors,” under 40 CFR part 125, subpart D;

(9) Incorporate any other appropriate requirements, conditions, or limitations (other than effluent limitations) into a new source permit to the extent allowed by the National Environmental Policy Act, 42 U.S.C. 4321 et seq. and section 511 of the CWA, when EPA is the permit issuing authority. (See § 122.29(c)).

(e) Technology–based controls for toxic pollutants. Limitations established under paragraphs (a), (b), or (d) of this section, to control pollutants meeting the criteria listed in paragraph (e)(1) of this section. Limitations will be established in accordance with paragraph (e)(2) of this section. An explanation of the development of these limitations shall be included in the fact sheet under § 124.56(b)(1)(i).

(1) Limitations must control all toxic pollutants which the Director determines (based on information reported in a permit application under § 122.21(g)(7) or in a notification under § 122.42(a)(1) or on other information) are or may be discharged at a level greater than the level which can be achieved by the technology-based treatment requirements appropriate to the permittee under § 125.3(c) of this chapter; or

(2) The requirement that the limitations control the pollutants meeting the criteria of paragraph (e)(1) of this section will be satisfied by:

(i) Limitations on those pollutants; or

(ii) Limitations on other pollutants which, in the judgment of the Director, will provide treatment of the pollutants under paragraph (e)(1) of this section to the levels required by § 125.3(c).

(f) Notification level. A “notification level” which exceeds the notification level of § 122.42(a)(1)(i), (ii) or (iii), upon a petition from the permittee or on the Director's initiative. This new notification level may not exceed the level which can be achieved by the technology-based treatment requirements appropriate to the permittee under § 125.3(c).

(g) Twenty-four hour reporting. Pollutants for which the permittee must report violations of maximum daily discharge limitations under § 122.41(1)(6)(ii)(C) (24–hour reporting) shall be listed in the permit. This list shall include any toxic pollutant or hazardous substance, or any pollutant specifically identified as the method to control a toxic pollutant or hazardous substance.

(h) Durations for permits, as set forth in § 122.46.

(i) Monitoring requirements. In addition to § 122.48, the following monitoring requirements:
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(1) To assure compliance with permit limitations, requirements to monitor:

(i) The mass (or other measurement specified in the permit) for each pollutant limited in the permit;

(ii) The volume of effluent discharged from each outfall;

(iii) Other measurements as appropriate including pollutants in internal waste streams under §122.45(i); pollutants in intake water for net limitations under §122.45(f); frequency, rate of discharge, etc., for noncontinuous discharges under §122.45(e); pollutants subject to notification requirements under §122.42(a); and pollutants in sewage sludge or other monitoring as specified in 40 CFR part 503; or as determined to be necessary on a case-by-case basis pursuant to section 405(d)(4) of the CWA.

(iv) According to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR part 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O.

(A) For the purposes of this paragraph, a method is “sufficiently sensitive” when:

(1) The method minimum level (ML) is at or below the level of the effluent limit established in the permit for the measured pollutant or pollutant parameter; or

(2) The method has the lowest ML of the analytical methods approved under 40 CFR part 136 or required under 40 CFR chapter I, subchapter N or O for the measured pollutant or pollutant parameter.

Note to paragraph (i)(1)(iv)(A): Consistent with 40 CFR part 136, applicants or permittees have the option of providing matrix or sample specific minimum levels rather than the published levels. Further, where an applicant or permittee can demonstrate that, despite a good faith effort to use a method that would otherwise meet the definition of “sufficiently sensitive”, the analytical results are not consistent with the QA/QC specifications for that method, then the Director may determine that the method is not performing adequately and the Director should select a different method from the remaining EPA–approved methods that is sufficiently sensitive consistent with 40 CFR 122.44(i)(1)(iv)(A). Where no other EPA–approved methods exist, the Director should select a method consistent with 40 CFR 122.44(i)(1)(iv)(B).

(B) In the case of pollutants or pollutant parameters for which there are no approved methods under 40 CFR part 136 or methods are not otherwise required under 40 CFR chapter I, subchapter N or O, monitoring shall be conducted according to a test procedure specified in the permit for such pollutants or pollutant parameters.

(2) Except as provided in paragraphs (i)(4) and (5) of this section, requirements to report monitoring results shall be established on a case-by-case basis with a frequency dependent on the nature and effect of the discharge, but in no case less than once a year. For sewage sludge use or disposal practices, requirements to monitor and report results shall be established on a case-by-case basis with a frequency dependent on the nature and effect of the sewage sludge use or disposal practice; minimally this shall be as specified in 40 CFR part 503 (where applicable), but in no case...
less than once a year. All results must be electronically reported in compliance with 40 CFR part 3 (including, in all cases, subpart D to part 3), § 122.22, and 40 CFR part 127.

(3) Requirements to report monitoring results for storm water discharges associated with industrial activity which are subject to an effluent limitation guideline shall be established on a case-by-case basis with a frequency dependent on the nature and effect of the discharge, but in no case less than once a year.

(4) Requirements to report monitoring results for storm water discharges associated with industrial activity (other than those addressed in paragraph (i)(3) of this section) shall be established on a case-by-case basis with a frequency dependent on the nature and effect of the discharge. At a minimum, a permit for such a discharge must require:

(i) The discharger to conduct an annual inspection of the facility site to identify areas contributing to a storm water discharge associated with industrial activity and evaluate whether measures to reduce pollutant loadings identified in a storm water pollution prevention plan are adequate and properly implemented in accordance with the terms of the permit or whether additional control measures are needed;

(ii) The discharger to maintain for a period of three years a record summarizing the results of the inspection and a certification that the facility is in compliance with the plan and the permit, and identifying any incidents of non-compliance;

(iii) Such report and certification be signed in accordance with § 122.22; and

(iv) Permits for storm water discharges associated with industrial activity from inactive mining operations may, where annual inspections are impracticable, require certification once every three years by a Registered Professional Engineer that the facility is in compliance with the permit, or alternative requirements.

(5) Permits which do not require the submittal of monitoring result reports at least annually shall require that the permittee report all instances of noncompliance not reported under § 122.41(l) (1), (4), (5), and (6) at least annually.

(j) Pretreatment program for POTWs. Requirements for POTWs to:

(1) Identify, in terms of character and volume of pollutants, any Significant Industrial Users discharging into the POTW subject to Pretreatment Standards under section 307(b) of CWA and 40 CFR part 403.

(2)(i) Submit a local program when required by and in accordance with 40 CFR part 403 to assure compliance with pretreatment standards to the extent applicable under section 307(b). The local program shall be incorporated into the permit as described in 40 CFR part 403. The program must require all indirect dischargers to the POTW to comply with the reporting requirements of 40 CFR part 403.

(ii) Provide a written technical evaluation of the need to revise local limits under 40 CFR 403.5(c)(1), following permit issuance or reissuance.
(3) For POTWs which are “sludge-only facilities,” a requirement to develop a pretreatment program under 40 CFR part 403 when the Director determines that a pretreatment program is necessary to assure compliance with Section 405(d) of the CWA.

(k) Best management practices (BMPs) to control or abate the discharge of pollutants when:

(1) Authorized under section 304(e) of the CWA for the control of toxic pollutants and hazardous substances from ancillary industrial activities;

(2) Authorized under section 402(p) of the CWA for the control of storm water discharges;

(3) Numeric effluent limitations are infeasible; or

(4) The practices are reasonably necessary to achieve effluent limitations and standards or to carry out the purposes and intent of the CWA.


These EPA guidance documents are listed here only for informational purposes; they are not binding and EPA does not intend that these guidance documents have any mandatory, regulatory effect by virtue of their listing in this note.

(l) Reissued permits.

(1) Except as provided in paragraph (l)(2) of this section when a permit is renewed or reissued, interim effluent limitations, standards or conditions must be at least as stringent as the final effluent limitations, standards, or conditions in the previous permit (unless the circumstances on which the previous permit was based have materially and substantially changed since the time the permit was issued and would constitute cause for permit modification or revocation and reissuance under §122.62.)
(2) In the case of effluent limitations established on the basis of Section 402(a)(1)(B) of the CWA, a permit may not be renewed, reissued, or modified on the basis of effluent guidelines promulgated under section 304(b) subsequent to the original issuance of such permit, to contain effluent limitations which are less stringent than the comparable effluent limitations in the previous permit.

(i) Exceptions—A permit with respect to which paragraph (l)(2) of this section applies may be renewed, reissued, or modified to contain a less stringent effluent limitation applicable to a pollutant, if—

(A) Material and substantial alterations or additions to the permitted facility occurred after permit issuance which justify the application of a less stringent effluent limitation;

(B)(1) Information is available which was not available at the time of permit issuance (other than revised regulations, guidance, or test methods) and which would have justified the application of a less stringent effluent limitation at the time of permit issuance; or

(2) The Administrator determines that technical mistakes or mistaken interpretations of law were made in issuing the permit under section 402(a)(1)(b);

(C) A less stringent effluent limitation is necessary because of events over which the permittee has no control and for which there is no reasonably available remedy;

(D) The permittee has received a permit modification under section 301(c), 301(g), 301(h), 301(i), 301(k), 301(n), or 316(a); or

(E) The permittee has installed the treatment facilities required to meet the effluent limitations in the previous permit and has properly operated and maintained the facilities but has nevertheless been unable to achieve the previous effluent limitations, in which case the limitations in the reviewed, reissued, or modified permit may reflect the level of pollutant control actually achieved (but shall not be less stringent than required by effluent guidelines in effect at the time of permit renewal, reissuance, or modification).

(ii) Limitations. In no event may a permit with respect to which paragraph (l)(2) of this section applies be renewed, reissued, or modified to contain an effluent limitation which is less stringent than required by effluent guidelines in effect at the time the permit is renewed, reissued, or modified. In no event may such a permit to discharge into waters be renewed, issued, or modified to contain a less stringent effluent limitation if the implementation of such limitation would result in a violation of a water quality standard under section 303 applicable to such waters.

(m) Privately owned treatment works. For a privately owned treatment works, any conditions expressly applicable to any user, as a limited copermitee, that may be necessary in the permit issued to the treatment works to ensure compliance with applicable requirements under this part. Alternatively, the Director may issue separate permits to the treatment works and to its users, or may require a separate permit application from any user. The Director's decision to issue a permit with no conditions applicable to any user, to impose conditions on one or more users, to issue separate permits,
or to require separate applications, and the basis for that decision, shall be stated in the fact sheet for the draft permit for the treatment works.

(n) Grants. Any conditions imposed in grants made by the Administrator to POTWs under sections 201 and 204 of CWA which are reasonably necessary for the achievement of effluent limitations under section 301 of CWA.

(o) Sewage sludge. Requirements under section 405 of CWA governing the disposal of sewage sludge from publicly owned treatment works or any other treatment works treating domestic sewage for any use for which regulations have been established, in accordance with any applicable regulations.

(p) Coast Guard. When a permit is issued to a facility that may operate at certain times as a means of transportation over water, a condition that the discharge shall comply with any applicable regulations promulgated by the Secretary of the department in which the Coast Guard is operating, that establish specifications for safe transportation, handling, carriage, and storage of pollutants.

(q) Navigation. Any conditions that the Secretary of the Army considers necessary to ensure that navigation and anchorage will not be substantially impaired, in accordance with § 124.59 of this chapter.

(r) Great Lakes. When a permit is issued to a facility that discharges into the Great Lakes System (as defined in 40 CFR 132.2), conditions promulgated by the State, Tribe, or EPA pursuant to 40 CFR part 132.

(s) Qualifying State, Tribal, or local programs.

   (1) For storm water discharges associated with small construction activity identified in § 122.26(b)(15), the Director may include permit conditions that incorporate qualifying State, Tribal, or local erosion and sediment control program requirements by reference. Where a qualifying State, Tribal, or local program does not include one or more of the elements in this paragraph (s)(1), then the Director must include those elements as conditions in the permit. A qualifying State, Tribal, or local erosion and sediment control program is one that includes:

   (i) Requirements for construction site operators to implement appropriate erosion and sediment control best management practices;

   (ii) Requirements for construction site operators to control waste such as discarded building materials, concrete truck washout, chemicals, litter, and sanitary waste at the construction site that may cause adverse impacts to water quality;

   (iii) Requirements for construction site operators to develop and implement a storm water pollution prevention plan. (A storm water pollution prevention plan includes site descriptions, descriptions of appropriate control measures, copies of approved State, Tribal or local requirements, maintenance procedures, inspection procedures, and identification of non-storm water discharges); and
(iv) Requirements to submit a site plan for review that incorporates consideration of potential water quality impacts.

(2) For storm water discharges from construction activity identified in § 122.26(b)(14)(x), the Director may include permit conditions that incorporate qualifying State, Tribal, or local erosion and sediment control program requirements by reference. A qualifying State, Tribal or local erosion and sediment control program is one that includes the elements listed in paragraph (s)(1) of this section and any additional requirements necessary to achieve the applicable technology-based standards of “best available technology” and “best conventional technology” based on the best professional judgment of the permit writer.

Credits

SOURCE: 45 FR 33418, May 19, 1980, as amended at 48 FR 14153, Apr. 1, 1983, unless otherwise noted.


Notes of Decisions (156)

Current through May 17, 2018; 83 FR 22882.
§ 123.1 Purpose and scope.

Currentness

(a) This part specifies the procedures EPA will follow in approving, revising, and withdrawing State programs and the requirements State programs must meet to be approved by the Administrator under sections 318, 402, and 405(a) (National Pollutant Discharge Elimination System—NPDES) of the CWA. This part also specifies the procedures EPA will follow in approving, revising, and withdrawing State programs under section 405(f) (sludge management programs) of the CWA. The requirements that a State sewage sludge management program must meet for approval by the Administrator under section 405(f) are set out at 40 CFR part 501.

(b) These regulations are promulgated under the authority of sections 304(i), 101(e), 405, and 518(e) of the CWA, and implement the requirements of those sections.

(c) The Administrator will approve State programs which conform to the applicable requirements of this part. A State NPDES program will not be approved by the Administrator under section 402 of CWA unless it has authority to control the discharges specified in sections 318 and 405(a) of CWA. Permit programs under sections 318 and 405(a) will not be approved independent of a section 402 program.

(d)(1) Upon approval of a State program, the Administrator shall suspend the issuance of Federal permits for those activities subject to the approved State program. After program approval EPA shall retain jurisdiction over any permits (including general permits) which it has issued unless arrangements have been made with the State in the Memorandum of Agreement for the State to assume responsibility for these permits. Retention of jurisdiction shall include the processing of any permit appeals, modification requests, or variance requests; the conduct of inspections, and the receipt and review of self-monitoring reports. If any permit appeal, modification request or variance request is not finally resolved when the federally issued permit expires, EPA may, with the consent of the State, retain jurisdiction until the matter is resolved.

(2) The procedures outlined in the preceding paragraph (d)(1) of this section for suspension of permitting authority and transfer of existing permits will also apply when EPA approves an Indian Tribe's application to operate a State program and a State was the authorized permitting authority under § 123.23(b) for activities within the scope of the newly approved program. The authorized State will retain jurisdiction over its existing permits as described in paragraph (d)(1) of this section absent a different arrangement stated in the Memorandum of Agreement executed between EPA and the Tribe.
(e) Upon submission of a complete program, EPA will conduct a public hearing, if interest is shown, and determine whether to approve or disapprove the program taking into consideration the requirements of this part, the CWA and any comments received.

(f) Any State program approved by the Administrator shall at all times be conducted in accordance with the requirements of this part.

(g)(1) Except as may be authorized pursuant to paragraph (g)(2) of this section or excluded by §122.3, the State program must prohibit all point source discharges of pollutants, all discharges into aquaculture projects, and all disposal of sewage sludge which results in any pollutant from such sludge entering into any waters of the United States within the State's jurisdiction except as authorized by a permit in effect under the State program or under section 402 of CWA. NPDES authority may be shared by two or more State agencies but each agency must have Statewide jurisdiction over a class of activities or discharges. When more than one agency is responsible for issuing permits, each agency must make a submission meeting the requirements of §123.21 before EPA will begin formal review.

(2) A State may seek approval of a partial or phased program in accordance with section 402(n) of the CWA.

(h) In many cases, States (other than Indian Tribes) will lack authority to regulate activities on Indian lands. This lack of authority does not impair that State's ability to obtain full program approval in accordance with this part, i.e., inability of a State to regulate activities on Indian lands does not constitute a partial program. EPA will administer the program on Indian lands if a State (or Indian Tribe) does not seek or have authority to regulate activities on Indian lands.

Note: States are advised to contact the United States Department of the Interior, Bureau of Indian Affairs, concerning authority over Indian lands.

(i) Nothing in this part precludes a State from:

(1) Adopting or enforcing requirements which are more stringent or more extensive than those required under this part;

(2) Operating a program with a greater scope of coverage than that required under this part. If an approved State program has greater scope of coverage than required by Federal law the additional coverage is not part of the Federally approved program.

Note: For example, if a State requires permits for discharges into publicly owned treatment works, these permits are not NPDES permits.

Credits

SOURCE: 45 FR 33456, May 19, 1980, as amended at 48 FR 14178, Apr. 1, 1983, unless otherwise noted.

Notes of Decisions (26)

Current through May 17, 2018; 83 FR 22882.
§ 130.2 Definitions. 40 C.F.R. § 130.2

Currentness


(b) Indian Tribe. Any Indian Tribe, band, group, or community recognized by the Secretary of the Interior and exercising governmental authority over a Federal Indian reservation.

(c) Pollution. The man-made or man-induced alteration of the chemical, physical, biological, and radiological integrity of water.

(d) Water quality standards (WQS). Provisions of State or Federal law which consist of a designated use or uses for the waters of the United States and water quality criteria for such waters based upon such uses. Water quality standards are to protect the public health or welfare, enhance the quality of water and serve the purposes of the Act.

(e) Load or loading. An amount of matter or thermal energy that is introduced into a receiving water; to introduce matter or thermal energy into a receiving water. Loading may be either man-caused (pollutant loading) or natural (natural background loading).

(f) Loading capacity. The greatest amount of loading that a water can receive without violating water quality standards.

(g) Load allocation (LA). The portion of a receiving water's loading capacity that is attributed either to one of its existing or future nonpoint sources of pollution or to natural background sources. Load allocations are best estimates of the loading, which may range from reasonably accurate estimates to gross allotments, depending on the availability of data and appropriate techniques for predicting the loading. Wherever possible, natural and nonpoint source loads should be distinguished.

(h) Wasteload allocation (WLA). The portion of a receiving water's loading capacity that is allocated to one of its existing or future point sources of pollution. WLAs constitute a type of water quality-based effluent limitation.

(i) Total maximum daily load (TMDL). The sum of the individual WLAs for point sources and LAs for nonpoint sources and natural background. If a receiving water has only one point source discharger, the TMDL is the sum of that point source WLA plus the LAs for any nonpoint sources of pollution and natural background sources, tributaries, or
adjacent segments. TMDLs can be expressed in terms of either mass per time, toxicity, or other appropriate measure. If Best Management Practices (BMPs) or other nonpoint source pollution controls make more stringent load allocations practicable, then wasteload allocations can be made less stringent. Thus, the TMDL process provides for nonpoint source control tradeoffs.

(j) Water quality limited segment. Any segment where it is known that water quality does not meet applicable water quality standards, and/or is not expected to meet applicable water quality standards, even after the application of the technology-based effluent limitations required by sections 301(b) and 306 of the Act.

(k) Water quality management (WQM) plan. A State or areawide waste treatment management plan developed and updated in accordance with the provisions of sections 205(j), 208 and 303 of the Act and this regulation.

(l) Areawide agency. An agency designated under section 208 of the Act, which has responsibilities for WQM planning within a specified area of a State.

(m) Best Management Practice (BMP). Methods, measures or practices selected by an agency to meet its nonpoint source control needs. BMPs include but are not limited to structural and nonstructural controls and operation and maintenance procedures. BMPs can be applied before, during and after pollution-producing activities to reduce or eliminate the introduction of pollutants into receiving waters.

(n) Designated management agency (DMA). An agency identified by a WQM plan and designated by the Governor to implement specific control recommendations.

Credits
[54 FR 14359, April 11, 1989; 65 FR 43662, July 13, 2000; 68 FR 13608, March 19, 2003]


AUTHORITY: 33 U.S.C. 1251 et seq.

Notes of Decisions (5)
Current through May 17, 2018; 83 FR 22882.
§ 130.7 Total maximum daily loads (TMDL) and individual water quality-based effluent limitations.

Currentness

(a) General. The process for identifying water quality limited segments still requiring wasteload allocations, load allocations and total maximum daily loads (WLAs/LAs and TMDLs), setting priorities for developing these loads; establishing these loads for segments identified, including water quality monitoring, modeling, data analysis, calculation methods, and list of pollutants to be regulated; submitting the State's list of segments identified, priority ranking, and loads established (WLAs/LAs/TMDLs) to EPA for approval; incorporating the approved loads into the State's WQM plans and NPDES permits; and involving the public, affected dischargers, designated areawide agencies, and local governments in this process shall be clearly described in the State Continuing Planning Process (CPP).

(b) Identification and priority setting for water quality-limited segments still requiring TMDLs.

(1) Each State shall identify those water quality-limited segments still requiring TMDLs within its boundaries for which:

(i) Technology-based effluent limitations required by sections 301(b), 306, 307, or other sections of the Act;

(ii) More stringent effluent limitations (including prohibitions) required by either State or local authority preserved by section 510 of the Act, or Federal authority (law, regulation, or treaty); and

(iii) Other pollution control requirements (e.g., best management practices) required by local, State, or Federal authority are not stringent enough to implement any water quality standards (WQS) applicable to such waters.

(2) Each State shall also identify on the same list developed under paragraph (b)(1) of this section those water quality-limited segments still requiring TMDLs or parts thereof within its boundaries for which controls on thermal discharges under section 301 or State or local requirements are not stringent enough to assure protection and propagation of a balanced indigenous population of shellfish, fish and wildlife.

(3) For the purposes of listing waters under § 130.7(b), the term “water quality standard applicable to such waters” and “applicable water quality standards” refer to those water quality standards established under section 303 of the Act, including numeric criteria, narrative criteria, waterbody uses, and antidegradation requirements.
(4) The list required under §§ 130.7(b)(1) and 130.7(b)(2) of this section shall include a priority ranking for all listed water quality-limited segments still requiring TMDLs, taking into account the severity of the pollution and the uses to be made of such waters and shall identify the pollutants causing or expected to cause violations of the applicable water quality standards. The priority ranking shall specifically include the identification of waters targeted for TMDL development in the next two years.

(5) Each State shall assemble and evaluate all existing and readily available water quality-related data and information to develop the list required by §§ 130.7(b)(1) and 130.7(b)(2). At a minimum “all existing and readily available water quality-related data and information” includes but is not limited to all of the existing and readily available data and information about the following categories of waters:

(i) Waters identified by the State in its most recent section 305(b) report as “partially meeting” or “not meeting” designated uses or as “threatened”;

(ii) Waters for which dilution calculations or predictive models indicate nonattainment of applicable water quality standards;

(iii) Waters for which water quality problems have been reported by local, state, or federal agencies; members of the public; or academic institutions. These organizations and groups should be actively solicited for research they may be conducting or reporting. For example, university researchers, the United States Department of Agriculture, the National Oceanic and Atmospheric Administration, the United States Geological Survey, and the United States Fish and Wildlife Service are good sources of field data; and

(iv) Waters identified by the State as impaired or threatened in a nonpoint assessment submitted to EPA under section 319 of the CWA or in any updates of the assessment.

(6) Each State shall provide documentation to the Regional Administrator to support the State's determination to list or not to list its waters as required by §§ 130.7(b)(1) and 130.7(b)(2). This documentation shall be submitted to the Regional Administrator together with the list required by §§ 130.7(b)(1) and 130.7(b)(2) and shall include at a minimum:

(i) A description of the methodology used to develop the list; and

(ii) A description of the data and information used to identify waters, including a description of the data and information used by the State as required by § 130.7(b)(5); and

(iii) A rationale for any decision to not use any existing and readily available data and information for any one of the categories of waters as described in § 130.7(b)(5); and

(iv) Any other reasonable information requested by the Regional Administrator. Upon request by the Regional Administrator, each State must demonstrate good cause for not including a water or waters on the list. Good cause
§ 130.7 Total maximum daily loads (TMDL) and individual water..., 40 C.F.R. § 130.7

includes, but is not limited to, more recent or accurate data; more sophisticated water quality modeling; flaws in the original analysis that led to the water being listed in the categories in § 130.7(b)(5); or changes in conditions, e.g., new control equipment, or elimination of discharges.

(c) Development of TMDLs and individual water quality based effluent limitations.

(1) Each State shall establish TMDLs for the water quality limited segments identified in paragraph (b)(1) of this section, and in accordance with the priority ranking. For pollutants other than heat, TMDLs shall be established at levels necessary to attain and maintain the applicable narrative and numerical WQS with seasonal variations and a margin of safety which takes into account any lack of knowledge concerning the relationship between effluent limitations and water quality. Determinations of TMDLs shall take into account critical conditions for stream flow, loading, and water quality parameters.

(i) TMDLs may be established using a pollutant-by-pollutant or biomonitoring approach. In many cases both techniques may be needed. Site-specific information should be used wherever possible.

(ii) TMDLs shall be established for all pollutants preventing or expected to prevent attainment of water quality standards as identified pursuant to paragraph (b)(1) of this section. Calculations to establish TMDLs shall be subject to public review as defined in the State CPP.

(2) Each State shall estimate for the water quality limited segments still requiring TMDLs identified in paragraph (b)(2) of this section, the total maximum daily thermal load which cannot be exceeded in order to assure protection and propagation of a balanced, indigenous population of shellfish, fish and wildlife. Such estimates shall take into account the normal water temperatures, flow rates, seasonal variations, existing sources of heat input, and the dissipative capacity of the identified waters or parts thereof. Such estimates shall include a calculation of the maximum heat input that can be made into each such part and shall include a margin of safety which takes into account any lack of knowledge concerning the development of thermal water quality criteria for protection and propagation of a balanced, indigenous population of shellfish, fish and wildlife in the identified waters or parts thereof.

(d) Submission and EPA approval.

(1) Each State shall submit biennially to the Regional Administrator beginning in 1992 the list of waters, pollutants causing impairment, and the priority ranking including waters targeted for TMDL development within the next two years as required under paragraph (b) of this section. For the 1992 biennial submission, these lists are due no later than October 22, 1992. Thereafter, each State shall submit to EPA lists required under paragraph (b) of this section on April 1 of every even-numbered year. For the year 2000 submission, a State must submit a list required under paragraph (b) of this section only if a court order or consent decree, or commitment in a settlement agreement dated prior to January 1, 2000, expressly requires EPA to take action related to that State's year 2000 list. For the year 2002 submission, a State must submit a list required under paragraph (b) of this section by October 1, 2002, unless a court order, consent decree or commitment in a settlement agreement expressly requires EPA to take an action related to that State's 2002 list prior to October 1, 2002, in which case, the State must submit a list by April 1, 2002. The list of waters may be submitted as part of the State's biennial water quality report required by § 130.8 of this part and section 305(b) of the CWA or submitted under separate cover. All WLAs/LAs and TMDLs established under
paragraph (c) for water quality limited segments shall continue to be submitted to EPA for review and approval. Schedules for submission of TMDLs shall be determined by the Regional Administrator and the State.

(2) The Regional Administrator shall either approve or disapprove such listing and loadings not later than 30 days after the date of submission. The Regional Administrator shall approve a list developed under § 130.7(b) that is submitted after the effective date of this rule only if it meets the requirements of § 130.7(b). If the Regional Administrator approves such listing and loadings, the State shall incorporate them into its current WQM plan. If the Regional Administrator disapproves such listing and loadings, he shall, not later than 30 days after the date of such disapproval, identify such waters in such State and establish such loads for such waters as determined necessary to implement applicable WQS. The Regional Administrator shall promptly issue a public notice seeking comment on such listing and loadings. After considering public comment and making any revisions he deems appropriate, the Regional Administrator shall transmit the listing and loads to the State, which shall incorporate them into its current WQM plan.

(e) For the specific purpose of developing information and as resources allow, each State shall identify all segments within its boundaries which it has not identified under paragraph (b) of this section and estimate for such waters the TMDLs with seasonal variations and margins of safety, for those pollutants which the Regional Administrator identifies under section 304(a)(2) as suitable for such calculation and for thermal discharges, at a level that would assure protection and propagation of a balanced indigenous population of fish, shellfish and wildlife. However, there is no requirement for such loads to be submitted to EPA for approval, and establishing TMDLs for those waters identified in paragraph (b) of this section shall be given higher priority.

Credits


AUTHORITY: 33 U.S.C. 1251 et seq.

Notes of Decisions (13)

Current through May 17, 2018; 83 FR 22882.
Currentness

This part describes the requirements and procedures for developing, reviewing, revising, and approving water quality standards by the States as authorized by section 303(c) of the Clean Water Act. Additional specific procedures for developing, reviewing, revising, and approving water quality standards for Great Lakes States or Great Lakes Tribes (as defined in 40 CFR 132.2) to conform to section 118 of the Clean Water Act and 40 CFR part 132, are provided in 40 CFR part 132.

Credits
[60 FR 15386, March 23, 1995]

SOURCE: 48 FR 51405, Nov. 8, 1983; 57 FR 60910, Dec. 22, 1992, unless otherwise noted.

AUTHORITY: 33 U.S.C. 1251 et seq.

Notes of Decisions (4)

Current through May 17, 2018; 83 FR 22882.
§ 131.2 Purpose.

Effective: October 20, 2015

Currentness

A water quality standard defines the water quality goals of a water body, or portion thereof, by designating the use or uses to be made of the water and by setting criteria that protect the designated uses. States adopt water quality standards to protect public health or welfare, enhance the quality of water and serve the purposes of the Clean Water Act (the Act). “Serve the purposes of the Act” (as defined in sections 101(a)(2) and 303(c) of the Act) means that water quality standards should, wherever attainable, provide water quality for the protection and propagation of fish, shellfish and wildlife and for recreation in and on the water and take into consideration their use and value of public water supplies, propagation of fish, shellfish, and wildlife, recreation in and on the water, and agricultural, industrial, and other purposes including navigation.

Such standards serve the dual purposes of establishing the water quality goals for a specific water body and serve as the regulatory basis for the establishment of water-quality-based treatment controls and strategies beyond the technology-based levels of treatment required by sections 301(b) and 306 of the Act.

Credits

[80 FR 51046, Aug. 21, 2015]

SOURCE: 48 FR 51405, Nov. 8, 1983; 57 FR 60910, Dec. 22, 1992, unless otherwise noted.

AUTHORITY: 33 U.S.C. 1251 et seq.

Notes of Decisions (7)

Current through May 17, 2018; 83 FR 22882.
§ 131.3 Definitions.

Effective: October 20, 2015

(a) The Act means the Clean Water Act (Public Law 92–500, as amended, (33 U.S.C. 1251 et seq.)).

(b) Criteria are elements of State water quality standards, expressed as constituent concentrations, levels, or narrative statements, representing a quality of water that supports a particular use. When criteria are met, water quality will generally protect the designated use.

(c) Section 304(a) criteria are developed by EPA under authority of section 304(a) of the Act based on the latest scientific information on the relationship that the effect of a constituent concentration has on particular aquatic species and/or human health. This information is issued periodically to the States as guidance for use in developing criteria.

(d) Toxic pollutants are those pollutants listed by the Administrator under section 307(a) of the Act.

(e) Existing uses are those uses actually attained in the water body on or after November 28, 1975, whether or not they are included in the water quality standards.

(f) Designated uses are those uses specified in water quality standards for each water body or segment whether or not they are being attained.

(g) Use attainability analysis is a structured scientific assessment of the factors affecting the attainment of the use which may include physical, chemical, biological, and economic factors as described in § 131.10(g).

(h) Water quality limited segment means any segment where it is known that water quality does not meet applicable water quality standards, and/or is not expected to meet applicable water quality standards, even after the application of the technology-based effluent limitations required by sections 301(b) and 306 of the Act.

(i) Water quality standards are provisions of State or Federal law which consist of a designated use or uses for the waters of the United States and water quality criteria for such waters based upon such uses. Water quality standards are to protect the public health or welfare, enhance the quality of water and serve the purposes of the Act.
(j) States include: The 50 States, the District of Columbia, Guam, the Commonwealth of Puerto Rico, Virgin Islands, American Samoa, the Commonwealth of the Northern Mariana Islands, and Indian Tribes that EPA determines to be eligible for purposes of the water quality standards program.

(k) Federal Indian Reservation, Indian Reservation, or Reservation means all land within the limits of any Indian reservation under the jurisdiction of the United States Government, notwithstanding the issuance of any patent, and including rights-of-way running through the reservation.”

(l) Indian Tribe or Tribe means any Indian Tribe, band, group, or community recognized by the Secretary of the Interior and exercising governmental authority over a Federal Indian reservation.

(m) Highest attainable use is the modified aquatic life, wildlife, or recreation use that is both closest to the uses specified in section 101(a)(2) of the Act and attainable, based on the evaluation of the factor(s) in § 131.10(g) that preclude(s) attainment of the use and any other information or analyses that were used to evaluate attainability. There is no required highest attainable use where the State demonstrates the relevant use specified in section 101(a)(2) of the Act and sub-categories of such a use are not attainable.

(n) Practicable, in the context of § 131.12(a)(2)(ii), means technologically possible, able to be put into practice, and economically viable.

(o) A water quality standards variance (WQS variance) is a time-limited designated use and criterion for a specific pollutant(s) or water quality parameter(s) that reflect the highest attainable condition during the term of the WQS variance.

(p) Pollutant Minimization Program, in the context of § 131.14, is a structured set of activities to improve processes and pollutant controls that will prevent and reduce pollutant loadings.

(q) Non–101(a)(2) use is any use unrelated to the protection and propagation of fish, shellfish, wildlife or recreation in or on the water.

Credits

SOURCE: 48 FR 51405, Nov. 8, 1983; 57 FR 60910, Dec. 22, 1992, unless otherwise noted.

AUTHORITY: 33 U.S.C. 1251 et seq.

Notes of Decisions (32)
Current through May 17, 2018; 83 FR 22882.
§ 131.4 State authority.

Currentness

(a) States (as defined in §131.3) are responsible for reviewing, establishing, and revising water quality standards. As recognized by section 510 of the Clean Water Act, States may develop water quality standards more stringent than required by this regulation. Consistent with section 101(g) and 518(a) of the Clean Water Act, water quality standards shall not be construed to supersede or abrogate rights to quantities of water.

(b) States (as defined in §131.3) may issue certifications pursuant to the requirements of Clean Water Act section 401. Revisions adopted by States shall be applicable for use in issuing State certifications consistent with the provisions of §131.21(c).

(c) Where EPA determines that a Tribe is eligible to the same extent as a State for purposes of water quality standards, the Tribe likewise is eligible to the same extent as a State for purposes of certifications conducted under Clean Water Act section 401.

Credits


SOURCE: 48 FR 51405, Nov. 8, 1983; 57 FR 60910, Dec. 22, 1992, unless otherwise noted.

AUTHORITY: 33 U.S.C. 1251 et seq.

Notes of Decisions (34)

Current through May 17, 2018; 83 FR 22882.
§ 131.5 EPA authority.

Effective: October 20, 2015

Currentness

(a) Under section 303(c) of the Act, EPA is to review and to approve or disapprove State-adopted water quality standards. The review involves a determination of:

(1) Whether the State has adopted designated water uses that are consistent with the requirements of the Clean Water Act;

(2) Whether the State has adopted criteria that protect the designated water uses based on sound scientific rationale consistent with § 131.11;

(3) Whether the State has adopted an antidegradation policy that is consistent with § 131.12, and whether any State adopted antidegradation implementation methods are consistent with § 131.12;

(4) Whether any State adopted WQS variance is consistent with § 131.14;

(5) Whether any State adopted provision authorizing the use of schedules of compliance for water quality-based effluent limits in NPDES permits is consistent with § 131.15;

(6) Whether the State has followed applicable legal procedures for revising or adopting standards;

(7) Whether the State standards which do not include the uses specified in section 101(a)(2) of the Act are based upon appropriate technical and scientific data and analyses, and

(8) Whether the State submission meets the requirements included in § 131.6 of this part and, for Great Lakes States or Great Lakes Tribes (as defined in 40 CFR 132.2) to conform to section 118 of the Act, the requirements of 40 CFR part 132.
§ 131.5 EPA authority., 40 C.F.R. § 131.5

(b) If EPA determines that the State's or Tribe's water quality standards are consistent with the factors listed in paragraphs (a)(1) through (8) of this section, EPA approves the standards. EPA must disapprove the State's or Tribe's water quality standards and promulgate Federal standards under section 303(c)(4), and for Great Lakes States or Great Lakes Tribes under section 118(c)(2)(C) of the Act, if State or Tribal adopted standards are not consistent with the factors listed in paragraphs (a)(1) through (8) of this section. EPA may also promulgate a new or revised standard when necessary to meet the requirements of the Act.

(c) Section 401 of the Clean Water Act authorizes EPA to issue certifications pursuant to the requirements of section 401 in any case where a State or interstate agency has no authority for issuing such certifications.

Credits
[56 FR 64894, Dec. 12, 1991; 60 FR 15387, March 23, 1995; 80 FR 51047, Aug. 21, 2015]

SOURCE: 48 FR 51405, Nov. 8, 1983; 57 FR 60910, Dec. 22, 1992, unless otherwise noted.

AUTHORITY: 33 U.S.C. 1251 et seq.

Notes of Decisions (23)

Current through May 17, 2018; 83 FR 22882.
§ 131.6 Minimum requirements for water quality standards submission., 40 C.F.R. § 131.6

Currentness

The following elements must be included in each State's water quality standards submitted to EPA for review:

(a) Use designations consistent with the provisions of sections 101(a)(2) and 303(c)(2) of the Act.

(b) Methods used and analyses conducted to support water quality standards revisions.

(c) Water quality criteria sufficient to protect the designated uses.

(d) An antidegradation policy consistent with § 131.12.

(e) Certification by the State Attorney General or other appropriate legal authority within the State that the water quality standards were duly adopted pursuant to State law.

(f) General information which will aid the Agency in determining the adequacy of the scientific basis of the standards which do not include the uses specified in section 101(a)(2) of the Act as well as information on general policies applicable to State standards which may affect their application and implementation.

SOURCE: 48 FR 51405, Nov. 8, 1983; 57 FR 60910, Dec. 22, 1992, unless otherwise noted.

AUTHORITY: 33 U.S.C. 1251 et seq.

Notes of Decisions (48)

Current through May 17, 2018; 83 FR 22882.
§ 131.7 Dispute resolution mechanism.

Currentness

(a) Where disputes between States and Indian Tribes arise as a result of differing water quality standards on common bodies of water, the lead EPA Regional Administrator, as determined based upon OMB circular A–105, shall be responsible for acting in accordance with the provisions of this section.

(b) The Regional Administrator shall attempt to resolve such disputes where:

(1) The difference in water quality standards results in unreasonable consequences;

(2) The dispute is between a State (as defined in § 131.3(j) but exclusive of all Indian Tribes) and a Tribe which EPA has determined is eligible to the same extent as a State for purposes of water quality standards;

(3) A reasonable effort to resolve the dispute without EPA involvement has been made;

(4) The requested relief is consistent with the provisions of the Clean Water Act and other relevant law;

(5) The differing State and Tribal water quality standards have been adopted pursuant to State and Tribal law and approved by EPA; and

(6) A valid written request has been submitted by either the Tribe or the State.

(c) Either a State or a Tribe may request EPA to resolve any dispute which satisfies the criteria of paragraph (b) of this section. Written requests for EPA involvement should be submitted to the lead Regional Administrator and must include:

(1) A concise statement of the unreasonable consequences that are alleged to have arisen because of differing water quality standards;

(2) A concise description of the actions which have been taken to resolve the dispute without EPA involvement;
(3) A concise indication of the water quality standards provision which has resulted in the alleged unreasonable consequences;

(4) Factual data to support the alleged unreasonable consequences; and

(5) A statement of the relief sought from the alleged unreasonable consequences.

(d) Where, in the Regional Administrator's judgment, EPA involvement is appropriate based on the factors of paragraph (b) of this section, the Regional Administrator shall, within 30 days, notify the parties in writing that he/she is initiating an EPA dispute resolution action and solicit their written response. The Regional Administrator shall also make reasonable efforts to ensure that other interested individuals or groups have notice of this action. Such efforts shall include but not be limited to the following:

(1) Written notice to responsible Tribal and State Agencies, and other affected Federal agencies,

(2) Notice to the specific individual or entity that is alleging that an unreasonable consequence is resulting from differing standards having been adopted on a common body of water,

(3) Public notice in local newspapers, radio, and television, as appropriate,

(4) Publication in trade journal newsletters, and

(5) Other means as appropriate.

(e) If in accordance with applicable State and Tribal law an Indian Tribe and State have entered into an agreement that resolves the dispute or establishes a mechanism for resolving a dispute, EPA shall defer to this agreement where it is consistent with the Clean Water Act and where it has been approved by EPA.

(f) EPA dispute resolution actions shall be consistent with one or a combination of the following options:

(1) Mediation. The Regional Administrator may appoint a mediator to mediate the dispute. Mediators shall be EPA employees, employees from other Federal agencies, or other individuals with appropriate qualifications.

(i) Where the State and Tribe agree to participate in the dispute resolution process, mediation with the intent to establish Tribal-State agreements, consistent with Clean Water Act section 518(d), shall normally be pursued as a first effort.

(ii) Mediators shall act as neutral facilitators whose function is to encourage communication and negotiation between all parties to the dispute.
(iii) Mediators may establish advisory panels, to consist in part of representatives from the affected parties, to study the problem and recommend an appropriate solution.

(iv) The procedure and schedule for mediation of individual disputes shall be determined by the mediator in consultation with the parties.

(v) If formal public hearings are held in connection with the actions taken under this paragraph, Agency requirements at 40 CFR 25.5 shall be followed.

(2) Arbitration. Where the parties to the dispute agree to participate in the dispute resolution process, the Regional Administrator may appoint an arbitrator or arbitration panel to arbitrate the dispute. Arbitrators and panel members shall be EPA employees, employees from other Federal agencies, or other individuals with appropriate qualifications. The Regional administrator shall select as arbitrators and arbitration panel members individuals who are agreeable to all parties, are knowledgeable concerning the requirements of the water quality standards program, have a basic understanding of the political and economic interests of Tribes and States involved, and are expected to fulfill the duties fairly and impartially.

(i) The arbitrator or arbitration panel shall conduct one or more private or public meetings with the parties and actively solicit information pertaining to the effects of differing water quality permit requirements on upstream and downstream dischargers, comparative risks to public health and the environment, economic impacts, present and historical water uses, the quality of the waters subject to such standards, and other factors relevant to the dispute, such as whether proposed water quality criteria are more stringent than necessary to support designated uses, more stringent than natural background water quality or whether designated uses are reasonable given natural background water quality.

(ii) Following consideration of relevant factors as defined in paragraph (f)(2)(i) of this section, the arbitrator or arbitration panel shall have the authority and responsibility to provide all parties and the Regional Administrator with a written recommendation for resolution of the dispute. Arbitration panel recommendations shall, in general, be reached by majority vote. However, where the parties agree to binding arbitration, or where required by the Regional Administrator, recommendations of such arbitration panels may be unanimous decisions. Where binding or non-binding arbitration panels cannot reach a unanimous recommendation after a reasonable period of time, the Regional Administrator may direct the panel to issue a non-binding decision by majority vote.

(iii) The arbitrator or arbitration panel members may consult with EPA's Office of General Counsel on legal issues, but otherwise shall have no ex parte communications pertaining to the dispute. Federal employees who are arbitrators or arbitration panel members shall be neutral and shall not be predisposed for or against the position of any disputing party based on any Federal Trust responsibilities which their employers may have with respect to the Tribe. In addition, arbitrators or arbitration panel members who are Federal employees shall act independently from the normal hierarchy within their agency.

(iv) The parties are not obligated to abide by the arbitrator's or arbitration panel's recommendation unless they voluntarily entered into a binding agreement to do so.
(v) If a party to the dispute believes that the arbitrator or arbitration panel has recommended an action contrary to or inconsistent with the Clean Water Act, the party may appeal the arbitrator's recommendation to the Regional Administrator. The request for appeal must be in writing and must include a description of the statutory basis for altering the arbitrator's recommendation.

(vi) The procedure and schedule for arbitration of individual disputes shall be determined by the arbitrator or arbitration panel in consultation with parties.

(vii) If formal public hearings are held in connection with the actions taken under this paragraph, Agency requirements at 40 CFR 25.5 shall be followed.

(3) Dispute resolution default procedure. Where one or more parties (as defined in paragraph (g) of this section) refuse to participate in either the mediation or arbitration dispute resolution processes, the Regional Administrator may appoint a single official or panel to review available information pertaining to the dispute and to issue a written recommendation for resolving the dispute. Review officials shall be EPA employees, employees from other Federal agencies, or other individuals with appropriate qualifications. Review panels shall include appropriate members to be selected by the Regional Administrator in consultation with the participating parties. Recommendations of such review officials or panels shall, to the extent possible given the lack of participation by one or more parties, be reached in a manner identical to that for arbitration of disputes specified in paragraphs (f)(2)(i) through (f)(2)(vii) of this section.

(g) Definitions. For the purposes of this section:

(1) Dispute Resolution Mechanism means the EPA mechanism established pursuant to the requirements of Clean Water Act section 518(e) for resolving unreasonable consequences that arise as a result of differing water quality standards that may be set by States and Indian Tribes located on common bodies of water.

(2) Parties to a State–Tribal dispute include the State and the Tribe and may, at the discretion of the Regional Administrator, include an NPDES permittee, citizen, citizen group, or other affected entity.
§ 131.8 Requirements for Indian Tribes to administer a water quality standards program.

Currentness

(a) The Regional Administrator, as determined based on OMB Circular A–105, may accept and approve a tribal application for purposes of administering a water quality standards program if the Tribe meets the following criteria:

(1) The Indian Tribe is recognized by the Secretary of the Interior and meets the definitions in § 131.3 (k) and (l),

(2) The Indian Tribe has a governing body carrying out substantial governmental duties and powers,

(3) The water quality standards program to be administered by the Indian Tribe pertains to the management and protection of water resources which are within the borders of the Indian reservation and held by the Indian Tribe, within the borders of the Indian reservation and held by the United States in trust for Indians, within the borders of the Indian reservation and held by a member of the Indian Tribe if such property interest is subject to a trust restriction on alienation, or otherwise within the borders of the Indian reservation, and

(4) The Indian Tribe is reasonably expected to be capable, in the Regional Administrator's judgment, of carrying out the functions of an effective water quality standards program in a manner consistent with the terms and purposes of the Act and applicable regulations.

(b) Requests by Indian Tribes for administration of a water quality standards program should be submitted to the lead EPA Regional Administrator. The application shall include the following information:

(1) A statement that the Tribe is recognized by the Secretary of the Interior.

(2) A descriptive statement demonstrating that the Tribal governing body is currently carrying out substantial governmental duties and powers over a defined area. The statement should:

(i) Describe the form of the Tribal government;
(ii) Describe the types of governmental functions currently performed by the Tribal governing body such as, but
not limited to, the exercise of police powers affecting (or relating to) the health, safety, and welfare of the affected
population, taxation, and the exercise of the power of eminent domain; and

(iii) Identify the source of the Tribal government's authority to carry out the governmental functions currently being
performed.

(3) A descriptive statement of the Indian Tribe's authority to regulate water quality. The statement should include:

(i) A map or legal description of the area over which the Indian Tribe asserts authority to regulate surface water
quality;

(ii) A statement by the Tribe's legal counsel (or equivalent official) which describes the basis for the Tribes assertion
of authority and which may include a copy of documents such as Tribal constitutions, by-laws, charters, executive
orders, codes, ordinances, and/or resolutions which support the Tribe's assertion of authority; and

(iii) An identification of the surface waters for which the Tribe proposes to establish water quality standards.

(4) A narrative statement describing the capability of the Indian Tribe to administer an effective water quality
standards program. The narrative statement should include:

(i) A description of the Indian Tribe's previous management experience which may include, the administration of
programs and services authorized by the Indian Self–Determination and Education Assistance Act (25 U.S.C. 450 et
seq.), the Indian Mineral Development Act (25 U.S.C. 2101 et seq.), or the Indian Sanitation Facility Construction
Activity Act (42 U.S.C. 2004a);

(ii) A list of existing environmental or public health programs administered by the Tribal governing body and copies
of related Tribal laws, policies, and regulations;

(iii) A description of the entity (or entities) which exercise the executive, legislative, and judicial functions of the
Tribal government;

(iv) A description of the existing, or proposed, agency of the Indian Tribe which will assume primary responsibility
for establishing, reviewing, implementing and revising water quality standards;

(v) A description of the technical and administrative capabilities of the staff to administer and manage an effective
water quality standards program or a plan which proposes how the Tribe will acquire additional administrative
and technical expertise. The plan must address how the Tribe will obtain the funds to acquire the administrative
and technical expertise.
(5) Additional documentation required by the Regional Administrator which, in the judgment of the Regional Administrator, is necessary to support a Tribal application.

(6) Where the Tribe has previously qualified for eligibility or “treatment as a state” under a Clean Water Act or Safe Drinking Water Act program, the Tribe need only provide the required information which has not been submitted in a previous application.

c) Procedure for processing an Indian Tribe's application.

(1) The Regional Administrator shall process an application of an Indian Tribe submitted pursuant to § 131.8(b) in a timely manner. He shall promptly notify the Indian Tribe of receipt of the application.

(2) Within 30 days after receipt of the Indian Tribe's application, the Regional Administrator shall provide appropriate notice. Notice shall:

(i) Include information on the substance and basis of the Tribe's assertion of authority to regulate the quality of reservation waters; and

(ii) Be provided to all appropriate governmental entities.

(3) The Regional Administrator shall provide 30 days for comments to be submitted on the Tribal application. Comments shall be limited to the Tribe's assertion of authority.

(4) If a Tribe's asserted authority is subject to a competing or conflicting claim, the Regional Administrator, after due consideration, and in consideration of other comments received, shall determine whether the Tribe has adequately demonstrated that it meets the requirements of § 131.8(a)(3).

(5) Where the Regional Administrator determines that a Tribe meets the requirements of this section, he shall promptly provide written notification to the Indian Tribe that the Tribe is authorized to administer the Water Quality Standards program.

Credits

SOURCE: 48 FR 51405, Nov. 8, 1983; 57 FR 60910, Dec. 22, 1992, unless otherwise noted.

AUTHORITY: 33 U.S.C. 1251 et seq.
Current through May 17, 2018; 83 FR 22882.
§ 17500. Legislative findings and declarations, CA GOVT § 17500

Effective: January 1, 2005

Currentness

The Legislature finds and declares that the existing system for reimbursing local agencies and school districts for the costs of state-mandated local programs has not provided for the effective determination of the state's responsibilities under Section 6 of Article XIIIB of the California Constitution. The Legislature finds and declares that the failure of the existing process to adequately and consistently resolve the complex legal questions involved in the determination of state-mandated costs has led to an increasing reliance by local agencies and school districts on the judiciary and, therefore, in order to relieve unnecessary congestion of the judicial system, it is necessary to create a mechanism which is capable of rendering sound quasi-judicial decisions and providing an effective means of resolving disputes over the existence of state-mandated local programs.

It is the intent of the Legislature in enacting this part to provide for the implementation of Section 6 of Article XIIIB of the California Constitution. Further, the Legislature intends that the Commission on State Mandates, as a quasi-judicial body, will act in a deliberative manner in accordance with the requirements of Section 6 of Article XIIIB of the California Constitution.

Credits
(Added by Stats.1984, c. 1459, § 1. Amended by Stats.2004, c. 890 (A.B.2856), § 2.)

Notes of Decisions (10)

Current with urgency legislation through Ch. 13 of 2018 Reg.Sess

§ 17514. Costs mandated by the state

Costs mandated by the state “means any increased costs which a local agency or school district is required to incur after July 1, 1980, as a result of any statute enacted on or after January 1, 1975, or any executive order implementing any statute enacted on or after January 1, 1975, which mandates a new program or higher level of service of an existing program within the meaning of Section 6 of Article XIIIB of the California Constitution.

Credits
(Added by Stats.1984, c. 1459, § 1.)
§ 17551. Hearing and decision on claims, CA GOVT § 17551

(a) The commission, pursuant to the provisions of this chapter, shall hear and decide upon a claim by a local agency or school district that the local agency or school district is entitled to be reimbursed by the state for costs mandated by the state as required by Section 6 of Article XIII B of the California Constitution.

(b) Except as provided in Sections 17573 and 17574, commission review of claims may be had pursuant to subdivision (a) only if the test claim is filed within the time limits specified in this section.

(c) Local agency and school district test claims shall be filed not later than 12 months following the effective date of a statute or executive order, or within 12 months of incurring increased costs as a result of a statute or executive order, whichever is later.

(d) The commission, pursuant to the provisions of this chapter, shall hear and decide upon a claim by a local agency or school district filed on or after January 1, 1985, that the Controller has incorrectly reduced payments to the local agency or school district pursuant to paragraph (2) of subdivision (d) of Section 17561.

Credits

Notes of Decisions (6)
Current with urgency legislation through Ch. 13 of 2018 Reg.Sess
§ 17553. Procedures for receiving and hearing claims; filing of test claims; form and contents; incomplete test claims; determination of complete incorrect reduction claim

Effective: January 1, 2008
Currentness

(a) The commission shall adopt procedures for receiving claims filed pursuant to this article and Section 17574 and for providing a hearing on those claims. The procedures shall do all of the following:

(1) Provide for presentation of evidence by the claimant, the Department of Finance, and any other affected department or agency, and any other interested person.

(2) Ensure that a statewide cost estimate is adopted within 12 months after receipt of a test claim, when a determination is made by the commission that a mandate exists. This deadline may be extended for up to six months upon the request of either the claimant or the commission.

(3) Permit the hearing of a claim to be postponed at the request of the claimant, without prejudice, until the next scheduled hearing.

(b) All test claims shall be filed on a form prescribed by the commission and shall contain at least the following elements and documents:

(1) A written narrative that identifies the specific sections of statutes or executive orders and the effective date and register number of regulations alleged to contain a mandate and shall include all of the following:

(A) A detailed description of the new activities and costs that arise from the mandate.

(B) A detailed description of existing activities and costs that are modified by the mandate.

(C) The actual increased costs incurred by the claimant during the fiscal year for which the claim was filed to implement the alleged mandate.
(D) The actual or estimated annual costs that will be incurred by the claimant to implement the alleged mandate during the fiscal year immediately following the fiscal year for which the claim was filed.

(E) A statewide cost estimate of increased costs that all local agencies or school districts will incur to implement the alleged mandate during the fiscal year immediately following the fiscal year for which the claim was filed.

(F) Identification of all of the following:

(i) Dedicated state funds appropriated for this program.

(ii) Dedicated federal funds appropriated for this program.

(iii) Other nonlocal agency funds dedicated for this program.

(iv) The local agency's general purpose funds for this program.

(v) Fee authority to offset the costs of this program.

(G) Identification of prior mandate determinations made by the Commission on State Mandates or a predecessor agency that may be related to the alleged mandate.

(H) Identification of a legislatively determined mandate pursuant to Section 17573 that is on the same statute or executive order.

(2) The written narrative shall be supported with declarations under penalty of perjury, based on the declarant's personal knowledge, information, or belief, and signed by persons who are authorized and competent to do so, as follows:

(A) Declarations of actual or estimated increased costs that will be incurred by the claimant to implement the alleged mandate.

(B) Declarations identifying all local, state, or federal funds, or fee authority that may be used to offset the increased costs that will be incurred by the claimant to implement the alleged mandate, including direct and indirect costs.

(C) Declarations describing new activities performed to implement specified provisions of the new statute or executive order alleged to impose a reimbursable state-mandated program. Specific references shall be made to chapters, articles, sections, or page numbers alleged to impose a reimbursable state-mandated program.
(D) If applicable, declarations describing the period of reimbursement and payments received for full reimbursement of costs for a legislatively determined mandate pursuant to Section 17573, and the authority to file a test claim pursuant to paragraph (1) of subdivision (c) of Section 17574.

(3)(A) The written narrative shall be supported with copies of all of the following:

(i) The test claim statute that includes the bill number or executive order, alleged to impose or impact a mandate.

(ii) Relevant portions of state constitutional provisions, federal statutes, and executive orders that may impact the alleged mandate.

(iii) Administrative decisions and court decisions cited in the narrative.

(B) State mandate determinations made by the Commission on State Mandates or a predecessor agency and published court decisions on state mandate determinations made by the Commission on State Mandates are exempt from this requirement.

(4) A test claim shall be signed at the end of the document, under penalty of perjury by the claimant or its authorized representative, with the declaration that the test claim is true and complete to the best of the declarant's personal knowledge, information, or belief. The date of signing, the declarant's title, address, telephone number, facsimile machine telephone number, and electronic mail address shall be included.

(c) If a completed test claim is not received by the commission within 30 calendar days from the date that an incomplete test claim was returned by the commission, the original test claim filing date may be disallowed, and a new test claim may be accepted on the same statute or executive order.

(d) In addition, the commission shall determine whether an incorrect reduction claim is complete within 10 days after the date that the incorrect reduction claim is filed. If the commission determines that an incorrect reduction claim is not complete, the commission shall notify the local agency and school district that filed the claim stating the reasons that the claim is not complete. The local agency or school district shall have 30 days to complete the claim. The commission shall serve a copy of the complete incorrect reduction claim on the Controller. The Controller shall have no more than 90 days after the date the claim is delivered or mailed to file any rebuttal to an incorrect reduction claim. The failure of the Controller to file a rebuttal to an incorrect reduction claim shall not serve to delay the consideration of the claim by the commission.

Credits

West's Ann. Cal. Gov. Code § 17553, CA GOVT § 17553
§ 17556. Findings; costs not mandated upon certain conditions

Effective: October 19, 2010

Currentness

The commission shall not find costs mandated by the state, as defined in Section 17514, in any claim submitted by a local agency or school district, if, after a hearing, the commission finds any one of the following:

(a) The claim is submitted by a local agency or school district that requests or previously requested legislative authority for that local agency or school district to implement the program specified in the statute, and that statute imposes costs upon that local agency or school district requesting the legislative authority. A resolution from the governing body or a letter from a delegated representative of the governing body of a local agency or school district that requests authorization for that local agency or school district to implement a given program shall constitute a request within the meaning of this subdivision. This subdivision applies regardless of whether the resolution from the governing body or a letter from a delegated representative of the governing body was adopted or sent prior to or after the date on which the statute or executive order was enacted or issued.

(b) The statute or executive order affirmed for the state a mandate that has been declared existing law or regulation by action of the courts. This subdivision applies regardless of whether the action of the courts occurred prior to or after the date on which the statute or executive order was enacted or issued.

(c) The statute or executive order imposes a requirement that is mandated by a federal law or regulation and results in costs mandated by the federal government, unless the statute or executive order mandates costs that exceed the mandate in that federal law or regulation. This subdivision applies regardless of whether the federal law or regulation was enacted or adopted prior to or after the date on which the state statute or executive order was enacted or issued.

(d) The local agency or school district has the authority to levy service charges, fees, or assessments sufficient to pay for the mandated program or increased level of service. This subdivision applies regardless of whether the authority to levy charges, fees, or assessments was enacted or adopted prior to or after the date on which the statute or executive order was enacted or issued.

(e) The statute, executive order, or an appropriation in a Budget Act or other bill provides for offsetting savings to local agencies or school districts that result in no net costs to the local agencies or school districts, or includes additional revenue that was specifically intended to fund the costs of the state mandate in an amount sufficient to fund the cost
of the state mandate. This subdivision applies regardless of whether a statute, executive order, or appropriation in the Budget Act or other bill that either provides for offsetting savings that result in no net costs or provides for additional revenue specifically intended to fund the costs of the state mandate in an amount sufficient to fund the cost of the state mandate was enacted or adopted prior to or after the date on which the statute or executive order was enacted or issued.

(f) The statute or executive order imposes duties that are necessary to implement, or are expressly included in, a ballot measure approved by the voters in a statewide or local election. This subdivision applies regardless of whether the statute or executive order was enacted or adopted before or after the date on which the ballot measure was approved by the voters.

(g) The statute created a new crime or infraction, eliminated a crime or infraction, or changed the penalty for a crime or infraction, but only for that portion of the statute relating directly to the enforcement of the crime or infraction.

Credits

Current with urgency legislation through Ch. 10 of 2018 Reg.Sess
§ 17564. Claims under specified dollar amount; claims for direct and indirect costs

Effective: January 1, 2008

(a) No claim shall be made pursuant to Sections 17551, 17561, or 17573, nor shall any payment be made on claims submitted pursuant to Sections 17551 or 17561, or pursuant to a legislative determination under Section 17573, unless these claims exceed one thousand dollars ($1,000). However, a county superintendent of schools or county may submit a combined claim on behalf of school districts, direct service districts, or special districts within their county if the combined claim exceeds one thousand dollars ($1,000) even if the individual school district's, direct service district's, or special district's claims do not each exceed one thousand dollars ($1,000). The county superintendent of schools or the county shall determine if the submission of the combined claim is economically feasible and shall be responsible for disbursing the funds to each school, direct service, or special district. These combined claims may be filed only when the county superintendent of schools or the county is the fiscal agent for the districts. All subsequent claims based upon the same mandate shall only be filed in the combined form unless a school district, direct service district, or special district provides to the county superintendent of schools or county and to the Controller, at least 180 days prior to the deadline for filing the claim, a written notice of its intent to file a separate claim.

(b) Claims for direct and indirect costs filed pursuant to Section 17561 shall be filed in the manner prescribed in the parameters and guidelines or reasonable reimbursement methodology and claiming instructions.

(c) Claims for direct and indirect costs filed pursuant to a legislatively determined mandate pursuant to Section 17573 shall be filed and paid in the manner prescribed in the Budget Act or other bill, or claiming instructions, if applicable.

Credits

Current with urgency legislation through Ch. 13 of 2018 Reg.Sess
§ 13000. Conservation, control, and utilization of water resources; quality; statewide program; regional administration

Currentness

The Legislature finds and declares that the people of the state have a primary interest in the conservation, control, and utilization of the water resources of the state, and that the quality of all the waters of the state shall be protected for use and enjoyment by the people of the state.

The Legislature further finds and declares that activities and factors which may affect the quality of the waters of the state shall be regulated to attain the highest water quality which is reasonable, considering all demands being made and to be made on those waters and the total values involved, beneficial and detrimental, economic and social, tangible and intangible.

The Legislature further finds and declares that the health, safety and welfare of the people of the state requires that there be a statewide program for the control of the quality of all the waters of the state; that the state must be prepared to exercise its full power and jurisdiction to protect the quality of waters in the state from degradation originating inside or outside the boundaries of the state; that the waters of the state are increasingly influenced by interbasin water development projects and other statewide considerations; that factors of precipitation, topography, population, recreation, agriculture, industry and economic development vary from region to region within the state; and that the statewide program for water quality control can be most effectively administered regionally, within a framework of statewide coordination and policy.

Credits
(Added by Stats.1969, c. 482, p. 1051, § 18, operative Jan. 1, 1970.)

West's Ann. Cal. Water Code § 13000, CA WATER § 13000
Current with urgency legislation through Ch. 13 of 2018 Reg.Sess
§ 13001. Legislative intent

Currentness

It is the intent of the Legislature that the state board and each regional board shall be the principal state agencies with primary responsibility for the coordination and control of water quality. The state board and regional boards in exercising any power granted in this division shall conform to and implement the policies of this chapter and shall, at all times, coordinate their respective activities so as to achieve a unified and effective water quality control program in this state.

Credits
(Added by Stats.1969, c. 482, p. 1051, § 18, operative Jan. 1, 1970.)

Notes of Decisions (8)

West's Ann. Cal. Water Code § 13001, CA WATER § 13001
Current with urgency legislation through Ch. 13 of 2018 Reg.Sess
§ 13170. Adoption of water quality control plans for waters as required by Federal Water Pollution Control Act

Currentness

The state board may adopt water quality control plans in accordance with the provisions of Sections 13240 to 13244, inclusive, insofar as they are applicable, for waters for which water quality standards are required by the Federal Water Pollution Control Act \(^1\) and acts amendatory thereof or supplementary thereto. Such plans, when adopted, supersede any regional water quality control plans for the same waters to the extent of any conflict.

Credits
(Added by Stats.1971, c. 1288, p. 2524, § 6.)

Footnotes
\(^1\) 33 U.S.C.A. § 1251 et seq.

West's Ann. Cal. Water Code § 13170, CA WATER § 13170
Current with urgency legislation through Ch. 13 of 2018 Reg.Sess
§ 13241. Water quality objectives; beneficial uses; prevention of nuisances

Currentness

Each regional board shall establish such water quality objectives in water quality control plans as in its judgment will ensure the reasonable protection of beneficial uses and the prevention of nuisance; however, it is recognized that it may be possible for the quality of water to be changed to some degree without unreasonably affecting beneficial uses. Factors to be considered by a regional board in establishing water quality objectives shall include, but not necessarily be limited to, all of the following:

(a) Past, present, and probable future beneficial uses of water.

(b) Environmental characteristics of the hydrographic unit under consideration, including the quality of water available thereto.

(c) Water quality conditions that could reasonably be achieved through the coordinated control of all factors which affect water quality in the area.

(d) Economic considerations.

(e) The need for developing housing within the region.

(f) The need to develop and use recycled water.

Credits


Notes of Decisions (47)

West's Ann. Cal. Water Code § 13241, CA WATER § 13241
Current with urgency legislation through Ch. 13 of 2018 Reg.Sess
§ 13267. Investigation of water quality; reports; inspection of facilities

West's Ann.Cal. Water Code § 13267

§ 13267. Investigation of water quality; reports; inspection of facilities

Effective: January 1, 2007

Currentness

(a) A regional board, in establishing or reviewing any water quality control plan or waste discharge requirements, or in connection with any action relating to any plan or requirement authorized by this division, may investigate the quality of any waters of the state within its region.

(b)(1) In conducting an investigation specified in subdivision (a), the regional board may require that any person who has discharged, discharges, or is suspected of having discharged or discharging, or who proposes to discharge waste within its region, or any citizen or domiciliary, or political agency or entity of this state who has discharged, discharges, or is suspected of having discharged or discharging, or who proposes to discharge, waste outside of its region that could affect the quality of waters within its region shall furnish, under penalty of perjury, technical or monitoring program reports which the regional board requires. The burden, including costs, of these reports shall bear a reasonable relationship to the need for the report and the benefits to be obtained from the reports. In requiring those reports, the regional board shall provide the person with a written explanation with regard to the need for the reports, and shall identify the evidence that supports requiring that person to provide the reports.

(2) When requested by the person furnishing a report, the portions of a report that might disclose trade secrets or secret processes may not be made available for inspection by the public but shall be made available to governmental agencies for use in making studies. However, these portions of a report shall be available for use by the state or any state agency in judicial review or enforcement proceedings involving the person furnishing the report.

(c) In conducting an investigation pursuant to subdivision (a), the regional board may inspect the facilities of any person to ascertain whether the purposes of this division are being met and waste discharge requirements are being complied with. The inspection shall be made with the consent of the owner or possessor of the facilities or, if the consent is withheld, with a warrant duly issued pursuant to the procedure set forth in Title 13 (commencing with Section 1822.50) of Part 3 of the Code of Civil Procedure. However, in the event of an emergency affecting the public health or safety, an inspection may be performed without consent or the issuance of a warrant.

(d) The state board or a regional board may require any person, including a person subject to a waste discharge requirement under Section 13263, who is discharging, or who proposes to discharge, wastes or fluid into an injection well, to furnish the state board or regional board with a complete report on the condition and operation of the facility or injection well, or any other information that may be reasonably required to determine whether the injection well could affect the quality of the waters of the state.
(e) As used in this section, “evidence” means any relevant evidence on which responsible persons are accustomed to rely in the conduct of serious affairs, regardless of the existence of any common law or statutory rule which might make improper the admission of the evidence over objection in a civil action.

(f) The state board may carry out the authority granted to a regional board pursuant to this section if, after consulting with the regional board, the state board determines that it will not duplicate the efforts of the regional board.

Credits

Notes of Decisions (2)
§ 13370. Legislative findings and declarations, CA WATER § 13370

The Legislature finds and declares as follows:

(a) The Federal Water Pollution Control Act (33 U.S.C. Sec. 1251 et seq.), as amended, provides for permit systems to regulate the discharge of pollutants and dredged or fill material to the navigable waters of the United States and to regulate the use and disposal of sewage sludge.

(b) The Federal Water Pollution Control Act, as amended, provides that permits may be issued by states which are authorized to implement the provisions of that act.

(c) It is in the interest of the people of the state, in order to avoid direct regulation by the federal government of persons already subject to regulation under state law pursuant to this division, to enact this chapter in order to authorize the state to implement the provisions of the Federal Water Pollution Control Act and acts amendatory thereof or supplementary thereto, and federal regulations and guidelines issued pursuant thereto, provided, that the state board shall request federal funding under the Federal Water Pollution Control Act for the purpose of carrying out its responsibilities under this program.

Credits

Notes of Decisions (4)

West's Ann. Cal. Water Code § 13370, CA WATER § 13370
Current with urgency legislation through Ch. 13 of 2018 Reg.Sess
§ 13383. Monitoring, inspection, entry, reporting, and recordkeeping requirements; establishment and maintenance; inspections

Effective: January 1, 2004

Currentness

(a) The state board or a regional board may establish monitoring, inspection, entry, reporting, and recordkeeping requirements, as authorized by Section 13160, 13376, or 13377 or by subdivisions (b) and (c) of this section, for any person who discharges, or proposes to discharge, to navigable waters, any person who introduces pollutants into a publicly owned treatment works, any person who owns or operates, or proposes to own or operate, a publicly owned treatment works or other treatment works treating domestic sewage, or any person who uses or disposes, or proposes to use or dispose, of sewage sludge.

(b) The state board or the regional boards may require any person subject to this section to establish and maintain monitoring equipment or methods, including, where appropriate, biological monitoring methods, sample effluent as prescribed, and provide other information as may be reasonably required.

(c) The state board or a regional board may inspect the facilities of any person subject to this section pursuant to the procedure set forth in subdivision (c) of Section 13267.

Credits

Operator of oil and gas well brought action in state court against Administrator of Environmental Protection Agency and others seeking review of state agency's decision under the national pollutant discharge elimination system, and Administrator of EPA removed the case to the district court. The United States District Court for the Central District of California, Robert M. Takasugi, J., dismissed the action against the Administrator for lack of jurisdiction, and plaintiff appealed. The Court of Appeals, Wallace, Circuit Judge, held that state court, and therefore the district court on removal, lacked jurisdiction to join the Administrator as a party, we affirm.

Affirmed.
Section 402(i) of the Act, 33 U.S.C. § 1342(i), provides that the states are required to transmit a copy of any proposed state permit program unless he determines that the program does not provide “adequate authority” to enforce the Act. Id. Once a state program is approved, the Act requires that the EPA suspend its own issuance of permits. Act § 402(c)(1), 33 U.S.C. § 1342(c)(1). California has adopted a plan for the issuance of NPDES permits, see Cal. Water Code § 13370 et seq., which has been approved by the EPA. 39 Fed.Reg. 26,061 (1973). The State Board and its nine subsidiary regional boards, therefore, “have primary responsibility for the enforcement of the (Act) and the effluent limitations established pursuant to it in California.” Shell, supra, 585 F.2d at 410.

The EPA, however, retains independent supervisory authority over approved state programs. It may withdraw its approval of a state program if it determines that the state program is not being administered in accordance with the requirements of the Act, § 402(c)(3), 33 U.S.C. § 1342(c)(3), and the Administrator may veto any state discharge permit which he deems to be “outside the guidelines and requirements of (the Act).” Act § 402(d)(2), 33 U.S.C. § 1342(d)(2). Under sections 309(a)(1) and 309(b), 33 U.S.C. § 1319(a)(1), (a)(3), the EPA is empowered to notify violators and states that if the state has not commenced appropriate enforcement action within 30 days, the EPA will issue a compliance order or bring a civil action to enforce compliance. Section 309(b), 33 U.S.C. § 1319(b), authorizes the Administrator to commence a civil enforcement action against individual violators and recalcitrant state agencies in federal district court.

The Act is a “complicated and lengthy statute.” American Frozen Food Inst. v. Train, 539 F.2d 107, 113 (D.C.Cir.1976). Its allocation of concurrent enforcement authority to both state and federal agencies creates a “cooperative federal-state scheme for the control of water pollution,” Shell, supra, 585 F.2d at 409, and a “delicate partnership” between state and federal agencies. Save The Bay, Inc. v. Administrator of the EPA, 556 F.2d 1282, 1284 (5th Cir. 1977). The Act empowers the Administrator to issue discharge permits regulating the nature and quantity of the various pollutants which may lawfully be discharged. Act § 402(a), 33 U.S.C. § 1342(a). Yet in order “to recognize, preserve, and protect the primary responsibilities and rights of States to prevent, reduce, and eliminate pollution,” Act § 101(b), 33 U.S.C. § 1251(b), the Act provides that each state may establish and administer its own permit program covering pollutant discharges into navigable waters within its jurisdiction. Act § 402(b), 33 U.S.C. § 1342(b). The Administrator must approve a proposed state permit program unless he determines that the program does not provide “adequate authority” to enforce the Act. Id. Once a state program is approved, the Act requires that the EPA suspend its own issuance of permits. Act § 402(c)(1), 33 U.S.C. § 1342(c)(1). California has adopted a plan for the issuance of NPDES permits, see Cal. Water Code § 13370 et seq., which has been approved by the EPA. 39 Fed.Reg. 26,061 (1973). The State Board and its nine subsidiary regional boards, therefore, “have primary responsibility for the enforcement of the (Act) and the effluent limitations established pursuant to it in California.” Shell, supra, 585 F.2d at 410.
B. The Factual Background.
Aminoil operates oil and gas wells at a site in Orange County, California, leased from appellant Signal Bolsa Corporation. These operations produce drilling wastes which are presently discharged into the surrounding environment. The proper characterization of these surrounding waters is the basis of the instant dispute. In July 1978, the Fish and Wildlife Service of the United States Department of the Interior requested that the Santa Ana Region of the State Board (Regional Board) adopt an order declaring Aminoil's disposal site a “wetlands” subject to the jurisdiction of the Act and its companion California statute, Cal. Water Code s 13370 et seq. Following a meeting at the site between Aminoil, the EPA and the Regional Board, and after a public hearing, the Regional Board concluded that the area “cannot be defined as national wetlands. Therefore, an NPDES permit is not necessary.”

The Amigos de Bolsa Chica (Amigos), an interested environmental group, petitioned the State Board for review of the Regional Board's decision pursuant to Cal.Water Code s 13320. Aminoil intervened in this proceeding. On July 13, 1979, while the Amigos' petition was pending, the EPA sent Aminoil a “finding of violation” pursuant to section 309(a)(1) of the Act, 33 U.S.C. s 1319(a) (1), indicating that Aminoil's discharges into wetlands without a NPDES permit were in violation of section 301 of the Act, 33 U.S.C. s 1311(a). In accordance with section 309(a)(1), the EPA notified Aminoil and the State Board that it would take “appropriate action” if the State Board had not commenced enforcement action within 30 days.

Two months later, the State Board mailed to the EPA a copy of a proposed order reversing the decision of the Regional Board and finding the property to be a “wetlands” subject to the jurisdiction of the Act. This proposed order was based upon the same record that was before the Regional Board; no additional evidentiary hearing was conducted. In a letter dated September 17, 1979, the EPA urged the State Board to adopt the proposed order without substantive change. Three days later, the State Board adopted the order.

On October 24, 1979, Aminoil filed an action in California superior court seeking review of the State Board's finding on the wetlands issue pursuant to Cal.Water Code s 13330 and Cal.Civ.Proc. Code s 1094.5 (mandamus). It named as real parties in interest the Amigos and the Administrator. On November 20, 1979, the Administrator removed the action to the district court pursuant to 28 U.S.C. s 1442(a)(1), which permits officers of United States agencies, when acting under color of such office, to remove civil actions commenced against them in state court to the federal district court. Subsequently, the Administrator filed a motion to dismiss, asserting that neither the state court, nor the district court upon removal, had jurisdiction to entertain the action against him, and that sovereign immunity barred the suit. The district court granted the motion. Relying on our decision in Shell, the court held:

Shell cannot logically be interpreted as giving a state court jurisdiction over a federal agency in a dispute over federal law when such jurisdiction is denied a federal court. The EPA must take (final) action before it can be sued pursuant to the Act, and when it is sued, it must be sued in federal court.

Actually, the district court stated that the EPA must take “formal” rather than “final” action before it may be sued pursuant to the Act. For accuracy, we made the change in the text. The EPA's issuance of a finding of violation, unlike the recommendation at issue in Shell, is undoubtedly formal action authorized by s 309(a)(1) of the Act, 33 U.S.C. s 1319(a)(1). See Note 4, infra. Like the recommendation at issue in Shell, on the other hand, a finding of violation is not “final agency action” within the meaning of 5 U.S.C. s 704. See Shell Oil Co. v. Train, 585 F.2d 408, 414 (9th Cir. 1978). The difference between the two words is not material in light of the present procedural posture of this case.

Because this ruling did not affect Amigos, Aminoil brought a motion pursuant to Fed.R.Civ.P. 54(b). The district court granted the motion and entered final judgment as to the Administrator upon its express determination that “there was no just reason for delay in entering such judgment.” It is from this judgment that the instant appeal was taken.
II

Shell holds that informal action\(^4\) by the EPA, which influences a state agency's decision to reject NPDES permit applications under an EPA-approved state program, is not reviewable in federal court.\(^5\) We had previously decided that such informal EPA action is not directly reviewable in this court pursuant to section 509(b)(1)(F) of the Act, 33 U.S.C. s 1369(b)(1)(F). Shell, supra, 585 F.2d at 411. In Shell the court concluded that federal review should similarly be unavailable in the district court. First, the court reasoned that the State Board could not reasonably be considered the agent of the EPA, id. at 412, and that serious constitutional problems would be raised in reviewing the claim that a federal agency had “coerced” a state agency. Id. at 413-14. Second, the court held that there was no basis for federal review under section 10 of the Administrative Procedure Act (APA), 5 U.S.C. s 704, as that provision is limited to review of “final agency action for which there is no other adequate remedy in a court.” Id. at 414. Thus, because the EPA had not yet taken final action, and because state court review of the permit decision was available and would have been adequate, federal review was foreclosed.

The EPA informally recommended denial of Shell's application for a permit variance pursuant to a “memorandum of understanding” between the State Board and the EPA's Region IX office in San Francisco. Shell, supra, 585 F.2d at 411. Unlike the instant case, the EPA did not issue a formal “finding of violation” under section 309(a)(1) of the Act, 33 U.S.C. s 1319(a)(1), or take any other action pursuant to its statutory authority to supervise state NPDES permit programs.

The Shell decision has met with some criticism. See Note, Jurisdiction to Review Informal EPA Influence Upon State Decisionmaking Under the Federal Water Pollution Control Act: Shell Oil Co. v. Train, 92 Harv.L.Rev. 1814 (1979), and Shell, supra, 585 F.2d at 415-21 (Wallace, J., dissenting). However, Shell is binding precedent in this appeal.

Federal courts are not the sole avenue of review of the states' administrative decisions. Jurisdiction to review the State Board's decision is specifically conferred on the states' courts of general jurisdiction.... The existence of a state judicial *1232* forum for the review of the regional board's action forecloses the availability of the federal forum under the terms of the Administrative Procedure Act.

Proper respect for both the integrity and independence of the state administrative mechanism, mandated by Congress in this context, required that Shell's complaint be dismissed.

Id. at 414-15 (citation omitted).

Perhaps more importantly, however, the Shell decision was premised on the scheme of cooperative federalism embodied in the Act. Permitting federal review of such “informal” EPA action prior to any affirmative EPA action authorized by the Act would conflict with the allocation of enforcement authority and jurisdiction mandated by Congress.

(H)olding that statutorily sanctioned advice by the EPA to a state agency constitutes final federal agency action reviewable in the federal courts would permit an applicant, dissatisfied with a decision of a state board, to circumvent the appellate process envisioned by the statute and bestow jurisdiction upon a federal court simply by alleging coercion or undue influence. The statute provides ample opportunity for the assertion of federal jurisdiction after the EPA has taken formal action.

Id. at 414. As in Shell, permitting federal review in this case would allow an individual, dissatisfied with a decision of the State Board, to attempt to circumvent the appellate process envisioned by the statute and bestow jurisdiction upon a federal court by joining the Administrator as a party to its state court action, in hope that the Administrator, as here, would exercise his right to remove.

[1]\] Our analysis, however, must be somewhat different from that utilized in Shell. It is settled that the removal jurisdiction of the district court is entirely derivative of that of the state court. Minnesota v. United States, 305 U.S. 382, 389, 59 S.Ct. 292, 295, 83 L.Ed. 235 (1939). Where the state court lacks jurisdiction, the district court acquires none even if it would have had jurisdiction if the suit had originally been commenced before it. Lambert

The EPA insists, and the district court held, that Shell compels the conclusion that the state courts were without jurisdiction to permit joinder of the Administrator. It argues that since Shell establishes that judicial review of states’ NPDES permit decisions is proper in state court, but not federal court, the correlative principle is equally true: the EPA is subject to the jurisdiction of the federal courts, but not the state courts, in the exercise of its supervisory authority under the Act. In light of Shell, Aminoil concedes that initial federal review of its dispute with the State Board and the EPA would not properly lie with the district court under the judicial review provisions of the Act or section 10 of the APA, 5 U.S.C. s 704. Nonetheless, it argues that state court review of the State Board’s decision is consistent with Shell and that the California courts, as courts of general jurisdiction, have the power to join the Administrator as a “necessary” or “indispensable” party. See Cal.Civ.Proc.Code s 389. During oral argument, counsel for Aminoil aptly stated the relief his client seeks:

(Aminoil) seeks only a single proceeding in which it can be decided whether its property in Orange County is a “wetlands” subject to federal jurisdiction, and a determination that will be binding on all parties having an interest in it.... The EPA is trying to maximize its flexibility, in that it does not want to be sued in federal court, it does not want to be sued in state court. It wants to maintain its regulatory prerogatives at the expense of the states, its partners in this federal- *1233 state scheme, and to the considerable detriment of private litigants like (Aminoil) who seek an economical resolution of the “wetlands” federal jurisdictional issue.

Thus, Aminoil fears that it may ultimately persuade the California courts to reverse the State Board’s decision, but will then be forced to relitigate the wetlands issue in an independent enforcement action brought by the EPA in district court. While we are sympathetic with Aminoil’s desire for a single, determinative proceeding, a desire which is certainly consistent with long-standing notions of judicial economy and the principle that needlessly duplicative litigation should be avoided, we do not believe the state courts are the proper forums for such a proceeding under either the Act or Shell.

III

[2] The undisputed fact that the California courts are courts of general jurisdiction is not dispositive. Although these courts have jurisdiction over Aminoil’s cause of action against the State Board, they may not necessarily have the power to join the Administrator as a party. It is settled that the United States, and its officers while acting in their official capacities, enjoy sovereign immunity. Thus, a state court may entertain an action against an officer of the federal government only if the United States has waived its immunity by consenting to suit or if the officer has exceeded his statutory or constitutional authority. See, e.g., Dugan v. Rank, 372 U.S. 609, 620-22, 83 S.Ct. 999, 1006-07, 10 L.Ed.2d 15 (1963); United States v. Sherwood, 312 U.S. 584, 586, 61 S.Ct. 767, 769, 85 L.Ed. 1058 (1941); Martinez v. Marshall, 573 F.2d 555, 560 (9th Cir. 1977); Smith v. Grimm, 534 F.2d 1346, 1351 n.6 (9th Cir.), cert. denied, 429 U.S. 980, 97 S.Ct. 493, 50 L.Ed.2d 589 (1976).


An action in a court of the United States seeking relief other than money damages and stating a claim that an agency or an officer or employee thereof acted or failed to act in an official capacity or under color of legal authority shall not be dismissed nor relief therein be denied on the ground that it is against the
United States or that the United States is an indispensable party.

This provision is clearly inapplicable. While we have held that section 702 waives the sovereign immunity of the United States for non-monetary claims against the government, Hill v. United States, 571 F.2d 1098, 1102 (9th Cir. 1978), the waiver of sovereign immunity in section 702 is expressly limited to actions brought “in a court of the United States ....” The legislative history demonstrates that section 702 was not intended to effect a waiver of sovereign immunity for suits against the United States or its officers in state courts. “The consent to suit is also limited to claims in the courts of the United States; hence, the United States remains immune from suit in state courts.” H.R.Rep.No.94-1656, 94th Cong., 2d Sess. 11 (1976), reprinted in (1976) U.S.Code Cong. & Ad.News 6121, 6131.

Aminoil also argues that sovereign immunity does not bar its suit because the Administrator acted beyond the scope of his statutory authority. It relies primarily on Larson v. Domestic & Foreign Commerce Corp., 337 U.S. 682, 69 S.Ct. 1457, 93 L.Ed. 1628 (1949), where the Court wrote that “where the officer's powers are limited by statute, his actions beyond those limitations are considered individual and not sovereign actions.” Id. at 689, 69 S.Ct. at 1461. Aminoil maintains that if its Orange County property is not a “wetlands” properly subject to jurisdiction under the Act, the Administrator had no authority pursuant to the Act to issue his finding of violation or otherwise to influence the State Board.

Aminoil also cites Philadelphia Co. v. Stimson, 223 U.S. 605, 32 S.Ct. 340, 56 L.Ed. 570 (1912). This case is easily distinguishable because there the plaintiff sought to impose personal liability on an officer of the United States for a wrongful taking of property. Id. at 619, 32 S.Ct. at 344. Here, in contrast, Aminoil did not join the Administrator in his individual capacity and is not seeking to impose personal liability on him.

We are not persuaded that Larson supports Aminoil's argument. There, the Court held that the key question in addressing the sovereign immunity of the United States is “whether the relief sought in a suit nominally addressed to the officer is relief against the sovereign.” Id. at 687, 69 S.Ct. at 1460 (footnote omitted). The Court observed that where an officer of the United States acts in an unconstitutional manner or oversteps the limits of his statutorily delegated authority, his actions are not those of the sovereign and he may be held personally liable for monetary or equitable relief. Id. at 689-90, 69 S.Ct. at 1461. The relief Aminoil seeks, a determination that its Orange County property is not a wetlands subject to the Act and the NPDES system, is relief against the sovereign because it would preclude the Administrator in his official capacity from enforcing the Act. Id. at 688-89, 69 S.Ct. at 1461. See Dugan v. Rank, supra, 372 U.S. at 620, 83 S.Ct. at 1006. Moreover, Aminoil clearly cannot maintain that the Administrator was not authorized by the Act to issue the “finding of violation.” See Act s 309(a) (1), 33 U.S.C. s 1319(a)(1). See also Malone v. Bowdoin, 369 U.S. 643, 648 n.9, 82 S.Ct. 980, 984 n.9, 8 L.Ed.2d 168 (1962). Its argument is that, since the Administrator incorrectly determined that the Orange County property is subject to federal jurisdiction, his actions were beyond the scope of his authority and are therefore not barred by sovereign immunity. Larson, however, clearly rejected this argument. A simple mistake of fact or law does not necessarily mean that an officer of the government has exceeded the scope of his authority. Official action is still action of the sovereign, even if it is wrong, if it “do(es) not conflict with the terms of (the officer's) valid statutory authority ....” 337 U.S. at 695, 69 S.Ct. at 1464.

Aminoil argues, finally, that consent to suit should be implied from the dual enforcement scheme of the Act itself. It contends that having vested state tribunals with jurisdiction to decide matters in which the EPA has an interest, Congress implicitly bestowed jurisdiction on those courts over the EPA. Aminoil relies on United States v. Hellard, 322 U.S. 363, 64 S.Ct. 985, 88 L.Ed. 1326 (1944), where the Court found implied consent to suit in state court from an act of Congress which subjected United States land (Indian property) to state law, and provided that (1) the United States would be bound by state court judgments, and (2) the United States must be given an opportunity to appear in state court actions. Id. at 364, 64 S.Ct. at 986. Neither of these provisions appears in the Act. If the latter did appear, Aminoil might justifiably claim that Congress had consented to joinder of the EPA in state court actions for review of NPDES permit decisions. Yet in the absence of statutory provisions similar to those involved in Hellard, and particularly in light of the delicate partnership between federal and state administrative agencies created by the Act, we are unwilling to infer that Congress has implicitly
consented to state court actions against the EPA or the Administrator. 7

7 Section 505(a) of the Act, 33 U.S.C. s 1365(a), authorizes any citizen to bring a civil action in district court against alleged violators of the Act or against the Administrator for his failure to perform any nondiscretionary act or duty under the Act. Some courts have held that this section effects a waiver of sovereign immunity. See, e.g., South Carolina Wildlife Federation v. Alexander, 457 F.Supp. 118, 122 (D.S.C.1978); Township of Long Beach v. City of New York, 445 F.Supp. 1203, 1210 (D.N.J.1978). We do not pass upon that question. But to the extent this section might be interpreted to indicate congressional intent to waive sovereign immunity, it militates against the implied consent argued for by Aminoil because the section is, by its own terms, limited to the federal district courts.

[6] A congressional waiver is not to be lightly implied; absent an unequivocal expression of congressional consent to suit, sovereign immunity bars even a claim for non-monetary relief against the government. United States v. Mitchell, 445 U.S. 535, 538, 100 S.Ct. 1349, 1352, 63 L.Ed.2d 607 (1980); United States v. Testan, 424 U.S. 392, 399, 96 S.Ct. 948, 953, 47 L.Ed.2d 114 (1976); Hill v. United States, supra. There is no clear indication of intent to waive immunity in this case. Indeed, the Act's structure strongly supports the opposite inference—a congressional intent to preclude the exercise of state court jurisdiction over the EPA or the Administrator. Far from an unequivocal expression of consent to joinder of the agency in state court, the Act's allocation of dual enforcement authority to state and federal agencies suggests a similar allocation of judicial authority, confining review of formal EPA action to the exclusive jurisdiction of the federal courts.

[7] In addition to the question of sovereign immunity, our holding is also compelled by an analysis of the issue of jurisdiction. Although the Act is silent as to the scope of state court jurisdiction, the remedies provided in the Act for review of allegedly improper EPA action lie in the federal courts. For example, the agency's issuance of denial of a permit under section 402 and its action in making any determination as to a state permit program are directly reviewable in the United States courts of appeals. Act s 509(b)(1) (D), (F), 33 U.S.C. s 1369(b)(1) (D), (F). Cf. Crown Simpson Pulp Co. v. Costle, 445 U.S. 193, 100 S.Ct. 1093, 63 L.Ed.2d 312 (1980) (per curiam) (EPA's formal objection to a state-issued permit, pursuant to section 402(d)(2), 33 U.S.C. s 1342(d)(2), is directly reviewable in the courts of appeals). The federal district courts have jurisdiction over civil enforcement actions brought by the Administrator. Act s 309(b), 33 U.S.C. s 1319(b). Further, section 505(a) of the Act, 33 U.S.C. s 1365(a), authorizes any citizen to bring a civil action in the district courts for enforcement of the Act against parties who discharge pollutants or against the Administrator for his failure to perform any nondiscretionary act or duty under the Act. See Note 7, supra. Although the Act does not expressly provide that these remedies against the EPA and the Administrator are exclusive,8 when interpreting a statute as detailed as the Act, the remedies provided are presumed to be exclusive absent clear contrary evidence of legislative intent. See National Railroad Passenger Corp. v. National Ass'n of Railroad Passengers, 414 U.S. 453, 458, 94 S.Ct. 690, 693, 38 L.Ed.2d 646 (1974).

[8] Some courts have suggested that the jurisdiction of the courts of appeals under section 509(b)(1), 33 U.S.C. s 1369(b)(1), is exclusive. See Central Hudson Gas & Elec. Corp. v. EPA, 387 F.2d 549, 555 (2d Cir. 1978); American Frozen Food Inst. v. Train, 539 F.2d 107, 124 (D.C.Cir.1976); American Petroleum Inst. v. Train, 526 F.2d 1343, 1345-46 (10th Cir. 1975). In addition, it appears that the district courts' jurisdiction over civil enforcement actions initiated by the Administrator is “exclusive of the courts of the States.” 28 U.S.C. s 1355.

[8] Nothing in the legislative history of the Act provides such a clear indication of contrary legislative intent. See Middlesex County Sewerage Auth. v. National Sea Clammers Ass'n, 453 U.S. 1, 14, 101 S.Ct. 2615, 2623, 69 L.Ed.2d 435 (1981). Indeed, we infer from the EPA's statutory right to intervene in a “citizen suit” filed in district court, see Act s 505(c)(2), 33 U.S.C. s 1365(c)(2), and from the lack of any correlative right to intervene in state court actions, a congressional intent to preclude state court jurisdiction over the agency or the Administrator. If, therefore, as Aminoil argues, it will remain subject to independent and potentially conflicting federal authority absent joinder of the EPA in its state court action, it is because “proper respect for both the integrity and independence of the state (judicial) mechanism, mandated by Congress in this context,” requires that result. See Shell, supra, 585 F.2d at 414-15. Holding otherwise would sharply conflict with the EPA's independent authority to supervise state permit programs under the Act. See
There appears to us to be an inconsistency between this argument and Aminoil's prior contention. On the one hand, Aminoil insisted earlier that it should be permitted to join the Administrator as a party to its state court action because otherwise, even if it is successful in that suit, it may be forced to relitigate the wetlands issue if the EPA decides to exercise its supervisory authority under the Act. On the other hand, Aminoil now argues that the Administrator should be joined as a party because otherwise Rayonier will preclude him from relitigating the issue in a subsequent civil enforcement action. In that situation, however, Aminoil's fear of being denied a single, determinative adjudication would be unfounded.

Rayonier involved the proper construction of a state-issued NPDES permit which provided that effluent limitations for certain pollutants would be modified to be consistent with any final guidelines promulgated by the EPA. When those guidelines were promulgated, the state agency issued an order which required the permit holder to comply with the federal guidelines pending judicial approval of the final guidelines. The EPA then filed its own enforcement action in district court pursuant to section 309(a)(1) of the Act, 33 U.S.C. s 1319(a)(1), a state court reversed the state agency, finding that the language of the permit excused compliance with the federal guidelines pending judicial approval of the final guidelines. The EPA then filed its own enforcement action in district court pursuant to section 309(b) of the Act, 33 U.S.C. s 1319(b). Rayonier, supra, 627 F.2d at 999. We reversed the district court's grant of summary judgment for the EPA. We reasoned that the Act was not such a countervailing statutory policy as to preclude application of the doctrine of collateral estoppel. Id. at 1000-02. We further reasoned that collateral estoppel was applicable because “(i)n the context of (that) case,” the EPA and the state agency were in privity. Id. at 1003. We clearly indicated, however, that the issues presented in Rayonier “may be sui generis.” Id. at 1004.

We do not believe that Rayonier supports the position for which Aminoil argues. First, the case is distinguishable from the instant dispute. Although Rayonier places a limitation on the EPA's ability to bring an independent enforcement action, it is a specific, *1237 narrow limit. Rayonier involved construction of a state-issued NPDES permit. Here, in contrast, the substantive issue presented in Aminoil's complaint is whether its Orange County property is a “wetlands” within the meaning of certain

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*9* Therefore, this is not a case in which construing the Act to preclude state court review of federal agency action “creat(es) ... a seemingly irrational bifurcated system.” Crown Simpson Pulp Co. v. Costle, supra, 445 U.S. at 197, 100 S.Ct. at 1095 (footnote omitted). We held, as did the district court, that judicial review of EPA action, whether under the Act or section 10 of the APA, 5 U.S.C. s 704, must await final EPA action and must be initiated in federal court.

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IV

This holding does not conflict with our previous decision in United States v. ITT Rayonier, Inc., 627 F.2d 996 (9th Cir. 1980) (Rayonier). There, we held that the Act's allocation of concurrent enforcement authority does not prevent the EPA from being collaterally estopped based upon a state court action, to which it was not a party, for review of the terms of a state-issued NPDES permit. Id. at 1002, 1003-04. Aminoil argues that a very limited extension of Rayonier would allow the EPA or the Administrator to be joined as a party to a state court action. It contends that it is inconsistent to hold, as we did in Rayonier, that the EPA may be bound by a state court decision to which it was not a party, but that it may not be joined in a state court action, the disposition of which may bind it. According to Aminoil, therefore, the obvious corollary of Rayonier is that the EPA may be joined in a state court action for review of a NPDES permit decision by a state agency. 9

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Act s 402(i), 33 U.S.C. s 1342(i); S.Rep.No.95-370, 95th Cong., 1st Sess. 73 (emphasizing importance of “vigorous” EPA oversight), reprinted in (1977) U.S.Code Cong. & Ad.News 4326, 4398. Section 402(i) expressly permits the EPA to take enforcement action in federal court notwithstanding the existence of a lawfully-issued state NPDES permit or the EPA's prior approval of such a permit. If the *1236 EPA finds that any person is in violation of the Act, it must issue a finding of violation and institute a civil enforcement action in federal court if the state agency involved itself fails to commence “appropriate enforcement action.” Act s 309(a)(1), 33 U.S.C. s 1319(a)(1). Thus, allowing joiner of the EPA in a state court action could create substantial practical impediments to the EPA's exercise of its supervisory responsibility.

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lawfully-promulgated administrative regulations. In other words, the issue is whether federal jurisdiction over “navigable waters” extends to Aminoil's property and therefore makes that property subject to the requirements of the Act. We recently concluded that a holding under state law is not dispositive of the question of navigability under federal law. Puget Sound Power & Light Co. v. Federal Energy Regulatory Comm'n, 644 F.2d 785, 788 (9th Cir. 1981). Puget Sound, therefore, implies that there are situations in which the “wetlands” issue cannot be finally determined by a state court.

Alternatively, even if the EPA could be collaterally estopped in a subsequent enforcement action, it does not necessarily follow that state courts can exercise jurisdiction over the agency or its Administrator. The doctrine of sovereign immunity and the allocation of judicial authority implicit in the structure of the Act preclude the states from exercising jurisdiction over the EPA. This allocation of federal-state jurisdiction follows logically from the framework of cooperative federalism created by the Act. Thus, the preclusion of state court jurisdiction is a product of the congressional policy judgment underlying the Act itself. It is not for us to revise that congressional judgment merely because it may place private litigants in the unenviable and burdensome position of being required to litigate their liability under the Act in two separate judicial systems.

We recognize, on the other hand, that our holding does not comport well with traditional notions of judicial economy and the principle that needlessly duplicative litigation should be avoided. We emphasize, therefore, that we hold only that, in order to be consistent with Shell, nonfinal EPA action is not reviewable in the federal courts by means of joining the EPA as a party to a state court action seeking review of a state NPDES permit decision. Under both the Act and section 10 of the Administrative Procedure Act, 5 U.S.C. s 704, review of EPA action must await final agency action and must be initiated in federal court.

We do not decide that it is impossible for private litigants such as Aminoil to obtain a single, dispositive determination of the “wetlands” issue. For example, we do not consider the propriety of filing an action for a declaratory judgment in the federal district court and joining the EPA and the appropriate state agency as defendants. Nothing in our decision precludes the federal courts from exercising jurisdiction over an EPA-approved state agency. Absent problems of ripeness, it may be that there are no substantial barriers to application of the federal Declaratory Judgment Act, 28 U.S.C. s 2201. See Abbott Laboratories v. Gardner, 387 U.S. 136, 139-41, 153-54, 87 S.Ct. 1507, 1510-11, 1517-18, 18 L.Ed.2d 681 (1967). See also Califano v. Sanders, 430 U.S. 99, 105, 97 S.Ct. 980, 984, 51 L.Ed.2d 192 (1977); S.Rep.No.92-414, 92d Cong., 2d Sess. (citing Abbott Laboratories v. Gardner, supra), reprinted in (1972) U.S.Code Cong. & Ad.News 3668, 3750. Nonetheless, we expressly reserve this question to a later case where it may be properly presented.

The district court's order dismissing the Administrator as a party, and its final judgment entered as to the Administrator, are affirmed. As the only basis for federal jurisdiction in this case was the Administrator's right to remove this action pursuant to 28 U.S.C. s 1442(a)(1), the district court should remand the remainder of the action to the state court.

AFFIRMED.

All Citations
674 F.2d 1227, 17 ERC 1702, 12 Envtl. L. Rep. 20,594
Beeman v. Olson, 828 F.2d 620 (1987)

828 F.2d 620
United States Court of Appeals, Ninth Circuit.

Eraine BEEMAN, George Kunges, Amourette Kunges, John Shields and Loraine Shields, Plaintiffs-Appellants,

v.
Robert OLSON, Commissioner of the Bureau of Reclamation; David Houston, Regional Director of the Mid-Pacific Regional Office, Bureau of Reclamation; Douglas OLSON, Project Manager of the Field Office-LaHontan Basin, Bureau of Reclamation; Max Peterson, Chief of the Forest Service, United States Department of Agriculture; Zane Smith, Regional Forester, United States Department of Agriculture; William Morgan, Supervisor, Lake Tahoe Management Unit, United States Department of Agriculture, Defendants-Appellees.

No. 86–2303.

Synopsis
Residents of trailer park brought suit in California state court against six federal officers in their official capacities for improperly evicting them from trailer homes in park located on federal lands and the government removed case to federal court. The United States District Court for the Eastern District of California, Milton L. Schwartz, J., presiding, granted summary judgment in favor of the government and dismissed claims for lack of subject matter jurisdiction and appeal was taken. The Court of Appeals, David R. Thompson, Circuit Judge, held that: (1) federal officials acting in their official capacity were immune from trailer park residents’ suit alleging they were improperly evicted from trailer park located on federal land, and (2) federal court was without jurisdiction over suit removed to it from state court which lacked subject matter jurisdiction.

Vacated and remanded.

West Headnotes (3)

[1]  
Public Employment
Sovereign immunity, and relation of official immunity thereto
United States
Sovereign immunity, and relation of official immunity thereto

United States officials, while acting in their official capacities, enjoy sovereign immunity, and state court may not entertain action against them unless their immunity has been waived by consenting to suit or unless officials have exceeded their statutory or constitutional authority.

8 Cases that cite this headnote

[2]  
Public Employment
Particular torts
United States
Privilege or immunity; good faith

Federal officials acting on their official capacities were immune from trailer park residents’ state court action alleging residents were improperly evicted from trailer homes in park located on federal land, and thus state court lacked subject matter jurisdiction over action.

7 Cases that cite this headnote

[3]  
Removal of Cases
Constitutional and statutory provisions
Removal of Cases
Jurisdiction of state court

At time action against federal officials for removal of residents of trailer court from federal land was improperly commenced in state court which lacked jurisdiction over action due to sovereign immunity of federal officials, federal court was without jurisdiction over suit removed
to it from state court which lacked subject matter jurisdiction, even though federal court would have had jurisdiction had suit been brought there originally; amendment allowing federal court to hear case even if state court from which suit was removed did not have jurisdiction over claim was enacted subsequent to case, and thus did not apply. 28 U.S.C.A. §§ 1441, 1441(e).

DISCUSSION

[1] [2] The only defendants in this case are the federal officers, each of whom was alleged to have been acting in his official capacity. United States officials, while acting in their official capacities, enjoy sovereign immunity, and a state court may not entertain an action against them unless their immunity has been waived by consenting to suit or unless the official has exceeded his statutory or constitutional authority. Larson v. Domestic & Foreign Commerce Corp., 337 U.S. 682, 69 S.Ct. 1457, 93 L.Ed. 1628 (1949); Aminoil U.S.A., Inc. v. California State Water Resources Control Board, 674 F.2d 1227, 1233 (9th Cir.1982). Neither exception applies here. Thus, the state court lacked subject matter jurisdiction.

[3] At the time this case was filed in state court, a federal court was without jurisdiction over a suit removed to it from state court if the state court from which it was removed lacked subject matter jurisdiction, even though the federal court would have had jurisdiction had the suit been brought there originally. Minnesota v. United States, 305 U.S. 382, 389, 59 S.Ct. 292, 295, 83 L.Ed. 235 (1938); Dyer v. Greif Bros., Inc., 766 F.2d 398, 399 (9th Cir.1985); Aminoil, 674 F.2d at 1232. This rule was changed for cases commenced after June 19, 1986, the date 28 U.S.C. § 1441, titled “Actions Removable Generally” was amended. Section 1441(e) now provides:

The court to which such civil action is removed is not precluded from hearing and determining any claim in such civil action because the State court from which such civil action is removed did not have jurisdiction over that claim.

This amendment does not apply to the present case, however, because this action was commenced in California state court on January 29, 1985, prior to the enactment of the amendment. See Pub.L. 99–336 § 3(b) (“The amendment made by this section shall apply with respect to claims in civil actions commenced in State courts on or after the date of the enactment of this section.”); see also Bradley, Arant, Rose & White v. United States, 802 F.2d 1323, 1325 (11th Cir.1986) (applying pre-amendment rule to case decided after, but commenced prior to, enactment of the amendment, without explicitly discussing amendment); Federal Land Bank of Omaha v. Duschen Farms, Inc., 650 F.Supp. 729, 732 (N.D.Iowa 1986) (applying pre-amendment rule to case decided after, but commenced prior to, enactment of the amendment, noting “that new 28 U.S.C. § 1441(e) is inapplicable since this action was commenced before June
CONCLUSION

The state court from which this case was removed lacked subject matter jurisdiction. The case was commenced in state court prior to the amendment to 28 U.S.C. § 1441. The new rule for removal jurisdiction prescribed by section 1441(e) does not apply to this case. The judgment of the district court, therefore, is vacated in its entirety, and this case is remanded to the district court with instructions to dismiss it for lack of subject matter jurisdiction.

VACATED and REMANDED.

All Citations

828 F.2d 620

439 F.Supp. 980
United States District Court, E. D. New York.

v.

No. 74-C-1698.

Synopsis
Environmental groups brought action against state and federal officials seeking declaratory and injunctive relief against funding and construction of Long Island sewage treatment facilities. The District Court, Bartels, J., held that: (1) environmental impact statement had not adequately addressed impact of proposals on shellfishing industry on Long Island; (2) responsibility of the administrator of the Environmental Protection Agency to prepare a comprehensive program for water pollution control could not be abdicated by reference to environmental impact statement or reports or programs of state water pollution control agencies; (3) environmental impact statement was otherwise adequate, and (4) there was compliance with requirements of the Federal Water Pollution Control Act.

Order accordingly.

Attorneys and Law Firms
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David W. Plant, Lars I. Kulleseid, John W. Schlicher, New York City, for all plaintiffs.


Opinion
BARTELS, District Judge.

Eight privately funded, non-profit public interest environmental organizations whose members utilize and depend upon the water resources of Nassau and Suffolk Counties (“Bi-County area”), bring this action seeking declaratory and injunctive relief against the Environmental Protection Agency (“EPA”), its Administrator, and its Regional Administrator for the New York area (“federal defendants”) and the Governor of the State of New York, the New York State Department of Environmental Conservation (“DEC”) and its Commissioner (“state defendants”) against the funding and construction of Long Island sewage treatment facilities. The complaint charges violations of the National Environmental Policy Act of 1969,
For the sole purpose of opposing the defendants' motion for summary judgment, the Long Island Sound Task Force has filed an amicus curiae brief.

Background

According to the Environmental Impact Statement issued in July, 1972 by EPA, the population of Nassau County between 1950 and 1960 almost doubled, growing from 673,000 to 1,300,000, and the population of Suffolk County nearly tripled, rising from 276,000 to 667,000. From 1960 to 1970 Nassau's population increased by only 10% to 1.4 million, and Suffolk's population increased by 69% to 1.1 million. EPA predicts in this statement that by the year 2020 the population of Nassau County is expected to reach 2 million, and the population of Suffolk County is expected to reach 4.7 million. This increase in population has caused an increase in the consumption of fresh water and the quantities of sewage to be disposed of on Long Island. At the present time there are several state, county and quasi-governmental agencies involved in water resources planning and management relative to Nassau and Suffolk counties. In Nassau County sewer service had been extended to more than half of the population by 1970, and in Suffolk County as of 1970 only 7% of the population was served by sewers. The rest of the Nassau and Suffolk County residents depend upon cesspools, septic tanks and other individual disposal systems for their sewage. The seepage of untreated wastewater from these cesspools and septic tanks has, by contamination, threatened the quality of underground water which serves as the sole drinking water supply. This seepage, however, has at the same time helped to maintain the level of fresh, although contaminated, ground water on Long Island.

As a solution to the problem the defendants have proposed the construction of sewage treatment facilities providing for use of ocean outfall pipes for the disposal of treated wastewater. Claiming that the problem can only be solved by the recharge to the ground water of treated wastewater, the plaintiffs object to this method of disposal.

It is admitted that in time the utilization of ocean outfalls for sewage purposes would cause a diminution of the quantity of potable ground water available. The drop in the ground water level in turn will invite the intrusion of salt water from the surrounding marine environment into the fresh water aquifers (Glacial, Magothy, and Lloyd) to fill the void. Such outfalls would also increase the salinity of the bay waters since a lowering of the ground water table would result in diminished stream flow of fresh water into the bays, which in turn would have serious adverse consequences on fish, shellfish, wildlife and other natural resources. However, the method for recharging treated wastewater to the ground water has not, according to the EPA, reached a technological stage where it can safely or practicably be employed. In view of the threat to the quantity of the fresh ground water and other adverse environmental effects, plaintiffs claim that the EPA has not considered all the required environmental


[II] The plaintiffs commenced this action in December, 1974, following the required notice under 33 U.S.C. § 1365(b) to the EPA Administrator and the State of New York, alleging a two-fold attack that in numerous respects (a) the environmental impact statement (“EIS”) does not meet the requirements of NEPA, and (b) defendants failed to perform nondiscretionary acts under FWPCA and acted arbitrarily in failing to comply with the provisions of that statute. Defendants have asserted the defense of laches predicated upon the plaintiffs' delay of two years in complaining of the inadequacy of the program EIS and the failure to prepare an EIS for two treatment plants in the Bi-County area. They have failed, however, to demonstrate by any evidence that they have suffered prejudice by the delay and accordingly the court, at the outset, strikes the defense. Cf. City of Rochester v. United States Postal Service, 541 F.2d 967, 976-78 (2d Cir. 1976); Steubing v. Brinegar, 511 F.2d 489 (2d Cir. 1975). The defendants move pursuant to Fed.R.Civ.P. 56 for summary judgment, 2 and plaintiffs cross-move pursuant to Fed.R.Civ.P. 65 for a preliminary injunction. A statement of the background which has triggered the complaint is appropriate for the understanding of the environmental issues and impacts involved.

2 For the sole purpose of opposing the defendants' motions for summary judgment the Long Island Sound Task Force has filed an amicus curiae brief.
impacts involved in the construction of ocean outfalls and the alternative thereto. Defendants, being compelled to make a choice, insist that while awaiting technological development for recharging treated wastewater, the only safe method of disposal for the present is through ocean outfalls.

Aquifers are sub-surface water-bearing formations of porous or fractured rock, or unconsolidated gravel. There are three aquifers beneath Long Island distributed at different depths and should they become polluted, the parties agree it would take as long as 3,000 years for all of them to be flushed clean. In addition to serving as the sole source of drinking water for the Bi-County area's residents, the aquifers are also the most significant source of fresh water for the area's bays, streams and lakes.

Although there are presently twenty-seven municipal and county outfall pipes discharging an average of 110 million gallons per day ("mgd") into coastal waters of the Bi-County area and there were a total of ten wastewater treatment projects under construction at the time the EIS was issued (EIS at 1-2), the plaintiffs focus only upon the following plants which are the three largest plants in existence or presently under construction which they claim will have the greatest cumulative environmental impacts.

The Bay Park Plant ("Bay Park"). This facility, which provides secondary sewage treatment, was constructed some twenty-three years ago and has an actual outfall flow into Reynolds Channel as high as 72 mgd. The dispute concerning Bay Park centers upon possible funding of expansion and upgrading of the facility and the preparation of an individual environmental impact statement should such federal funding be proposed.

Secondary treatment removes certain contaminants to minimum levels, see 40 C.F.R. Pt. 133 (1976), but does not treat other contaminants such as viruses, nitrates, phosphates, heavy metals and pesticides which may be found in domestic sewage.

The Wantagh Plant ("Wantagh") in southeastern Nassau County. This plant, which provides secondary sewage treatment, has an initial design capacity of 45 mgd for the early 1980's with an ultimate design capacity of 120 mgd by the year 2020. It is now in operation and its treated effluent is being discharged into the ocean through an outfall pipe 13,287 feet long and 84 inches in diameter which crosses beneath the Great South Bay, over the barrier beach at Jones Beach, and into the Atlantic Ocean where the effluent is discharged at a depth of 48.5 feet beneath the ocean surface. Wantagh serves an area of 105 square miles, which in 1972 had a population of about 662,000 persons. EIS at 19. This project first received federal approval in 1968 and as of July, 1972, it was under construction. The history of federal funding and the statutes under which such grants were made for Wantagh are set forth in the appendix.

The Southwest Sewer District Plant ("SWSD") in Suffolk County. This facility will provide secondary wastewater treatment for an area of 57 square miles which in 1972 had a population of 240,000. At that time there existed no sewage treatment facility which served the area and sewage wastes were ultimately disposed of in the Great South Bay via ground and stream disposal. EIS at 27. SWSD has a design capacity of 30 mgd for 1985 and it will have an outfall pipe 5.49 miles long with a diameter of 72 inches, which will cross beneath the Great South Bay, over the barrier beach and terminate in the ocean after being buried in a trench 2.5 miles in length at a depth of 52 feet beneath the ocean surface. Federal funding for the SWSD was approved in 1971, the details of which are set forth in the appendix.

The parties agree that the State since 1970 has required that all publicly owned sewage treatment facilities, including SWSD, built or designed in the Bi-County area be constructed in a modular fashion so as to allow for the addition of advanced wastewater treatment equipment which could be utilized with recharge of treated wastewater to the ground water.

National Environmental Policy Act

This court unquestionably has jurisdiction of the controversy under FWPCA which in turn mandates the application of NEPA to federal funding of publicly owned water treatment works. FWPCA §§ 505(a), 511(c)(1). See Senate Comm. on Public Works, 93d Cong., 1st Sess., A Legislative History of the Water Pollution Control Act Amendments of 1972, at 182 (Comm. Print 1973) (hereinafter cited as “Legislative History”). The purpose of the legislation is made clear in sections 2 and 101 of NEPA, which declare the national policy to be the promotion of efforts by all practicable means to prevent or eliminate damage to the environment and to create conditions whereby man and nature can exist in productive harmony for present and future generations. Subsection 102(2)(D)
of NEPA requires all federal agencies specifically to study, develop and describe appropriate alternatives to recommended courses of action in any proposal which involves unresolved conflicts concerning alternative uses of available resources. Subsection 102(2)(C) requires the preparation of a detailed environmental impact statement by all federal agencies on the significant impacts of every proposal for major federal action affecting the quality of the human environment and it mandates consideration of five specific factors. As pointed out in Calvert Cliffs' Coordinating Comm., Inc. v. United States Atomic Energy Comm'n, 146 U.S.App.D.C. 33, 449 F.2d 1109, 1113 (1971), there will be conflicts among competing considerations but the conflicts should be identified and balanced by the agency, and a recommendation disclosed in the EIS. See Flint Ridge Dev. Co. v. Scenic Rivers Ass'n, 426 U.S. 776, 787, 96 S.Ct. 2430, 49 L.Ed.2d 205 (1976); Natural Resources Defense Council, Inc. v. Callaway, 524 F.2d 79, 92 (2d Cir. 1975); 40 C.F.R. Pt. 1500 (1976). The statute forces consideration of environmental factors but it “does not require specific results in particular situations.” Chelsea Neighborhood Ass'n v. United States Postal Service, 516 F.2d 378, 384 (2d Cir. 1975). The kind of environmental impact statement required depends upon the type of “‘federal action’ being taken.” Aberdeen & Rockfish R. Co. v. SCRAP (SCRAP II), 422 U.S. 289, 322, 95 S.Ct. 2336, 2341, 45 L.Ed.2d 191 (1975). The procedural requirements must be observed “to the fullest extent possible.” Section 101(b) requires agencies “to use all practicable means, consistent with other essential considerations of national policy,” to protect environmental values. NEPA is, “at the very least, an environmental full disclosure law,’ . . . for agency decision makers and the general public.” Monroe County Conservation Council, Inc. v. Volpe, 472 F.2d 693, 697 (2d Cir. 1972).

5 These factors are as follows:

(i) the environmental impact of the proposed action,
(ii) any adverse environmental effects which cannot be avoided should the proposal be implemented,
(iii) alternatives to the proposed action,
(iv) the relationship between local short-term uses of man's environment and the maintenance and enhancement of long-term productivity, and
(v) any irreversible and irretrievable commitments of resources which would be involved in the proposed action should it be implemented.

6 The objective of § 102(2)(C) and of the pertinent regulations promulgated in support thereof is to require “agencies to build into their decisionmaking process, beginning at the earliest possible point, an appropriate and careful consideration of the environmental aspects of proposed action in order that adverse environmental effects may be avoided or minimized and environmental quality previously lost may be restored.” 40 C.F.R. § 1500.1(a) (1976).

*988 The Environmental Impact Statement

In June of 1971, EDF petitioned EPA to prepare individual and overall NEPA statements with respect to the Long Island sewage treatment facilities to be funded by the federal government. In December of 1971 the local Regional Administrator of EPA issued a draft “Environmental Impact Statement on Waste Water Treatment Facilities Construction Grants for Nassau and Suffolk Counties, New York” and the final statement was issued in July of 1972 and approved and adopted by EPA in August of 1972 as required by § 102(2)(C) of NEPA. During the period between the draft and final EIS, public hearings were held on Long Island and interested persons and organizations submitted reviews and criticisms of the draft. In the EIS the EPA reached the following conclusions and recommendations:

CONCLUSIONS

1. The construction and operation of collection systems and effective wastewater treatment facilities are essential to the protection of Long Island's water supply.

2. As soon as the technology is demonstrated, it would be advantageous for Long Island to implement ground-water recharge for the optimum utilization of its water resources.

3. A concerted effort must be made to preserve the remaining marshland habitat.

4. Water resource planning and management programs for all of Long Island must be implemented to insure both effective and efficient utilization of available water resources. At the present time, the interim metropolitan and basin plans required by Federal regulations are necessarily limited to the effects of specific treatment plants and ancillary equipment. It is imperative that the planning and management program for all of Long Island be completed as expeditiously as possible for inclusion in fully developed plans by July 1, 1973.
5. Maximum utilization of available water resources necessitates the use of a combined system of ground-water recharge and ocean discharge of treated wastewater. Ocean outfalls are required backup facilities for ground-water recharge because of the problems associated with plant failure. Until such time as the technology for wastewater treatment and recharge has been both fully developed and implemented, disposal of all treated effluent to the ocean is the only feasible alternative. (Emphasis added.)

RECOMMENDATIONS

1. Proceed, as expeditiously as possible with the construction and operation of properly designed collection, treatment and disposal facilities in accordance with the principles embodied in this environmental impact statement.

2. As soon as the results of the EPA-sponsored Wantagh feasibility study are known, a full-scale (about 5 mgd) project should be undertaken to demonstrate the reliability and consistent attainment of high levels of treatment, including nitrogen removal, and ground-water recharge of treated wastewater.

3. The construction of wastewater treatment facilities should not utilize marshlands.

4. To insure that growth is consistent with the maintenance of environmental quality, planning for Nassau and Suffolk Counties should include:

   a) the accurate determination of both the population levels and the industrial wasteloads that can be supported by available natural resources, and

   b) the development of controls to insure that domestic and industrial wasteloads do not exceed the environment's capacity to support them.

The New York State Department of Environmental Conservation should exercise its functions on Long Island to promote and coordinate management of water, land and air resources to assure their protection, enhancement, provision, allocation and balanced utilization consistent with the environmental policy of the State.

5. It is recommended that a combined system of ground-water recharge and ocean discharge be developed for the disposal of treated wastewater. Investigations to determine which areas require ground-water recharge and the optimum methods of recharge for the affected areas should be actively pursued. Until such time as the technology has been fully demonstrated and recharge has been implemented, it is recommended that ocean outfalls be utilized as the only feasible alternative.

EIS at 254-56.  

7 The final EIS in this case is a document of 314 pages and contains (1) a summary; (2) an overview (18 pages); (3) a description of the pertinent projects (5 pages); (4) a descriptive background of geographic, demographic and hydrologic characteristics of Long Island and its surrounding waters (57 pages); (5) the environmental impacts of the projects (17 pages); (6) adverse environmental impacts which cannot be avoided (3 pages); (7) alternatives to the projects (66 pages); (8) the relationship between local short-term uses of the environment and the enhancement of long-term productivity (2 pages); (9) irreversible or irretrievable commitments of resources involved in implementing the projects (2 pages); (10) a discussion of the problems raised by those who commented upon the draft EIS (61 pages); (11) conclusions and recommendations, a bibliography and appendices (60 pages).

[2] In reviewing the adequacy of the EIS the court must decide whether the agency's consideration of the factors listed in NEPA § 102(2)(C) was arbitrary, capricious, an abuse of discretion, or otherwise not in accordance with law, or without observance of the procedure required by law. Chelsea Neighborhood Ass'n v. United States Postal Service, supra, 516 F.2d at 387 n. 23; Hanly v. Kleindienst (Hanly II), 471 F.2d 823, 828-30 (2d Cir. 1972), cert. denied, 412 U.S. 908, 93 S.Ct. 2290, 36 L.Ed.2d 974 (1973).  

8 As stated in Citizens to Preserve Overton Park, Inc. v. Volpe, 401 U.S. 402, 91 S.Ct. 814, 28 L.Ed.2d 136 (1971), even though there is no de novo review or requirement that the agency's action meets the substantial evidence test, there remains a “thorough, probing, in-depth review” to be undertaken by the court. Id. at 415, 91 S.Ct. 814. The court must determine whether the decisionmaker acted within the scope of his authority, and further, though “the court is not empowered to substitute its judgment for that of the agency,” it must decide whether “the decision was based on a consideration of the
relevant factors and whether there has been a clear error of judgment.”


The Complaint

[3] Plaintiffs have cast their complaint in the form of twenty claims for relief, four under the heading of NEPA and sixteen under the heading of FWPCA, many of which include numerous independent subclaims. For example, the first NEPA claim contains twelve subclaims and the second NEPA claim contains twenty-two subclaims. A substantial number of the claims under both NEPA and FWPCA are simply repetitions or variations of the same theme as violating both Acts. In order to give proper attention to all the claims some repetition is necessary but as far as possible the court has limited its consideration only to those claims of substance. In their first NEPA claim the plaintiffs have subjected the EIS to a microscopic examination and dissection and complain of the inadequacies of the disclosures, analysis, impacts, and the alternatives set forth therein. After carefully addressing the NEPA claims, the court concludes that the defendants have complied, with one exception, to the fullest extent possible with the NEPA mandates as appears from a seriatim discussion of each claim and subclaim of substance in the order stated in the complaint.

9 Plaintiffs' first subclaim is that the EIS is inadequate because it fails to define the set of “environmental objectives” to be achieved by the sewer program. Obviously, there is no need to parrot in the EIS the language of the statutes setting forth in detail congressional goals, policies and objectives. See NEPA §§ 2 & 101; FWPCA §§ 101 & 201. Therefore we do not believe this claim to be of substance. In fact, the EIS does contain in several places in addition to the conclusions and recommendations quoted supra, the specific objectives sought by implementation of the outfall sewer program. EIS at vii, 17, 95, 127-28, 131, 135, 143, 234, 251, 253. At pages 137-38 the EIS contains an explanation of the reasoning behind EPA's position as to the most prudent and feasible course of action.

Alleged EIS Inadequacies

a. Hydrologic Impacts

Plaintiffs assert that the EIS fails to make and disclose quantitative estimates of the cumulative hydrologic impacts of the outfall sewer program on all of the water resources of the Bi-County area under both average and stress drought conditions. They point out that throughout much of Nassau and western Suffolk counties the Wantagh and SWSD disposal systems will cause a drawdown ranging from 1 ½ to 20 feet in the water table which will cause a reduction in average annual stream flow of from 35 to 40 percent within five to ten years and will cause a reduction of subsurface outflow to the Great South Bay of an as yet undetermined amount. Plaintiffs assert that such estimates are necessary and critical to evaluate the impacts of the program on fish, wildlife, and the salinity of the Great South Bay.

Upon this subject EPA was advised by the United States Geological Survey that there were not sufficient technological data available to make accurate or meaningful predictions of the extent of water drawdown. The EIS acknowledges that it cannot answer the question of when it will be necessary to recharge the ground water supply with wastewater effluents in order to maintain stream and lake levels, to maintain specified positions of the fresh/salt water interfaces, and to maintain a supply of potable ground water. EIS at 237. It admits that definitive quantitative answers will have to await results of present and forthcoming studies. EIS at 242. After describing the ground water conditions of Long Island, the statement explains the physical movements of water under, on and around Long Island and the estimated volume of fresh ground water. EIS Table 34. It states that the average annual recharge to the ground water reservoir is 80 mgd from the water runoff of urban areas into recharge basins, and it further admits that evidence has been found that the loss of recharge in southeastern Nassau resulting from increased direct runoff has caused a decline of 1-2 feet in the average ground water level.
“Unquestionably, certain areas of Nassau and Suffolk Counties could benefit from immediate implementation of ground-water recharge. The subject of water-management becomes appropriate at this point in the discussion. One of the primary goals of water-resources planning on Long Island is to provide sufficient water of suitable quality to meet the needs of Long Island's residents.

The major features of present water-resources development are: (1) withdrawal of ground water from both the shallow unconfined aquifers and from the deeper confined aquifers, (2) artificial recharge of polluted wastewater through cesspools and septic tanks, (3) injection of relatively uncontaminated wastewater through diffusion wells, (4) artificial recharge of direct-runoff water through shallow basins, and (5) discharge of treated wastewater into the sea. As a result of these water-management practices, total fresh-water outflow from the ground-water reservoir within the water-budget area is greater than total fresh-water inflow. Consequently, the amount of fresh ground water in storage is decreasing.” EIS at 248-49.

The EIS does in fact contain hydrologic data. It refers to salt water intrusion and stream flow, including information pertaining to the drought conditions of the early 1960's and the effects of sewer on southeastern Nassau County. EIS at 51, 88, 97, 128-29, 191, 205, 210. It does not, however, *991 contain predictive data or extrapolations from that data presented as to the expected quantitative impacts of outfall searing on the Bi-County's hydrologic system.

*991 The EIS at pages 98-99 quotes from several researchers who state that it is difficult to delineate the exact position of wedges of salt water which have moved landward, but that the wedges are moving at less than 10 to 20 feet per year.

[4] Although the NEPA process requires that the decisionmaker be provided with a detailed and careful analysis of the relative environmental merits and demerits of the proposed action, Natural Resources Defense Council, Inc. v. Callaway, supra, 524 F.2d at 92, it does not impose a requirement of perfection nor does it require that all environmental impacts be known. There is a recognition that the EIS by its very nature comes before, and not after the actions to be evaluated have taken place. Cady v. Morton, 527 F.2d 786, 796 (9th Cir. 1975); Jicarilla Apache Tribe of Indians v. Morton, 471 F.2d 1275, 1280 & n.11 (9th Cir. 1973); Movement Against Destruction v. Trainor, 400 F.Supp. 533, 552 (D.Md.1975); Environmental Defense Fund, Inc. v. Corps of Engineers, 348 F.Supp. 916, 927 (N.D.Miss.1972), aff'd, 492 F.2d 1123 (5th Cir. 1974).

[5] At most, plaintiffs assert that EPA should have provided “rough” estimates of the hydrologic impacts. There can be no dispute that these impacts are among the most significant factors to be considered by the decisionmaker, but the court cannot conclude that the absence of such detailed, but “rough” information is fatal in light of the information which the EIS does contain. The court finds as a matter of law that that data and the discussion upon this subject contained in the EIS are sufficient.

12 The dire predictions made by plaintiffs are based upon a flow capacity of the Wantagh and SWSD plants which will not be achieved until the early and mid-1980's at the earliest. As concluded in the EIS, outfall searing is only a temporary, albeit necessary, solution and therefore it is fair to assume that only temporary hydrologic impacts of the nature complained of by plaintiffs will result from it, if they result at all.

b. Fish, Wildlife, Recreation: Streams, Bays and Ocean

One of the more serious complaints by the plaintiffs among the many charges of deficiencies in the EIS is that the statement does not adequately describe and quantify the potential adverse effects of the searing program on surface stream recreational amenities, fish and wildlife resources, and the potential risks of serious damage to the shellfish and finfish industries. In support of this charge plaintiffs refer to the comments of the Fish and Wildlife Service of the U.S. Department of the Interior concerning the draft EIS, stating that there is no mention of the expected impact on fish, wildlife, and other natural resources. Plaintiffs emphasize the importance of the fishing and other recreational uses of the area's surface waters, adding that the $100 million per year shellfish industry may be jeopardized by an increase in salinity in the Great South Bay, thus decreasing productivity of the clam beds. However, EPA did consider this subject as appears from the eight specific findings in the margin, *992 and the only deficiency which we find is in respect to the magnitude of the injury to the shellfish industry.
(1) The Great South Bay is a popular commercial and sport fishing area, which provides exceedingly important industries (EIS at 6-7, 61); Great South Bay sports fishing expenditures exceeded $5 million in 1968 and the economic impact of sports fishing on Long Island's economy is estimated to be in excess of $100 million annually. (EIS at 85).

(2) A lowering of the water table and resulting salt water intrusion into the aquifers could destroy the streams and water table lakes of Long Island. (EIS at 12). On the other hand, a failure to collect wastewater will cause deterioration of the fresh and estuarine surface water ecosystems because of the flow of contaminated ground water into those areas. (EIS at 15-16).

(3) The surface water bodies are used extensively for recreational purposes (EIS at 53, 62), including use each year by more than 2 million bird watchers and wildlife photographers. (EIS at 86).

(4) The marsh and water areas of the bays are important feeding and nesting habitat for migrating and wintering waterfowl and shore birds of which there are more than 80 species, and thousands of shore and songbirds depend on the shallow waters and marsh for food, nesting cover and shelter. (Id.).

(5) Approximately 10 percent of the bay water shellfish beds which include clams, oysters, bay scallops, and mussels, have been closed to shellfishing as a result of direct pollution (EIS at 84-85), and the oysters have been especially hard hit by pollution. (Id.).

(6) Hempstead, South Oyster and Great South Bays provide feeding, breeding or nursery habitat for winter flounder, summer flounder, bluefish, striped bass, and other finfish, and the tidal ponds and channels provide a habitat for bait fish (EIS at 85); and it is difficult to determine the value to commercial and sports fishing that the bays have upon immature stages of oceanic finfish species. (Id.).

(7) High productivity and fertility of estuaries for both fresh and marine water species and data as to pollution have been described in general terms. (EIS at 81-82, 104).

(8) Finally, the health standards for shellfishing and an evaluation of the presence and effect of microscopic algae on shellfishing are set forth. (EIS at 81-82). See also EIS at 61, 68, 102-03, 192.

At the same time the effect on ocean productivity of the outfall flow upon shellfish and bay salinity and upon stream flow and water table lakes is also discussed but not sufficiently. EIS at 115-17, 118, 121.

The EIS asserts that polluted fresh water input resulting from pollution of the aquifers by individual waste disposal systems has a negative impact upon the estuarine ecosystem as would the alternative discussed of discharging treated effluent into the bays of Long Island. EIS at 127-29, 142. Among the short-term uses or environmental effects associated with the long-term benefits predicted in the EIS as a result of outfall sewering on Long Island rather than cesspool disposal are improvement of bay water quality resulting from cleaner ground water, the potential for opening of more shellfish beds, and the creation of more sites for recreational uses.

EIS at 189. EPA asserts in the EIS that the discussion therein provided reflected the best information available, and that while the agency sought additional information from responsible agencies, no significant material was obtained. It admits that research remains to be done in many such areas. EIS at 206, 208.

Estuaries are defined as semi-enclosed, coastal water bodies within which sea water is diluted with fresh water.

In criticism of the EIS the plaintiffs have submitted an affidavit dated October 2, 1975, of Stephen G. Lane, Vice-President of Bluepoints Co., Inc. (the largest shellfish company on Long Island), President of the Long Island Shellfish Farmers Ass'n and President of the Regional Advisory Council for the New York State Department of Environmental Conservation. He outlined in detail the potential harm to the shellfish industry from an increase in salinity of the Great South Bay, pointing out that the shellfish industry employs 12,000 people and is the second largest industry on Long Island with a gross value in excess of $100 million per year. He stated that 40 percent of the hard shell clams harvested in the United States each year come from the Great South Bay and that this represents a significant portion of the total value of all commercial fishing in New York State; that the use of ocean outfalls will reduce fresh water discharges into the Great South Bay by lowering of the water table, which in turn will increase the bay salinity which is the most important water quality parameter for the production of shellfish. Among other charges, Stephen Lane affirms that if the salinities were to increase beyond the present levels, hard shell clam
spawning and larval survival will be seriously affected and that now “the bay is in a precarious balance.” He also refers to the detrimental effect on the shellfish industry caused by the drought period on Long Island during the 1960's citing at the same time the results of a United States Geological Survey electrical analog model which reveals that total average stream flows in the Wantagh and SWSD areas will be reduced by 26 percent by 1980 and almost 40 percent by 1985. He concludes that the EIS does not quantify the effect of salinity changes on the shellfish industry or assess the cumulative benefits and costs of outfall sewerage upon the industry.

While this and other information may not have been available to the EPA when the EIS was issued in 1972, it seems apparent that such information is now available. Consequently, the effect of outfall sewerage upon the shellfish industry can and must be more specifically stated in a supplemental impact statement in order to assure that the decisionmaker may properly analyze and consider all of the significant effects on the environment of outfall sewerage. Of course, the EIS speaks as of the date of its issue and the fact that there are some effects which were then unknown does not make the statement inadequate. Cady v. Morton, supra, 527 F.2d at 796; Jicarilla Apache Tribe of Indians v. Morton, supra, 471 F.2d at 1280 & n.11. However, when an information gap of this importance exists and there is not sufficient information in the statement to permit even an educated guess as to the magnitude of the injury to the shellfish industry, we believe that NEPA requires the agency to take a harder look at this particular environmental problem since there is a credible basis for finding that the gap may now be filled. Cf. Citizens Against Toxic Sprays, Inc. v. Bergland, 428 F.Supp. 908 (D.Or.1977); City of Romulus v. County of Wayne, 392 F.Supp. 578, 588 (E.D.Mich.1975); Council on Environmental Quality Guidelines, 40 C.F.R. § 1500.11(b) (1976). At all events, since the outfall sewerage under consideration may be modified or changed in the future depending upon technological advances, it would be meaningful to have immediately available an assessment of the magnitude of the injury to the shellfish industry for the purpose of a new evaluation of the project as advances are made in scientific methods for the recharge of ground water.15

The EIS “is not an end, but a guide for future action and decisionmaking by EPA. Since 1972, EPA has continued to study and evaluate the areas of concern identified” in the EIS. Affidavit of Gerald M. Hansler, P.E., Regional Administrator of Region II, EPA, P 10 (Nov. 17, 1975).

c. Economic Analysis

Plaintiffs claim that the EIS is inadequate because it contains no comprehensive economic analysis of the outfall sewerage program, such as engineering and operation cost data for specific alternative systems, and also environmental and secondary economic costs associated with those alternatives.

Section 102(2)(B) of NEPA requires the development of methods and procedures to insure that “presently unquantified environmental amenities and values may be given appropriate consideration in decisionmaking along with economic and technical considerations.” NEPA invokes a balancing process by the agency of competing considerations; a “broadly defined cost-benefit analysis of major federal activities.” Chelsea Neighborhood Ass'n v. United States Postal Service, supra, 516 F.2d at 386. The statute does not require a “formal and mathematically expressed cost-benefit analysis,” since the valuations would be subjective and the final decision is not a strictly mathematical determination. Trout Unlimited v. Morton, 509 F.2d 1276, 1286 (9th Cir. 1974). See also Sierra Club v. Stamm, 507 F.2d 788, 794 (10th Cir. 1974); Note, The Federal Water Pollution Control Act Amendments of 1972: Ambiguity as a Control Device, 10 Harv.J.Legis. 565, 587 (1973).

We find no requirement in NEPA for the placement of dollar values on environmental impacts; consequently, we need only determine whether the EIS adequately identified and evaluated the predicted results of each of the alternatives. Nevertheless, the EIS does contain some monetary cost discussion of alternatives and their impacts, EIS at 16, 85, 132, 134, 145-46, 164-66, 177-78, 182-88, 203-04, and also discussions of non-costed factors. We conclude that the economic data presented are sufficient to permit the decisionmaker to act, as are the evaluations of the advantages and *994 disadvantages of each of the alternatives with the exception of the economic treatment of the shellfish industry.

d. Public Health Hazards of Outfalls

Plaintiffs complain that the discharge through outfalls of large quantities of viruses constitutes a public health

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problem in the Great South Bay and in nearby bathing waters which has not, but should have been evaluated in the EIS. In order to evaluate properly this claim, we must at the same time examine the public health hazards of the alternative of recharging treated wastewater to the ground water. The EIS shows that the decisionmaker considered the public health hazards of both recharge and outfall sewering and made an informed decision between the two alternatives.

[10] Recharge. In referring to contamination resulting from the recharge process, the EIS concluded:

“If wastewater is to be domestically reused, there must be an effective means of virus removal. Enteric viruses have been detected in domestic sewage and in all phases of sewage treatment including final effluent. . . . Infection via the water route must be considered if viruses isolated from water are capable of infection when ingested. Although waterborne infectious hepatitis and viral gastroenteritis have not been conclusively proven, much evidence exists to suggest that water can be a vehicle for viral infection.

The lack of suitable techniques for detection, identification and enumeration of viruses in water prohibits a direct approach to water quality control. . . . At this time, the agent responsible for infectious hepatitis cannot be isolated in the laboratory. . . . “ EIS at 175, and further

“At this time, the inadequacies which exist in viral detection and quantitation techniques make monitoring unreliable as a safeguard. Questions exist concerning the potential long-term medical effects of ingesting compounds present in sewage. Although it is technically possible to renovate wastewater for any use, the American Water Works Association (AWWA) recommends against direct reuse until the above mentioned inadequacies are rectified. The AWWA recommends a ‘natural’ separation in time and space between wastewater treatment discharge and potable supply intake. We concur with the AWWA in not recommending direct reuse at this time.” EIS at 135.

The impact statement acknowledges that further research into the composition of sewage is necessary before its potential environmental impact can be understood, EIS at 115, 210, and further, it states that should there be a continuation of “unsewered conditions,” then “the danger of accidental infection, particularly to children could become substantial, irrespective of the quality of drinking water supplies. Quite aside from serious questions about the practicality of water supply mechanisms as well as possible ecological effects, these proposed schemes entail a potentially large risk to public health.” EIS at 131. 16

16 In connection with the recharge alternatives the EIS evaluates injection wells, EIS at 39-45, and land treatment and spray irrigation, EIS at 213-37, and both the technological problems in general of these approaches and the feasibility of their application specifically on Long Island. The difficulties involving land treatment and viruses are discussed in the EIS at 225, 235. See also EIS at 10, 21, 117-33, 157.

From the above, the court is convinced that the EIS presents sufficient authority for its conclusion that it is unwise at the present time and potentially dangerous to close the drinking water cycle so that people will ingest water containing viruses and other materials of unknown quantity and effect from wastewater.

Outfall Sewering. The EIS admits that the ocean cannot be considered an “infinite sink” for disposal of all our wastes, but advocates, at least for the time being, outfall disposal of wastewater from Long Island treatment plants as the least undesirable alternative since the ocean is capable of assimilating pollutants which other disposal sites cannot. EIS at 117, 133, Table 26.

It discusses the possibility of contamination of ocean waters by pollution discharge, and water quality at present outfall sites, EIS at vii, 54, 78, and it traces the flow of currents off the shores of Long Island, including Jones Beach and Long Beach, which indicates that public health risks will be ameliorated. EIS at 53-54. There is a mixing flow of waters between the south shore bays and the ocean and during the summer months there may be a cleansing action of near-shore waters by waters further off-shore. EIS at 56, 75-76. The EIS also reviews the bacteria counts and viral activity in the open ocean, in Long Island Sound and its bays, in Hempstead Bay, and that expected at the future outfall sites. EIS at 6, 61-62, 82, 114, 140, Tables 13, 15 & 19. Though it does not specifically discuss the adverse public health aspects in general resulting from the use of ocean outfalls, it clearly appears that it has given this subject sufficient consideration to provide a balancing of the two alternatives of disposing of effluents. See EIS at 137, 181, 212. Indeed, the EIS concludes:

“The capability to produce treated wastewater effluent of an acceptable quality for ground-water recharge on Long
Island does not now exist. Therefore, the prudent course is to proceed with ocean or Sound disposal of secondary treated wastewater while making provisions to implement ground-water recharge as soon as it becomes feasible. Ground-water recharge of treated wastewater effluent should commence as soon as recharge goals have been delineated and optimal methods of wastewater treatment and recharge have been developed and implemented.” EIS at 136.

e. Nitrate Contamination of (Upper) Glacial Aquifer

Plaintiffs further claim that the EIS is inadequate in that it fails to disclose how and in what respects nitrate contamination in parts of the Glacial Aquifer requires, justifies, or will be remedied by immediate outfall sewerings. They explain in their memorandum of law that the EIS has failed to balance the costs in terms of additional damage to water quality of delaying the outfall program against the benefits of delay until a comprehensive water resource plan is developed to provide the best long run water quality management solution. They assert that the EIS, though addressing the alternative of taking no action, neglects to discuss taking no action for a limited period until a comprehensive plan can be developed and recharge technology perfected.

A review of the EIS reveals no deficiency in this area. The EIS concludes that ocean outfalls will be necessary even if large-scale recharge is implemented, as a backup for malfunction in the recharge system since Long Island must have some outlet for its treated effluents. EIS at 136. Therefore, there is no infirmity in failing to discuss the option, in haec verba, of a short period of “no action” as opposed to discussing “no action” at all as an alternative along with various methods of wastewater treatment.  

Plaintiffs in another context have made the same claim for delay elsewhere in the complaint, asserting that the EIS has failed to analyze the alternative of delaying the outfall sewerings program until a comprehensive plan for the area’s wastewater needs is developed. We repeat our rejection of this claim. See also EIS at 127-30, 137-38, 254-56.

There are now areas of Long Island where the drinking water is drawn from the Glacial Aquifer and effluents are disposed of via cesspools to the Glacial Aquifer. The net result of such activities is maintenance of water quantity but deterioration of water quality. EIS at 243. It is estimated that in 1966, 30 percent of the artificial recharge to the ground water reservoir on Long Island resulted from cesspools and septic tanks and nitrogen is present in sewage effluent as ammonia, amino acids, nitrate and nitrite. EIS at 92, 114.

The impact statement explains that constituents of sewage origin in the ground water of Long Island that are of special concern are methylene blue active substances (“MBAS”) and that these substances indicate the presence of detergents and compounds of nitrogen. It states that in the southern two-thirds of Nassau County in the late 1960's and early 1970's MBAS were widely distributed in water in the upper Glacial Aquifer in concentrations greater than the recommended limit, and that further, when sanitary-sewer facilities of Suffolk County are completed and fully operational, the source of virtually all the MBAS contamination in the ground and surface water of Suffolk County will be eliminated. EIS at 94-95. The EIS further quotes from studies clearly indicating that nitrate-enriched water from the upper Glacial Aquifer has seeped down through the full thickness of the Magothy Aquifer in parts of central Nassau County and forms a major water body having a nitrate content ranging from 1 to 94 mg/liter, and further, that substantial quantities of water in the upper Glacial Aquifer, both in sewered and unsewered areas, have a nitrate content exceeding the recommended limit for drinking water. EIS at 95-96.

The statement concludes that nitrogen removal is a necessity for potable water and evaluates the feasibility and effectiveness of removing the same by treatment methods other than ocean discharge. EIS at 135, 159-73, 183-84, Tables 24, 28, 30 & 31. It is beyond question that the outfall will remove the source of nitrate contamination and plaintiffs’ only objection apparently is to the necessity for resorting to immediate outfall sewerings. Under the circumstances we find this objection unjustified. EIS at 130-31, 189.

Another related inadequacy charged by the plaintiffs is that the EIS fails to disclose that an ocean outfall constitutes an uncontrolled scientific experiment. This is inaccurate. The EIS sets forth the expected results of outfall discharge on the surrounding environment based upon previously reported research which is included in the bibliography to the statement. EIS at 111-19, 160, 264, 270, 271. This is not
the first time that ocean outfalls have been used for the disposal of treated wastewater. See, e. g., *City of North Miami v. Train*, 377 F.Supp. 1264 (S.D.Fla.1974).

f. Geological Conditions
Affecting SWSD Coastal Waters

Another complaint by the plaintiffs is that the EIS is inadequate in its failure to discuss and analyze the unusual geological conditions beneath the coastal waters off the south shore of Long Island as affecting the physical integrity of the SWSD outfall pipe. While this complaint was premature at the time made because the SWSD outfall route had not yet been selected or approved, the EIS did discuss in general terms the depth of the ocean floor, the currents, and the chemical and physical properties of the coastal waters. EIS at 103-10. Since the filing of the complaint the Administrator has approved the SWSD outfall route and issued an Environmental Impact Appraisal (“EIA”) on the project in support of his decision not to prepare an individual EIS for the SWSD outfall. In response to comments received from plaintiffs and others on the EIA that the pipeline may be unstable and that the EIA neglected to detail construction plans for the pipeline, the EPA responded:

“The ocean outfall segment has been shortened to 2.5 miles in length, and therefore it will not reach the ridge and swale zone or be exposed to any potentially hazardous conditions in this area.” (Response no. 9).

And further:

“The average depth of burial beyond the thirty-foot contour will be four feet; the design life is approximately 100 years. It was necessary to entrench the entire outfall in order to protect it from potential damage by fishing trawler ‘doors’ and the potential erosion and accretion of bottom sediments.” (Response no. 13).

g. Alternatives to Outfall Sewering Program

Plaintiffs charge that the program EIS does not adequately discuss the question of water recharge and its conservation alternatives as set forth in paragraph 102 of the complaint. In paragraph 102 plaintiffs have set forth fifteen possible alternatives contained in three subcategories: (1) various recharge treatment methods; (2) various water conservation and recycling methods; and (3) various land use controls. The impact statement clearly discusses and evaluates all the alternatives in the first two categories with the exception of improved management of recharge basins to assure high quality percolate, and use of small plants and collection systems more suitable for recharge purposes, which exceptions are insignificant in the present context. EIS at viii, ix, 12-17, 39-45, 125-26, 129-34, 143-88, 202-03, 208-210, 213-37. There is discussion of recharge basins and there is no indication by plaintiffs that the use of small collection systems is a feasible alternative. EIS at 143-46, 229-36.

The various recharge treatment materials include: (1) The use of land application systems which recharge waste-water into the aquifer, remove nutrients and other contaminants through vegetation and soil action and use the nutrients as a fertilizer resource to grow economically valuable surface crops; (2) Advanced waste treatment, including biological denitrification and recharge in recharge basins or shallow pools; (3) Improved management of recharge basins to assure a high quality percolate; (4) Improved individual home treatment units capable of denitrification; (5) Treatment of ground water at the well-head; (6) The use of small collection systems and plants more suitable for recharge purposes.

(b) The various water conservation and recycling methods include: (1) Use of water saving devices in new and existing homes; (2) Use of dual plumbing systems; (3) The development and use of in-house water recycling systems; (4) The use of peak consumption and nondeclining block water rates to lower water demands.

(c) The various land use control alternatives include: (1) Acquisition or control of undeveloped land which is hydrologically suitable for land application treatment and recharge; (2) Preservation of undeveloped natural recharge areas; (3) Preservation of high quality fresh water recharge areas to serve as an alternate source of water for human consumption; (4) Standards for and control of development which properly reflect the goal of conservation of water resources and need for suitable land for recharge; (5) Control of highway, parking lot and shopping center development which can obstruct natural recharge and constitute important non-point sources of pollution; (6) Control of the use of sanitary land fill sites.”

As to the third category, land use control, the impact statement does not follow the subdivisions or areas of
discussion as set forth in the complaint. While there is no discussion per se of the control of sanitary land fill, highway, parking lot and shopping center development, or of acquisition of land for recharge, we believe the discussion in the EIS of land use alternatives is sufficient and that we need not pursue the plaintiffs' fractionating process to the “brink of triviality.” Cady v. Morton, supra, 527 F.2d at 797. EIS at viii, 11-17, 123-27, 255. Accordingly, we find no deficiencies as to the discussion of alternatives as required by section 102(2)(C)(iii) of NEPA. 20 This concludes the plaintiffs' charges in their comprehensive, first NEPA claim.

20 The plaintiffs further charge an EIS inadequacy in that it does not evaluate the long term costs of developing an alternate water supply to replace the aquifers which will be depleted, and also contaminated by salt water intrusion. In fact, two alternatives considered in the statement involve importation of potable water from outside Long Island, but both were rejected because such a supply was unavailable. EIS at 132, 133. There is no need to discuss alternatives which are not feasible or reasonable. Cummington Preservation Comm. v. FAA, 524 F.2d 241 (1st Cir. 1975); Carolina Environmental Study Group v. United States, 166 U.S.App.D.C. 416, 510 F.2d 796 (1975).

Omnibus NEPA Violations

In their second claim plaintiffs allege that the federal defendants' decision to proceed with outfall sewering was arbitrary and capricious in violation of sections 101 and 102 of NEPA. They predicate this claim upon the alleged failure to fulfill planning and research commitments in the Bi-County area. In paragraph 109 of the complaint they specify twenty-two subclaims which we believe are based upon the plaintiffs' misapprehension of both the facts and the law or which are dealt with elsewhere herein, or which are frivolous. 21

21 The twenty-two subclaims contained in paragraph 109 of the complaint fit into the following three categories: (1) Factually inaccurate or Legally unsupportable: 109(b), 109(d), 109(f), 109(h), 109(j), 109(k), 109(l), 109(m), 109(o), 109(q), 109(r), 109(s), 109(t); (2) Discussed Elsewhere: 109(a), 109(b), 109(c), 109(d), 109(e), 109(f), 109(g), 109(h), 109(i), 109(j), 109(k), 109(l), 109(p), 109(s), 109(t), 109(u), 109(v); (3) Frivolous: 109(b), 109(e), 109(f), 109(m), 109(n), 109(o).

*998 Separate EIS for SWSD

In their third claim the plaintiffs charge the defendants with the failure to prepare a detailed environmental impact statement with respect to the SWSD outfall sewer program, in violation of section 102(2)(C) of NEPA, based primarily upon likely ruptures and the cumulative effect of SWSD with other outfalls. 22 The gist of their complaint is that the program EIS does not evaluate the environmental impacts of the SWSD project separately since the descriptions in the EIS relate only to the Wantagh outfall, ignoring completely that the evaluation of the outfall concept applies equally to Wantagh and the SWSD project. 23

22 Specifically they claim the likelihood of periodic ruptures causing environmental and economic losses unavoidable without increased cost of construction, and that the cumulative impacts of the SWSD outfall with other outfalls will multiply the adverse effects.

23 The EIS evaluates the concept of outfalls applicable to both Wantagh and SWSD. It reveals the following information: the extent SWSD sewer lines will interfere with streams or wetlands (EIS at 8), the SWSD treatment plant site (EIS at 9, 27, 102), the area and population the plant will serve, and present treatment facilities in the district, the source of influent to the treatment plant, the plant's construction and the disposition to be made of digested sludge (EIS at 27), the provision for additional land to accommodate expansion to institute recharge (EIS at 99), construction methods intended to minimize temporary environmental insults (EIS at 100), disposition of treated effluent (EIS at 111), and public relations concerning SWSD (EIS at 204). Significant additional portions of the EIS pertain to the SWSD, though not in their entirety. E.g., EIS at 103-10.

[16] Subsequent to the issuance of the EIS the defendants approved a specific route for the SWSD outfall, and the Administrator decided that no individual EIS is necessary for the SWSD outfall. Accordingly, he issued a negative declaration and an Environmental Impact Appraisal in support of his decision, with respect to which comments were received including several from the plaintiffs. 40 C.F.R. § 6.212 (1976). After review thereof, we conclude that the federal defendants were not arbitrary
Plaintiffs' fourth claim is that the federal defendants have violated section 102(2)(C) of NEPA in their failure to prepare an EIS with respect to the alleged plan of the state and federal defendants to expand and upgrade the Bay Park treatment plant and outfall. This charge is rejected as premature.

Federal funding of waste treatment works proceeds in three distinct steps: (1) the preparation by the grant applicant of facilities plans and related elements; (2) the preparation by the applicant of construction drawings and specifications; and (3) the fabrication and building of a treatment works. 40 C.F.R. § 35.903 (1976). Generally, there must be full compliance with the facilities planning provisions, the required content of which is set forth in 40 C.F.R. § 35.917-1 (1976), prior to the award of any federal funds for step 2 or step 3 grants. 40 C.F.R. § 35.917(d) (1976).

In accordance with 40 C.F.R. § 35.917-1 (1976), the facilities plan to the extent deemed appropriate by the Regional Administrator, must encompass, in part, a description of the treatment works including engineering data, cost estimates and a schedule for completion of design and construction, a cost-effectiveness analysis of alternatives to the works, an evaluation of alternate means of ultimate disposal of treated wastewater and sludge, an assessment of the expected environmental impact of alternatives, and an identification of effluent limitations. Facilities planning shall be conducted only to the extent necessary to assure the facilities “will be cost effective and environmentally sound and to permit reasonable evaluation of grant applications and subsequent preparation of designs, construction drawings and specifications.” 40 C.F.R. § 917-4(b) (1976).

Before awarding grant assistance the Regional Administrator must determine that the applicable NEPA requirements as set forth in 40 C.F.R. Pt. 6 (1976), which governs the preparation of environmental impact statements, have been complied with. 40 C.F.R. § 35.925-8 (1976). Subpart E of Part 6 of 40 C.F.R. (1976) governs compliance with NEPA by the FWPCA treatment works grant program. Section 6.504(b)(2) of 40 C.F.R. (1976) makes clear that the award of step 1 grant assistance is not subject to the requirement that an EIS be prepared. Thus the preparation of a facilities plan antecedes any proposal for federal action. In Kleppe v. Sierra Club, 427 U.S. 390, 96 S.Ct. 2718, 49 L.Ed.2d 576 (1976), the respondents sought a comprehensive EIS covering contemplated as well as proposed projects which the Court rejected, stating:

“The statute . . . speaks solely in terms of proposed actions; it does not require an agency to consider the possible environmental impacts of less imminent actions when preparing the impact statement on proposed actions. Should contemplated actions later reach the stage of actual proposals, impact statements on them will take into account the effect of their approval upon the existing environment; and the condition of that environment presumably will reflect earlier proposed actions and their effects.”

Id. at 410 n. 20, 96 S.Ct. at 2730. See also id. at 414-15 n. 26, 96 S.Ct. 2718. An EIS may be required at the time of the Administrator's approval of the facilities plan after its completion, or at the time of an award of a step 2 or step 3 grant if an approved facilities plan was not required or when the project or its impact has changed significantly from that described in the approved facilities plan. 40 C.F.R. §§ 6.504(a)(2), (3) & (4) (1976). See also 40 C.F.R. §§ 6.200, 6.510 (1976).

Bay Park has received a section 201(g)(1) grant for overall facilities planning concerning its possible expansion and upgrading. As appears from the affidavit of Richard Salkie, P. E., Chief of the New York Construction Grants Branch of the Facilities Technology Division, Region II, EPA (Aug. 30, 1977), the state has not yet submitted a facilities plan which has received EPA approval nor has there been any step 2 funding. Nor is there any basis for...
the plaintiffs' charge that in fact the defendants, in bad faith, have decided to fund expansion of Bay Park and are engaging in a charade. See County of Suffolk v. Secretary of Interior, 562 F.2d at 1368, 1388-1390 (2d Cir. 1977).

There is no perfect EIS and no EIS will completely satisfy all concerned, but upon review we find that with the above shellfish exception the EIS covering all of the projects involved in this litigation complies with the statute and adequately considers all of the pertinent environmental factors.

**FWPCA Claims**

The remainder of plaintiffs' attack upon the defendants is based upon the provisions of the Federal Water Pollution Control Act Amendments of 1972, Pub.L. No. 92-500, §§ 101-517, 86 Stat. 816, 33 U.S.C. §§ 1251-1376 (Supp. V 1975). While NEPA requires agencies to give careful consideration to the environmental impacts of any proposed action including all viable alternatives before issuing an EIS, FWPCA goes further and seeks the elimination by 1985 of all discharges of pollutants through two interim stages of required technology. Section 101(a)(1). Publicly owned treatment works under the two phase approach are required to achieve secondary treatment by 1977, section 301(b)(1)(B), and best practicable waste treatment technology by 1983. Section 301(b)(2)(B). While not all the provisions of FWPCA are tied to funding, EPA is authorized under the Amendments to make construction grants to any state or municipality up to the time that areawide plans have been developed and approved and management agencies designated and approved. Section 201(g)(1). Thereafter no grant shall be made unless the proposal conforms to an approved plan. Sections 204(a)(1), 208(d). Other provisions provide for the application of the best practicable waste treatment technology over the life of the works for federally funded projects and for the application of technology at a later date which will provide for reclaiming or recycling of water or otherwise eliminate the discharge of pollutants. Section 201(g)(2). Compliance with NEPA does not necessarily constitute compliance with FWPCA, but the preparation of an EIS often requires consideration of the same factors involved in determining compliance with FWPCA. Here the plaintiffs charge the defendants with violation of many of the provisions of the FWPCA arising out of the same facts upon which they predicate their challenge to the adequacy of the EIS by condemning ocean outfalls and claiming that treated wastewater recharge is the only solution to the preservation of the quality and quantity of ground water in the Bi-County area.

Before addressing each alleged violation of the 1972 Amendments, it is necessary to explain that both parties have assumed that this Act is applicable in all respects to the grants for construction of the sewage treatment projects herein involved. This is not the fact. Many of the 1972 amendments apply to grants for construction made after October 18, 1972 and not to prior grants, as to which section 8 of the Federal Water Pollution Control Act of 1948, as amended, Ch. 758, 62 Stat. 1155 (1948), formerly codified at 33 U.S.C. § 1158, is applicable. In this case as appears from the appendix, the grants for Wantagh and SWSD treatment plants and outfalls were initially funded prior to 1972. Subsequently there were increases in the same grants made after 1972 for both projects under section 206(a) & (c) of the FWPCA, which, however, did not compel the application to these projects of the funding limitations in section 201(g)(2) or of the cost-effectiveness analysis requirements in section 212(2) (B) & (C) and 40 C.F.R. Pt. 35, Subpt. E, app. A (1976). Section 4(c) of Pub.L. No. 92-500. 25

Section 4(c) is part of the savings provisions of FWPCA and is contained in a note to section 101, 33 U.S.C. § 1251 (Supp. V 1975), also reprinted in (1972) U.S.Code Cong. & Ad.News 1049-50; Legislative History at 84. It provides:

“The Federal Water Pollution Control Act as in effect immediately prior to the date of enactment of this Act (Oct. 18, 1972) shall remain applicable to all grants made from funds authorized for the fiscal year ending June 30, 1972, and prior fiscal years, including any increases in the monetary amount of any such grant which may be paid from authorizations for fiscal years beginning after June 30, 1972, except as specifically otherwise provided in section 202 of the Federal Water Pollution Control Act as amended by this Act (section 1282 of this title) and in subsection (c) of section 3 of this Act.”

**Alleged Violation of the FWPCA Goals**

In charging a violation of FWPCA goals plaintiffs have incorporated in the fifth claim a hodgepodge of allegations charging the state and federal defendants with violations of sections 101(a), 201, 208 and 303(e) of FWPCA, which, in substance, is no more than a charge that the defendants
have for the present resorted to ocean outfalls for treated effluent disposal rather than the plaintiffs' program of recharging treated wastewater into the aquifers of Nassau and Suffolk counties. Plaintiffs present a tedious review of many violations which we believe to be fictitious and which we will not address individually since they are numerous and are merely a conclusory rephrasing and repetition of the same complaints which we have heretofore answered. Little will be gained by referring to all the specific sections of the Act which plaintiffs claim were violated but, nevertheless, reference to some of said sections is unavoidable.

Among the charges included in this claim is the failure to (a) pursue actively, optimal methods of ground water recharge and recharge technology, (b) implement the best practicable waste treatment technology, and (c) prepare an analysis of the extent of the elimination of the discharge of pollutants and the level of water quality pursuant to section 305(b)(1)(C), and require a monitoring program in accordance with section 308(a).

(a) In answer the defendants specifically refer to their recharge experiment in *1001 Nassau and Suffolk at Bay Park, Riverhead, and Wantagh, and to the immediate danger of polluting the aquifers with viruses, heavy metals, toxic organic compounds, and carcinogens if recharge is implemented before testing and engineering techniques demonstrate that it is safe. At this point we believe it is only fair to emphasize the fact that the defendants have attempted in many ways to solve the problems surrounding recharge to the area's ground water as explained hereafter.

(b) Plaintiffs allege a violation of section 201, claiming, in effect, that the Administrator is enjoined from making grants unless the works proposed would provide for the application of the "best practicable waste treatment technology over the life of the works" ("BPWTT") consistent with the purposes of the Act.

Plaintiffs' allegation of violation of the areawide waste treatment planning requirements of section 208 here is premature, and their allegation that defendants have not issued information concerning salt water intrusion required by section 304(e)(2)(E) is completely without merit since the EPA issued in 1973 a publication which meets the requirements of this section.

From 1964 to 1973 the State funded a recharge project of 500,000 gallons per day of highly treated wastewater through deep well injection to prevent salt water intrusion. Problems encountered included clogging of the wells over a long period of time and potentially adverse changes in the quality of ground water adjacent to the injection area. From 1964 to 1968 a second experiment by the State was conducted at Riverhead in Suffolk County where 50,000 gallons per day were recharged through a series of shallow wells, and the same clogging problems were encountered. In addition, recharge projects of 100,000 and 200,000 gallons per day are underway by the State to test the technical feasibility of the basin method of recharge.

In 1973 EPA funded a study completed in the same year for the purpose of determining the feasibility of designing a large-scale demonstration recharge project for advanced treatment and recharge of 5 mgd at the Wantagh treatment plant. 40 C.F.R. § 35.908 (1976). Upon completion of the study the defendants set aside $21 million to build the project. Construction has begun and is expected to be completed by the end of 1978. The project will be operated for a three to five year period; it will utilize shallow wells and spreading basins, and the objective will be to conduct epidemiological studies and to determine cost effectiveness, efficiency, the effects of recharge on ground water quality and whether the processes designed will permit large-scale recharge over a continuous period of time. EIS at 39-45; Local rule 9(g) statement PP 53-58, 63; Affidavit of Eugene Seebald, P. E., Director of the Division of Pure Waters of the DEC, PP 38-59 (Oct. 17, 1975).

Plaintiffs complain here and elsewhere in the complaint that the defendants have violated the non-degradation policy of FWPCA in that their actions will result in degradation of the bays, streams, lakes and ocean. From our examination of the record it appears that the funding of Wantagh and SWSD initially occurred before the 1972 amendments and consequently the provisions and standards of section 201(g) of the amendments are inapplicable until July 1, 1983. See section 301(b)(2)(B). However, section 201(b) is not tied to funding and may be applicable to all waste treatment management plans regardless of the funding date of the project. In such event, plaintiffs' view of the problem is one-sided because they do not recognize that adoption of an unsafe recharge alternative will degrade the area's lakes, streams, bays and drinking water supply. Outfall disposal of treated effluents has not been considered by EPA in isolation and it cannot be said under these circumstances that the Administrator
should not protect the quality of potable water on Long Island by the preclusion of recharge at the present time. The Act, fortunately, is not absolute in its mandate of treatment choices, nor does it condemn that temporary pollution necessary to avoid permanent and irrevocable pollution which would cause greater hardship and threat to the public welfare. We cannot find the Administrator's approval of outfall sewering to be an arbitrary and capricious violation of the BPWTT standard as set forth in the statute.

Section 201(b) provides for the application of BPWTT “including reclaiming and recycling of water, and confined disposal of pollutants so they will not migrate to cause water or other environmental pollution and shall provide for consideration of advanced waste treatment techniques.” Plaintiffs claim that this section mandates recharge of treated wastewater in the Bi-County area. Plaintiffs do not adequately address the defendants' response that reclaiming and recycling of wastewater by recharge at the present time in the Bi-County area would also cause water pollution. Were we to read the statute in the unbending manner suggested by the plaintiffs, there would be a conflict in the very subsection of the statute because the plan they rely upon might also result in water pollution. However, we find that the term “practicable” itself suggests an approach to water treatment and disposal which is reasonable and prudent under all of the surrounding circumstances. “Practicable” does not call for a wooden interpretation as if Congress had mandated a particular method of wastewater treatment and disposal for all situations at all times.

A flexible approach permits a harmonious reading of the other subsections of section 201. In section 201(g)(2)(A) the grant applicant in order to obtain federal funding is required to have studied and evaluated alternative techniques and demonstrate that its choice incorporates the BPWTT. If the statute required reclaiming and recycling of water by every public treatment work, there would be little need to examine alternative management techniques. Similarly, there would be no need as provided in section 201(g)(2)(B) for provision in a proposed works for allowance “to the extent practicable (for) the application of technology at a later date which will provide for the reclaiming or recycling of water or otherwise eliminate the discharge of pollutants.”

The Administrator has published pursuant to section 304(d)(2) information on alternative waste treatment management techniques and systems available to implement section 201, entitled “Alternative Waste Management Techniques for Best Practicable Waste Treatment,” EPA-430/9-75-013 (Oct. 1975), which supports our construction of the requirements imposed by section 201.

The legislative history also supports the conclusion that the use in FWPCA of the term “BPWTT” contemplates an evaluation of all of the environmental circumstances involved in a particular proposed water treatment plant. As appears from the statement of the House Committee on Public Works Report on FWPCA:

“The term ‘best practicable waste treatment technology’ covers a range of possible technologies. There are essentially three categories of alternatives available in selection of wastewater treatment and disposal techniques. These are (1) treatment and discharge to receiving waters, (2) treatment and reuse, and (3) spray-irrigation or other land disposal methods. No single treatment or disposal technique can be considered to be a panacea for all situations and selection of the best alternative can only be made after careful study.”

H.R.Rep.No.92-911, 92 Cong., 2d Sess. 87 (1972), reprinted in Legislative History at 774. See also Legislative History at 165, 245, 437, 839, 1441-42. In approving an ocean outfall sewing program for the Bi-County area, we are satisfied that the Administrator has complied with the applicable provisions of FWPCA.

In paragraph 109(p) of the complaint, incorporated into the fifth claim, plaintiffs allege a violation of section 305(b)(1)(C) which requires each state to prepare and submit to the Administrator a report, to be updated each year. This report must include “an analysis of the extent to which the elimination of the discharge of pollutants and a level of water quality which provides for the protection and propagation of a balanced population of shellfish, fish, and wildlife and allows recreational activities in and on the water, have been or will be achieved by the requirements of this Act,
together with recommendations as to additional action necessary to achieve such objectives.” Id. As appears from the uncontested affidavit of Harry L. Allen, Water Quality Standards Coordinator for Region II, EPA (Sept. 2, 1977), the State of New York has submitted these reports annually in compliance with the statute.

23 Plaintiffs have also charged a violation of section 308(a) which provides that “(w)henever required” to carry out the objectives of the chapter, the Administrator shall require the owner or operator of any point source to sample the effluent, monitor and report on the operation of the facility as prescribed by the Administrator. If the preconditions for the application of this requirement as stated in section 308(a) exist, then the Administrator has a nondiscretionary obligation to require monitoring and reports. Committee for Consideration of Jones Falls Sewage System v. Train, 387 F.Supp. 526, 530 (D.Md.1975).

28 Sec. 308(a) “Whenever required to carry out the objective of this Act, including but not limited to (1) developing or assisting in the development of any effluent limitation, or other limitation, prohibition, or effluent standard, pretreatment standard, or standard of performance under this Act; (2) determining whether any person is in violation of any such effluent limitation, or other limitation, prohibition or effluent standard, pretreatment standard, or standard of performance; (3) any requirement established under this section; or (4) carrying out sections 305, 311, 402, and 504 of this Act—
(A) the Administrator shall require the owner or operator of any point source to (i) establish and maintain such records, (ii) make such reports, (iii) install, use, and maintain such monitoring equipment or methods (including where appropriate, biological monitoring methods), (iv) sample such effluents (in accordance with such methods, at such locations, at such intervals, and in such manner as the Administrator shall prescribe), and (v) provide such other information as he may reasonably require; . . . “

In compliance the Administrator has promulgated the following regulations which govern monitoring of publicly owned treatment works: (1) 40 C.F.R. §§ 35.925-10 & 35.935-12 which mandate monitoring upon all projects receiving step 3 grant assistance under FWPCA; (2) 40 C.F.R. §§ 124.61-124.64, 125.27 which mandate monitoring as part of the discharge permit system; and (3) 40 C.F.R. § 35.835-7 which mandates monitoring upon treatment works funded after January, 1970 pursuant to the Federal Water Pollution Control Act of 1948, as amended. In addition, EPA has, on a case by case basis, requested the preparation of operation and maintenance manuals for treatment works funded prior to January, 1970 pursuant to the previous Act. Affidavit of Richard Salkie, P. E., Chief of New York Construction Grants Branch of Facilities Technology Division, Region II, EPA (Sept. 7, 1977).

24 While none of the regulations cited were explicitly promulgated pursuant to section 308(a), we decline to find any infirmity on that basis since plaintiffs have not attacked the regulations but have only alleged a general violation of the section. Cf. 5 U.S.C. § 553(b)(2); Hooker Chemicals & Plastics Corp. v. Train, 537 F.2d 620, 629-30 (2d Cir. 1976). Furthermore, as appears from the record, each of the treatment plants here in issue is subject to monitoring requirements. SWSD, when completed, will be subject to the requirements of 40 C.F.R. § 35.835-7 and those imposed in accordance with the discharge permit system. Wantagh must comply with those imposed in 40 C.F.R. § 125.27 pursuant to its section 402 discharge permit, and it must submit to EPA an operation and maintenance manual for review, and a similar manual is required for the recharge demonstration project. Bay Park similarly must comply with 40 C.F.R. § 125.27 as required by its discharge permit.

**Failure of Administrator to Prepare a Comprehensive § 102(a) Program**

In the sixth claim plaintiffs charge that the federal and state defendants have failed to prepare or develop comprehensive programs for preventing, reducing, or eliminating the pollution of the navigable waters and ground waters and improving the sanitary condition of surface and underground waters in violation of sections 102(a), 101(b) and 101(d) of FWPCA. Under section 102(a) the Administrator is required to prepare such plan in cooperation with other federal agencies, state water pollution control agencies, interstate agencies, etc., which obligation is non-discretionary. See Committee for Consideration of Jones Falls Sewage System v. Train, supra, 387 F.Supp. at 530-31 (D.Md.1975); Appalachian Power Co. v. Train, 545 F.2d 1351, 1370 (4th Cir. 1976). The federal defendants concede that they have no such comprehensive program but state that they have funded
state and local planning programs and sewage facilities related to achieving abatement of such pollution. The federal defendants argue that section 102(a) does not require the federal government to duplicate local and state planning already in progress. In support of their argument, defendants describe the documents and state reports set forth in the margin as sufficient to satisfy the requirement of a section 102(a) comprehensive program. We are cognizant of the policy set forth in section 101(f) to discourage needless duplication and unnecessary delays at all levels of the government, as well as Congress' recognition of the primary responsibilities and rights of states to prevent, reduce, and eliminate pollution as stated in section 101(b).

29. (a) The EIS which explored in detail the programs for preventing and eliminating pollution of the areas navigable and ground waters;
(b) The state summary report of the current status of the state pollution control program filed within four months after October 18, 1972, and the state's program for the prevention, reduction and elimination of pollution submitted during the same period and annually thereafter pursuant to § 106(f) (1) & (3) as conditions of grants made and approved by the Administrator under section 106;
(c) A proposed continuing planning process report filed annually with the Administrator for his approval as required by § 303(e) of the Act, which must be consistent with the Act and include, among other things, incorporation of the elements of any applicable areawide waste management plans under § 208 and any applicable basin plans under § 209. “The Administrator is required only to approve the process, not the specific plans that the process produces.” City of New Haven v. Train, 424 F.Supp. 648, 652 (D.Conn.1976);
(d) The § 208 plan, due January 1, 1978, from the Nassau-Suffolk Regional Planning Board designated by the Governor to develop effective areawide waste treatment management plans for Nassau and Suffolk counties as an area which the Governor identified and designated as an area with substantial water quality control problems and in connection with which the Administrator approved a grant of $5.2 million. Among other matters under consideration in the § 208 plan being prepared are development of recharge standards for suspended solids, heavy metals, toxic organics, viruses and nitrates, and detailed information concerning where to recharge, by what method, for how long a period of time, in what quantities and for what purpose. Nassau-Suffolk Regional Planning Board, Workplan and Scope of Services (May 1975).

25. These state planning programs are not sufficient, however, to emasculate the language of section 102 which we view as an explicit mandate to the Administrator to prepare a comprehensive program for water pollution control, and we believe that this responsibility cannot be abdicated by reference to the EIS or the reports or programs of state water pollution control agencies. See FWPCA § 516. Nothing short of a genuine federal preparation of such a program will comply with the statute and provide the clear and effective means to achieve the objectives of the Act. 5 U.S.C. § 706(1). Cf. Natural Resources Defense Council, Inc. v. Callaway, supra, 524 F.2d at 86; Conservation Society of Southern Vermont, Inc. v. Secretary of Transportation, 508 F.2d 927, 931-33 (2d Cir. 1974), vacated and remanded, 423 U.S. 809, 96 S.Ct. 19, 46 L.Ed.2d 29 (1975), reversed on remand, 531 F.2d 637 (2d Cir. 1976); Greene County Planning Board v. FPC, 455 F.2d 412, 419-20 (2d Cir.), cert. denied, 409 U.S. 849, 93 S.Ct. 56, 34 L.Ed.2d 90 (1972). While we find clear the statutory requirement that the Administrator prepare a comprehensive program, we find nothing in the statute which prevents the Administrator after making a careful investigation from expressly adopting the same or similar conclusions reached by the state if such is deemed to be appropriate in good faith and by the exercise of independent judgment. Cf. East 63rd Street Ass'n v. Coleman, 414 F.Supp. 1318, 1328 (S.D.N.Y.), aff'd by order, 538 F.2d 309 (2d Cir. 1976). This conclusion requires a partial denial of the defendants' motion for summary judgment and a mandate to the Administrator to prepare a section 102(a) comprehensive program. We note that contrary to plaintiffs' assertions, section 102(a) imposes no obligations upon the state defendants.

Failure to Adopt a Proper Continuing Planning Process

26. In their seventh claim plaintiffs attack the state's Continuing Planning Process (“CPP”) required under section 303(e), alleging that it is inconsistent with the goals and mandates of FWPCA, and will cause degradation of the area's resources because of its reliance upon coastal secondary treatment plants and outfall disposal. This is a variation of an old theme consisting of a repetition of plaintiffs' claim that immediate recharge is the proper, necessary and only method of wastewater disposal in the
Bi-County area. Assuming that the 1972 amendments are applicable to the projects in issue, plaintiffs frame their attack on the proposition that the present CPP is ill-suited to the water needs of the area and that it fails to address the peculiar requirements of a ground water system. We reject these claims, and add that the CPP does address the Bi-County area's needs in the following respects:

1. It includes the area as a major drainage basin as to which water quality management plans are to be completed which will implement applicable effluent limitations and water quality standards, CPP § 130.10, Table I;

2. It lists the area as a major basin segment which is considered a candidate for section 208 planning (which has since been accomplished), CPP § 130.11, Table II;

3. It lists the Atlantic Ocean and Long Island Sound in Table III as areas for which a water quality management plan will be developed. CPP §§ 130.20, 130.21.

After comparing the plaintiffs' claims with the CPP itself, we find no inconsistency therein with the FWPCA.

Improper State Priority for Funding

Violations by state and federal defendants of sections 101(a), 303(e)(3)(H), 106(f), 201, 208(a), 212(2) and 301(b) are charged in this eighth claim in the development and approval of New York State's priority ranking system for allocation of federal construction grants. In this claim plaintiffs allege that the ranking system fails to consider the needs of the area's ground water system, gives financial inducement to construction of coastal treatment plants and outfalls rather than recharge and other alternatives, does not value recharge as a basic criterion for priority listing and does not give due regard to the protection and propagation of wildlife, recreational purposes and the water supply. Again, the issue is simply immediate recharge versus immediate outfall sewerage.

The state's Criteria for Determining Priority Municipal Sewage Treatment Projects (Sept. 14, 1973) sets forth a numerical priority rating system in which projects are awarded points on four scales (water pollution control need factor, existing conditions factor, water quality classification factor, and the inter-governmental need factor) and projects are then ranked in the order of total points. This system provides for the allocation of the limited funds available among competing projects statewide. Affidavit of Eugene Seebold, P. E., Director of the Division of Pure Waters of the DEC, PP 79-83 (Oct. 17, 1975). In view of the defendants' conclusion that immediate recharge is neither safe nor technologically feasible, and state defendants' responsibility for allocating limited resources for the abatement of pollution throughout New York State, we find no abuse of discretion in the state's method of allocation, and the federal government's approval thereof. See Train v. Natural Resources Defense Council, Inc., 421 U.S. 60, 87, 95 S.Ct. 1470, 43 L.Ed.2d 731 (1975); Citizens to Preserve Overton Park, Inc. v. Volpe, supra, 401 U.S. at 415, 91 S.Ct. 814; Bethlehem Steel Corp. v. EPA, 538 F.2d 513, 518 (2d Cir. 1976).

Failure to Establish Section 302(a) Effluent Limitations

Section 302(a) requires the Administrator to establish more stringent effluent limitations and alternative control strategies which can reasonably be expected to contribute to the attainment or maintenance of the water quality goals as set forth in this section whenever in his judgment achievement of such goals would be interfered with by discharges of pollutants from point sources which conform to the effluent limitations established in section 301(b)(2). As applied to publicly owned waste treatment works, section 301(b)(2)(B) requires compliance not later than July 1, 1983, with the BPWTT standard set forth in section 201(g)(2)(A). Plaintiffs charge in their ninth claim that the defendants have violated section 302(a) as well as sections 101(a) and 102(a). They argue that in the absence of effluent limitations for recharge, the defendants are in no position to assert that recharge is unsafe.

Section 302(a):
“Whenever, in the judgment of the Administrator, discharges of pollutants from a point source or group of point sources, with the application of effluent limitations required under section 301(b)(2) of this title, would interfere with the attainment or maintenance of that water quality in a specific portion of the navigable waters which shall assure protection of public water supplies, agricultural and industrial uses, and the protection and propagation of
a balanced population of shellfish, fish and wildlife, and allow recreational activities in and on the water, effluent limitations (including alternative effluent control strategies) for such point source or sources shall be established which can reasonably be expected to contribute to the attainment or maintenance of such water quality.”

However, such absence offers no basis for the plaintiffs' claim that recharge is safe, inasmuch as review of the scientific data presented in the EIS establishes a reasonable basis for concluding that recharge is unsafe and outfall sewering is the appropriate means for wastewater disposal and remedy for present ground water pollution in the Bi-County area. Similarly, we find there are no material facts in dispute requiring the Administrator to exercise his discretion to impose effluent limitations as prescribed by section 302(a) for the present time in the Bi-County area.

Failure to Implement Waste Treatment Management Plans

Plaintiffs are apparently confused in charging in their tenth claim that federal and state defendants have failed to prepare section 201(a) waste treatment management plans because no such mandate is contained in section 201(a). That section sets forth the standards to be met in the preparation of plans required elsewhere such as in section 208 and in the funding of wastewater treatment works. It does contain a congressional declaration of purpose which sets forth guidelines but does not itself require the preparation of a distinct *1007 plan. We have addressed elsewhere the claimed violation by defendants of the planning and funding provisions of FWPCA, which discussion adequately deals with adherence to the standards in section 201 in the proper context.

Failure to Designate the Bi-County Area for Section 208 Planning

Section 208 of FWPCA is a provision which provides for the identification by the Governor of a state of each area within the state which has substantial water quality control problems, which then sets in motion areawide waste treatment management planning to cover a twenty-year time period by a local, representative agency. The areawide plan formulated, after being certified by the Governor, must be submitted to the Administrator for his approval and thereafter the Administrator shall not make any grant for construction of a publicly owned treatment works under section 201(g)(1) except in conformity with the plan. In their eleventh claim plaintiffs allege a violation of section 208 by the Governor's failure to designate the Bi-County area for areawide waste treatment management planning, but this claim is now moot as appears below.

On December 27, 1974, the Governor of the State of New York notified the Administrator of his designation of all of Nassau and Suffolk counties as an area which as a result of urban-industrial concentrations or other factors, has substantial water quality control problems, and he further designated the Nassau-Suffolk Regional Planning Board (“Board”) as capable of developing effective areawide waste treatment management plans for the area. Section 208(a)(2). On April 27, 1975, the Administrator approved the Governor's designation and on May 5, 1975, a citizens advisory council to the Board was established which consists of ten separate categories of interest groups, including an environmental category. In June of 1975 the Board and EPA signed a contract providing the Board with a $5.2 million section 208 grant, which was at that time the largest grant in the country.

On January 1, 1976, the Board had in operation a continuing areawide waste treatment management planning program as required by section 208(b)(1). See 40 C.F.R. § 35.222-1(a) (1976). Pursuant to the requirements set forth in section 208(b)(1) and 40 C.F.R. § 35.222-1 (1976), the initial waste treatment management plan must be certified by the Governor and submitted to the Administrator not later than January 1, 1978.

Failure to Convert SWSD to a Recharge Facility

[30] In the thirteenth claim the plaintiffs charge that the failure to redesign SWSD constitutes a violation of sections 101(a), 102(a), 106(f), 201 and 303(e) of FWPCA. There are two answers to this charge. First, the provisions of these sections are not presently applicable to SWSD since it was funded before 1972. Second, while the requirement for BPWTT will become applicable to SWSD in 1983, it is premature to charge the defendants presently with a violation of that standard, and to assume in advance that the defendants will abuse their discretion in choosing the BPWTT. We have discussed the application of sections 102(a) and 303(e) elsewhere.
Failure to Maintain State Water Quality Standards in Surface Waters

[31] The substance of the fourteenth claim is that FWPCA requires compliance with New York State water quality standards, and use of the SWSD plant and outfall will prevent attainment of such standards for surface waters in the Bi-County area in violation of section 301(b)(1)(C). Plaintiffs assert that the defendants have therefore a nondiscretionary duty to redesign SWSD to achieve effluent limitations necessary to meet the standards of water quality set by the state.

At the outset it is recognized that the water quality standards established pursuant to any state law or regulations are applicable to SWSD discharges regardless of its funding date, because of the permit requirements of the statute, sections 301(a) & 402. There are three answers to the plaintiffs’ charge: (1) SWSD has not yet been completely constructed and plaintiffs cannot and do not allege a present violation. Therefore their claim is premature; (2) the purpose of the State water quality statutes and regulations is to protect receiving waters and the waters into which they flow from the discharge of injurious pollutants. See, e. g., N.Y. Environmental Conservation Law §§ 17-0105(17), 17-0301, 17-0501 (McKinney 1973 & Supp. 1976-77); 6A N.Y.C.R.R. § 701.2 (1977). Any discharge of pollutants from SWSD in the future will not be into the streams or lakes of the Bi-County area, directly or indirectly, and (3) when SWSD becomes operative, it must comply with the state water quality statutes and regulations is to protect receiving waters and the waters into which they flow from the discharge of injurious pollutants. See, e.g., N.Y. Environmental Conservation Law §§ 17-0105(17), 17-0301, 17-0501 (McKinney 1973 & Supp. 1976-77); 6A N.Y.C.R.R. § 701.2 (1977).

Failure to Prepare Comprehensive Economic Analysis under FWPCA

[32] Plaintiffs' seventeenth claim charges the federal defendants with having failed to require the preparation of a comprehensive economic analysis of the proposed treatment works and alternatives as required by section 212(2)(B) and the guidelines promulgated pursuant to section 212(2)(C) at 40 C.F.R. Pt. 35, Subpt. E, app. A (1976). Defendants concede that these requirements were not met, but they claim that the cost effectiveness guidelines have no application to either the SWSD or the Wantagh projects. We agree.

As we have noted before, these sections are inapplicable to the projects here in issue since the initial grants were not made under the 1972 Amendments and consequently the projects are exempt from these requirements of FWPCA under section 4(c) of the savings provisions of Pub.L. No. 92-500. The exemption is required not only by the statute itself, but also by the fact that the projects have been approved and such a post hoc economic cost analysis would be an exercise in futility.

Failure to Acquire Land for Recharge

Section 201(g)(2)(B) provides that the Administrator shall not make grants for treatment works unless the applicant has demonstrated that “as appropriate” the works will take into account and allow to the extent practicable the application of technology at a later date which will provide for reclaiming or recycling of water or otherwise eliminate the discharge of pollutants. Plaintiffs state in their eighteenth claim that defendants have violated this section by their failure, among other things, to develop a land-use plan to acquire suitable land for wastewater recharge. A short answer to this charge is that the section is not applicable to the projects in issue because they were not funded under the 1972 Amendments.

It is only fair, however, to point out that New York State has since 1970 required that all sewage treatment facilities built or designed on Long Island be constructed in a modular fashion, allowing for the future addition of advanced wastewater treatment equipment which could be utilized with recharge, and it has further required that land be set aside in proximity to proposed secondary

treatment plants on which advanced waste treatment systems could be constructed. Furthermore, we should add that there is in process a section 208 areawide waste treatment management plan to cover a twenty-year period for the Bi-County area which will take into consideration feasible land use alternatives and the acquisition requirements for the area in accordance with the mandates of sections 208(b)(2)(I) & (K) and 40 C.F.R. § 131.11 (1976). See Nassau-Suffolk Regional Planning Board, Workplan and Scope of Services (May 1975).

**Failure to Provide for Public Participation Pursuant to FWPCA**

[33] Section 101(e) of FWPCA and 40 C.F.R. Pt. 105 (1974) require defendants to consult and invite comments of interested persons with respect to Federal and State water pollution control activities. Plaintiffs charge defendants in the nineteenth claim with failure to observe these requirements with respect to (a) section 208 areawide planning information meetings, (b) the establishment of the state's priority system of waste treatment projects, and (c) the alleged expansion of Bay Park. We can at the threshold reject the subclaim as to Bay Park expansion as premature since a facilities plan has not yet been adopted and the time for public hearings for advice has not yet expired. 40 C.F.R. § 35.917-5 (1976). The other two subclaims are easily answered.

(a) Section 208 Areawide Information Meetings. Prior to the designation of the section 208 planning areas and agencies, the regulations require the Governor after adequate public notice to hold one or more public hearings within the proposed 208 planning area in order to gain public advice on the designation of the planning area and agency. 40 C.F.R. § 126.30 (1974). There is no question that the Governor of New York prior to such designation held hearings in New York City on January 24, 1974, after notice had been sent to all town, county, planning and zoning officials in the Bi-County area, and the DEC issued a press release to all newspapers, radio and television stations in the State. Plaintiffs complain that they were not individually invited and they received no notice of the hearing, which complaint we find constitutes no violation of the statute or applicable regulations. Indeed, there was a second hearing on January 20, 1975, held at Hauppauge in Suffolk County by the DEC on the designation of Nassau and Suffolk counties as an area with substantial water quality control problems, with respect to which there is apparently no dispute that adequate notice was received and at least one of the plaintiffs attended and participated. Affidavit of Claire Stern, Executive Director of the Long Island Environmental Council, P 6 (Oct. 31, 1975).

(b) Priority List for State Projects. In the preparation of the state's project priority list the regulation requires public participation by means of a public hearing pursuant to 40 C.F.R. § 35.556 (1974). The Regional Administrator of EPA may not approve such list unless he determines that such a public hearing was held.

In this instance the State did hold hearings in Albany on June 3 and 4, 1975, on the proposed priority list for fiscal year 1976, the year in issue. Applicable federal regulations mandate that notice of a hearing shall be well publicized among interested or affected persons or organizations as soon as the hearing is scheduled, and at least thirty days in advance, but if it is necessary to provide fewer than thirty days' notice the notice shall state the reasons therefor. 40 C.F.R. § 105.7(d) (1974). Two of eight of the plaintiffs, including EDF, claim they received only one day's notice and one of the plaintiffs claims it received no notice. As to the remainder the record is silent. The facts show the hearings were adequately publicized by the following: Public notice was published twice, on May 16th and 23d, in eight newspapers statewide, and in Newsday on May 19th and in the New York Times on May 23d, both papers being available in the Bi-County area. Moreover, a notice of the public hearing was available in the DEC offices, and an additional press release was distributed. EDF actually participated in the hearings. Affidavit of Ernest Trad, P. E., Associate Director of the Division of Pure Waters of DEC (Sept. 6, 1977). Under these circumstances, we find substantial compliance by the defendants with the public participation requirements and reject the plaintiffs' claim.

**CLAIMS NOT DISCUSSED**

**APPENDIX**

**Funding Details of SWSD, Wantagh and Bay Park**
SWSD:

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EPA Grant for treatment plant, outfall and interceptor sewers:

<table>
<thead>
<tr>
<th>EPA Grant Action</th>
<th>Date of Action</th>
<th>Authority for Action</th>
<th>Grant Total (Cumulative)</th>
<th>Cost (Cumulative)</th>
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<tr>
<td>Offer</td>
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EPA Grant for phase I construction of interceptor sewers, pumping stations and collection systems:

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Wantagh:
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EPA Grant for treatment plant, outfall and phase I interceptors:

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EPA Grant for treatment plant, outfall and phase I interceptors:
interceptors:

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EPA Grant for 5.5 mgd recharge demonstration project:

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EPA Grants for construction of collection systems:

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12 ERC 1929, 8 Envtl. L. Rep. 20,145

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Bay Park:

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EPA Grant for step 1 facilities planning for possible expansion and upgrading:

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EPA Grant for sludge force main and pumps and tank covers for primary tanks:

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<th>EPA Grant Date of</th>
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The twelfth, sixteenth and twentieth claims for relief were not discussed because they are simply cumulative and repetitious of the claims which were discussed. We conclude that they deserve no further attention. As to these claims it follows that the defendants' motions for summary judgment must be granted. The fifteenth claim for relief has been dismissed upon the plaintiffs' stipulation.

Conclusion

In sum, the court finds that the defendants have, with the exceptions above noted, not acted arbitrarily or in violation of the law in adopting outfall sewering for the present time in the Bi-County area rather than the recharge method of disposing of treated wastewater or other alternatives proposed by plaintiffs. The problems highlighted by plaintiffs are both serious and sensitive and the final solution remains for future advances in technology permitting the application of recharge. Further information may from time to time become available to the plaintiffs through the application and enforcement of FWPCA §§ 102(a), 104(b)(1) & (6), (d), (n)(1) & (3), 106(f)(3), 303(e)(2), 304(a), (d) & (i), 305(b), 308(b), 516, and specifically upon the filing of the 208 plan. Under the present circumstances, it is unthinkable that the court should enjoin the operation of treatment plants and outfalls or the present construction of the same subjecting the population of the Bi-County area to the danger of contaminated drinking water and the unavailability of a means of sewage disposal. See State of New York v. Nuclear Regulatory Comm'n, 550 F.2d 745, 750 (2d Cir. 1977); Triebwasser & Katz v. American Tel. & Tel. Co., 535 F.2d 1356, 1359 (2d Cir. 1976); Sonesta Int'l Hotels Corp. v. Wellington Associates, 483 F.2d 247, 250 (2d Cir. 1973).

Upon consideration of the pleadings, memoranda, affidavits, depositions and answers to interrogatories and the accompanying exhibits, the local rule 9(g) statement of material facts not in dispute, the EIS and the administrative record compiled in the preparation thereof, and the testimony heard, the court hereby directs:

(1) dismissal of all of plaintiffs' claims found to be premature or moot, including claims four, eleven, thirteen, fourteen and nineteen with respect to Bay Park expansion;

(2) filing in this court by the federal defendants (a) no later than February 15, 1978, of a supplement to the EIS discussing and analyzing adequately the effect of outfall sewering upon the Bi-County area's shellfish industry in accordance with section 102(2)(C) of NEPA, and (b) no later than April 1, 1978, of a comprehensive program for preventing, reducing, or eliminating the pollution of the navigable waters and ground waters and improving the sanitary condition of surface and underground waters in accordance with section 102(a) of FWPCA, including updated technological data with respect to recharge;
(3) denial of summary judgment with respect to (2)(a) and (b) above, and entry of partial summary judgment with respect to all other claims and subclaims in the complaint pursuant to Fed.R.Civ.P. 56; and

(4) denial in all other respects of the plaintiffs' request for declaratory relief and motion for preliminary injunctive relief pursuant to Fed.R.Civ.P. 65.

SO ORDERED.

All Citations

439 F.Supp. 980, 12 ERC 1929, 8 Envlt. L. Rep. 20,145
By petition for review, petitioner challenged validity of five permits issued to allow operators of underground coal mines to discharge water from their mines. The Court of Appeals, Harrison L. Winter, Chief Judge, held that: (1) finding of Environmental Protection Agency that discharge of water from mines was not likely to have significant environmental impact, and so did not require environmental impact statement, was not arbitrary; (2) in issuing permits to allow operators to discharge water from their mines, EPA's failure to require biological monitoring was not arbitrary and capricious; (3) EPA did not act arbitrarily or capriciously in relying upon data collected after close of comment; and (4) EPA was under no duty to hold public hearing.

We see no merit in any of these contentions and so we dismiss the petition for review.

Synopsis

By petition for review, petitioner challenged validity of five permits issued to allow operators of underground coal mines to discharge water from their mines. The Court of Appeals, Harrison L. Winter, Chief Judge, held that: (1) finding of Environmental Protection Agency that discharge of water from mines was not likely to have significant environmental impact, and so did not require environmental impact statement, was not arbitrary; (2) in issuing permits to allow operators to discharge water from their mines, EPA's failure to require biological monitoring was not arbitrary and capricious; (3) EPA did not act arbitrarily or capriciously in relying upon data collected after close of comment; and (4) EPA was under no duty to hold public hearing.

Petition dismissed.

Attorneys and Law Firms

*158 John McFerrin, Barbourville, Ky., Appalachian Research and Defense Fund, Inc. for petitioner.


Before WINTER, Chief Judge, CHAPMAN, Circuit Judge, and BUTZNER, Senior Circuit Judge.

Opinion

HARRISON L. WINTER, Chief Judge:

By his petition for review authorized by § 509(b)(1)(F) of the Federal Water Pollution Control Act, sometimes called the Clean Water Act (CWA), 33 U.S.C. § 1369, Rick Webb challenges the validity of five permits granted by the Environmental Protection Agency (EPA). The permits were issued under CWA to allow Brooks Run Coal Co. and others (the companies),[1] all of which propose to operate underground coal mines, to discharge water from their mines. Webb contends that EPA acted arbitrarily and capriciously (1) in determining that the discharge of water from the mines was not likely to have a significant environmental impact, (2) in declining to include biological monitoring conditions in the companies' discharge permits, and (3) in including certain technical data not in the record in its response to Webb's comments on the draft permits. Webb also contends that EPA abused its discretion in not holding an informal public hearing prior to issuance of the discharge permits.


We see no merit in any of these contentions and so we dismiss the petition for review.

I.

Rick Webb is a resident of central West Virginia and owns land near a mining complex under development by the companies. In January 1980 Brooks Run filed a National Pollution Discharge Elimination System (NPDES) permit application to open mines 3A and 4A in that complex; in July of that year it filed applications for mines 3B and 5B; and in September it filed an application for 8A. The mines are expected to be in operation for a period of twenty

years. After its own investigation and the submission of data from Brooks Run and its consultants, the Regional Office of EPA issued public notices in February and March 1981 containing proposed permits, a statement of its basis for granting the permits, and a tentative conclusion that the mines would have no significant environmental impact. In the ensuing public comment period Webb submitted lengthy written comments. After reviewing the technical data it had assembled, the permit application and Webb's comments, the Regional Office of EPA decided to issue the permits for a five-year term. Webb then requested a public hearing before the Regional Office, which was denied. Webb attempted to appeal the Regional Office's decision to respondent Gorsuch, but the appeal and a requested stay were both denied.

Webb originally sought judicial review of the permits in the United States District Court for the Southern District of West Virginia. The district court ruled that judicial review could be had only by direct petition for review in the Court of Appeals. Webb then brought this suit and sought a stay of the effectiveness of the permits pending review. We denied his application for a stay pending review.

II.

[1] [2] We consider first the contention that the permits are invalid because EPA acted arbitrarily and capriciously in determining that the discharge of water from the mines was not likely to have a significant environmental impact. The importance of the contention rests on the fact that EPA did not prepare an Environmental Impact Statement (EIS) before issuing the permits, as is ordinarily required. By virtue of CWA, 33 U.S.C.A. § 1371(c), and the National Environmental Policy Act (NEPA), 42 U.S.C.A. § 4332, EPA must prepare an EIS before granting a permit for the discharge of any pollutant by a new source unless it determines that that discharge will have no significant environmental impact. See 40 C.F.R. Part 6. EPA's determination that a contemplated action will have no significant environmental impact, and so does not require an EIS, will be sustained unless it is arbitrary and capricious. Providence Road Community Ass'n v. EPA, 683 F.2d 80 (4 Cir.1982); Citizens Against the Refinery's Effects (CARE) v. EPA, 643 F.2d 178, 181-83 (4 Cir.1981). 2

2 A threshold issue here is whether, in determining if EPA acted arbitrarily or capriciously, we may consider several affidavits and reports from the West Virginia Department of Natural Resources offered by Webb which were not placed before the Agency in determining whether the Agency's action was arbitrary. We conclude we may, for courts generally have been willing to look outside the record when assessing the adequacy of an EIS or a determination that no EIS is necessary. See County of Suffolk v. Secretary of the Interior, 562 F.2d 1368, 1384 (2 Cir.1977), cert. denied, 434 U.S. 1064, 98 S.Ct. 1238, 55 L.Ed.2d 764 (1978), and cases cited therein.

*160 The parties do not seriously contest that if there is significant acid drainage from the mines, it would have a significant environmental impact. The affected streams and river contain several species of fish that would be harmed by acid drainage, an affected stream has been designated as high quality by the state, and the river is being considered for inclusion in the National Wild and Scenic River System. The issue is whether such drainage will occur. The Agency concluded it will not because only insignificant amounts of water will enter the mines, that water has an alkaline or acid-neutralizing property, the strata in and about the mines are non-acidic, the mines are down-dip or downward sloping which will prevent water from draining out and the monitoring and treatment required by the permits and as conditions for their renewal will prevent unforeseen acid drainage from causing harm.

There is evidence in the record that not all of these factors will operate to prevent acid drainage from three of the mines for which permits have been granted: mines 3B, 5B, and 8A. Mines 3B and 5B are updip, or substantially upward sloping, so water which accumulates in those mines will drain out. The scientific study relied upon by EPA, prepared by Earth Science Consultants, Inc., an independent consultant employed by Brooks Run, and a letter submitted to EPA by the Office of Surface Mining (OSM) indicated that acid-producing strata exist in mines 3B, 5B and 8A. Nor is it clear that the groundwater is sufficiently alkaline to offset the acid-producing potential of the coal and the shale in these mines. OSM concluded that it would not be, and its views are buttressed by reports from the West Virginia Department of Natural Resources that the drainage from mine 8A has been highly iron laden and hence acidic.

But the record also contains evidence that only a slight quantity of groundwater will enter the mines and that
any water discharged can be treated to eliminate harmful acid drainage. Both Earth Science Consultants and D’Appolonia, Inc., Brooks Run’s consultants, concluded that acid drainage could be prevented while the mines were active by the use of treatment pools and other methods. Webb does not question those findings, but instead argues that no evidence was before EPA indicating acid drainage could be abated once the mines were closed. Given the importance placed on treatment as a factor mitigating possible acid drainage at mines 3B, 5B and 8A by Brooks Run’s consultants, it is perhaps unfortunate that EPA failed to document possible techniques for controlling postmining acid drainage.

[3] [4] But even in the absence of such data, we cannot conclude that EPA’s finding of no significant environmental impact was arbitrary. Two reasons require this conclusion. First, there is in the record substantial evidence that because of the absence of any nearby water-bearing rock formations and the impermeable nature of the surrounding sandstone, no significant amounts of water will enter the mines. Of course Webb and his affiants contend that EPA, and the studies upon which it relies, failed to consider the highly variable nature of the geological structures depended upon to limit fracturing and seepage. However, this contention is met by evidence that Earth Science found the sandstone structures were continuous throughout the area, and several test wells were sunk, of which only one produced significant water. Thus we are unable to conclude that EPA’s finding of the impermeable nature of the surrounding sandstone was arbitrary. When there is conflicting expert opinion, it is for the administrative agency and not the courts to resolve the conflict. See, e.g., Fayetteville Area Chamber of Commerce v. Volpe, 515 F.2d 1021, 1028 (4 Cir.1975). While there is not insignificant evidence that, by seepage and drainage through the portals, there would inevitably be minor water drainage into the mines, the record does not compel the conclusion that such minimal inflow would be uncontrollable, or that minor acid drainage would have significant environmental impact.

Second, post-active mining discharges will be addressed and regulated by the renewal of the current five-year discharge permits and the Surface Mining Control and Reclamation Act (SMCRA), 30 U.S.C. §§ 1201 et seq., and its implementing regulations, which require the control of water pollutant discharges from underground mines after mining operations cease. 30 U.S.C. § 1266(b); 30 C.F.R. § 817.42 (1981). SMCRA requires the posting of a performance bond which will not be released until the mine has been satisfactorily sealed and any state environmental laws and regulations are met. See 30 C.F.R. Part 784 (requiring underground mines to adopt a reclamation plan); Part 806 (requiring posting of a performance bond on reclamation); Part 807 (stipulating requirements for release of the bond). Moreover, postmining discharges from a point source such as these mines are illegal in the absence of an NPDES permit, the conditions of which the owner of the property must meet. Cf. Sierra Club v. Abston Construction Co., 620 F.2d 41, 42 (5 Cir.1980) (discharge from mining spoil piles must be by permit). If the technology to control post-mining drainage exists, and Webb does not contend it does not, the owner of the mines will be required to employ it.

[5] [6] Webb also argues that EPA acted arbitrarily by the failure to consider the cumulative impact of the five mines for which permits were granted and several other mines planned by Brooks Run within the mining complex. We think that the record demonstrates that EPA considered the cumulative impact of the five mines. In its Finding of No Significant Impact and an environmental assessment prepared by D’Appolonia, Inc., the mines are discussed in the aggregate, and the permits granted placed restrictions on the number and placement of the mines at the site. Any failure on the part of EPA to consider the potential impact of other planned mines at this time was not error, for the opening of the mines in consideration did not represent a practical commitment to the others. If and when other mines are to be opened, additional permits will be required, and the impact of them will be considered at that time. Generally, an administrative agency need consider the impact of other proposed projects when developing an EIS for a pending project only if the projects are so interdependent that it would be unwise or irrational to complete one without the others. See, e.g., Sierra Club v. Froehlke, 534 F.2d 1289, 1297-99 (8 Cir.1976); Trout Unlimited v. Morton, 509 F.2d 1276, 1285 (9 Cir.1974).

[7] Finally, Webb contends that EPA failed to give sufficient consideration to alternative methods of mining which would cause less harm. The simple answer to this is that once EPA found the mines would have no significant environmental impact, it was under no statutory duty to consider alternatives to the proposed action. 42 U.S.C.A. § 4332(C). In any event, EPA asserts it did consider the alternative pressed by Webb-moving the entrance of
III.

[8] [9] [10] [11] Webb's other objections to the permits granted by EPA may be rejected summarily. First, EPA's failure to require biological monitoring was not arbitrary and capricious since the Clean Water Act gives EPA discretion to require such monitoring, and Webb has made no effort to show why the action here is an abuse of that discretion. 33 U.S.C.A. § 1318(a)(A)(iii). Second, EPA, in responding to Webb's comments, did not act arbitrarily or capriciously in relying upon data collected after the close of the comment period. The regulations, the validity of which Webb does not contest, explicitly permit EPA to add new material to the administrative record when responding to comments. 40 C.F.R. § 124.17(b). Moreover, as a general matter, courts permit an agency to alter its position in reaction to comments or seek new evidence *162 without reopening the comment period. Cf. BASF Wyandotte v. Costle, 598 F.2d 637, 664-65 (1 Cir.1979), cert. denied sub nom, Eli Lilly & Co. v. Costle, 444 U.S. 1096, 100 S.Ct. 1063, 62 L.Ed.2d 784 (1980). Finally, EPA was under no duty to hold a public hearing. One was not timely requested by Webb or the only other party who responded to EPA's invitation for comments. Not only does the absence of a timely request for a public hearing suggest that there was insufficient interest to warrant such a hearing, Cf. Costle v. Pacific Legal Foundation, 445 U.S. 198, 100 S.Ct. 1095, 63 L.Ed.2d 329 (1980) (hearing need only be held when there is significant public interest, absence of which is evidenced by lack of a request for a hearing), EPA's rules provide for a public hearing only on timely request. See 40 C.F.R. § 124.12.

IV.

Because we see no grounds on which to disturb the action of EPA in granting the five permits in question, we will dismiss the petition for review.

PETITION DISMISSED.

All Citations

699 F.2d 157, 19 ERC 1398, 13 Envtl. L. Rep. 20,246
Synopsis

Background: Building industry association filed petition for writ of mandate against regional and state water control boards, challenging issuance of comprehensive municipal stormwater sewer permit, as including water quality standard provisions which allegedly were too stringent and impossible to satisfy, and so violative of federal Clean Water Act standard. Environmental groups intervened as defendants. The Superior Court, San Diego County, Wayne L. Peterson, J., denied petition. Association appealed.

[ Holding: ] The Court of Appeal, Haller, J., held that water boards were not prohibited by Clean Water Act “maximum extent practicable” standard of stormwater pollutant abatement from including provisions in permit which required that municipalities comply with state water quality standards.

Affirmed.
Court of Appeal gives appropriate consideration to an administrative agency’s expertise underlying its interpretation of an applicable statute.

4 Cases that cite this headnote

  ➤ Environment and health
  Environmental Law
  ➤ Water pollution

In determining the meaning of the Clean Water Act and its amendments, federal courts generally defer to the construction of a statutory provision by the Environmental Protection Agency (EPA) if the disputed portion of the statute is ambiguous. Federal Water Pollution Control Act Amendments of 1972, § 101 et seq., 33 U.S.C.A. § 1251 et seq.

2 Cases that cite this headnote

  ➤ Environment and health
  Environmental Law
  ➤ Water pollution


8 Cases that cite this headnote

[7] Environmental Law
  ➤ Conditions and limitations

Regional and state water control boards, in issuing comprehensive municipal stormwater sewer permit, were not prohibited by Clean Water Act “maximum extent practicable” standard of stormwater pollutant abatement from including provisions in permit which required that municipalities comply with state water quality standards; language of pertinent statute communicated basic principle that boards, which had been federally approved to issue permit, retained discretion to impose appropriate water pollution controls in addition to those that came within definition of “maximum extent practicable,” this principle was consistent with legislative history and purpose of Act, and there was no showing that applicable water quality standards were unattainable. Federal Water Pollution Control Act Amendments of 1972, § 402(p)(3)(B)(iii), 33 U.S.C.A. § 1342(p)(3)(B)(iii).


14 Cases that cite this headnote

[8] Statutes
  ➤ Grammar, spelling, and punctuation

While punctuation and grammar should be considered in interpreting a statute, neither is controlling unless the result is in harmony with the clearly expressed intent of the Legislature.

Cases that cite this headnote

  ➤ Plain, literal, or clear meaning; ambiguity
  Statutes
  ➤ Extrinsic Aids to Construction

If the statutory language is susceptible to more than one reasonable interpretation, a court must look to a variety of extrinsic aids to interpreting the statute, including the ostensible objects to be achieved, the evils to be remedied, the legislative history, public policy, contemporaneous administrative construction, and the statutory scheme of which the statute is a part.
This case concerns the environmental regulation of municipal storm sewers that carry excess water runoff to lakes, lagoons, rivers, bays, and the ocean. The waters flowing through these sewer systems have accumulated numerous harmful pollutants that are then discharged into the water body without receiving any treatment. To protect against the resulting water quality impairment, federal and state laws impose regulatory controls on storm sewer discharges. In particular, municipalities and other public entities are required to obtain, and comply with, a regulatory permit limiting the quantity and quality of water runoff that can be discharged from these storm sewer systems.

In this case, the California Regional Water Control Board, San Diego Region, (Regional Water Board) conducted numerous public hearings and then issued a comprehensive municipal storm sewer permit governing 19 local public entities. Although these entities did not bring an administrative challenge to the permit, one business organization, the Building Industry Association of San Diego County (Building Industry), filed an administrative appeal with the State Water Resources Control Board (State Water Board). After making some modifications to the permit, the State Water Board denied

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Opinion

HALLER, J.

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the appeal. Building Industry then petitioned for a writ of mandate in the superior court, asserting numerous claims, including that the permit violates state and federal law because the permit provisions are too stringent and impossible to satisfy. Three environmental groups intervened as defendants in the action. After a hearing, the trial court found Building Industry failed to prove its claims and entered judgment in favor of the administrative agencies (the Water Boards) and the intervenor environmental groups.

On appeal, Building Industry’s main contention is that the regulatory permit violates federal law because it allows the Water Boards to impose municipal storm sewer control measures more stringent than a federal standard known as “maximum extent practicable.” ( **131 33 U.S.C. § 1342(p)(3)(B)(iii).) In the published portion of this opinion, we reject this contention, and conclude the Water Boards had the authority to include a permit provision requiring compliance with state water quality standards. In the unpublished portion of the opinion, we find Building Industry’s additional contentions to be without merit. We affirm the judgment.

*872 RELEVANT BACKGROUND INFORMATION


Before setting forth the factual background of this particular case, it is helpful to summarize the federal and state statutory schemes for regulating municipal storm sewer discharges.

A. Federal Statutory Scheme

When the United States Congress first enacted the Federal Water Pollution Control Act in 1948, the Congress relied primarily on state and local enforcement efforts to remedy water pollution problems. (Middlesex Cty. Sewerage Auth. v. Sea Clammers (1981) 453 U.S. 1, 11, 101 S.Ct. 2615, 69 L.Ed.2d 435; Tahoe–Sierra Preservation Council v. State Water Resources Control Bd. (1989) 210 Cal.App.3d 1421, 1433, 259 Cal.Rptr. 132.) However, by the early 1970’s, it became apparent that this reliance on local enforcement was ineffective and had resulted in the “accelerating environmental degradation of rivers, lakes, and streams....” (Natural Resources Defense Council, Inc. v. Costle (D.C.Cir.1977) 568 F.2d 1369, 1371 (Costle); see EPA v. State Water Resources Control Board (1976) 426 U.S. 200, 203, 96 S.Ct. 2022, 48 L.Ed.2d 578.) In response, in 1972 Congress substantially amended this law by mandating compliance with various minimum technological effluent standards established by the federal government and creating a comprehensive regulatory scheme to implement these laws. (See EPA v. State Water Resources Control Board, supra, 426 U.S. at pp. 204–205, 96 S.Ct. 2022.) The objective of this law, now commonly known as the Clean Water Act, was to “restore and maintain the chemical, physical, and biological integrity of the Nation’s waters.” (§ 1251(a).)

The Clean Water Act employs the basic strategy of prohibiting pollutant emissions from “point sources” unless the party discharging the pollutants obtains a permit, known as an NPDES permit. (See EPA v. State Water Resources Control Board, supra, 426 U.S. at p. 205, 96 S.Ct. 2022.) It is “unlawful *873 for any person to discharge a pollutant without obtaining a permit and complying with its terms.” (Ibid.; § 1311(a); see **132 Costle, supra, 568 F.2d at p. 1375.) An NPDES permit is issued by the United States Environmental Protection Agency (EPA) or by a state that has a federally approved water quality program. (§ 1342(a), (b); EPA v. State Water Resources Control Board, supra, 426 U.S. at p. 209, 96 S.Ct. 2022.) Before an NPDES is issued, the federal or state regulatory agency must follow an extensive administrative hearing procedure. (See 40 C.F.R. §§ 124.3, 124.6, 124.8, 124.10; see generally Wardzinski et al., National Pollutant Discharge Elimination System Permit Application and Issuance Procedures, in The Clean Water Act Handbook (Evans ed., 1994) pp. 72–74 (Clean Water Act Handbook).) NPDES permits are valid for five years. (§ 1342(b)(1)(B).)

Under the Clean Water Act, the proper scope of the controls in an NPDES permit depends on the applicable state water quality standards for the affected water bodies. (See Communities for a Better Environment v. State Water Resources Control Bd. (2003) 109 Cal.App.4th 1089, 1092, 1 Cal.Rptr.3d 76.) Each state is required to develop water quality standards that establish “ ‘the desired condition of a waterway.’ ” (Ibid.) A water quality standard for any given water segment has two components: (1) the designated beneficial uses of the water body; and (2) the water quality criteria sufficient to protect those uses. (Ibid.) As enacted in 1972, the Clean Water Act mandated that an NPDES permit require compliance with state water quality standards and that this goal be met by setting forth a specific “effluent limitation,” which is a restriction on the amount of pollutants that may be discharged at the point source. (§§
Shortly after the 1972 legislation, the EPA promulgated regulations exempting most municipal storm sewers from the NPDES permit requirements. (Costle, supra, 568 F.2d at p. 1372; see Defenders of Wildlife v. Browner (9th Cir. 1999) 191 F.3d 1159, 1163 (Defenders of Wildlife ).) When environmental groups challenged this exemption in federal court, the Ninth Circuit held a storm sewer is a point source and the EPA did not have the authority to exempt categories of point sources from the Clean Water Act’s NPDES permit requirements. (Costle, supra, 568 F.2d at pp. 1374–1383.) The Costle court rejected the EPA’s argument that effluent-based storm sewer regulation was administratively infeasible because of the variable nature of storm water pollution and the number of affected storm sewers throughout the country. (Id. at pp. 1377–1382.) Although the court acknowledged the practical problems relating to storm sewer regulation, the court found the EPA had the flexibility under the Clean Water Act to design regulations that would overcome these problems. (Id. at pp. 1379–1383.)

During the next 15 years, the EPA made numerous attempts to reconcile the statutory requirement of point source regulation with the practical problem of regulating possibly millions of diverse point source discharges of storm water. (Defenders of Wildlife, supra, 191 F.3d at p. 1163; see Gallagher, Clean Water Act in Environmental Law Handbook (Sullivan edit., 2003) p. 300 (Environmental Law Handbook); Eisen, Toward a Sustainable Urbanism: Lessons from Federal Regulation of Urban Stormwater Runoff (1995) 48 Wash. U.J. Urb. & Contemp. L. 1, 40–41 (Regulation of Urban Stormwater Runoff).)

Eventually, in 1987, Congress amended the Clean Water Act to add provisions that specifically concerned NPDES permit requirements for storm sewer discharges. (§ 1342(p); see Defenders of Wildlife, supra, 191 F.3d at p. 1163; Natural Resources Defense Council v. U.S. E.P.A. (1992) 966 F.2d 1292, 1296.) In these amendments, enacted as part of the Water Quality Act of 1987, Congress distinguished between industrial and municipal storm water discharges. With respect to industrial storm water discharges, Congress provided that NPDES permits “shall meet all applicable provisions of this section and section 1311 [requiring the EPA to establish effluent limitations under specific timetables] ....” (§ 1342(p)(3)(A).) With respect to municipal storm water discharges, Congress clarified that the EPA had the authority to fashion NPDES permit requirements to meet water quality standards without specific numerical effluent limits and instead to impose “controls to reduce the discharge of pollutants to the maximum extent practicable ....” (§ 1342(p)(3)(B)(iii); see Defenders of Wildlife, supra, 191 F.3d at p. 1163.) Because the statutory language pertaining to municipal storm sewers is at the center of this appeal, we quote the relevant portion of the statute in full:

“(B) Permits for discharges from municipal storm sewers—

“(i) may be issued on a system- or jurisdiction-wide basis;

“(ii) shall include a requirement to effectively prohibit non-stormwater discharges into the storm sewers; and

“(iii) shall require controls to reduce the discharge of pollutants to the maximum extent practicable, including management practices, control techniques and system, design and engineering methods, and such other provisions as the Administrator or the State determines appropriate for the control of such pollutants.” (§ 1342(p)(3)(B).)

To ensure this scheme would be administratively workable, Congress placed a moratorium on many new types of required stormwater permits until 1994 (§ 1342(p)(1)), and created a phased approach to necessary municipal *875 stormwater permitting depending on the size of the municipality (§ 1342(p)(2)(D)). (See Environmental Defense Center, Inc. v. U.S. E.P.A. (9th Cir. 2003) 344 F.3d 832, 841–842.)

B. State Statutory Scheme

Three years before the 1972 Clean Water Act, the California Legislature enacted its own water quality protection legislation, the Porter–Cologne Water Quality Control Act (Porter–Cologne Act), seeking to “attain the highest water quality which is reasonable....” (Wat.Code, § 13000.) The Porter–Cologne Act created the State Water Board to formulate statewide water quality policy and established nine regional boards to prepare water quality plans (known as basin plans) and issue permits governing the discharge of waste. (Wat.Code, §§ 13100, 13140, 13200, 13201, 13240, 13241, 13243.) The Porter–Cologne Act identified these permits as “waste discharge requirements,” and provided that the waste discharge requirements must mandate compliance with the applicable regional water quality control plan. (Wat.Code, §§ 13263, subd. (a), 13377, 13374.)
Based on these factual findings, the Regional Water Board included in the Permit several overall prohibitions applicable to municipal storm sewer discharges. Of critical importance to this appeal, these prohibitions concern two categories of restrictions. First, the Municipalities are prohibited from discharging those pollutants “which have not been reduced to the maximum extent practicable...” (Italics added). Second, the Municipalities are **135** prohibited from discharging pollutants “which cause or contribute to exceedances of receiving water quality objectives ...” and/or that “cause or contribute to the violation of water quality standards....” This second category of restrictions (referred to in this opinion as the “Water Quality Standards provisions”) essentially provide that a Municipality may not discharge pollutants if those pollutants would cause the receiving water body to exceed the applicable water quality standard. It is these latter restrictions that are challenged by Building Industry in this appeal.

**877** Part C of the Permit (as amended) qualifies the Water Quality Standards provisions by detailing a procedure for enforcing violations of those standards through a step-by-step process of “timely implementation of control measures ...,” known as an “iterative” process. Under this procedure, when a municipality “caus[es] or contribut[e] to an exceedance of an applicable water quality standard,” the municipality must prepare a report documenting the violation and describing a process for improvement and prevention of further violations. The municipality and the regional water board must then work together at improving methods and monitoring progress to achieve compliance. But the final provision of Part C states that “Nothing in this section shall prevent the [Regional Water Board] from enforcing any provision of this Order while the [municipality] prepares and implements the above report.”

In addition to these broad prohibitions and enforcement provisions, the Permit requires the Municipalities to implement, or to require businesses and residents to implement, various pollution control measures referred to as “best management practices,” which reflect techniques for preventing, slowing, retaining or absorbing pollutants produced by stormwater runoff. These best management practices include structural controls that minimize contact between pollutants and flows, and non-structural controls such as educational and public outreach programs. The Permit also requires the Municipalities to regulate discharges associated with new development and redevelopment and to ensure a completed project will not result in significantly increased discharges of pollution from storm water runoff.

II. The NPDES Permit at Issue in this Case

Under its delegated authority and after numerous public hearings, in February 2001 the Regional Water Board issued a 52-page NPDES permit **876** and Waste Discharge Requirements (the Permit) governing municipal storm sewers owned by San Diego County, the San Diego Unified Port District, and 18 San Diego-area cities (collectively, “Municipalities”). The first 10 pages of the Permit contain the Regional Water Board’s detailed factual findings. These findings describe the manner in which San Diego-area water runoff absorbs numerous harmful pollutants and then is conveyed by municipal storm sewers into local waters without any treatment. The findings state that these storm sewer discharges are a leading cause of water quality impairment in the San Diego region, endangering aquatic life and human health. The findings further state that to achieve applicable state water quality objectives, it is necessary not only to require municipalities to comply with existing pollution-control technologies, but also to require compliance with applicable “receiving water limits” (state water quality standards) and to employ an “iterative process” of “development, implementation, monitoring, and assessment” to improve existing technologies.
III. Administrative and Trial Court Challenges

After the Regional Water Board issued the Permit, the Building Industry, an organization representing the interests of numerous construction-related businesses, filed an administrative challenge with the State Water Board. Although none of the Municipalities joined in the administrative appeal, Building Industry claimed its own independent standing based on its assertion that the Permit would impose indirect obligations on the regional building community. (See Wat.Code, § 13320 [permitting any “aggrieved person” to challenge regional water board action].) Among its numerous contentions, Building Industry argued that the Water Quality Standards provisions in the Permit require strict compliance with state water quality standards beyond what is “practicable” and therefore violate federal law.

In November 2001, the State Water Board issued a written decision rejecting Building Industry’s appeal after making certain modifications to the Permit. (Cal. Wat. Resources Control Bd. Order WQ2001–15 (Nov. 15, 2001).) Of particular relevance here, the State Water Board modified the Permit to make clear that the iterative enforcement process applied to the Water Quality Standards provisions in the Permit. But *878 the State Water Board did not delete the Permit’s provision stating **136 that the Regional Water Board retains the authority to enforce the Water Quality Standards provisions even if a Municipality is engaged in this iterative process.

Building Industry then brought a superior court action against the Water Boards, challenging the Regional Board’s issuance of the Permit and the State Water Board’s denial of Building Industry’s administrative challenge. Building Industry asserted numerous legal claims, including that the Water Boards: (1) violated the Clean Water Act by imposing a standard greater than the “maximum extent practicable” standard; (2) violated state law by failing to consider various statutory factors before issuing the Permit; (3) violated the California Environmental Quality Act (CEQA) by failing to prepare an environmental impact report (EIR); and (4) made findings that were factually unsupported.

Three environmental organizations, San Diego BayKeeper, Natural Resources Defense Council, and California CoastKeeper (collectively, Environmental Organizations), requested permission to file a complaint in intervention, seeking to uphold the Permit and asserting a direct and substantial independent interest in the subject of the action. Over Building Industry’s objections, the trial court permitted these organizations to file the complaint and enter the action as parties-interveners.

After reviewing the lengthy administrative record and the parties’ briefs, and conducting an oral hearing, the superior court ruled in favor of the Water Boards and Environmental Organizations (collectively, respondents). Applying the independent judgment test, the court found Building Industry failed to meet its burden to establish the State Water Board abused its discretion in approving the Permit or that the administrative findings are contrary to the weight of the evidence. In particular, the court found Building Industry failed to establish the Permit requirements were “impracticable under federal law or unreasonable under state law,” and noted that there was evidence showing the Regional Water Board considered many practical aspects of the regulatory *879 controls before issuing the Permit. Rejecting Building Industry’s legal arguments, the court also stated that under federal law the Water Boards had the discretion “to require strict compliance with water quality standards” or “to require less than strict compliance with water quality standards.” The court also sustained several of respondents’ evidentiary objections, including to documents relating to the legislative history of the Clean Water Act.

Building Industry appeals, challenging the superior court’s determination that the Permit did not violate the federal Clean Water Act. In its appeal, Building Industry does not reassert its claim that the Permit violates state law, except for its contentions pertaining to CEQA.

DISCUSSION

I. Standard of Review

[1] A party aggrieved by a final decision of the State Water Board may obtain review of the decision by filing a timely **137 petition for writ of mandate in the superior court. (Wat.Code, § 13330, subd. (a).) Code of Civil Procedure section 1094.5 governs the proceedings, and the superior court must exercise its independent judgment in examining the evidence and resolving factual disputes. (Wat.Code, § 13330, subd. (d).) “In exercising its independent judgment, a trial court must afford a strong presumption of correctness concerning the administrative findings, and the party challenging the administrative decision bears the burden of convincing the court that the administrative findings are contrary to the weight of the
However, in reviewing the trial court’s factual determinations on the administrative record, a Court of Appeal applies a substantial evidence standard. (Fukuda v. City of Angels, supra, 20 Cal.4th at p. 824, 85 Cal.Rptr.2d 696, 977 P.2d 693.) However, in reviewing the trial court’s legal determinations, an appellate court conducts a de novo review. (See Alliance for a Better Downtown Millbrae v. Wade (2003) 108 Cal.App.4th 123, 129, 133 Cal.Rptr.2d 249.) Thus, we are not bound by the legal determinations made by the state or regional agencies or by the trial court. (See Yamaha Corp. of America v. State Bd. of Equalization (1998) 19 Cal.4th 1, 7–8, 78 Cal.Rptr.2d 1, 960 P.2d 1031.) But we must give appropriate consideration to an administrative agency’s expertise underlying its interpretation of an applicable statute. (Ibid.)

**880 II. Water Boards’ Authority to Enforce Water Quality Standards in NPDES Permit**

Building Industry’s main appellate contention is very narrow. Building Industry argues that two provisions in the Permit (the Water Quality Standards provisions) violate federal law because they prohibit the Municipalities from discharging runoff from storm sewers if the discharge would cause a water body to exceed the applicable water quality standard established under state law. Building Industry contends that under federal law the “maximum extent practicable” standard is the “exclusive” measure that may be applied to municipal storm sewer discharges and a regulatory agency may not require a Municipality to comply with a state water quality standard if the required controls exceed a “maximum extent practicable” standard.

In the following discussion, we first reject respondents’ contentions that Building Industry waived these arguments by failing to raise a substantial evidence challenge to the court’s factual findings and/or **138 to reassert its state law challenges on appeal. We then focus on the portion of the Clean Water Act (§ 1342(p)(3)(B)(iii)) that Building Industry contends is violated by the challenged Permit provisions. On our de novo review of this legal issue, we conclude the Permit’s Water Quality Standards provisions are proper under federal law, and Building Industry’s legal challenges are unsupported by the applicable statutory language, legislative purpose, and legislative history.

A. Building Industry Did Not Waive the Legal Argument

Respondents (the Water Boards and Environmental Organizations) initially argue that Building Industry waived its right to challenge the Permit’s consistency with the maximum extent practicable standard because Building Industry did not challenge the trial court’s factual findings that Building Industry failed to prove any of the Permit requirements were “impracticable” or “unreasonable.”

In taking this position, respondents misconstrue the nature of Building Industry’s appellate contention challenging the Water Quality Standards provisions. Building Industry’s contention concerns the scope of the authority given to the Regional Water Board under the Permit terms. Specifically, *Building Industry argues that the Regional Water Board does not have the authority to require the Municipalities to adhere to the applicable water quality standards because federal law provides that the “maximum extent practicable” standard is the exclusive standard that may be applied to storm sewer regulation. This argument—concerning the proper scope of a regulatory agency’s authority—presents a purely legal issue, and is not dependent on the court’s factual findings regarding the practicality of the specific regulatory controls identified in the Permit.

Respondents alternatively contend that Building Industry waived its right to challenge the propriety of the Water Quality Standards provisions under federal law because the trial court found the provisions were valid under state law and Building Industry failed to reassert its state law challenges on appeal. Under the particular circumstances of this case, we conclude Building Industry did not waive its rights to challenge the Permit under federal law.

Although it is well settled that the Clean Water Act authorizes states to impose water quality controls that are more stringent than are required under federal law (§ 1370; see PUD No. 1 of Jefferson Cty. v. Washington Dept. of Ecology (1994) 511 U.S. 700, 705, 114 S.Ct. 1900, 128 L.Ed.2d 716; Northwest Environmental Advocates v. Portland (9th Cir.1995) 56 F.3d 979, 989), and California law specifically allows the imposition of controls more stringent than federal law (Wat.Code, § 13377), the Water Boards made a tactical decision in the superior court to assert the Permit’s validity based solely on federal law, and repeatedly made clear they were not seeking to justify the Permit requirements based on the Boards’ independent authority to act under state law. On appeal, the Water Boards continue to rely primarily on...
federal law to uphold the Permit requirements, and their assertions that we may decide the matter based solely on state law are in the nature of asides rather than direct arguments. On this record, it would be improper to rely solely on state law to uphold the challenged Permit provisions.


[7] We now turn to Building Industry’s main substantive contention on appeal—**139** that the Permit’s Water Quality Standards provisions (fn.10, ante) violate federal law. Building Industry’s contention rests on its interpretation of the 1987 Water Quality Act amendments containing NPDES requirements for municipal storm sewers. The portion of the relevant statute reads: “(B) Permits for discharges from municipal storm sewers ... [¶] ... [¶] (iii) shall require controls to reduce the discharge of pollutants to the maximum extent practicable, including management practices, control techniques and *882* system, design and engineering methods, and such other provisions as the [EPA] Administrator or the State determines appropriate for the control of such pollutants.” ([§] 1342(p)(3)(B)(iii), italics added.)

1. Statutory Language

Focusing on the first 14 words of subdivision (iii), Building Industry contends the statute means that the maximum extent practicable standard sets the upper limit on the type of control that can be used in an NPDES permit, and that each of the phrases following the word “including” identify examples of “maximum extent practicable” controls. ([§] 1342(p)(3)(B)(iii), italics added.) Building Industry thus reads the final “and such other provisions” clause as providing the EPA with the authority only to include other types of “maximum extent practicable” controls in an NPDES storm sewer permit.

Respondents counter that the term “including” refers only to the three identified types of pollution control procedures—(1) “management practices”; (2) “control techniques”; and (3) “system, design and engineering methods”—and that the last phrase, “and such other provisions as the Administrator or the State determines appropriate for the control of such pollutants,” provides the EPA (or the approved state regulatory agency) the specific authority to go beyond the maximum extent practicable standard to impose effluent limitations or water-quality based standards in an NPDES permit. In support, respondents argue that because the word “system” in section 1342(p)(3)(B)(iii) is singular, it necessarily follows from parallel-construction grammar principles that the word “system” is part of the phrase “system, design and engineering methods” rather than the phrase “control techniques and system.” Under this view and given the absence of a comma after the word “techniques,” respondents argue that the “and such other provisions” phrase cannot be fairly read as restricted by the “maximum extent practicable” phrase, and instead the “and such other provisions” clause is a separate and distinct clause that acts as a second direct object to the verb “require” in the sentence. ([§] 1342(p)(3)(B)(iii).)

Building Industry responds that respondents’ proposed statutory interpretation is “not logical” because if the “and such other provisions” phrase is the direct object of the verb “require,” the sentence would not make sense. Building Industry states that “permits” do not generally “require” provisions; they “include” or “contain” them.

As a matter of grammar and word choice, respondents have the stronger position. The second part of Building Industry’s proposed interpretation—“control techniques and system, design, and engineering methods”—without a comma after the word “techniques” does not logically serve as a *883* parallel construct with the “and such other provisions” clause. Moreover, we disagree that the “and such other provisions” clause cannot be a direct object to the word “require.” ([§] 1342(p)(3)(B)(iii).) Although it is not the clearest way of articulating the concept, the language of section 1342(p)(3)(B)(iii) does communicate the basic **140** principle that the EPA (and/or a state approved to issue the NPDES permit) retains the discretion to impose “appropriate” water pollution controls in addition to those that come within the definition of “maximum extent practicable.” (Defenders of Wildlife, supra, 191 F.3d at pp. 1165–1167.) We find unpersuasive Building Industry’s reliance on several statutory interpretation concepts, ejusdem generis, noscitur a sociis, and expressio unius est exclusion alterius, to support its narrower statutory construction.

2. Purpose and History of Section 1342(p)(3)(B)(iii)

[8] [9] Further, “[w]hile punctuation and grammar should be considered in interpreting a statute, neither is controlling unless the result is in harmony with the clearly expressed intent of the Legislature.” (In re John S. (2001) 88 Cal.App.4th 1140, 1144, fn. 1, 106 Cal.Rptr.2d 476; see Estate of Coffee (1941) 19 Cal.2d 248, 251, 120 P.2d 661.) If the statutory language is susceptible to more than one reasonable interpretation, a court must also “look to a
variety of extrinsic aids, including the ostensible objects to be achieved, the evils to be remedied, the legislative history, public policy, contemporaneous administrative construction, and the statutory scheme of which the statute is a part.” (Nolan v. City of Anaheim (2004) 33 Cal.4th 335, 340, 14 Cal.Rptr.3d 857, 92 P.3d 350.)

The legislative purpose underlying the Water Quality Act of 1987, and section 1342(p) in particular, supports that Congress intended to provide the EPA (or the regulatory agency of an approved state) the discretion to require compliance with water quality standards in a municipal storm sewer NPDES permit, particularly where, as here, that compliance will be achieved primarily through an iterative process.

Before section 1342(p) was enacted, the courts had long recognized that the EPA had the authority to require a party to comply with a state water quality standard even if that standard had not been translated into an effluent limitation. (See EPA v. State Water Resources Control Board, supra, 426 U.S. at p. 205, fn. 12, 96 S.Ct. 2022; PUD No. 1 of Jefferson Cty. v. Washington Dept. of Ecology, supra, 511 U.S. at p. 715, 114 S.Ct. 1900; Northwest Environmental Advocates v. Portland (9th Cir.1995) 56 F.3d 979, 987; Natural Resources Defense Council v. U.S.E.P.A. (9th Cir.1990) 915 F.2d 1314, 1316.) Specifically, section 1311(b)(1)(C) gave the regulatory agency the authority to impose “any more stringent limitation including those necessary to meet water quality standards,” and section 1342(a)(2) provided that “[t]he [EPA] Administrator shall *884 prescribe conditions for [NPDES] permits to assure compliance” with requirements identified in section 1342(a)(1), which encompass state water quality standards. The United States Supreme Court explained that when Congress enacted the 1972 Clean Water Act, it retained “[w]ater quality standards ... as a supplementary basis for effluent limitations, ... so that numerous point sources despite individual compliance with effluent limitations, may be further regulated to prevent water quality from falling below acceptable levels....” (EPA v. State Water Resources Control Board, supra, 426 U.S. at p. 205, fn. 12, 96 S.Ct. 2022; see also Arkansas v. Oklahoma (1992) 503 U.S. 91, 101, 112 S.Ct. 1046, 117 L.Ed.2d 239.)

There is nothing in section 1342(p)(3)(B)(iii)’s statutory language or legislative history showing that Congress intended to eliminate this discretion when it amended the Clean Water Act in 1987. **141 To the contrary, Congress added the NPDES storm sewer requirements to strengthen the Clean Water Act by making its mandate correspond to the practical realities of municipal storm sewer regulation. As numerous commentators have pointed out, although Congress was reacting to the physical differences between municipal storm water runoff and other pollutant discharges that made the 1972 legislation’s blanket effluent limitations approach impractical and administratively burdensome, the primary point of the legislation was to address these administrative problems while giving the administrative bodies the tools to meet the fundamental goals of the Clean Water Act in the context of stormwater pollution. (See Regulation of Urban Stormwater Runoff, supra, 48 Wash.U.J. Urb. & Contemp. L. at pp. 44–46; Environmental Law Handbook, supra, at p. 300; Clean Water Act Handbook, supra, at pp. 62–63.) In the 1987 congressional debates, the Senators and Representatives emphasized the need to prevent the widespread and escalating problems resulting from untreated storm water toxic discharges that were threatening aquatic life and creating conditions dangerous to human health. (See Remarks of Sen. Durenberger, 133 Cong. Rec. 1279 (Jan. 14, 1987); Remarks of Sen. Chaffee, 133 Cong. Rec. S738 (daily ed. Jan 14, 1987); Remarks of Rep. Hammerschmidt, 133 Cong. Rec. 986 (Jan. 8, 1987); Remarks of Rep. Roe, 133 Cong. Rec. 1006, 1007 (Jan. 8, 1987); Remarks of Sen. Stafford, 132 Cong. Rec. 32381, 32400 (Oct. 16, 1986).) This legislative history supports that in identifying a maximum extent practicable standard Congress did not intend to substantively bar the EPA/state agency from imposing a more stringent water quality standard if the agency, based on its expertise and technical factual information and after the required administrative hearing procedure, found this standard to be a necessary and workable enforcement mechanism to achieving the goals of the Clean Water Act.

To support a contrary view, Building Industry relies on comments by Minnesota Senator David Durenberger during the lengthy congressional **885 debates on the 1987 Water Quality Act amendments.11 (132 Cong. Rec. 32400 (Oct. 16, 1986); 133 Cong. Rec. S752 (daily ed. Jan. 14, 1987).) In the cited portions of the Congressional Record, Senator Durenberger states that NPDES permits “shall require controls to reduce the discharge of pollutants to the maximum extent practicable. Such controls include management practices, control techniques and systems, design and engineering methods, and such other provisions, as the Administrator determines appropriate for the control of pollutants in the stormwater discharge.” (Ibid.) When viewing these statements in context, it is apparent that the Senator was merely paraphrasing the words of the proposed statute and was not intending to address the issue of whether the maximum extent practicable standard was a regulatory ceiling or whether he believed the proposed amendments limited the EPA’s existing discretion.12
Building Industry’s reliance on comments made by Georgia Representative James Rowland, who participated in drafting the 1987 Water Quality Act amendments, is similarly unhelpful. During a floor debate on the proposed amendments, Representative Rowland noted that cities have “millions of” stormwater discharge points and emphasized the devastating financial burden on cities if they were required to obtain a permit for each of these points. (133 Cong. Rec. 522 (daily ed. Feb. 3, 1987).) Representative Rowland then explained that the amendments would address this problem by “allow[ing] communities to obtain far less costly single jurisdictionwide permits.” (Ibid.) Viewed in context, these comments were directed at the need for statutory provisions permitting the EPA to issue jurisdiction-wide permits thereby preventing unnecessary administrative costs to the cities, and do not reflect a desire to protect cities from the cost of complying with strict water quality standards when deemed necessary by the regulatory agency.

3. Interpretations by the EPA and Other Courts

Our conclusion that Congress intended section 1342(p)(3)(B)(iii) to provide the regulatory agency with authority to impose standards stricter than a “maximum extent practicable” standard is consistent with interpretations by *886 the EPA and the Ninth Circuit. In its final rule promulgated in the Federal Register, the EPA construed section 1342(p)(3)(B)(iii) as providing the administrative agency with the authority to impose water-quality standard controls in an NPDES permit if appropriate under the circumstances. Specifically, the EPA stated this statutory provision requires “controls to reduce the discharge of pollutants to the maximum extent practicable, and where necessary water quality-based controls ....” (55 Fed.Reg. 47990, 47994 (Nov. 16, 1990), italics added.) We are required to give substantial deference to this administrative interpretation, which occurred after an extensive notice and comment period. (See *ibid.; Chevron, supra, 467 U.S. at pp. 842–844, 104 S.Ct. 2778.)

The only other court that has interpreted the “such other provisions” language of section 1342(p)(3)(B)(iii) has reached a similar conclusion. (Defenders of Wildlife, supra, 191 F.3d at pp. 1166–1167.) In *Defenders of Wildlife*, environmental organizations brought an action against the EPA, challenging provisions in an NPDES permit requiring several Arizona localities to adhere to various best management practice controls without requiring numeric effluent limitations. (Id. at p. 1161.) The environmental organizations argued that section 1342(p) did not allow the EPA to issue NPDES permits without requiring strict compliance with effluent limitations. (Defenders of Wildlife, supra, at p. 1161.) Rejecting this argument, the Ninth Circuit found section 1342(p)(3)(B)(iii)’s statutory language “unambiguously demonstrates that Congress did not require municipal storm-sewer discharges to comply strictly” with effluent limitations. (Defenders of Wildlife, supra, at p. 1164.)

But in a separate part of the opinion, the *Defenders of Wildlife* court additionally rejected the reverse argument made by the affected municipalities (who were the interveners in the action) that “the EPA may not, under the [Clean Water Act], require strict compliance with state water-quality standards, through numerical limits or otherwise.” (Defenders of Wildlife, supra, 191 F.3d at p. 1166.) The court stated: “Although Congress did not require **143 municipal storm-sewer discharges to comply strictly with [numerical effluent limitations], [§ 1342(p)(3)(B)(iii) states that ‘[p]ermits for discharges from municipal storm sewers ... shall require ... such other provisions as the Administrator ... determines appropriate for the control of such pollutants.’ (Emphasis added.) That provision gives the EPA discretion to determine what pollution controls are appropriate... [¶] Under that discretionary provision, the EPA has the authority to determine that ensuring strict compliance with state water-quality standards is necessary to control pollutants. The EPA also has the authority to require less than strict compliance with state water-quality standards... Under 33 U.S.C. § 1342(p)(3)(B)(iii), the EPA’s choice to include either management practices or numeric limitations in the permits was within its discretion. [Citations.]” (Defenders of Wildlife, supra, 191 F.3d at pp. 1166–1167, second italics added.) Although dicta, this *887 conclusion reached by a federal court interpreting federal law is persuasive and is consistent with our independent analysis of the statutory language.13

To support its interpretation of section 1342(p)(3)(B)(iii), Building Industry additionally relies on the statutory provisions addressing nonpoint source runoff (a diffuse runoff not channeled through a particular source), which were also part of the 1987 amendments to the Clean Water Act. (§ 1329.) In particular, Building Industry cites to section 1329(a)(1)(C), which states, “The Governor of each State shall ... prepare and submit to the [EPA] Administrator for approval, a report which ... [¶] ... [¶] describes the process ... for identifying best management practices and measures to control each [identified] category ... of nonpoint sources and ... to reduce, to the maximum extent practicable, the level of pollution resulting from such category....” (Italics added.) Building Industry argues that because this “nonpoint source” statutory language expressly identifies only the maximum...
extent practicable standard, we must necessarily conclude that Congress meant to similarly limit the storm sewer point source pollution regulations to the maximum extent practicable standard.

The logic underlying this analogy is flawed because the critical language in the two statutory provisions is different. In the nonpoint source statute, Congress chose to include only the maximum extent practicable standard (§ 1329(a)(1)(C)); whereas in the municipal storm sewer provisions, Congress elected to include the “and such other provisions” clause (§ 1342(p)(3)(B)(iii)). This difference leads to the reasonable inference that Congress had a different intent when it enacted the two statutory provisions. Moreover, because of a fundamental difference between point and nonpoint source pollution, Congress has historically treated the two types of pollution differently and has subjected each type to entirely different requirements. (See Pronsolino v. Nastri (9th Cir.2002) 291 F.3d 1123, 1126–1127.) Given this different treatment, it would be improper to presume Congress intended to apply the same standard in both statutes. Building Industry’s citation to comments during the 1987 congressional debates regarding nonpoint source regulation does **144 not support Building Industry’s contentions.

*888 4. Contention that it is “Impossible” for Municipalities to Meet Water Quality Standards
We also reject Building Industry’s arguments woven throughout its appellate briefs, and emphasized during oral arguments, that the Water Quality Standards provisions violate federal law because compliance with those standards is “impossible.” The argument is not factually or legally supported.

[10] [11] First, there is no showing on the record before us that the applicable water quality standards are unattainable. The trial court specifically concluded that Building Industry failed to make a factual showing to support this contention, and Building Industry does not present a proper appellate challenge to this finding sufficient to warrant our reexamining the evidence. All judgments and orders are presumed correct, and persons challenging them must affirmatively show reversible error. (Walling v. Kimball (1941) 17 Cal.2d 364, 373, 110 P.2d 58.) A party challenging the sufficiency of evidence to support a judgment must summarize (and cite to) all of the material evidence, not just the evidence favorable to his or her appellate positions. (In re Marriage of Fink (1979) 25 Cal.3d 877, 887–888, 160 Cal.Rptr. 516, 603 P.2d 881; People v. Dougherty (1982) 138 Cal.App.3d 278, 282, 188 Cal.Rptr. 123.) Building Industry has made no attempt to comply with this well established appellate rule in its briefs.

In a supplemental brief, Building Industry attempted to overcome this deficiency by asserting that “[t]he record clearly establishes that [the Water Quality Standards provisions] are unattainable during the period the permit is in effect.” This statement, however, is not supported by the proffered citation or by the evidence viewed in the light most favorable to the respondents. Further, the fact that many of the Municipalities’ storm sewer discharges currently violate water quality standards does not mean that the Municipalities cannot comply with the standards during the five-year term of the Permit. Additionally, Building Industry’s assertions at oral argument that the trial court never reached the “impossibility” issue and/or that respondents’ counsel conceded the issue below are belied by the record, including the trial court’s rejection of Building Industry’s specific challenge to the proposed statement of decision on this very point.**14

[12] We reject Building Industry’s related argument that it was respondents’ burden to affirmatively show it is feasible to satisfy each of the applicable Water Quality Standards provisions. The party challenging the scope of an administrative permit, such as an NPDES, has the burden of showing the agency abused its discretion or its findings were unsupported by the facts. (See Fukuda v. City of Angels, supra, 20 Cal.4th at p. 817, 85 Cal.Rptr.2d 696, 977 P.2d 693; Huntington Park Redevelopment Agency v. Duncan (1983) 142 Cal.App.3d 17, 25, 190 Cal.Rptr. 744.) Thus, it was not respondents’ burden to affirmatively demonstrate it was possible for the Municipalities to meet the Permit’s requirements.

Building Industry alternatively contends it was not required to challenge the facts underlying the trial court’s determination that the Permit requirements were feasible **145 because the court’s determination was wrong as a matter of law. Specifically, Building Industry asserts that a Permit requirement that is more stringent than a “maximum extent practicable” standard is, by definition, “not practicable” and therefore “technologically impossible” to achieve under any circumstances. Building Industry relies on a dictionary definition of “practicable,” which provides that the word means “‘something that can be done; feasible,’ ” citing the 1996 version of “Webster’s Encyclopedic Unabridged Dictionary.”

This argument is unpersuasive. The federal maximum extent practicable standard is not defined in the Clean Water Act or applicable regulations, and thus the Regional Water Board properly included a detailed description of the term in the Permit’s definitions section.

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This argument is unpersuasive. The federal maximum extent practicable standard is not defined in the Clean Water Act or applicable regulations, and thus the Regional Water Board properly included a detailed description of the term in the Permit’s definitions section.
(See ante, fn. 7.) As broadly defined in the Permit, the maximum extent practicable standard is a highly flexible concept that depends on balancing numerous factors, including the particular control’s technical feasibility, cost, public acceptance, regulatory compliance, and effectiveness. This definition conveys that the Permit’s maximum extent practicable standard is a term of art, and is not a phrase that can be interpreted solely by reference to its everyday or dictionary meaning. Further, the Permit’s definitional section states that the maximum extent practicable standard “considers economics and is generally, but not necessarily, less stringent than BAT.” (Italics added.) BAT is an acronym for “best available technology economically achievable,” which is a technology-based standard for industrial storm water dischargers that focuses on reducing pollutants by treatment or by a combination of treatment and best management practices. (See Texas Oil & Gas Ass’n v. U.S. E.P.A. (5th Cir.1998) 161 F.3d 923, 928.) If the maximum extent practicable standard is generally “less stringent” than another Clean Water Act standard that relies on available technologies, it would be unreasonable to conclude that anything more stringent than the maximum extent practicable standard is necessarily impossible. In other contexts, courts have similarly recognized that the word “practicable” does not necessarily mean the most that can possibly be done. (See Nat. Wildlife Federation v. Norton (E.D.Cal.2004) 306 F.Supp.2d 920, 928, fn. 12 ['“while the meaning of the term ‘practicable’ in the [Endangered Species Act] is not entirely clear, the term does not simply equate to ‘possible’ ”]; *890 Primavera Familienstiftung v. Askin (S.D.N.Y.1998) 178 F.R.D. 405, 409 [noting that “impracticability does not mean impossibility, but rather difficulty or inconvenience”].)

We additionally question whether many of Building Industry’s “impossibility” arguments are premature on the record before us. As we have explained, the record does not support that any required control is, or will be, impossible to implement. Further, the Permit allows the Regional Water Board to enforce water quality standards during the iterative process, but does not impose any obligation that the Board do so. Thus, we cannot determine with any degree of certainty whether this obligation would ever be imposed, particularly if it later turns out that it is not possible for a Municipality to achieve that standard.

Finally, we comment on Building Industry’s repeated warnings that if we affirm the judgment, all affected Municipalities will be in immediate violation of the Permit because they are not now complying with applicable water quality standards, subjecting them to immediate and substantial civil penalties, and leading to a potential “shut down” of public operations. These doomsday arguments are unsupported. The Permit makes clear that Municipalities **146 are required to adhere to numerous specific controls (none of which are challenged in this case) and to comply with water quality standards through “timely implementation of control measures” by engaging in a cooperative iterative process where the Regional Water Board and Municipality work together to identify violations of water quality standards in a written report and then incorporate approved modified best management practices. Although the Permit allows the regulatory agencies to enforce the water quality standards during this process, the Water Boards have made clear in this litigation that they envision the ongoing iterative process as the centerpiece to achieving water quality standards. Moreover, the regulations provide an affected party reasonable time to comply with new permit requirements under certain circumstances. (See 40 C.F.R. § 122.47.) There is nothing in this record to show the Municipalities will be subject to immediate penalties for violation of water quality standards.

We likewise find speculative Building Industry’s predictions that immediately after we affirm the judgment, citizens groups will race to the courthouse to file lawsuits against the Municipalities and seek penalties for violation of the Water Quality Standards provisions. As noted, the applicable laws provide time for an affected entity to comply with new standards. Moreover, although we do not reach the enforcement issue in this case, we note the Permit makes clear that the iterative process is to be used for violations of water quality standards, and gives the Regional Water Board the discretionary authority to enforce water quality standards during that process. Thus, it is not at all clear that a citizen would have standing to compel a municipality to comply with a water quality standard despite an ongoing iterative process. (See § 1365(a)(1)(2).)

III.--VII.’

DISPOSITION

Judgment affirmed. Appellants to pay respondents’ costs on appeal.

WE CONCUR: BENKE, Acting P.J., and AARON, J.
Pursuant to California Rules of Court, rule 976.1, this opinion is certified for publication with the exception of Discussion parts III, IV, V, VI and VII.

Baxter, J., and Brown, J., dissented.

Further statutory references are to title 33 of the United States Code, unless otherwise specified.

The systems that carry untreated urban water runoff to receiving water bodies are known as “[m]unicipal separate storm sewer” systems (40 C.F.R. § 122.26(b)(8)), and are often referred to as “MS4s” (40 C.F.R. § 122.30). For readability, we will identify these systems as municipal storm sewers. To avoid confusion in this case, we will generally use descriptive names, rather than initials or acronyms, when referring to parties and concepts.

The Clean Water Act defines a “point source” to be “any discernible, confined and discrete conveyance, including but not limited to any pipe, ditch, channel, tunnel, conduit, well, discrete fissure, container, rolling stock, concentrated animal feeding operation, or vessel or other floating craft, from which pollutants are or may be discharged.” (§ 1362(14).)

NPDES stands for National Pollution Discharge Elimination System.

Under the Clean Water Act, entities responsible for NPDES permit conditions pertaining to their own discharges are referred to as “copermittees.” (40 C.F.R. § 122.26(b)(1).) For clarity and readability, we shall refer to these entities as Municipalities.

The Permit does not precisely define this phrase, and instead, in its definition section, contains a lengthy discussion of the variable nature of the maximum extent practicable concept, referred to as MEP. A portion of this discussion is as follows: “[T]he definition of MEP is dynamic and will be defined by the following process over time: municipalities propose their definition of MEP by way of their [local storm sewer plan]. Their total collective and individual activities conducted pursuant to the [plan] becomes their proposal for MEP as it applies both to their overall effort, as well as to specific activities (e.g., MEP for street sweeping, or MEP for municipal separate storm sewer maintenance). In the absence of a proposal acceptable to the [Regional Water Board], the [Regional Water Board] defines MEP.”

The definition also identifies several factors that are “useful” in determining whether an entity has achieved the maximum extent practicable standard, including “Effectiveness,” “Regulatory Compliance,” “Public Acceptance,” “Cost,” and “Technical Feasibility.”

Several other parties were also named as petitioners: Building Industry Legal Defense Foundation, California Business Properties Association, Construction Industry Coalition for Water Quality, San Diego County Fire Districts Association, and the City of San Marcos. However, because these entities were not parties in the administrative challenge, the superior court properly found they were precluded by the administrative exhaustion doctrine from challenging the administrative agencies’ compliance with the federal and state water quality laws. Although these entities were named as appellants in the notice of appeal, they are barred by the exhaustion doctrine from asserting appellate contentions concerning compliance with federal and state water quality laws. However, as to any other claims (such as CEQA), these entities are proper appellants. For ease of reference and where appropriate, we refer to the appellants collectively as Building Industry.

We note that in determining the meaning of the Clean Water Act and its amendments, federal courts generally defer to the EPA's statutory construction if the disputed portion of the statute is ambiguous. (See Chevron U.S.A. v. Natural Res. Def. Council, Inc. (1984) 467 U.S. 837, 842–844, 104 S.Ct. 2778, 81 L.Ed.2d 694 (Chevron ).) However, the parties do not argue this same principle applies to a state agency's interpretation of the Clean Water Act. Nonetheless, under governing state law principles, we do consider and give due deference to the Water Boards' statutory interpretations in this case. (See Yamaha Corp. of America v. State Bd. of Equalization, supra, 19 Cal.4th at pp. 7–8, 78 Cal.Rptr.2d 1, 960 P.2d 1031.)
These challenged Permit provisions state “Discharges from [storm sewers] which cause or contribute to exceedances of receiving water quality objectives for surface water or groundwater are prohibited” (Permit, § A.2), and “Discharges from [storm sewers] that cause or contribute to the violation of water quality standards ... are prohibited” (Permit, § C.1).

We agree with Building Industry that the trial court’s refusal to consider this legislative history on the basis that it was not presented to the administrative agencies was improper. However, this error was not prejudicial because we apply a de novo review standard in interpreting the relevant statutes.

In the cited remarks, Senator Durenberger in fact expressed his dissatisfaction with the EPA’s prior attempts to regulate municipal storm sewers. He pointed out, for example, that “[r]unoff from municipal separate storm sewers and industrial sites contain significant values of both toxic and conventional pollutants,” and that despite the Clean Water Act’s “clear directive,” the EPA “has failed to require most stormwater point sources to apply for permits which would control the pollutants in their discharge.” (133 Cong. Rec. 1274, 1279–1280 (daily ed. Jan. 14, 1987).)

Building Industry’s reliance on two other Ninth Circuit decisions to support a contrary statutory interpretation is misplaced. (See Natural Res. Def. Council, Inc. v. U.S.E.P.A., supra, 966 F.2d at p. 1308; Environmental Defense Center, Inc. v. U.S. E.P.A. (9th Cir.2003) 344 F.3d 832.) Neither of these decisions addressed the issue of the scope of a regulatory agency’s authority to exceed the maximum extent practicable standard in issuing NPDES permits for municipal storm sewers.

Because we are not presented with a proper appellate challenge, we do not address the trial court’s factual determinations in this case concerning whether it is possible or practical for a Municipality to achieve any specific Permit requirement.

The Clean Water Act allows a citizen to sue a discharger to enforce limits contained in NPDES permits, but requires the citizen to notify the alleged violator, the state, and the EPA of its intention to sue at least 60 days before filing suit, and limits the enforcement to nondiscretionary agency acts. (See § 1365(a)(1)(2).)

* See footnote 1, ante.
SUMMARY

The trial court, in separate proceedings brought by three counties against the state for reimbursement of funds expended by the counties in complying with a state order to provide protective clothing and equipment for county fire fighters, issued writs of mandate compelling the state to reimburse the counties. Previously, the counties had filed test claims with the State Board of Control for reimbursement of similar expenses. The board determined that there was a state mandate and the counties should be reimbursed. The state did not seek judicial review of the board’s decision, and the statute of limitations applicable to such review had passed. Moreover, the state, through its agents, acquiesced in the board’s findings by seeking an appropriation to satisfy the validated claims, which, however, was rebuffed by the Legislature.

In a consolidated appeal, the Court of Appeal affirmed with certain modifications. It held that, by failing to seek judicial review of the board’s decision, the state had waived its right to contest the board’s finding that the counties’ expenditures were state mandated. Similarly, it held that the state was collaterally estopped from attacking the board’s findings. It also held that the executive orders requiring the expenditures constituted the type of “program” that is subject to the constitutional imperative of subvention under Cal. Const., art. XIII B, § 6. The court also held that the trial courts had not ordered an appropriation in violation of the separation of powers doctrine, and that the trial courts correctly determined that certain legislative disclaimers, findings, and budget control language did not exonerate the state from its constitutionally and statutorily imposed obligation to reimburse the counties’ state-mandated costs. Further, the court held that the trial courts properly authorized the counties to satisfy their claims by offsetting fines and forfeitures due to the state, and that the counties were entitled to interest. (Opinion by Eagleson, J., with Ashby, Acting P. J., and Hastings, J., concurring.)

HEADNOTES

Classified to California Digest of Official Reports

(1a, 1b) Estoppel and Waiver § 23--Waiver--Trial and Appeal--Failure to Seek Judicial Review of Administrative Decision--Waiver of Right to Contest Findings.

In a proceeding by a county for a writ of mandate to compel reimbursement by the state for funds expended in complying with a state order to provide protective clothing and equipment for county fire fighters, the state waived its right to contest findings made by the State Board of Control in a previous proceeding. The board found that the costs were state-mandated and that the county was entitled to reimbursement. The state failed to seek judicial review of the board’s decision, and the statute of limitations applicable to such review had passed. Moreover, the state, through its agents, had acquiesced in the board’s findings by seeking an appropriation to satisfy the validated claims, which, however, was rebuffed by the Legislature.

(3) Estoppel and Waiver § 19--Waiver--Requisites.
Waiver occurs where there is an existing right; actual or constructive knowledge of its existence; and either an actual intention to relinquish it, or conduct so inconsistent with an intent to enforce the right as to induce a reasonable belief that it has been waived. A right that is waived is lost forever. The doctrine of waiver applies to rights and privileges afforded by statute.

[See Cal.Jur.3d, Estoppel and Waiver § 21; Am.Jur.2d, Estoppel and Waiver § 154.]

Judgments § 81--Res Judicata--Collateral Estoppel--County’s Action for Reimbursement of State-mandated Costs--Findings of State Board of Control.

In a proceeding brought by a county for a writ of mandate to compel reimbursement by the state for funds expended in complying with a state order to provide protective clothing and equipment to county fire fighters, the state was collaterally estopped from attacking the findings made, in a previous proceeding, by the State Board of Control that the costs were state-mandated and that the county was entitled to reimbursement. The issues were fully litigated before the board. Similarly, although the state was not a party to the board hearings, it was in privity with those state agencies which did participate. Moreover, a determination of conclusiveness would not work an injustice.

Judgments § 81--Res Judicata--Collateral Estoppel--Elements.

In order for the doctrine of collateral estoppel to apply, the issues in the two proceedings must be the same, the prior proceeding must have resulted in a final judgment on the merits, and the parties or their privies must be involved.

Judgments § 84--Res Judicata--Collateral Estoppel--Identity of Parties--Privity--Governmental Agents.

The agents of the same government are in privity with each other for purposes of collateral estoppel, since they represent not their own rights but the right of the government.

Judgments § 96--Res Judicata--Collateral Estoppel--Matters Concluded--Questions of Law.

A prior judgment on a question of law decided by a court is conclusive in a subsequent action between the same parties where both causes involved arose out of the same subject matter or transaction, and where holding the judgment to be conclusive will not result in an injustice.

State of California § 11--Fiscal Matters--Reimbursement to County for State-mandated Costs--New Programs. A “new program,” for purposes of determining whether the program is subject to the constitutional imperative of subvention under Cal. Const., art. XIII B, § 6, is one which carries out the governmental function of providing services to the public, or laws which, to implement a state policy, impose unique requirements on local governments and do not apply generally to all residents and entities in the state.

State of California § 7--Actions--Reimbursement of County Funds for State-mandated Costs--New Programs. In an action brought by a county for a writ of mandate to compel reimbursement by the state for funds expended in complying with state executive orders to provide protective clothing and equipment to county fire fighters, the trial court properly determined that the executive orders constituted the type of “new program” that was subject to the constitutional imperative of subvention under Cal. Const., art. XIII B, § 6. Fire protection is a peculiarly governmental function. Also, the executive orders manifest a state policy to provide updated equipment to all fire fighters, impose unique requirements on local governments, and do not apply generally to all residents and entities in the state, but only to those involved in fire fighting.


In a proceeding brought by a county for a writ of mandate to compel reimbursement by the state for funds expended in complying with a state order to provide protective clothing and equipment to county fire fighters, the trial court’s judgment granting the writ was not in violation of the separation of powers doctrine. The court order did not directly compel the Legislature to appropriate funds or to pay funds not yet appropriated, but merely affected an existing appropriation.

Constitutional Law § 40--Distribution of Governmental Powers--Between Branches of Government--Judicial
Power and Its Limits--Order Directing Treasurer to Pay on Already Appropriated Funds. Once funds have been appropriated by legislative action, a court transgresses no constitutional principle when it orders the State Controller or other similar official to make appropriate expenditures from such funds. Thus, a judgment which ordered the State Controller to draw warrants and directed the State Treasurer to pay on already-appropriated funds permissibly compelled performance of a ministerial duty.

(11) State of California § 12--Fiscal Matters--Appropriations--Reimbursement to County for State-mandated Costs. Appropriations affected by a court order need not specifically refer to the particular expenditure in question in order to be available. Thus, in a proceeding brought by a county for a writ of mandate to compel reimbursement by the state for funds expended in complying with a state order to provide protective clothing and equipment to county fire fighters, the funds appropriated for the Department of Industrial Relations for the prevention of industrial injuries and deaths of state workers were available for reimbursement, despite the fact that the funds were not specifically appropriated for reimbursement. The funds were generally related to the nature of costs incurred by the county.

(12a, 12b) Fires and Fire Districts § 2--Statutes and Ordinances--County Compliance With State Executive Order to Provide Protective Equipment--Federal Mandate. A county’s purchase of protective clothing and equipment for its fire fighters was not the result of a federally mandated program so as to relieve the state of its obligation (Cal. Const., art. XIII B, § 6) to reimburse the county for the cost of the purchases. The county had made the purchase in compliance with a state executive order. The federal government does not have jurisdiction over local fire departments and there are no applicable federal standards for local government structural fire fighting clothing and equipment. Hence, the county’s obedience to the state executive orders was not federally mandated.

(13) Statutes § 20--Construction--Judicial Function--Legislative Declarations. The interpretation of statutory language is purely a judicial function. Legislative declarations are not binding on the courts and are particularly suspect when they are the product of an attempt to avoid financial responsibility.

(14a, 14b) Statutes § 10--Title and Subject Matter--Single Subject Rule. In a proceeding brought by a county for a writ of mandate to compel reimbursement by the state for funds expended in complying with a state order to provide protective clothing and equipment to county fire fighters (Cal. Admin. Code, tit. 8, §§ 3401-3409), the trial court properly invalidated, as violating the single subject rule, the budget control language of Stats. 1981, ch. 1090, § 3. The express purpose of ch. 1090 was to increase funds available for reimbursing certain claims. The budget control language, on the other hand, purported to make the reimbursement provisions of Rev. & Tax. Code, § 2207, and former Rev. & Tax. Code, § 2231, unavailable to the county. Because the budget control language did not reasonably relate to the bill’s stated purpose, it was invalid.

(15) Statutes § 10--Title and Subject Matter--Single Subject Rule. The single subject rule essentially requires that a statute have only one subject matter and that the subject be clearly expressed in a statute’s title. The rule’s primary purpose is to prevent “logrolling” in the enactment of laws, which occurs where a provision unrelated to a bill’s main subject matter and title is included in it with the hope that the provision will remain unnoticed and unchallenged. By invalidating these unrelated clauses, the single subject rule prevents the passage of laws which might otherwise not have passed had the legislative mind been directed to them. However, in order to minimize judicial interference in the Legislature’s activities, the single subject rule is to be construed liberally. A provision violates the rule only if it does not promote the main purpose of the act or does not have a necessary and natural connection with that purpose.

(16) Statutes § 5--Operation and Effect--Retroactivity--Reimbursement to County for State-mandated Costs. The budget control language of Stats. 1981, ch. 1090, § 3, which purported to make the reimbursement provisions of Rev. & Tax. Code, § 2207 and former Rev. & Tax. Code, § 2231, unavailable to a county seeking reimbursement (Cal. Const., art. XIII B, § 6) for expenditures made in purchasing state-required protective clothing and equipment for county fire fighters (Cal. Admin. Code, tit. 8, §§ 3401-3409), was invalid as a retroactive disclaimer of the county’s right to reimbursement for debts incurred in prior years.

The budget control language of § 28.40 of the 1981 Budget Act and § 26.00 of the 1983 and 1984 Budget Acts did not exonerate the state from its constitutional and statutory obligations to reimburse a county for the expenses incurred in complying with a state mandate to purchase protective clothing and equipment for county fire fighters. The language was invalid in that it violated the single subject rule, attempted to amend existing statutory law, and was unrelated to the Budget Acts’ main purpose of appropriating funds to support the annual budget.

Constitutional Law § 4--Legislative Power to Create Workers’ Compensation System--Effect on County’s Right to Reimbursement.

Cal. Const., art. XIV, § 4, which vests the Legislature with unlimited plenary power to create and enforce a complete workers’ compensation system, does not affect a county’s right to state reimbursement for costs incurred in complying with state-mandated safety orders.


The subvention provisions of Cal. Const., art. XIII B, § 6, operate so as to require the state to reimburse counties for state-mandated costs incurred between January 1, 1975, and June 30, 1980. The amendment, which became effective on July 1, 1980, provided that the Legislature “may, but need not,” provide reimbursement for mandates enacted before January 1, 1975. Nevertheless, the Legislature must reimburse mandates passed after that date, even though the state did not have to begin reimbursement until the effective date of the amendment.

Mandamus and Prohibition § 5--Mandamus--Conditions Affecting Issuance--Exhaustion of Administrative Remedies--County Reimbursement for State-mandated Costs.

A county’s right of action in traditional mandamus to compel reimbursement for state-mandated costs did not accrue until the county had exhausted its administrative remedies. The exhaustion of remedies occurred when it became unmistakably clear that the legislative process was complete and that the state had breached its duty to reimburse the county.

Mandamus and Prohibition § 13--Mandamus--Conditions Affecting Issuance--Existence and Adequacy of Other Remedy.

A party seeking relief by mandamus is not required to exhaust a remedy that was not in existence at the time the action was filed.

State of California § 7--Actions--Reimbursement to County for State-mandated Costs--County’s Right to Offset Fines and Forfeitures Due to State.

In a proceeding by a county for a writ of mandate to compel reimbursement by the state for funds expended in complying with a state order to provide protective clothing and equipment for county fire fighters, the trial court did not err in authorizing the county to satisfy its claims by offsetting fines and forfeitures due to the state. The order did not impinge upon the Legislature’s exclusive power to appropriate funds or control budget matters.

Equity § 5--Scope and Types of Relief--Offset.

The right to offset is a long-established principle of equity. Either party to a transaction involving mutual debits and credits can strike or balance, holding himself owing or entitled only to the net difference. Although this doctrine exists independent of statute, its governing principle has been partially codified in Code Civ. Proc., § 431.70 (limited to cross-demands for money).

State of California § 7--Actions--Reimbursement to County for State-mandated Costs--State’s Use of Statutory Offset Authority.

In a proceeding brought by a county for a writ of mandate to compel reimbursement by the state for funds expended in complying with a state order to provide protective clothing and equipment to county fire fighters, the trial court did not err in enjoining the exercise of the state’s statutory offset authority (Gov. Code, § 12419.5) until the county was fully reimbursed. In view of the state’s manifest reluctance to reimburse, and its otherwise unencumbered statutory right of offset, the trial court was well within its authority to prevent this method of frustrating the county’s collection efforts from occurring.
State of California § 7--Actions--Reimbursement to County for State-mandated Costs--State’s Right to Revert or Dissipate Undistributed Appropriations.

In a proceeding brought by a county for a writ of mandate to compel reimbursement by the state for funds expended in complying with a state order to provide protective clothing and equipment to county fire fighters, the trial court properly enjoined, and was not precluded by Gov. Code, § 16304.1, from enjoining, the state from directly or indirectly reverting the reimbursement award sum from the general fund line item accounts, and from otherwise dissipating that sum in a manner that would make it unavailable to satisfy the court’s judgment in favor of the county.

Parties § 2--Indispensable Parties--County Auditor Controller--County Action to Collect Reimbursement From State.

In an action brought by a county for a writ of mandate to compel reimbursement by the state for funds expended in complying with a state order to provide protective clothing and equipment to county fire fighters, the county auditor-controller was not an indispensable party whose absence would result in a loss of the trial court’s jurisdiction. The auditor-controller was an officer of the county and was subject to the direction and control of the county board of supervisors. He was indirectly represented in the proceedings because his principal, the county, was the party litigant. Additionally, he claimed no personal interest in the action and his pro forma absence in no way impeded complete relief.

Parties § 2--Indispensable Parties--Fines and Forfeitures--County Action to Collect Reimbursement From State.

In an action brought by a county for a writ of mandate to compel reimbursement by the state for costs expended in complying with a state order to provide protective clothing and equipment to county fire fighters, the funds created by the collected fines and forfeitures which the county was allowed to offset to satisfy its claims against the state were not “indispensable parties” to the litigation. The action was not an in rem proceeding, and the ownership of a particular stake was not in dispute. Complete relief could be afforded without including the specified funds as a party.

Interest § 4--Interest on Judgments--County Action for Reimbursement of State-mandated Costs--State Reliance on Invalid Statute.

An invalid statute voluntarily enacted and promulgated by the state is not a defense to its obligation to pay interest on damages under Civ. Code, § 3287, subd. (a). Thus, in an action brought by a county for writ of mandate to compel reimbursement by the state for funds expended in complying with a state order to provide protective clothing and equipment to county fire fighters, the state could not avoid its obligation to pay interest on the funds by relying on invalid budget control language which purported to restrict payment on reimbursement claims.

Appellate Review § 127--Review--Scope and Extent--Interpretation of Statutes.

An appellate court is not limited by the interpretation of statutes given by the trial court.

Appellate Review § 162--Determination of Disposition of Cause--Modification--Action Against State--Appropriation.

In an action against the state, an appellate court is empowered to add a directive that the trial court order be modified to include charging orders against funds appropriated by subsequent budget acts.

COUNSEL
De Witt Clinton, County Counsel, Amanda F. Susskind, Deputy County Counsel, William D. Ross and Diana P. Scott, for Plaintiffs and Respondents.

EAGLESON, J.

These consolidated appeals arise from three separate trial court proceedings concerning the heretofore unsuccessful efforts of various local agencies to secure reimbursement of state-mandated costs.

Case No. 2d Civ. B006078 (Carmel Valley et al. case) was the first matter decided by the trial court. The memorandum of decision in that case was judicially noticed by the trial court which heard the consolidated matters in 2d Civ. B011941 (Rincon et al. case) and 2d Civ. B011942 (County of Los Angeles case). Issues common to all three cases will be discussed together *530 under the County of Los Angeles appeal, while issues
unique to the other two appeals will be considered separately.

We identify the parties to the various proceedings in footnote 1. For literary convenience, however, we will refer to all appellants as the State and all respondents as the County unless otherwise indicated.

**Appeal In Case No. 2 Civil B011942**

*(County of Los Angeles Case)*

**Facts and Procedural History**

County employs fire fighters for whom it purchased protective clothing and equipment, as required by title 8, California Administrative Code, sections 3401-3409, enacted in 1978 (executive orders). County argues that it is entitled to State reimbursement for these expenditures because they constitute a state-mandated “new program” or “higher level of service.” County relies on Revenue and Taxation Code section 2207 and former *531* section 2231, and California Constitution, article XIII B, section 6 to support its claim.

County filed a test claim with the State Board of Control (Board) for these costs incurred during fiscal years 1978-1979 and 1979-1980. After hearings were held on the matter, the Board determined on November 20, 1979, that there was a state mandate and that County should be reimbursed. State did not seek judicial review of this quasi-judicial decision of the Board.

Thereafter, a local government claims bill, Senate Bill Number 1261 (Stats. 1981, ch. 1090, p. 4191) (S.B. 1261) was introduced to provide appropriations to pay some of County’s claims for these state-mandated costs. This bill was amended by the Legislature to delete all appropriations for the payment of these claims. Other claims of County not provided for in S.B. 1261 were contained in another local government claims bill, Assembly Bill Number 171 (Stats. 1982, ch. 28, p. 51) (A.B. 171). The appropriations in this bill were deleted by the Governor. Both pieces of legislation, sans appropriations for the payment of these claims, were enacted into law.

On September 21, 1984, following these legislative rebuffs, County sought reimbursement by filing a petition for writ of mandate (Code Civ. Proc., § 1085) and complaint for declaratory relief. After appropriate responses were filed and a hearing was held, the court executed a judgment on February 6, 1985, granting a peremptory writ of mandate. A writ of mandate was issued and other findings and orders made. It is from this judgment of *532* February 6, 1985, that State appeals. The relevant portions of the judgment are set forth verbatim below.*533*

**Contentions**

State advances two basic contentions. It first asserts that the costs incurred by County are not state mandated because they are not the result of a “new program,” and do not provide a “higher level of service.” Either or both of these requirements are the sine qua non of reimbursement. Second, assuming a “new program” or “higher level of service” exists, portions of the trial court order aimed at assisting the reimbursement process were made in excess of the court’s jurisdiction.

These contentions are without merit. We modify and affirm all three judgments.

**Discussion**

**I**

**Issue of State Mandate**

The threshold question is whether County’s expenditures are state mandated. The right to reimbursement is triggered when the local agency incurs “costs mandated by the state” in either complying with a “new program” or providing “an increased level of service of an existing program.” State advances many theories as to why the Board erred in concluding that these expenditures are state-mandated costs. One of these arguments is whether the executive orders are a “new program” as that phrase has been recently defined by our Supreme Court in County of Los Angeles v. State of California *(1987)* 43 Cal.3d 46 [233 Cal.Rptr. 38, 729 P.2d 202].

As we shall explain, State has waived its right to challenge the Board’s findings and is also collaterally estopped from doing so. Additionally, although State is not similarly precluded from raising issues presented by the State of California case, we conclude that the executive orders are a “new program” within the meaning of article XIII B, section 6.

**A. Waiver**

We initially conclude that State has waived its right to contest the Board’s findings. Waiver occurs where there is an existing right; actual or constructive knowledge of its existence; and either an actual intention...
to relinquish it, or conduct so inconsistent with an intent to enforce the right as to induce a reasonable belief that it has been waived. (Medico-Dental etc. Co. v. Horton & Converse (1942) 21 Cal.2d 411, 432 [132 P.2d 457]; Loughan v. Harger-Haldeman (1960) 184 Cal.App.2d 495, 502-503 [7 Cal.Rptr. 581].) A right that is waived is lost forever. (L.A. City Sch. Dist. v. Landier Inv. Co. (1960) 177 Cal.App.2d 744, 752 [2 Cal.Rptr. 662].) The doctrine of waiver applies to rights and privileges afforded by statute. (People v. Murphy (1962) 207 Cal.App.2d 885, 888 [24 Cal.Rptr. 803].)

State now contends to be an aggrieved party and seeks to dispute the Board’s findings. However it failed to seek judicial review of that November 20, 1979 decision (Code Civ. Proc., § 1094.5) as authorized by former Revenue and Taxation Code section 2253.5. The three-year statute of limitations applicable to such review has long since passed. (Green v. Obledo (1981) 29 Cal.3d 126, 141, fn. 10 [172 Cal.Rptr. 206, 624 P.2d 256]; Code Civ. Proc., § 338, subd. 1.)

In addition, State, through its agents, acquiesced in the Board’s findings by seeking an appropriation to satisfy the validated claims. (Former Rev. & Tax. Code, § 2255, subd. (a).) On September 30, 1981, S.B. 1261 became law. On February 12, 1982, A.B. 171 was enacted. Appropriations had been stripped from each bill. State did not then seek review of the Board determinations even though time remained before the three-year statutory period expired. This inaction is clearly inconsistent with any intent to contest the validity of the Board’s decision and results in a waiver.

B. Administrative Collateral Estoppel

We next conclude that State is collaterally estopped from attacking the Board’s findings. (4) Traditionally, collateral estoppel has been applied to bar relitigation of an issue decided in a prior court proceeding. In order for the doctrine to apply, the issues in the two proceedings must be the same, the prior proceeding must have resulted in a final judgment on the merits, and the same parties or their privies must be involved. (People v. Sims (1982) 32 Cal.3d 468, 484 [186 Cal.Rptr. 77, 651 P.2d 321].)

The doctrine was extended in Sims to apply to a final adjudication of an administrative agency of statutory creation so as to preclude relitigation of the same issues in a subsequent criminal case. Our Supreme Court held that collateral estoppel applies to such prior adjudications where three requirements are met: (1) the administrative agency acted in a judicial capacity; (2) it resolved disputed issues properly before it; and (3) all parties were provided with the opportunity to fully and fairly litigate their claims. (Id. at p. 479.) All of the elements of administrative collateral estoppel are present here.

(5) The Board was created by the state Legislature to exercise quasi-judicial powers in adjudging the validity of claims against the State. (County of Sacramento v. Loeb (1984) 160 Cal.App.3d 446, 452 [206 Cal.Rptr. 626].) At the time of the hearings, the Board proceedings were the sole administrative remedy available to local agencies seeking reimbursement for state-mandated costs. (Former Rev. & Tax. Code, § 2250.) Board examiners had the power to administer oaths, examine witnesses, issue subpoenas, and receive evidence. (Gov. Code, § 13911.) The hearings were adversarial in nature and allowed for the presentation of evidence by the claimant, the Department of Finance, and any other affected agency. (Former Rev. & Tax. Code, § 2252.)

The record indicates that the state mandate issues in this case were fully litigated before the Board. A representative of the state Division of Occupational Safety and Health and the Department of Industrial Relations testified as to why County’s costs were not state mandated. Representatives of the various claimant fire districts in turn offered testimony contradicting that view. The proceedings culminated in a verbatim transcript and a written statement of the basis for the Board’s decision.

State complains, however, that some of the traditional elements of the collateral estoppel doctrine are missing. In particular, State argues that it was not a party to the Board hearings and was not in privity with those state agencies which did participate.

*536* "The courts have held that the agents of the same government are in privity with each other, since they represent not their own rights but the right of the government. [Fn. omitted.]" (Lerner v. Los Angeles City Board of Education (1963) 59 Cal.2d 382, 398 [29 Cal.Rptr. 657, 380 P.2d 97].) As we stated in our introduction of the parties in this case, the party known as “State” is merely a shorthand reference to the various state agencies and officials named as defendants below. Each of these defendants is an agent of the State of California and had a mutual interest in the Board proceedings. They are thus in privity with those state agencies which did participate below (e.g., Occupational Safety and Health Division).

It is also clear that even though the question of whether a cost is state mandated is one of law (City of Merced v. State of California (1984) 153 Cal.App.3d 777, 781 [200 Cal.Rptr. 795]), it was for the Board to decide the issue of privity.
subsequent litigation on that issue is foreclosed here. A prior judgment on a question of law decided by a court is conclusive in a subsequent action between the same parties where both causes involved arose out of the same subject matter or transaction, and where holding the judgment to be conclusive will not result in an injustice. (City of Los Angeles v. City of San Fernando (1975) 14 Cal.3d 199, 230 [123 Cal.Rptr. 1, 537 P.2d 1250]; Beverly Hills Nat. Bank v. Glynn (1971) 16 Cal.App.3d 274, 286-287 [93 Cal.Rptr. 907]; Rest.2d Judgments, § 28, p. 273.)

Here, the basic issues of state mandate and the amount of reimbursement arose out of County’s required compliance with the executive orders. In either forum-Board or court-the claims and the evidentiary and legal determination of their validity would be considered in similar fashion. Furthermore, a determination of conclusiveness would not work an injustice. As we have noted, the Board was statutorily created to consider the validity of the various claims now being litigated. Processing of reimbursement claims in this manner was the only administrative remedy available to County. If we were to grant State’s request and review the Board’s determination de novo, we would, in any event, adhere to the well-settled principle of affording “great weight” to “the contemporaneous administrative construction of the enactment by those charged with its enforcement ....” (Coca-Cola Co. v. State Bld. of Equalization (1945) 25 Cal.2d 918, 921 [156 P.2d 1].)

There is no policy reason to limit the application of the collateral estoppel doctrine to successive court proceedings. In City and County of San Francisco v. Ang (1979) 97 Cal.App.3d 673, 679 [159 Cal.Rptr. 56], the doctrine was applied to bar relitigation in a subsequent civil proceeding of a zoning issue previously decided by a city board of permit appeals. We similarly hold that the questions of law decided by the Board are binding in all of the subsequent civil proceedings presented here. State therefore is collaterally estopped to raise the issues of state mandate and amount of reimbursement in this appeal.

C. Executive Orders-A “New Program” Under Article XIII B, Section 6

The recent decision by our Supreme Court in County of Los Angeles v. State of California, supra., 43 Cal.3d at p. 49 presents a new issue not previously considered by the Board or the trial court. That question is whether the executive orders constitute the type of “program” that is subject to the constitutional imperative of subvention under article XIII B, section 6. We conclude that they are.

In State of California, the Court concluded that the term “program” has two alternative meanings: “programs that carry out the governmental function of providing services to the public, or laws which, to implement a state policy, impose unique requirements on local governments and do not apply generally to all residents and entities in the state.” (Id. at p. 56, italics added.) Although only one of these findings is necessary to trigger reimbursement, both are present here.

First, fire protection is a peculiarly governmental function. (County of Sacramento v. Superior Court (1972) 8 Cal.3d 479, 481 [105 Cal.Rptr. 374, 503 P.2d 1382].) “Police and fire protection are two of the most essential and basic functions of local government.” (Verreos v. City and County of San Francisco (1976) 63 Cal.App.3d 86, 107 [133 Cal.Rptr. 649].) This classification is not weakened by State’s assertion that there are private sector fire fighters who are also subject to the executive orders. Our record on this point is incomplete because the issue was not presented below. Nonetheless, we have no difficulty in concluding as a matter of judicial notice that the overwhelming number of fire fighters discharge a classical governmental function.

The second, and alternative, prong of the State of California definition is also satisfied. The executive orders manifest a state policy to provide updated equipment to all fire fighters. Indeed, compliance with the executive orders is compulsory. The requirements imposed on local governments are also unique because fire fighting is overwhelmingly engaged in by local agencies. Finally, the orders do not apply generally to all residents and entities in the State but only to those involved in fire fighting.

These facts are distinguishable from those presented in State of California. There, the court held that a state-mandated increase in workers’ compensation benefits did not require state subvention because the costs incurred by local agencies were only an incidental impact of laws that applied generally to all state residents and entities (i.e., to all workers and all governmental and nongovernmental employers). Governmental employers in that setting were indistinguishable from private employers who were obligated through insurance or direct payment to pay the statutory increases.

State of California only defined the scope of the word
“program” as used in California Constitution, article XIII B, section 6. We apply the same interpretation to former Revenue and Taxation Code section 2231 even though the statute was enacted much earlier. The pertinent language in the statute is identical to that found in the constitutional provision and no reason has been advanced to suggest that it should be construed differently. In any event, a different interpretation must fall before a constitutional provision of similar import. (County of Los Angeles v. Payne (1937) 8 Cal.2d 563, 574 [66 P.2d 658].)

II

Issue of Whether Court Orders Exceeded Its Jurisdiction

A. The Court Has Not Ordered an Appropriation in Violation of the Separation of Powers Doctrine

(9) State begins its general attack on the judgment by citing the longstanding principle that a court order which directly compels the Legislature to appropriate funds or to pay funds not yet appropriated violates the separation of powers doctrine. (Cal. Const., art. III, § 3; art. XVI, § 7; Mandel v. Myers (1981) 29 Cal.3d 531, 540 [174 Cal.Rptr. 841, 629 P.2d 935].) State *539 observes (and correctly so) that the relevant constitutional (art. XIII B, § 6) and statutory (Rev. & Tax. Code, § 2207 & former § 2231) provisions are not appropriations measures. (See City of Sacramento v. California State Legislature (1986) 187 Cal.App.3d 393, 398 [231 Cal.Rptr. 686].) Since State otherwise discerns no manifest legislative intent to appropriate funds to pay County’s claims (City & County of S. F. v. Kuchel (1948) 32 Cal.2d 364, 366 [196 P.2d 545]), it concludes that the judgment unconstitutionally compel performance of a legislative act.

County rejoins that a writ of traditional mandate (Code Civ. Proc., § 1085) is the correct method of compelling State to perform a clear and present ministerial legal obligation. (County of Sacramento v. Loeb, supra., 160 Cal.App.3d at pp. 451-452.) The ministerial obligation here is contained in California Constitution, article XIII B, section 6 and in Revenue and Taxation Code section 2207 and former section 2231. These provisions require State to reimburse local agencies for state-mandated costs.

We reject State’s general characterization of the judgment by noting that it only affects an existing appropriation. It declares (fn. 7, ¶ 1, ante) that only funds already “appropriated” by the Legislature for the State Department of Industrial Relations for the Prevention of Industrial Injuries and Deaths of California Workers within the Department’s General Fund” shall be spent for reimbursement of County’s state-mandated costs. (Italics added.) There is absolutely no language purporting to require the Legislature to enact appropriations or perform any other act that might violate separation of powers principles. (10) By simply ordering the State Controller to draw warrants and directing the State Treasurer to pay on already appropriated funds (fn. 7, ¶ 2, ante), the judgment permissibly compels performance of a ministerial duty: “[O]nce funds have already been appropriated by legislative action, a court transgresses no constitutional principle when it orders the State Controller or other similar official to make appropriate expenditures *540 from such funds. [Citations.]” (Mandel v. Myers, supra., 29 Cal.3d at p. 540.)

As we will discuss in further detail below, the subject funds (fn. 7, ¶ 1, ante) were saddled with an unconstitutional restriction (fn. 7, ¶ 7, ante). However, Mandel establishes that such a restriction does not necessarily infect the entire appropriation. There, the Legislature had improperly prohibited the use of budget funds to pay a court-ordered and administratively approved attorney’s fees award. The court reasoned that as long as appropriated funds were “reasonably available for the expenditures in question, the separation of powers doctrine poses no barrier to a judicial order directing the payment of such funds.” (Id. at p. 542.) The court went on to find that money in a general “operating expenses and equipment” fund was, by both the Budget Act’s terms and prior administrative practice, reasonably available to pay the attorney’s fees award.

Contrary to State’s argument, Mandel does not require that past administrative practice support a judgment for reimbursement from an otherwise available appropriation. Although there was evidence of a prior administrative practice of paying counsel fees from funds in the
“operating expenses and equipment” budget, this fact was not the main predicate of the court’s holding. Rather, the decisive factor was that the budget item in question functioned as a “catchall” appropriation in which funds were still reasonably available to satisfy the State’s adjudicated debt. (Id. at pp. 543-544.)

Another illustration of this principle is found in Serrano v. Priest (1982) 131 Cal.App.3d 188 [182 Cal.Rptr. 387]. Plaintiffs in that case secured a judgment against the State of California for $800,000 in attorney’s fees. The judgment was not paid, and subsequent proceedings were brought against State to satisfy the judgment. The trial court directed the State Controller to pay the $800,000 award, plus interest, from funds appropriated by the Legislature for “operating expenses and equipment” of the Department of Education, Superintendent of Public Instruction and State Board of Education. (Id. at p. 192.) This court affirmed that order even though there was no evidence that the agencies involved had ever paid court-ordered attorney’s fees from that portion of the budget. Relying on Mandel, we concluded that funds were reasonably available from appropriations enacted in the Budget Act in effect at the time of the court’s order, as well as from similar appropriations in subsequent budget acts.

State also incorrectly asserts that the appropriations affected by the court’s order must specifically refer to the particular expenditure in question in order to be available. This notion was summarily dismissed in Mandel v. Myers, supra., 29 Cal.3d at pp. 543-544. Likewise, in Committee to Defend *541 Reproductive Rights v. Cory, supra., 132 Cal.App.3d at pp. 857-858, the court decreed that payments for Medi-Cal abortions could properly be ordered from monies appropriated for other Medi-Cal services, even though this use had been specifically prohibited by the Legislature.

Applying these various principles here, we note that the judgment (fn. 7, ¶ 2, ante) identified funds in account numbers 8350-001-001, 8350-001-452, 8350-001-453 and 8350-001-890 as being available for reimbursement. Within these 1984-1985 account appropriations for the Department of Industrial Relations were monies for Program 40, the Prevention of Industrial Injuries and Deaths of California Workers. The evidence clearly showed that the remaining balances on hand would cover the cost of reimbursement. Since it is conceded that the fire fighting protective clothing and equipment in this case was purchased to prevent deaths and injuries to fire fighters, these funds, although not specifically appropriated for the reimbursement in question, were generally related to the nature of costs incurred by County and are therefore reasonably available for reimbursement.

B. Legislative Disclaimers, Findings and Budget Control Language Are No Defense to Reimbursement

As a general defense against the order to reimburse, State insists that the Legislature has itself concluded that the claimed costs are not reimbursable. This determination took the combined form of disclaimers, findings and budget control language. State interprets this self-serving legislation, as well as the legislative and gubernatorial deletions, as forever sweeping away State’s obligation to reimburse the state-mandated costs at issue. Consequently, any order that ignores these restrictions on payment would amount to a court-ordered appropriation. As we shall conclude, these efforts are merely transparent attempts to do indirectly that which cannot lawfully be done directly.

The seminal legislation that gave rise to the 1978 executive orders was enacted by Statutes 1973, chapter 993, and is labeled the California Occupational Safety and Health Act (Cal/OSHA). It is modeled after federal law and is designed to assure safe working conditions for all California workers. A legislative disclaimer appearing in section 106 of that bill reads: “No appropriation is made by this act ... for the reimbursement of any local agency for any costs that may be incurred by it in carrying on any program or performing any service required to be carried on ...” The stated reason for this decision not to appropriate was that the cost of implementing the act was “minimal on a statewide basis in relation to the effect on local tax rates.” (Stats. 1973, ch. 993, § 106, p. 1954.)

Again, in 1974, the Legislature stated: “Notwithstanding Section 2231 of the Revenue and Taxation Code, there shall be no reimbursement pursuant to this section, nor shall there be an appropriation made by this act, because the Legislature finds that this act and any executive regulations or safety orders issued pursuant thereto merely implement federal law and regulations.” (Stats. 1974, ch. 1284, § 106, p. 2787.) This statute amended section 106 of Statutes 1973, chapter 993, and was a post facto change in the stated legislative rationale for not providing reimbursement.

Presumably because of the large number of reimbursement claims being filed, the Legislature subsequently used budget control language to confirm that compliance with the executive orders should not trigger reimbursement. Some of this legislation was effective September 30, 1981, as part of a local agency and school district reimbursement bill. The control
The significance of this no-federal-mandate finding is revealed by examining past changes in the statutory definition of state-mandated costs. As thoroughly discussed in City of Sacramento v. State of California (1984) 156 Cal.App.3d 182, 196-197 [203 Cal.Rptr. 258] disapproved on other grounds in County of Los Angeles v. State of California, supra., 43 Cal.3d at p. 58, fn. 10, the concept of federally mandated costs has provided local agencies with a financial escape valve ever since passage of the “Property Tax Relief Act of 1972.” (Stats. 1972, ch. 1406, § 1, p. 2931.) That act limited local governments’ power to levy property taxes, while requiring that they be reimbursed by the State for providing compulsory increased levels of service or *543 new programs. However, under Revenue and Taxation Code section 2271, “costs mandated by the federal government” were not subject to reimbursement and local governments were permitted to levy taxes in addition to the maximum property tax rate to pay such costs.

On November 6, 1979, the limitation on local government’s ability to raise property taxes, and the duty of the State to reimburse for state-mandated costs, became a part of the California Constitution through the initiative process. Article XIII B, section 6, enacted at that time, directs state subvention similar in nature to that required by the preexisting provisions of Revenue and Taxation Code section 2207 and former section 2231. As a defense against this duty to reimburse local agencies, the Legislature began to insert disclaimers in bills which mandated costs on local agencies. It also amended Revenue and Taxation Code section 2206 to expand the definition of nonreimbursable “costs mandated by the federal government” to include the following: “costs resulting from enactment of a state law or regulation where failure to enact such law or regulation to meet specific federal program or service requirements would result in substantial monetary penalties or loss of funds to public or private persons in the state.”

In applying this definition here, State offers nothing more than the bare legislative finding contained in Statutes 1974, chapter 1284, section 106. State contends that a federally mandated cost cannot, by definition, be a state-mandated cost. Therefore, if the cost is federally mandated, local agency reimbursement is not required. (13) Although State’s argument is correct in the abstract, neither the facts nor federal law supports the underlying assumption that there is a federal mandate. (14)

Both the Board and the court had in evidence a letter from a responsible official of the federal Occupational Safety and Health Administration (OSHA). The letter emphasizes the independence of state and federal OSHA standards: “OSHA does not have jurisdiction over the fire departments of any political subdivision of a state whether the state has elected to have its own state plan under the OSHA act or not .... [¶] More specifically, in 1978, the State of California promulgated standards applicable to fire departments in California. Therefore, California standards, rather than *544 federal OSHA standards, are applicable to fire departments in that state ....” This theme is also reflected in a section of OSHA which expressly disclaims jurisdiction over local agencies such as County. (29 U.S.C. § 652(5).) Accordingly, as a matter of law, there are no federal standards for local government structural fire fighting clothing and equipment.

In short, while the Legislature’s enactment of Cal/OSHA to comply with federal OSHA standards is commendable, it certainly was not compelled. Consequently, County’s obedience to the 1978 executive orders is not federally mandated. (14a)

The trial court also properly invalidated the budget control language in Statutes 1981, chapter 1090, section 3 (fn. 7, ¶ 8, ante) because it violated the single subject rule. (15) This legislative restriction purported to make the reimbursement provisions of Revenue and Taxation Code section 2207 and former section 2231 unavailable to County.

The single subject rule essentially requires that a statute have only one subject matter and that the subject be clearly expressed in the statute’s title. The rule’s primary purpose is to prevent “log-rolling” in the enactment of laws. This disfavored practice occurs where
Similarly, the annual budget bill must only concern the subject of appropriations to support the annual budget and may not constitutionally be used to substantively amend or change existing statutory law. (Association for Retarded Citizens v. Department of Developmental Services (1985) 38 Cal.3d 384, 394 [211 Cal.Rptr. 758, 696 P.2d 150].) We see no reason to apply a less stringent standard to a special appropriations bill. Because the language in chapter 1090 prohibiting the Board from processing claims does not reasonably relate to the bill’s stated purpose, it is invalid.

The budget control language in chapter 1090 is also invalid as a retroactive disclaimer of County’s right to reimbursement for debts incurred in prior years. This legislative technique was condemned in County of Sacramento v. Loeb, supra., 160 Cal.App.3d at p. 446. There, the Legislature had enacted a Government Code section which prohibited using appropriations for any purpose which had been denied by any formal action of the Legislature. The State attempted to use this code section to uphold a special appropriations bill which had deleted County’s Board-approved claims for costs which were incurred prior to the enactment of the code section. The court held that the code section did not apply retroactively to defeat County’s claims: “A retroactive statute is one which relates back to a previous transaction and gives that transaction a legal effect different from that which it had under the law when it occurred ... ‘Absent some clear policy requiring the contrary, statutes modifying liability in civil cases are not to be construed retroactively.’” ( ld. at p. 459, quoting Robinson v. Pediatric Affiliates Medical Group, Inc. (1979) 98 Cal.App.3d 907, 912 [159 Cal.Rptr. 791].) Similarly, the control language in chapter 1090 does not apply retroactively to County’s prior, Board-approved claims.

Finally, the control language in section 28.40 of the 1981 Budget Act and section 26.00 of the 1983 and 1984 Budget Acts does not work to defeat County’s claims. (Stats. 1981, ch. 99, § 28.40, p. 606; Stats. 1983, ch. 324, § 26.00, p. 1504; Stats. 1984, ch. 258, § 26.00.) This section is comprised of both substantive and procedural provisions. We are concerned primarily with those portions that purport to exonerate State from its constitutionally and statutorily imposed obligation to reimburse County’s state-mandated costs.

The writ of mandate directed compliance with the procedural provisions of these sections and is not a point of dispute on appeal. Subsection (a) affords the Legislature one last opportunity to appropriate funds which are to be encumbered for the purpose of paying state-mandated costs, an invitation repeatedly rejected. Subsection (b) directs that the Department of Finance notify the chairpersons of the appropriate committees in each house and chairperson of the Joint Legislative Budget Committee of the need to encumber funds. Presumably, the objective of this procedure is to give the Legislature another opportunity to amend or repeal substantive legislation requiring local agencies to incur state-mandated costs. Again, the Legislature declined to
act. Legislative action pursuant to subsection (b) could arguably ameliorate the plight of local agencies prospectively, but would be of no practical assistance to a local agency creditor seeking reimbursement for costs already incurred.

The first portion of each section, however, imposes a budgetary restriction on encumbering appropriated funds to reimburse for state-mandated costs arising out of compliance with the executive orders, absent a specific appropriation pursuant to subparagraph (b). For the reasons stated above, this substantive language is invalid under the single subject rule. It attempts to amend existing statutory law and is unrelated to the Budget Acts’ main purpose of appropriating funds to support the annual budget. (Association for Retarded Citizens v. Department of Developmental Services, supra., 38 Cal.3d at p. 394.) Now unfettered by invalid restrictions, the appropriations involved in this case are reasonably available for reimbursement. *547

C. The Legislature’s Plenary Power to Regulate Worker Safety Does Not Affect the Right to Reimbursement

State contends that article XIV, section 4 of the California Constitution vests the Legislature with unlimited plenary power to create and enforce a complete workers’ compensation system. It postulates that the Legislature may determine that the interest in worker safety and health is furthered by requiring local agencies to bear the costs of safety devices. This non sequitur is advanced without citation of authority.

Article XIV, section 4 concerns the power to enact workers’ compensation statutes and regulations. It does not focus on the issue of reimbursement for state-mandated costs, which is covered by Revenue and Taxation Code section 2207 and former section 2231, and article XIII B, section 6. Since these latter provisions do not effect a pro tanto repeal of the Legislature’s plenary power over workers’ compensation law (see County of Los Angeles v. State of California, supra., 43 Cal.3d 46), they do not conflict with article XIV, section 4.

Moreover, even though the reimbursement issue has come before the Legislature repeatedly since 1972, no law has been enacted to exempt compliance with workers’ compensation executive orders from the mandatory reimbursement provisions of Revenue and Taxation Code section 2207 and former section 2231. Likewise, article XIII B, section 6 does not provide an exception to the obligation to reimburse local agencies for compliance with these safety orders.

D. Pre-1980 Claims Are Reimbursable Under Article XIII B, Section 6, Effective July 1, 1980

State further argues that to the extent County’s claims for fiscal years 1978-1979 and 1979-1980 are predicated on the subvention provisions of article XIII B, section 6, they fall within a “window period” of nonreimbursement. This assertion emanates from section 6, subdivision (c), which states that the Legislature “[m]ay, but need not,” provide reimbursement for mandates enacted before January 1, 1975. State reasons that because the constitutional amendment did not become effective until July 1, 1980, claims for costs incurred between January 1, 1975 and June 30, 1980, need not be reimbursed.

This notion was rejected in City of Sacramento v. State of California, supra., 156 Cal.App.3d at p. 182 on behalf of local agencies seeking reimbursement of unemployment insurance costs mandated by a 1978 statute. Basing its decision on well-settled principles of constitutional interpretation *548 and upon a prior published opinion of the Attorney General, the court interpreted section 6, subdivision (c) as follows: “[T]he Legislature may reimburse mandates enacted prior to January 1, 1975, and must reimburse mandates passed after that date, but does not have to begin such reimbursement until the effective date of article XIII B (July 1, 1980).” (Id. at p. 191, italics in original.) In other words, the amendment operates on “window period” mandates even though the reimbursement process may not actually commence until later.

We agree with this reasoning and find costs incurred by County under the 1978 executive orders subject to reimbursement under the Constitution.

E. Claims Under Revenue and Taxation Code Section 2207 and Former Section 2231 Are Not Time-barred

State collaterally asserts that to the extent County bases its claims on Revenue and Taxation Code section 2207 and former section 2231, they are barred by Code of Civil Procedure sections 335 and 338, subdivision 1. This omnibus challenge to the order directing payment has no merit.

Code of Civil Procedure section 335 is a general introductory section to the statute of limitations for all matters except recovery of real property. Code of Civil Procedure section 338, subdivision 1 requires “[a]n action upon a liability created by statute” to be commenced within three years.
A claimant does not exhaust its administrative remedies and cannot come under the court’s jurisdiction until the legislative process is complete. (County of Contra Costa v. State of California (1986) 177 Cal.App.3d 62, 77 [222 Cal.Rptr. 750].) Here, County pursued its remedy before the Board and prevailed. Thereafter, as required by law, appropriate legislation was introduced. Both the Board hearings and the subsequent efforts to secure legislative appropriations were part of the legislative process. (Former Rev. & Tax. Code, § 2255, subd. (a).) It was not until the legislation was enacted sans appropriations on September 30, 1981 (S.B. 1261) and February 12, 1982 (A.B. 171) that it became unmistakably clear that this process had ended and State had breached its duty to reimburse. At these respective moments of breach, County’s right of action in traditional mandamus accrued. County’s petition was filed on September 21, 1984, within the three-year statutory period. (Lerner v. Los Angeles City Board of Education, supra., 59 Cal.2d at p. 398.)

**F. Government Code Section 17612’s Remedy for Unfunded Mandates Does Not Supplant the Court’s Order**

State continues its general attack on the order directing payment by arguing that the Legislature has “defined” the remedy available to a local agency if a mandate is unfunded. That remedy is found in Government Code section 17612, subdivision (b) and reads: “If the Legislature deletes from a local government claims bill funding for a mandate, the local agency ... may file in the Superior Court of the County of Sacramento an action in declaratory relief to declare the mandate unenforceable and enjoin its enforcement.” (Italics added.) (See also former Rev. & Tax. Code, § 2255, subd. (c), eff. Oct. 1, 1982.)

State hints that this procedure is the only remedy available to a local agency if funding is not provided. At oral argument, State admitted that this declaration of enforceability and injunction against enforcement would be prospective only. This remedy would provide no relief to local agencies which have complied with the executive orders.

We conclude that Government Code section 17612, subdivision (b) is inapplicable here because it did not become operative until January 1, 1985. It was not in place when the Board rendered its decision on November 20, 1979; when funding was deleted from S.B. 1261 (Sept. 30, 1981) and A.B. 171 (Feb. 12, 1982); or when this litigation commenced on September 21, 1984. A party is not required to exhaust a remedy that was not in existence at the time the action was filed. (Ross v. Superior Court (1977) 19 Cal.3d 899, 912, fn. 9 [141 Cal.Rptr. 133, 569 P.2d 727].) To abide by this post facto legislation now would condone legislative interference in a specific controversy already assigned to the judicial branch for resolution. (Serrano v. Priest, supra., 131 Cal.App.3d at p. 201.)

Also, this remedy is purely a discretionary course of action. By using the permissive word “may,” the Legislature did not intend to override article XIII B, section 6 and Revenue and Taxation Code section 2207 and former section 2231. These constitutional and statutory imprimatur each impose upon the State an obligation to reimburse for state-mandated costs. Once that determination is finally made, the State is under a clear and present ministerial duty to reimburse. In the absence of compliance, traditional mandamus lies. (Code Civ. Proc., § 1085.)

**G. The Court’s Order Properly Allows County the Right of Offset**

(224)As the first in a series of objections to portions of the judgment which assist in the reimbursement process, State argues that the court has improperly authorized County to satisfy its claims by offsetting fines and forfeitures due to State. (Fn. 7, ¶ 5, ante.) The fines and forfeitures are those found in Penal Code sections 1463.02, 1463.03, 1463.5a and 1464; Government Code sections 13967, 26822.3 and 72056; Fish and Game Code section 13100; Health and Safety Code section 11502; and Vehicle Code sections 1660.7, 42004 and 41103.5. (234)

Broadly speaking, these statutes require County to periodically transfer all or part of the fines and forfeitures collected by it for specified law violations to the State Treasury. They are to be held there “to the credit” of various state agencies, or for payment into specific funds. State contends that since these statutes require mandatory, regular transfers and do not expressly permit diversion for other purposes, the court had no power to allow County to offset. State cites no authority for this contention.

(233)The right to offset is a long-established principle of equity. Either party to a transaction involving mutual debits and credits can strike a balance, holding himself owing or entitled only to the net difference. (Kruger v. Wells Fargo Bank (1974) 11 Cal.3d 352, 362 [113 Cal.Rptr. 449, 521 P.2d 441, 65 A.L.R.3d 1266].) Although this doctrine exists independent of statute, its governing principle has been partially codified (Code Civ. Proc., § 431.70) (limited to cross-demands for money).
The doctrine has been applied in favor of a local agency against the State. In *County of Sacramento v. Lackner* (1979) 97 Cal.App.3d 576[159 Cal.Rptr.1], for example, the court of appeal upheld a trial court’s decision to grant a writ of mandate that ordered funds awarded the County under a favorable judgment to be offset against its current liabilities to the State under the Medi-Cal program. The court stated that such an order does not interfere with the “Legislature’s control over the ‘submission, approval and enforcement of budgets....’” (Id. at p. 592, quoting Cal. Const., art. IV, § 12, subd. (e).)

The order herein likewise does not impinge upon the Legislature’s exclusive power to appropriate funds or control budget matters. The identified *551* fines and forfeitures are collected by the County for statutory law violations. Some of these funds remain with the County, while others are transferred to the State. State’s portions are uncertain as to amount and date of transfer. State does not come into actual possession of these funds until they are transferred. State’s holding of these funds “to the credit” of a particular agency, or for payment to a specific fund, does not commence until their receipt. Until that time, they are unencumbered, unrestricted and subject to offset.

**H. State’s Use of its Statutory Offset Authority Was Properly Enjoined**

State further contends that the trial court exceeded its jurisdiction by enjoining the exercise of State’s statutory offset authority until County is fully reimbursed. (Fn. 7, ¶ 11, ante.) This order complemented that portion of the order discussed, infra., which allowed County to temporarily offset fines and forfeitures as an aid in the reimbursement process.

State correctly observes that it has not unlawfully used its offset authority during the course of this dispute. However, State has not needed to do so because it has adopted other means of avoiding payment on County’s claims. In view of State’s manifest reluctance to reimburse, and its otherwise unencumbered statutory right of offset, the trial court was well within its authority to prevent this method of frustrating County’s collection efforts from occurring. (See *County of Los Angeles v. State of California* (1984) 153 Cal.App.3d 568 [200 Cal.Rptr. 394].)

**I. The Injunction Against Reversion or Dissipation of Undisbursed Appropriations Is Proper**

State continues that the order (fn. 7, ¶ 4, ante) enjoining it from directly or indirectly reverting the reimbursement award sum from the general fund line item accounts, and from otherwise dissipating that sum in a manner that would make it unavailable to satisfy this court’s judgment, violates Government Code section 16304.1. This section reverts undisbursed *552* balances in any appropriation to the fund from which the appropriation was made. No authority is cited for State’s proposition. To the contrary, *County of Sacramento v. Loeb*, supra., 160 Cal.App.3d at pp. 456-457 expressly confirms this type of ancillary remedy as a legitimate exercise of the court’s authority to assist in collecting on an adjudicated debt, the payment of which has been delayed all too long.

That portion of the order restraining reversion is particularly innocuous because it only affects undisbursed balances in an appropriation. At the time of reversion, it is crystal clear that these remaining funds are unneeded for the primary purpose for which appropriated; otherwise, they would not exist. Moreover, that portion of the order restraining dissipation of the reimbursement award sum in a manner that would make it unavailable to satisfy a court’s judgment is similarly a proper exercise of the court’s authority. By not reimbursing County for the state-mandated costs, State would be contravening its constitutional and statutory obligations to subvent. To the extent it is not reimbursed, County would be compelled, contrary to law, to bear the cost of complying with a state-imposed obligation.

**J. The Auditor Controller and the Specified Funds Are Not Indispensable Parties**

State next contends that the Auditor Controller of Los Angeles County and the “specified” fines and forfeitures County was allowed to offset are indispensable parties. Failure to join them in the action or to serve them with process purportedly renders the trial court’s order void as in excess of its jurisdiction. State cites only the general statutory definition of an indispensable party (Code Civ. Proc., § 389) to support this assertion.

The Auditor Controller is an officer of the County and is subject to the *553* direction and control of the County board of supervisors. (Gov. Code, § 24000, subsds. (d), (e), 26880; L.A. County Code, § 2.10.010.) He is indirectly represented in these proceedings because his principal, the County, is the party litigant. Additionally, he claims no personal interest in the fines and forfeitures and his pro forma absence in no way impedes complete relief.

The funds created by the collected fines and forfeitures also are not indispensable parties. This is not an in rem proceeding, and the ownership of a particular stake is not
in dispute. Rather, this is an action to compel a ministerial obligation imposed by law. Complete relief may be afforded without including the specified funds as a party.

K. County is Entitled to Interest

(28) State insists that an award of interest to County unfairly penalizes State for not paying claims which it was prohibited by law from paying under Statutes 1981, chapter 1090, section 3. This argument is unavailing.

Civil Code section 3287, subdivision (a) allows interest to any person “entitled to recover damages certain, or capable of being made certain by calculation.” Interest begins on the day that the right to recover vests in the claimant. By its own terms, this section applies to any judgment debtor, “including the state...or any political subdivision of the state.”

The judgment orders interest at the legal rate from September 30, 1981, for reimbursement funds originally contained in S.B. 1261, and from February 12, 1982, for the funds originally contained in A.B. 171. These are the respective dates that the bills were enacted without appropriations. As we concluded earlier, County’s cause of action did not arise and its right to recover did not vest until this legislative process was complete. County offers no authority to suggest that any other vesting date is appropriate.

Furthermore, State cannot avoid its obligation to pay interest by relying on the invalid budget control language in Statutes 1981, chapter 1090, section 3. “An invalid statute voluntarily enacted and promulgated by the state is not a defense to its obligation to pay interest under Civil Code section 3287, subdivision (a).” ( Olson v. Cory (1983) 35 Cal.3d 390, 404 [197 Cal.Rptr. 843, 673 P.2d 720].)

Appeal in Case No. 2 Civil B011941

(Rincon et al. Case)

The procedural history and legal issues raised in the Rincon et al. appeal are essentially similar to those discussed in the County of Los Angeles matter. *554

County, although not a party to this underlying trial court proceeding, filed a test claim with the Board. All parties agree that County represented the interests of the named respondents here.

The Board action resulted in a finding of state-mandated costs. It further found that Rincon et al. were entitled to reimbursement in the amount of $39,432. After the Legislature and the Governor, respectively, deleted the funding from the two appropriations bills, S.B. 1261 and A.B. 171, Rincon et al. filed a petition for writ of mandate and declaratory relief. This action was consolidated for hearing in the trial court with the action in B011942 (County of Los Angeles matter). The within judgment was also signed, filed and entered on February 6, 1985. The reimbursement order was directed against the 1984-1985 budget appropriations. State appeals from that judgment.

The court here included a judicial determination that the Board, or its successors, hear and approve the claims of certain other respondents for costs incurred in connection with the state-mandated program. (Fn. 7, ¶ 9, ante.) This special directive was necessary because the claims of these respondents (petitioners below) have not yet been determined.29 Since we have ruled that State is barred by the doctrines of waiver and administrative collateral estoppel from raising the state mandate issue, the validity of these claims becomes a question of law susceptible to but one conclusion, and mandamus properly lies. ( County of Sacramento v. Loeb, supra., 160 Cal.App.3d at p. 453.) This portion of the order also underscores, for the Board’s edification, the determination that the statutory restriction on the Board authority to proceed is invalid.24

Once again, our determinations and conclusions in the County of Los Angeles matter are equally applicable here.

Appeal in Case No. 2 Civil B006078

(Carmel Valley et al.)

Again, the procedural history and legal issues raised in this appeal are essentially similar to those discussed in the County of Los Angeles matter.

County filed a test claim with the Board. All parties agree that the County represented the interests of the named respondents here. *555

On December 17, 1980, the Board found that a state mandate existed and that specific amounts of reimbursement were due several respondents totalling $159,663.80. Following the refusal of the Legislature to appropriate funds for reimbursement, Carmel Valley et al. filed a petition for writ of mandate and declaratory relief on January 3, 1983. Judgment was entered on May 23, 1984. The reimbursement order was directed against 1983-1984 budget appropriations.

The judgment differs from the other two because it does
not decree a specific reimbursement amount. The trial court determined that even though the Board had approved the claims, the State was not precluded from contesting that determination. The court’s reasons were that the State, in its answer, had denied that the money claimed was actually spent, and that Board approval had not been implemented by subsequent legislation. The court concluded that the reimbursement process, of which the Board action was an intrinsic part, was “aborted.”

We disagree with this portion of the court’s analysis. The moment S.B. 1261 and A.B. 171 were enacted into law without appropriations, Carmel Valley et al. had exhausted their administrative remedies and were entitled to seek a writ of mandate. At the time of trial, State was barred by the doctrines of waiver and administrative collateral estoppel from contesting the state mandate issue or the amount of reimbursement. The trial court therefore should have rendered a judgment for the amount of reimbursement. Having failed to do so, this fact-finding responsibility falls upon this court. Although we ordinarily are not equipped to handle this function, the writ of mandate in this case identifies the amount of the approved claims as $159,663.80. We accordingly will amend the judgment to reflect that amount.

The trial court also predicated its judgment for Carmel Valley et al. solely on the basis of Revenue and Taxation Code section 2207 and former section 2231. In doing so, the court did not have the benefit of the decision in City of Sacramento v. State of California, supra., 156 Cal.App.3d at p. 182. That case held that mandates passed after January 1, 1975, must be reimbursed pursuant to article XIII B, section 6 of the California Constitution, but that reimbursement need not commence until July 1, 1980. In light of this rule, we conclude that the trial court’s decision ordering reimbursement is also supported by article XIII B, section 6. *556

State raises another point specific to this particular appeal. In its answer to the writ petition, State admitted that the local agency expenditures were state mandated. Consequently, the issue was not contested at the trial court level. However, State vigorously contends here that it is not bound by its trial court admissions because the state mandate issue is purely a question of law.

(29)State is correct in contending that an appellate court is not limited by the interpretation of statutes given by the trial court. ( City of Merced v. State of California, supra., 153 Cal.App.3d at p. 781.) However, State’s victory on this point is Pyrrhic. Regardless of how the issue is characterized, State is precluded from contesting the Board findings on appeal because of the independent application of the doctrines of waiver and administrative collateral estoppel. These doctrines would also have applied at the trial court level if State’s answer had raised the issue of state mandate in the first instance.

We also reject State’s argument, advanced for the first time on appeal, that the executive orders of 1978 initially implement legislation enacted prior to January 1, 1975, and that state reimbursement is therefore discretionary. (Cal. Const., art. XIII B, § 6, subd. (c).) Again, State is barred by the doctrines of waiver and administrative collateral estoppel from arguing that costs incurred under the executive orders are not subject to reimbursement.

State continues that the Carmel Valley judgment against the Department of Industrial Relations is erroneous. Since the department was never made a party in the suit, nor served with process, the resulting judgment reflects a denial of due process and is in excess of the court’s jurisdiction. (See Code Civ. Proc., § 389; fn. 22, ante.)

This assertion is but a variant of the same argument advanced in the County of Los Angeles case, supra., which we rejected as meritless. The department is part of the State of California. (Lab. Code, § 50.) State extensively argued the department’s position and even offered into evidence a declaration from the chief of fiscal accounting of the department. As stated earlier, agents of the same government are in privity with each other. ( People v. Sims, supra., 32 Cal.3d at p. 487.)

Ross v. Superior Court, supra., 19 Cal.3d at p. 899 demonstrates how, through the notion of privity, a government agent can be held in contempt for knowingly violating a court order issued against another agent of the same government. There, a court in an earlier proceeding had decided that defendant Department of Health and Welfare must pay unlawfully withheld welfare benefits to qualified recipients. The County Board of Supervisors, *557 who were not parties to this action, knew about the court’s order but refused to comply. The Supreme Court affirmed a trial court decision holding the Board in contempt for violating the order directing payment. The court reasoned that, as an agent of the Department of Health and Welfare, the Board did not collectively or individually need to be named as a party in order to be bound by a court order of which they had actual knowledge.

The determinations and conclusions in the County of Los Angeles case are likewise applicable here.

Modification of Judgments in All Three Appeals
The trial court judgments ordering reimbursement from specific account appropriations were entered many months ago. We will affirm these judgments and thereby validate the trial courts’ determination that funds already appropriated for the State Department of Industrial Relations were reasonably available for payment at the time of the courts’ orders.

Due to the passage of time, we requested State at oral argument to confirm whether the appropriations designated in the respective judgments are still available for encumbrance. State’s counsel responded by rearguing that the weight of the evidence did not support the trial courts’ findings that specific funds were reasonably available for reimbursement. Counsel further hinted that the funds may not actually be available.

We hope that counsel for the State is mistaken. But in order to emphasize our strong and unequivocal determination that the local agency petitioners be promptly reimbursed, we will take judicial notice of the enactment of the 1985-1986 Budget Act (Stats. 1985, ch. 111) and the 1986-1987 Budget Act (Stats. 1986, ch. 186). (Serrano v. Priest, supra., 131 Cal.App.3d at p. 197.) Both acts appropriate money for the State Department of Industrial Relations and fund the identical account numbers referred to in the trial courts’ judgments. They are:

<table>
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<tbody>
<tr>
<td>8350-001-001</td>
<td>$94,673,000</td>
<td>$106,153,000</td>
</tr>
<tr>
<td>8350-001-452</td>
<td>2,295,000</td>
<td>2,514,000</td>
</tr>
<tr>
<td>8350-001-453</td>
<td>2,859,000</td>
<td>2,935,000</td>
</tr>
<tr>
<td>8350-001-890</td>
<td>16,753,000</td>
<td>17,864,000</td>
</tr>
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</table>

An appellate court is empowered to add a directive that the trial court order be modified to include charging orders against funds appropriated by subsequent budget acts. (Serrano v. Priest, supra., 131 Cal.App.3d at pp. 198, 201.) We do so here with respect to all three judgments.

(30) An appellate court is empowered to add a directive that the trial court order be modified to include charging orders against funds appropriated by subsequent budget acts. (Serrano v. Priest, supra., 131 Cal.App.3d at pp. 198, 201.) We do so here with respect to all three judgments. *558

Disposition

2d Civ. B011942 (County of Los Angeles Case)

The judgment is modified as follows:

(1) The following sentence is added to paragraph 2: “If the hereinabove described funds are not available for reimbursement, the warrants shall be drawn against funds in the same account numbers enacted in the 1985-86 and 1986-87 Budget Acts.”

(2) The words “Fish and Game Code Section 13100” are deleted from paragraph 5.

(3) The peremptory writ of mandate is modified to command the Controller to draw warrants, if necessary, against the same account numbers identified in the judgment as appropriated by the 1985-1986 and 1986-1987 Budget Acts.

As modified, the judgment is affirmed. Respondents to recover costs on appeal.

2d Civ. B011941 (Rincon et al. Case)

The judgment is modified as follows:
(1) The following sentence is added to paragraph 2: “If the hereinabove described funds are not available for reimbursement, the warrants shall be drawn against funds in the same account numbers enacted in the 1985-86 and 1986-87 Budget Acts.”

(2) The peremptory writ of mandate is modified to command the Controller to draw warrants, if necessary, against the same account numbers identified in the judgment as appropriated by the 1985-1986 and 1986-1987 Budget Acts.

As modified, the judgment is affirmed. Respondents to recover costs on appeal.

Footnotes

1 2d Civ. B006078: The petitioners below and respondents on appeal are Carmel Valley Fire Protection District, City of Anaheim, Aptos Fire Protection District, Citrus Heights Fire Protection District, Fair Haven Fire Protection District, City of Glendale, City of San Luis Obispo, County of Santa Barbara and Ventura County Fire Protection District. The respondents below and appellants here are State of California, Kenneth Cory and Jesse Marvin Unruh. 2d Civ. B011941: The petitioners below and respondents on appeal are Rincon Del Diablo Municipal Water District, Twenty-Nine Palms Water District, Alpine Fire Protection District, Bonita-Sunnyside Fire Protection District, Encinitas Fire Protection District, Fallbrook Fire Protection District, City of San Luis Obispo, Montgomery Fire Protection District, San Marcos Fire Protection District, Spring Valley Fire Protection District, Vista Fire Protection District and City of Coronado. Respondents below and appellants here are State of California, State Department of Finance, State Department of Industrial Relations, State Board of Control, Kenneth Cory, State Controller, Jesse Marvin Unruh, State Treasurer, and Mark H. Bloodgood, Auditor-Controller, County of Los Angeles. 2d Civ. B011942: The County of Los Angeles is the petitioner below and respondent on appeal. Respondents below and appellants here are State of California, State Department of Finance, State Department of Industrial Relations, Kenneth Cory, and Jesse Marvin Unruh. All respondents on appeal are conceded to be “local agencies,” as defined in Revenue and Taxation Code section 2211.

2 The pertinent parts of Revenue and Taxation Code section 2207 provide: “‘Costs mandated by the state’ means any incurred costs which a local agency is required to incur as a result of the following” [¶] (a) Any law enacted after January 1, 1973, which mandates a new program or an increased level of service of an existing program; [¶] (b) Any executive order issued after January 1, 1973, which mandates a new program; [¶] (c) Any executive order issued after January 1, 1973, which implements or interprets a state statute and (ii), by such implementation or interpretation, increases program levels above the levels required prior to January 1, 1973 ...”

3 The pertinent parts of former Revenue and Taxation Code section 2231, subdivision (a) provide: “The state shall reimburse each local agency for all ‘costs mandated by the state’, as defined in Section 2207.” This section was repealed (Stats. 1986, ch. 879, § 23), and replaced by Government Code section 17561. We will refer to the earlier code section.
4 The pertinent parts of section 6, article XIII B of the California Constitution, enacted by initiative measure, provide: "Whenever the Legislature or any state agency mandates a new program or higher level of service on any local government, the state shall provide a subvention of funds to reimburse such local government for the costs of such program or increased level of service, except that the Legislature may, but need not, provide such subvention of funds for the following mandates: [(c)] [§§ 3401-3409] (c) Legislative mandates enacted prior to January 1, 1975, or executive orders or regulations initially implementing legislation enacted prior to January 1, 1975." This constitutional amendment became effective July 1, 1980.

5 County filed its test claim pursuant to former Revenue and Taxation Code section 2218, which was repealed by Statutes 1986, chapter 879, section 19. Additionally, the Board is no longer in existence. The Commission on State Mandates has succeeded to these functions. (Gov. Code, §§ 17525, 17630.)

6 The final legislation did include appropriations for other local agencies on other types of approved claims.

7 "1. The Court adjudges and declares that funds appropriated by the Legislature for the State Department of Industrial Relations for the Prevention of Industrial Injuries and Deaths of California Workers within the Department's General Fund may properly be and should be spent for the reimbursement of state-mandated costs incurred by Petitioner as established in this action.

"2. A peremptory writ of mandamus shall issue under the seal of this Court, commanding Respondent State of California, through its Department of Finance, to give notification in writing as specified in Section 26.00 of the Budget Act of 1984 (Chapter 258, Statutes of 1984) of the necessity to encumber funds in conformity [with] this order and, unless the Legislature approves a bill that would enact a general law, within 30 days of said notification that would obviate the necessity of such payment, Respondent Kenneth Cory, the State Controller of the State of California, or his successors in office, if any, shall draw warrants on funds appropriated for the State Department of Industrial Relations for the 1984-85 Budget Year in account numbers 8350-001-001, 8350-001-452, 8350-001-453, and 8350-001-890 as implemented in Chapter 258 Statutes of 1984, sufficient to satisfy the claims of Petitioner, plus interest, as set forth in the motion and accompanying writ of mandamus. Said writ shall also issue against Jessie [sic] Marvin Unruh, the State Treasurer of the State of California, and his successors in office, if any, commanding him to make payment on the warrants drawn by Respondent Kenneth Cory.

"3. Pending the final disposition of this proceeding, or the payment of the applicable reimbursement claims and interest as set forth herein, Respondents, and each of [sic] them, their successors in office, agents, servants and employees and all persons acting in concert [or] participation with them, are hereby enjoined and restrained from directly or indirectly expending from the 1984-85 General Fund Budget of the State Department of Industrial Relations as is more particularly described in paragraph 2 hereinabove, any sums greater than that which would leave in said budget at the conclusion of the 1984-85 fiscal year an amount less than the reimbursement amounts on the aggregate amount of $307,685 in this case, together with interest at the legal rate through payment of said reimbursement amounts. Said amounts are hereinafter referred to collectively as the 'reimbursement award sum'.

"4. Pending the final disposition of this proceeding or the payment of the reimbursement award sum at issue herein, Respondents, and each of them, their successors in office, agents, servants and employees, and all persons acting in concert or participation with them, are hereby enjoined and restrained from directly or indirectly reverting the reimbursement award sum from the General Fund line-item accounts of the Department of Industrial Relations to the General Funds of the State of California and from otherwise dissipating the reimbursement award sum in a manner that would make it unavailable to satisfy this Court's judgment.

"5. In addition to the foregoing relief, Petitioner is entitled to offset amounts sufficient to satisfy the claims of Petitioner, plus interest, against funds held by Petitioner as fines and forfeitures which are collected by the local Courts, transferred to the Petitioner and remitted to Respondents on a monthly basis. Those fines and forfeitures are levied, and their distribution provided, as set forth in Penal Code Sections 1463.02, 1463.03, 14[6] 3.5[a], and 1464; Government Code Sections 13967, 26822.3 and 72056, Fish and Game Code Section 13100; Health and Safety Code Sections 115102 and Vehicle Code Sections 1660.7, 42004, and 41103.5.

"6. The Court adjudges and declares that the State has a continuing obligation to reimburse Petitioner for costs incurred in fiscal years subsequent to its claim for expenditures in the 1978-79 and 1979-80 fiscal years as set forth in the petition and the accompanying motion for the issuance of a writ of mandate.

"7. The Court adjudges and declares that deletion of funding and prohibition against accepting claims for expenditures incurred as a result of the state-mandated program of Title 8, California Administrative Code Sections 3401 through 3409 as contained in Section 3 of Chapter 109[0]. Statutes of 1981 were invalid and unconstitutional.

"8. The Court adjudges and declares that the expenditures incurred by Petitioner as a result of the state-mandated program of Title 8, California Administrative Code Sections 3401 through 3409 were not the result of any federally mandated program.

"9. A peremptory writ of mandamus shall issue under the seal of this Court commanding Respondent State Board of
Control, or its successor-in-interest, to hear and approve the claims of Petitioner for costs incurred in complying with the state-mandated program of Title 8, California Administrative Code Sections 3401 through 3409 subsequent to fiscal year 1979-80.

. . . .

“11. The Court adjudges and declares that the State Respondents are prohibited from offsetting, or attempting to implement an offset against moneys due and owing Petitioner until Petitioner is completely reimbursed for all of its costs in complying with the state mandate of Title 8, California Administrative Code Sections 3401 through 3409.”

This language is taken from Revenue and Taxation Code section 2207 and former section 2231. Article XIII B, section 6 refers to “higher” level of service rather than “increased” level of service. We perceive the intent of the two provisions to be identical. The parties also use these words interchangeably.

As it happened, the entire Board determination involved a question of law since the dollar amount of the claimed reimbursement was not disputed.

State is not precluded from raising this new issue on appeal. Questions of law decided by an administrative agency invoke the collateral estoppel doctrine only when a determination of conclusiveness will not work an injustice. Likewise, the doctrine of waiver is inapplicable if a litigant has no actual or constructive knowledge of his rights. Since the State of California rule had not been announced at the time of the Board or trial court proceedings herein, the doctrines of waiver and collateral estoppel are inapplicable to State on this particular issue. Both parties have been afforded additional time to brief the matter.

County suggests that to the extent private fire brigades exist, they are customarily part-time individuals who perform the function on a part-time basis. As such, they are excluded by the balance of the definitional term in title 8, California Administrative Code section 3402, which provides, in pertinent part: "... The term [fire fighter] does not apply to emergency pick-up labor or other persons who may perform first-aid fire extinguishment as collateral to their regular duties."

Article III, section 3 of the California Constitution provides: "The powers of state government are legislative, executive, and judicial. Persons charged with the exercise of one power may not exercise either of the others except as permitted by this Constitution."

Article XVI, section 7 of the California Constitution provides: "Money may be drawn from the Treasury only through an appropriation made by law and upon a Controller's duly drawn warrant."

When Governor Brown deleted the appropriations from A.B. 171, he stated that he was relying on the pronouncements in Statutes 1974, chapter 1284 and Statutes 1981, chapter 1090.

We address this subject only because the trial court found that the costs were not federally mandated. Actually, State cannot raise this issue on appeal because of the waiver and administrative collateral estoppel doctrines. We note, however, where there is a quasi-judicial finding that a cost is state mandated, there is an implied finding that the cost is not federally mandated; the two concepts are mutually exclusive. Moreover, our task is aided by the fact that interpretation of statutory language is purely a judicial function. Legislative declarations are not binding on the courts and are particularly suspect when they are the product of an attempt to avoid financial responsibility. (City of Sacramento v. State of California, supra., 156 Cal.App.3d at pp. 196-197.)

Article IV, section 9 of the California Constitution reads: "A statute shall embrace but one subject, which shall be expressed in its title. If a statute embraces a subject not expressed in its title, only the part not expressed is void. A statute may not be amended by reference to its title. A section of a statute may not be amended unless the section is re-enacted as amended."

Each of these sections contains the following language: “No funds appropriated by this act shall be encumbered for the purpose of funding any increased state costs or local governmental costs, or both such costs, arising from the issuance of an executive order as defined in section 2209 of the Revenue and Taxation Code or subject to the provisions of section 2231 of the Revenue and Taxation Code, unless (a) such funds to be encumbered are appropriated for such purpose, or (b) notification in writing of the necessity of the encumbrance of funds available to the state agency, department, board, bureau, office, or commission is given by the Department of Finance, at least 30 days before such encumbrance is made, to the chairperson of the committee in each house which considers appropriations and the Chairperson of the Joint Legislative Budget Committee, or such lesser time as the chairperson of the committee, or his or her designee, determines.”
Technically, Statute has waived the statute of limitations defense because it was not raised in its answer. (Ventura County Employees’ Retirement Association v. Pope (1978) 87 Cal.App.3d 938, 956 [151 Cal.Rptr. 695].)

We leave undecided the question of whether this type of legislation could ever be held to override California Constitution, article XIII B, section 6. The Constitution of the State is supreme. Any statute in conflict therewith is invalid. (County of Los Angeles v. Payne, supra., 8 Cal.2d at p. 574.) Similarly, former Revenue and Taxation Code section 2255, subdivision (c) cannot abrogate the constitutional directive to reimburse.

At oral argument, County conceded that the order authorizing offset of Fish and Game Code section 13100 fines and forfeitures is inappropriate. These collected funds must be spent exclusively for protection, conservation, propagation or preservation of fish, game, mollusks, or crustaceans, and for administration and enforcement of laws relating thereto, or for any such purpose. (Cal. Const., art. XVI, § 9; 20 Ops. Cal. Atty. Gen. 110 (1952).)

Government Code section 12419.5 provides: “The Controller may, in his discretion, offset any amount due a state agency from a person or entity, against any amount owing such person or entity by any state agency. The Controller may deduct from the claim, and draw his warrants for the amounts offset in favor of the respective state agencies to which due, and, for any balance, in favor of the claimant.... The amount due any person or entity from the state or any agency thereof is the net amount otherwise owing such person or entity after any offset as in this section provided.” (See also Tyler v. State of California (1982) 134 Cal.App.3d 973, 975-976 [185 Cal.Rptr. 49].)

Government Code section 16304.1 provides: “Disbursements in liquidation of encumbrances may be made before or during the two years following the last day an appropriation is available for encumbrance.... Whenever, during [such two-year period], the Director of Finance determines that the project for which the appropriation was made is completed and that a portion of the appropriation is not necessary for disbursements, such portion shall, upon order of the Director of Finance, revert to and become a part of the fund from which the appropriation was made. Upon the expiration of two years...following the last day of the period of its availability, the undisbursed balance in any appropriation shall revert to and become a part of the fund from which the appropriation was made...."

Code of Civil Procedure section 389, subdivision (a) provides: “A person who is subject to service of process and whose joinder will not deprive the court of jurisdiction over the subject matter of the action shall be joined as a party in the action if (1) in his absence complete relief cannot be accorded among those already parties or (2) he claims an interest relating to the subject of the action and is so situated that the disposition of the action in his absence may (i) as a practical matter impair or impede his ability to protect that interest or (ii) leave any of the persons already parties subject to a substantial risk of incurring double, multiple, or otherwise inconsistent obligations by reason of his claimed interest. If he has not been so joined, the court shall order that he be made a party.”

Responding to the budget control language directing it to refuse to process these claims, the Board declined to hear these matters.

Because certain claims have not yet been processed, we assume that the issue of the amount of reimbursement may still be at large. Our record is not clear on this point.

The decision in City of Sacramento, supra., was filed just one day before the trial court signed the written order in this case. The Revenue and Taxation Code sections on which the court relied were operational before the costs claimed in this case were incurred.

Synopsis
Background: Cities filed petitions for writs of mandate challenging pollutant limitations in wastewater discharge permits issued by regional water quality control boards. The Superior Court, Los Angeles County, Nos. BS060957 and BS060960, Dzintra I. Janavs, J., set aside permits. Regional board and state water resources control board appealed. The Court of Appeal consolidated the cases and reversed. The Supreme Court granted review, superseding the opinion of the Court of Appeal.

Holdings: The Supreme Court, Kennard, J., held that:

1. Regional board may not consider economic factors as justification for imposing pollutant restrictions in wastewater discharge permit which are less stringent than applicable federal standards, and

2. When imposing more stringent pollutant restrictions that those required by federal law, regional board may take economic factors into account.

Judgment of Court of Appeal affirmed, and matter remanded.

Brown, J., filed concurring opinion.

Opinion, 4 Cal.Rptr.3d 27, superseded.

West Headnotes (5)

[1] Environmental Law - Purpose
Clean Water Act is a comprehensive water quality statute designed to restore and maintain the chemical, physical, and biological integrity of the Nation’s waters. Federal Water Pollution Control Act Amendments of 1972, § 101 et seq., as amended, 33 U.S.C.A. § 1251 et seq.

12 Cases that cite this headnote

[2] Environmental Law - Conditions and limitations - States - Environment; nuclear projects
Regional water quality control board may not consider economic factors as justification for imposing pollutant restrictions in wastewater discharge permit which are less stringent than applicable federal standards, despite statute directing board to take such factors into consideration, because the federal constitutional supremacy clause requires state law to yield to federal law. U.S.C.A. Const. Art. 6, cl. 2; Federal Water Pollution Control Act Amendments of 1972, §§ 101 et seq., 301(a), (b)(1)(B, C), 402(a)(1, 3), as amended, 33 U.S.C.A. §§ 1251 et seq., 1311(a), (b)(1)(B, C), 1342(a)(1, 3); West’s Ann.Cal.Water Code §§ 13000 et seq., 13241(d), 13263, 13377.


16 Cases that cite this headnote
When construing any statute, the court’s task is to determine the Legislature’s intent when it enacted the statute so as to adopt the construction that best effectuates the purpose of the law.

13 Cases that cite this headnote

Under the federal Constitution’s supremacy clause, a state law that conflicts with federal law is without effect. U.S.C.A. Const. Art. 6, cl. 2.

Cases that cite this headnote

When imposing more stringent pollutant restrictions in a wastewater discharge permit than those required by federal law, a regional water quality control board may take into account the economic effects of doing so. Federal Water Pollution Control Act Amendments of 1972, §§ 101 et seq., 101(b), 510, as amended, 33 U.S.C.A. §§ 1251 et seq., 1251(b), 1370; West’s Ann.Cal.Water Code §§13000 et seq., 13241(d), 13263, 13377.

19 Cases that cite this headnote

Attorneys and Law Firms

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Stoel Rives and Lawrence S. Bazel, San Francisco, for Western Coalition of Arid States as Amicus Curiae on behalf of Plaintiffs and Appellants.

Richards, Watson & Gershon and John J. Harris, Los Angeles, for the League of California Cities as Amicus Curiae on behalf of Plaintiffs and Appellants.

***306 Squire, Sanders & Dempsey, Joseph A. Meckes, San Francisco; David W. Burchmore; and Alexandra Dapolito Dunn, for Association of Metropolitan Sewerage
We first discuss 33 U.S.C. § 1251 et seq., added to the California Health and Safety Code, § 13000 et seq., which, including the wastewater discharger's cost of compliance. The question here is this: When a regional board issues a permit to a wastewater treatment facility, must the board take into account the facility’s costs of complying with the board’s restrictions on pollutants in the wastewater to be discharged? The trial court ruled that California law required a regional board to weigh the economic burden on the facility against the expected environmental benefits of reducing pollutants in the wastewater discharge. The Court of Appeal disagreed. On petitions by the municipal operators of three wastewater treatment facilities, we granted review.

We reach the following conclusions: Because both California law and federal law require regional boards to comply with federal clean water standards, and because the supremacy clause of the United States Constitution requires state law to yield to federal law, a regional board may not require a region al board to make the pollutant limitations in the permits challenged here meet or exceed federal standards.

*619 I. STATUTORY BACKGROUND

The quality of our nation’s waters is governed by a “complex statutory and regulatory scheme ... that implicates both federal and state administrative responsibilities.” (PUD No. 1 of Jefferson County v. Washington Department of Ecology (1994) 511 U.S. 700, 704, 114 S.Ct. 1900, 128 L.Ed.2d 716.) We first discuss California law, then federal law.

A. California Law

In California, the controlling law is the Porter–Cologne Water Quality Control Act (Porter–Cologne Act), which was enacted in 1969. (Wat.Code, § 13000 et seq., added by Stats.1969, ch. 482, § 18, p. 1051.) Its goal is “to attain the highest water quality which is reasonable, considering all demands being made and to be made on those waters and the total values involved, beneficial and detrimental, economic and social, tangible and intangible.” (§ 13000.) The task of accomplishing this belongs to the State Water Resources Control Board (State Board) and the nine Regional Water Quality Control Boards; together the State Board and the regional boards comprise “the principal state agencies with primary responsibility for the coordination and control of water quality.” (§ 13001.) As relevant here, one of those regional boards oversees the Los Angeles region (the Los Angeles Regional Board).  

Whereas the State Board establishes statewide policy for water quality control (§ 13140), the regional boards “formulate and adopt water quality control plans for all areas within [a] region” (§ 13240). The regional boards’ water quality plans, called “basin plans,” must address the beneficial uses to be protected as well as water quality objectives, and they must establish a program of implementation. (§ 13050, subd. (j.)) Basin plans must be consistent with “state policy for water quality control.” (§ 13240.)

B. Federal Law

as amended in 1977, is commonly known as the Clean Water Act. The Clean Water Act is a comprehensive water quality statute designed ‘to restore and maintain the chemical, physical, and biological integrity of the Nation’s waters.’ (PUD No. 1 of Jefferson County v. Washington Dept. of Ecology, supra, 511 U.S. at p. 704, 114 S.Ct. 1900, quoting 33 U.S.C. § 1251(a).) The Act’s national goal was to eliminate by the year 1985 “the discharge of pollutants into the navigable waters” of the United States. (33 U.S.C. § 1251(a)(1).) To accomplish this goal, the Act established “effluent limitations,” which are restrictions on the “quantities, rates, and concentrations of chemical, physical, biological, and other constituents”; these effluent limitations allow the discharge of pollutants only when the water has been satisfactorily treated to conform with federal water quality standards. (33 U.S.C. §§ 1311, 1362(11).)

Under the federal Clean Water Act, each state is free to enforce its own water quality laws so long as its effluent limitations are not “less stringent” than those set out in the Clean Water Act. (33 U.S.C. § 1370.) This led the California Legislature in 1972 to amend the state’s Porter–Cologne Act “to ensure consistency with the requirements for state programs implementing the Federal Water Pollution Control Act.” (§ 13372.)

**866** Roughly a dozen years ago, the United States Supreme Court, in Arkansas v. Oklahoma (1992) 503 U.S. 91, 112 S.Ct. 1046, 117 L.Ed.2d 239, described the distinct roles of the state and federal agencies in enforcing water quality: “The Clean Water Act anticipates a partnership between the States and the Federal Government, animated by a shared objective: ‘to restore and maintain the chemical, physical, and biological integrity of the Nation’s waters.’” 33 U.S.C. § 1251(a). Toward this end, [the Clean Water Act] provides for two sets of water quality measures. ‘Effluent limitations’ are promulgated by the [Environmental Protection Agency (EPA)] and restrict the quantities, rates, and concentrations of specified substances which are discharged from point sources. See §§ 1311, 1314. ‘[W]ater quality standards’ are, in general, promulgated by the States and establish the desired condition of a waterway. See § 1313. These standards supplement effluent limitations so that numerous point sources, despite individual compliance with effluent limitations, may be further regulated to prevent water quality from falling below acceptable levels.” EPA v. California ex rel. State Water Resources Control Bd., 426 U.S. 200, 205, n. 12, 96 S.Ct. 2022, 2025, n. 12, 48 L.Ed.2d 578 (1976).

*621* “The EPA provides States with substantial guidance in the drafting of water quality standards. See generally 40 CFR pt. 131 (1991) (setting forth model water quality standards). Moreover, [the Clean Water Act] requires, inter alia, that state authorities periodically review water quality standards and secure the EPA’s approval of any revisions in the standards. If the EPA recommends changes to the standards and the State fails to comply with that recommendation, the Act authorizes the EPA to promulgate water quality standards for the State. 33 U.S.C. § 1313(c).” (Arkansas v. Oklahoma, supra, 503 U.S. at p. 101, 112 S.Ct. 1046.)

Part of the federal Clean Water Act is the National Pollutant Discharge Elimination System (NPDES), “[t]he primary means” for enforcing effluent limitations and standards under the Clean Water Act. (Arkansas v. Oklahoma, supra, 503 U.S. at p. 101, 112 S.Ct. 1046.) The NPDES sets out the conditions under which the federal EPA or a state with an approved water quality control program can issue permits for the discharge of pollutants in wastewater. (33 U.S.C. § 1342(a) & (b).) In California, wastewater discharge requirements established by the regional boards are the equivalent of the NPDES permits required by federal law. (§ 13374.)

With this federal and state statutory framework in mind, we now turn to the facts of this case.

II. FACTUAL BACKGROUND

This case involves three publicly owned treatment plants that discharge wastewater under NPDES permits issued by the Los Angeles Regional Board.

The City of Los Angeles owns and operates the Donald C. Tillman Water Reclamation Plant (Tillman Plant), which serves the San Fernando Valley. The City of Los Angeles also owns and operates the Los Angeles–Glendale Water Reclamation Plant (Los Angeles–Glendale Plant), which processes wastewater from areas within the City of Los Angeles and the independent cities of Glendale and Burbank. Both the Tillman Plant and the Los Angeles–Glendale Plant discharge wastewater directly into the Los Angeles River, now a concrete-lined flood control channel that runs through the City of Los Angeles, ending at the Pacific Ocean. The State Board and the Los Angeles Regional Board consider the Los Angeles River to be a navigable water of the United States for purposes of the federal Clean Water Act.

The third plant, the Burbank Water Reclamation Plant (Burbank Plant), is owned and operated by the City of Burbank. The Burbank Plant, like the Tillman Plant and the Los Angeles–Glendale Plant, discharges treated wastewater directly into the Los Angeles River.

108 P.3d 862, 26 Cal.Rptr.3d 304, 60 ERC 1470, 35 Envtl. L. Rep. 20,071...

The Cities of Los Angeles and Burbank (Cities) filed appeals with the State Board, contending that achievement of the numeric requirements would be too costly when considered in light of the potential benefit to water quality, and that the pollutant restrictions in the NPDES permits were unnecessary to meet the narrative criteria described in the basin plan. The State Board summarily denied the Cities’ appeals.

Thereafter, the Cities filed petitions for writs of administrative mandate in the superior court. They alleged, among other things, that the Los Angeles Regional Board failed to comply with sections 13241 and 13263, part of California’s Porter–Cologne Act, because it did not consider the economic burden on the Cities in having to reduce substantially the pollutant content of their discharged wastewater. They also alleged that compliance with the pollutant restrictions set out in the NPDES permits issued by the regional board would greatly increase their costs of treating the wastewater to be discharged into the Los Angeles River. According to the City of Los Angeles, its compliance costs would exceed $50 million annually, representing more than 40 percent of its entire budget for operating its four wastewater treatment plants and its sewer system; the City of Burbank estimated its added costs at over $9 million annually, a nearly 100 percent increase above its $9.7 million annual budget for wastewater treatment.

The trial court stayed the contested pollutant restrictions for each of the three wastewater treatment plants. It then ruled that sections 13241 and 13263 of California’s Porter–Cologne Act required a regional board to consider costs of compliance only when a regional board issues a NPDES permit that restricts the pollutant content of discharged wastewater.

The trial court stayed the contested pollutant restrictions for each of the three wastewater treatment plants. It then ruled that sections 13241 and 13263 of California’s Porter–Cologne Act required a regional board to consider costs of compliance only when it adopts a basin or water quality plan but also when, as here, it issues an NPDES permit setting the allowable pollutant content of a treatment plant’s discharged wastewater. The court found no evidence that the Los Angeles Regional Board had considered economic factors at either stage. Accordingly, the trial court granted the Cities’ petitions for writs of mandate, and it ordered the Los Angeles Regional Board to vacate the contested restrictions on pollutants in the wastewater discharge permits issued to the three municipal plants here and to conduct hearings to consider the Cities’ costs of compliance before the board’s issuance of new permits. The Los Angeles Regional Board and the State Board filed appeals in both the Los Angeles and Burbank cases.

The Court of Appeal, after consolidating the cases, reversed the trial court. It concluded that sections 13241 and 13263 require a regional board to take into account “economic considerations” when it adopts water quality standards in a basin plan but not when, as here, the regional board sets specific pollutant restrictions in wastewater discharge permits intended to satisfy those standards. We granted the Cities’ petition for review.

**624 III. DISCUSSION**

**A. Relevant State Statutes**

The California statute governing the issuance of wastewater permits by a regional board is section 13263, which was enacted in 1969 as part of the Porter–Cologne Act. (See 26 Cal.Rptr.3d pp. 306–307, 108 P.3d p. 865, ante.) Section 13263 provides in relevant part: “The...
regional board, after any necessary hearing, shall prescribe requirements as to the nature of any proposed discharge [of wastewater]. The requirements shall implement any relevant water quality control plans that have been adopted, and shall take into consideration the beneficial uses to be protected, the water quality objectives reasonably required for that purpose, other waste discharges, the need to prevent nuisance, and the provisions of Section 13241.” (§ 13263, subd. (a), italics added.)

Section 13241 states: “Each regional board shall establish such water quality objectives in water quality control plans as in its judgment will ensure the reasonable protection of beneficial uses and the prevention of nuisance; however, it is recognized that it may be possible for the quality of water to be changed to some degree without unreasonably affecting beneficial uses. Factors to be considered by a regional board in establishing water quality objectives shall include, but not necessarily be limited to, all of the following:

***311 “(a) Past, present, and probable future beneficial uses of water.

“(b) Environmental characteristics of the hydrographic unit under consideration, including the quality of water available thereto.

“(c) Water quality conditions that could reasonably be achieved through the coordinated control of all factors which affect water quality in the area.

“(d) Economic considerations.

“(e) The need for developing housing within the region.

“(f) The need to develop and use recycled water.” (Italics added.)

The Cities here argue that section 13263’s express reference to section 13241 requires the Los Angeles Regional Board to consider section 13241’s listed factors, notably “[e]conomic considerations,” before issuing NPDES permits requiring specific pollutant reductions in discharged effluent or treated wastewater.

[2] *625 Thus, at issue is language in section 13263 stating that when a regional board “prescribe[s] requirements as to the nature of any proposed discharge” of treated wastewater it must “take into consideration” certain factors including “the provisions of Section 13241.” According to the Cities, this statutory language requires that a regional board make an independent evaluation of the section 13241 factors, including “economic considerations,” before restricting the pollutant content in an NPDES permit. This was the view expressed in the trial court’s ruling. The Court of Appeal rejected that view. It held that a regional board need consider the section 13241 factors only when it adopts a basin or water quality plan, but not when, as in this case, it issues a wastewater discharge **869 permit that sets specific numeric limitations on the various chemical pollutants in the wastewater to be discharged. As explained below, the Court of Appeal was partly correct.

B. Statutory Construction

[3] When construing any statute, our task is to determine the Legislature’s intent when it enacted the statute “so that we may adopt the construction that best effectuates the purpose of the law.” (Hassan v. Mercy American River Hospital (2003) 31 Cal.4th 709, 715, 3 Cal.Rptr.3d 623, 74 P.3d 726; Esberg v. Union Oil Co. (2002) 28 Cal.4th 262, 268, 121 Cal.Rptr.2d 203, 47 P.3d 1069.) In doing this, we look to the statutory language, which ordinarily is “the most reliable indicator of legislative intent.” (Hassan, supra, at p. 715, 3 Cal.Rptr.3d 623, 74 P.3d 726.)

As mentioned earlier, our Legislature’s 1969 enactment of the Porter–Cologne Act, which sought to ensure the high quality of water in this state, predated the 1972 enactment by Congress of the precursor to the federal Clean Water Act. Included in California’s original Porter–Cologne Act were sections 13263 and 13241. Section 13263 directs regional boards, when issuing wastewater discharge permits, to take into account various factors, including those set out in section 13241. Listed among the section 13241 factors is “[e]conomic considerations.” (§ 13241, subd. (d).) The plain language of sections 13263 and 13241 indicates the Legislature’s intent in 1969, when these statutes were enacted, that a regional board consider the cost of compliance when setting effluent limitations in a wastewater discharge permit.

Our construction of sections 13263 and 13241 does not end with their plain statutory language, however. We must also analyze them in the context of the statutory scheme of which they are a part. ***312 (State Farm Mutual Automobile Ins. Co. v. Garamendi (2004) 32 Cal.4th 1029, 1043, 12 Cal.Rptr.3d 343, 88 P.3d 71.) Like sections 13263 and 13241, section 13377 is part of the Porter–Cologne Act. But unlike the former two statutes, section 13377 was *626 not enacted until 1972, shortly after Congress, through adoption of the Federal Water Pollution Control Act Amendments, established a comprehensive water quality policy for the nation.
Section 13377 specifies that wastewater discharge permits issued by California’s regional boards must meet the federal standards set by federal law. In effect, section 13377 forbids a regional board’s consideration of any economic hardship on the part of the permit holder if doing so would result in the dilution of the requirements set by Congress in the Clean Water Act. That act prohibits the discharge of pollutants into the navigable waters of the United States unless there is compliance with federal law (33 U.S.C. § 1311(a)), and publicly operated wastewater treatment plants such as those before us here must comply with the act’s clean water standards, regardless of cost (see id., §§ 1311(a), (b)(1)(B) & (C), 1342(a)(1) & (3)). Because section 13263 cannot authorize what federal law forbids, it cannot authorize a regional board, when issuing a wastewater discharge permit, to use compliance costs to justify pollutant restrictions that do not comply with federal clean water standards. Such a construction of section 13263 would not only be inconsistent with federal law, it would also be inconsistent with the Legislature’s declaration in section 13377 that all discharged wastewater must satisfy federal standards. This was also the conclusion of the Court of Appeal. Moreover, under the federal Constitution’s supremacy clause (art. VI), a state law that conflicts with federal law is “ ‘without effect.’ ” (Cipollone v. Liggett Group, Inc. (1992) 505 U.S. 504, 516, 112 S.Ct. 2608, 120 L.Ed.2d 407; Dowhal v. SmithKline Beecham Consumer Healthcare (2004) 32 Cal.4th 910, 923, 12 Cal.Rptr.3d 262, 88 P.3d 1.) To comport with the principles of federal supremacy, California law cannot authorize this state’s regional boards to allow the discharge of pollutants into the navigable waters of the United States in concentrations that would exceed the mandates of federal law.

Thus, in this case, whether the Los Angeles Regional Board should have complied with sections 13263 and 13241 of California’s Porter–Cologne Act by taking into account “economic considerations,” such as the costs the permit holder will incur to comply with the numeric pollutant restrictions set out in the permits, depends on whether those restrictions meet or exceed the requirements of the federal Clean Water Act. We therefore remand this matter for the trial court to resolve that issue.

C. Other Contentions

The Cities argue that requiring a regional board at the wastewater discharge permit stage to consider the permit holder’s cost of complying with the board’s restrictions on pollutant content in the water is consistent with federal law. In support, the Cities point to certain provisions of the federal Clean Water Act. They cite section 1251(a)(2) of title 33 United States Code, which sets, as a national goal “wherever attainable,” an interim goal for water quality that protects fish and wildlife, and section 1313(c)(2)(A) of the same title, which requires consideration, among other things, of waters’ “use and value for navigation” when revising or adopting a “water quality standard.” (Italics added.) These two federal statutes, however, pertain not to permits for wastewater discharge, at issue here, but to establishing water quality standards, not at issue here. Nothing in the federal Clean Water Act suggests that a state is free to disregard or to weaken the federal requirements for clean water when an NPDES permit holder alleges that compliance with those requirements will be too costly.

At oral argument, counsel for amicus curiae National Resources Defense Council, which argued on behalf of California’s State Board and regional water boards, asserted that the federal Clean Water Act incorporates state water policy into federal law, and that therefore a regional board’s consideration of economic factors to justify greater pollutant concentration in discharged wastewater would conflict with the federal act even if the specified pollutant restrictions were not less stringent than those required under federal law. We are not persuaded. The federal Clean Water Act reserves to the states significant aspects of water quality policy (33 U.S.C. § 1251(b)), and it specifically grants the states authority to “enforce any effluent limitation” that is not “less stringent” than the federal standard (id. § 1370, italics added). It does not prescribe or restrict the factors that a state may consider when exercising this reserved authority, and thus it does not prohibit a state—when imposing effluent limitations that are more stringent than required by federal law—from taking into account the economic effects of doing so.

Also at oral argument, counsel for the Cities asserted that if the three municipal wastewater treatment facilities ceased releasing their treated wastewater into the concrete channel that makes up the Los Angeles River, it would (other than during the rainy season) contain no water at all, and thus would not be a “navigable water” of the United States subject to the Clean Water Act. (See Solid Waste Agency v. United States Army Corps of Engineers (2001) 531 U.S. 159, 172, 121 S.Ct. 675, 148 L.Ed.2d 576 (“The term ‘navigable’ has at least the import of showing us what Congress had in mind as its authority for enacting the CWA: its traditional jurisdiction over waters that were or had been navigable in fact or which could reasonably be so made.”).) It is unclear when the Cities first raised this issue. The Court of Appeal did
not discuss it in its opinion, and the Cities did not seek rehearing on this ground. (See ***314 Cal. Rules of Court, rule 28(c)(2).) Concluding that the issue is outside our grant of review, we do not address it.

CONCLUSION

Through the federal Clean Water Act, Congress has regulated the release of pollutants into our national waterways. The states are free to manage their own water quality programs so long as they do not compromise the federal clean water standards. When enacted in 1972, the goal of the Federal Water Pollution Control Act Amendments was to eliminate by the year 1985 the discharge of pollutants into the nation’s navigable waters. In furtherance of that goal, the Los Angeles Regional Board indicated in its 1994 basin plan on water quality the intent, insofar as possible, to remove from the water in the Los Angeles River toxic substances in amounts harmful to humans, plants, and aquatic life. What is not clear from the record before us is whether, in limiting the chemical pollutant content of wastewater to be discharged by the Tillman, Los Angeles–Glendale, and Burbank wastewater treatment facilities, the Los Angeles Regional Board acted only to implement requirements of the federal Clean Water Act or instead imposed pollutant limitations that exceeded the federal requirements. This is an issue of fact to be resolved by the trial court.

DISPOSITION

We affirm the judgment of the Court of Appeal reinstating the wastewater discharge permits to the extent that the specified numeric limitations on chemical pollutants are necessary to satisfy federal Clean Water Act requirements for treated wastewater. The Court of Appeal is directed to remand this *629 matter to the trial court to decide whether any numeric limitations, as described in the permits, are “more stringent” than required under federal law and thus should have been subject to “economic considerations” by the Los Angeles Regional Board before inclusion in the permits.

WE CONCUR: GEORGE, C.J., BAXTER, WERDEGAR, CHIN, and MORENO, JJ.

Concurring Opinion by BROWN, J.

I write separately to express my frustration with the apparent inability of the government officials involved here to answer a simple question: How do the federal clean water standards (which, as near as I can determine, are the state standards) prevent the state from considering economic factors? The majority concludes that because “the supremacy clause of the United States Constitution requires state law to yield to federal law, a regional board, when issuing a wastewater discharge permit, may not consider economic factors to justify imposing pollutant restrictions that are less stringent than applicable federal standards require.” (Maj. opn., ante, 26 Cal.Rptr.3d at p. 306, 108 P.3d at p. 864.) That seems a pretty self-evident proposition, but not a useful one. The real question, in my view, is whether the Clean Water Act prevents or prohibits the regional water board from considering economic factors to justify pollutant restrictions that meet the clean water standards in more cost-effective and economically efficient ways. I can see no reason why a federal law—which purports to be an example of cooperative federalism—would decree such a result. I do not think the majority’s reasoning is at fault here. Rather, the agencies involved seemed to have worked hard to make this simple question impenetrably obscure.

A brief review of the statutory framework at issue is necessary to understand my concerns.

***315 ***872 I. Federal Law

“In 1972, Congress enacted the Federal Water Pollution Control Act (33 U.S.C. § 1251 et seq.), commonly known as the Clean Water Act (CWA) [Citation.] ... [¶] Generally, the CWA ‘prohibits the discharge of any pollutant except in compliance with one of several statutory exceptions. [Citation.]’ ... The most important of those exceptions is pollution discharge under a valid NPDES [National Pollution Discharge Elimination System] permit, which can be issued either by the Environmental Protection Agency (EPA), or by an EPA-approved state permit program such as California’s. [Citations.] NPDES permits are valid for five years. [Citation.] [¶] Under the CWA’s NPDES permit program, the states are required to develop water quality standards. [Citations.] A water quality standard ‘establish(es) the desired condition of a waterway.’ [Citation.] A water quality standard for any *630 given waterway, or ‘water body,’ has two components: (1) the designated beneficial uses of the water body and (2) the water quality criteria sufficient to protect those uses. [Citations.] [¶] Water
quality criteria can be either narrative or numeric. [Citation.]” (Communities for a Better Environment v. State Water Resources Control Bd. (2003) 109 Cal.App.4th 1089, 1092–1093, 1 Cal.Rptr.3d 76.) With respect to satisfying water quality standards, “a polluter must comply with effluent limitations. The CWA defines an effluent limitation as ‘any restriction established by a State or the [EPA] Administrator on quantities, rates, and concentrations of chemical, physical, biological, and other constituents which are discharged from point sources into navigable waters, the waters of the contiguous zone, or the ocean, including schedules of compliance.’ [Citation.] ‘Effluent limitations are a means of achieving water quality standards.’ [Citation.] [¶] NPDES permits establish effluent limitations for the polluter. [Citations.] CWA’s NPDES permit system provides for a two-step process for the establishing of effluent limitations. First, the polluter must comply with technology-based effluent limitations, which are limitations based on the best available or practical technology for the reduction of water pollution. [Citations.] [¶] Second, the polluter must also comply with more stringent quality-based effluent limitations (WQBEL’s) where applicable. In the CWA, Congress ‘supplemented the “technology-based” effluent limitations with “water quality-based” limitations “so that numerous point sources, despite individual compliance with effluent limitations, may be further regulated to prevent water quality from falling below acceptable levels.’ ” [Citation.] [¶] The CWA makes WQBEL’s applicable to a given polluter whenever WQBEL’s are ‘necessary to meet water quality standards, treatment standards, or schedules of compliance, established pursuant to any State law or regulations....’ [Citations.] Generally, NPDES permits must conform to state water quality laws insofar as the state laws impose more stringent pollution controls than the CWA. [Citations.] Simply put, WQBEL’s implement water quality standards.” (Communities for a Better Environment v. State Water Resources Control Bd., supra, 109 Cal.App.4th at pp. 1093–1094, 1 Cal.Rptr.3d 76, fns. omitted.) This case involves water quality-based effluent limitations. As set forth above, “[u]nder the CWA, states have the primary role in promulgating water quality standards.” (Piney Run Preservation Ass’n v. Comrs. of Carroll Co. (4th Cir.2001) 268 F.3d 255, 265, fn. 9.) “Under the CWA, the water quality standards referred to in section 301 [see 33 U.S.C. § 1311] are primarily the states’ handiwork.” ***316 (American Paper Institute, Inc. v. U.S. Envl. Protection Agency (D.C.Cir.1993) 996 F.2d 346, 349 (American Paper.).) In fact, upon the 1972 passage of the CWA, “[s]tate water quality standards in effect at the time ... were deemed to be the initial water quality benchmarks for CWA purposes.... The states were to revisit and, if 631 necessary, revise those initial standards at least once every three years.” (American Paper, at p. 349.) Therefore, “once a water quality standard has been promulgated, section 301 of the CWA requires all NPDES permits for point sources to incorporate discharge limitations necessary to satisfy that standard.” (American Paper, at p. 350.) Accordingly, it appears that in most instances, 873 state water quality standards are identical to the federal requirements for NPDES permits.

II. State Law

In California, pursuant to the Porter–Cologne Water Quality Control Act (Wat.Code, § 13000 et seq.; Stats.1969, ch. 482, § 18, p. 1051; hereafter Porter–Cologne Act), the regional water quality control boards establish water quality standards—and therefore federal requirements for NPDES permits—through the adoption of water quality control plans (basin plans). The basin plans establish water quality objectives using enumerated factors—including economic factors—set forth in Water Code section 13241.

In addition, as one court observed: “The Porter–Cologne Act ... established nine regional boards to prepare water quality plans (known as basin plans) and issue permits governing the discharge of waste. (Wat.Code, §§ 13100, 13140, 13200, 13201, 13240, 13241, 13243.) The Porter–Cologne Act identified these permits as ‘waste discharge requirements,’ and provided that the waste discharge requirements must mandate compliance with the applicable regional water quality control plan. (Wat.Code, §§ 13263, subd. (a), 13377, 13374.)[¶] Shortly after Congress enacted the Clean Water Act in 1972, the California Legislature added Chapter 5.5 to the Porter–Cologne Act, for the purpose of adopting the necessary federal requirements to ensure it would obtain EPA approval to issue NPDES permits. (Wat.Code, § 13370, subd. (c).) As part of these amendments, the Legislature provided that the state and regional water boards ‘shall, as required or authorized by the [Clean Water Act], issue waste discharge requirements ... which apply and ensure compliance with all applicable provisions [of the Clean Water Act], together with any more stringent effluent standards or limitations necessary to implement water quality control plans, or for the protection of beneficial uses, or to prevent nuisance.’ (Wat.Code, § 13377.) Water Code section 13374 provides
that ‘[t]he term “waste discharge requirements” as referred to in this division is the equivalent of the term “permits” as used in the [Clean Water Act].’ [¶] California subsequently obtained the required approval to issue NPDES permits. [Citation.] Thus, the waste discharge requirements issued by the regional water boards ordinarily also serve as NPDES permits under federal law. (Wat.Code, § 13374.)” (Building Industry Assn. of San Diego County v. State Water Resources Control Bd. (2004) 124 Cal.App.4th 866, 875, 22 Cal.Rptr.3d 128.)

***317 For example, as the trial court found, the Board did not consider costs of compliance when it initially established its basin plan, and hence the water quality standards. The Board thus failed to abide by the statutory requirement set forth in Water Code section 13241 in establishing its basin plan. Moreover, the Cities claim that the initial narrative standards were so vague as to make a serious economic analysis impracticable. Because the Board does not allow the Cities to raise their economic factors in the permit approval stage, they are effectively precluded from doing so. As a result, the Board appears to be playing a game of “gotcha” by allowing the Cities to raise economic considerations when it is not practical, but precluding them when they have the ability to do so.

Moreover, the Board acknowledges that it has neglected other statutory provisions that might have provided an additional opportunity to air these concerns. As set forth above, pursuant to the CWA, “[t]he states were to revisit and, if necessary, revise those initial standards at least once every three years—a process commonly known as triennial review. [Citation.] Triennial reviews consist of public hearings in which current water quality standards are examined to assure that they ‘protect the public health or welfare, enhance the quality of water and serve the purposes’ of the Act. [Citation.] Additionally, the CWA ***874 directs states to consider a variety of competing policy concerns during these reviews, including a waterway’s ‘use and value for public water supplies, propagation of fish and wildlife, recreational purposes, and agricultural, industrial, and other purposes.’ ” (American Paper, supra, 996 F.2d at p. 349.)

According to the Cities, “[t]he last time that the narrative water quality objective for toxicity contained in the Basin Plan was reviewed and modified was 1994.” The Board does not deny this claim. Accordingly, the Board has failed its duty to allow public discussion—including economic considerations—at the required intervals when making its determination of proper water quality standards.

What is unclear is why this process should be viewed as a contest. State and local agencies are presumably on the same side. The costs will be paid by taxpayers and the Board should have as much interest as any other agency in fiscally responsible environmental solutions.

***318 Our decision today arguably allows the Board to continue to shirk its statutory duties. The majority holds that when read together, Water Code sections 13241, 13263, and 13777 do not allow the Board to consider economic factors when issuing NPDES permits to satisfy federal CWA requirements. (Maj. opn., ante, 26 Cal.Rptr.3d at pp. 311–312, 108 P.3d at pp. 869–870.) The majority then bifurcates the issue when it orders the Court of Appeal “to remand this matter to the trial court to decide whether any numeric limitations, as described in the permits, are ‘more stringent’ than required under federal law and thus should have been subject to ‘economic considerations’ by the Los Angeles Regional Board before inclusion in the permits.” (Id. at p. 314, 108 P.3d at p. 871.)

The majority overlooks the feedback loop established by the CWA, under which federal standards are linked to state-established water quality standards, including narrative water quality criteria. (See 33 U.S.C. § 1311(b)(1)(C); 40 C.F.R. § 122.44(d)(1) (2004).) Under the CWA, NPDES permit requirements include the state narrative criteria, which are incorporated into the Board’s basin plan under the description “no toxins in toxic amounts.” As far as I can determine, NPDES permits ***318 designed to achieve this narrative criteria (as well as designated beneficial uses) will usually implement the state’s basin plan, while satisfying federal requirements as well.

If federal water quality standards are typically identical to state standards, it will be a rare instance that a state exceeds its own requirements and economic factors are taken into consideration. In light of the Board’s initial failure to consider costs of compliance and its repeated failure to conduct required triennial reviews, the result here is an unseemly bureaucratic bait-and-switch that we should not endorse. The likely outcome of the majority’s decision is that the Cities will be economically burdened to meet standards imposed on them in a highly
questionable manner. In these times of tight fiscal budgets, it is difficult to imagine imposing additional financial burdens on municipalities without at least allowing them to present alternative views.

Based on the facts of this case, our opinion today appears to largely retain the status quo for the Board. If the Board can actually demonstrate that only the precise limitations at issue here, implemented in only one way, will achieve the desired water standards, perhaps its obduracy is justified. That case has yet to be made.

Accordingly, I cannot conclude that the majority’s decision is wrong. The analysis may provide a reasonable accommodation of conflicting provisions.

Footnotes

1 Brown, J., did not participate therein.

2 Further undesignated statutory references are to the Water Code.

3 The Los Angeles water region "comprises all basins draining into the Pacific Ocean between the southeasterly boundary, located in the westerly part of Ventura County, of the watershed of Rincon Creek and a line which coincides with the southeasterly boundary of Los Angeles County from the ocean to San Antonio Peak and follows thence the divide between San Gabriel River and Lytle Creek drainages to the divide between Sheep Creek and San Gabriel River drainages." (§ 13200, subd. (d).)

4 A "point source" is "any discernable, confined and discrete conveyance" and includes "any pipe, ditch, channel ... from which pollutants ... may be discharged." (33 U.S.C. § 1362(14).) This opinion uses the terms "narrative criteria" or descriptions, and "numeric criteria" or effluent limitations. Narrative criteria are broad statements of desirable water quality goals in a water quality plan. For example, "no toxic pollutants in toxic amounts" would be a narrative description. This contrasts with numeric criteria, which detail specific pollutant concentrations, such as parts per million of a particular substance.

5 For example, the permits for the Tillman and Los Angeles–Glendale Plants limited the amount of fluoride in the discharged wastewater to 2 milligrams per liter and the amount of mercury to 2.1 micrograms per liter.

6 Unchallenged on appeal and thus not affected by our decision are the trial court’s rulings that (1) the Los Angeles Regional Board failed to show how it derived from the narrative criteria in the governing basin plan the specific numeric pollutant limitations included in the permits; (2) the administrative record failed to support the specific effluent limitations; (3) the permits improperly imposed daily maximum limits rather than weekly or monthly averages; and (4) the permits improperly specified the manner of compliance.

7 The concurring opinion misconstrues both state and federal clean water law when it describes the issue here as "whether the Clean Water Act prevents or prohibits the regional water board from considering economic factors to justify pollutant restrictions that meet the clean water standards in more cost-effective and economically efficient ways." (Conc. Opn. of Brown, J., post, 26 Cal.Rptr.3d p. 314, 108 P.3d at p. 871, some italics added.) This case has nothing to do with meeting federal standards in more cost effective and economically efficient ways. State law, as we have said, allows a regional board to consider a permit holder’s compliance cost to relax pollutant concentrations, as measured by numeric standards, for pollutants in a wastewater discharge permit. (§§ 13241 & 13263.) Federal law, by contrast, as stated above in the text, "prohibits the discharge of pollutants into the navigable waters of the United States unless there is compliance with federal law (33 U.S.C. § 1311(a)), and publicly operated wastewater treatment plants such as those before us here must comply with the [federal] act’s clean water standards, regardless of cost (see id., §§ 1311(a), (b)(1)(B) & (C), 1342(a)(1) & (3))." (Italics added.)
As amended in 1978, section 13377 provides for the issuance of waste discharge permits that comply with federal clean water law "together with any more stringent effluent standards or limitations necessary to implement water quality control plans, or for the protection of beneficial uses, or to prevent nuisance." We do not here decide how this provision would affect the cost-consideration requirements of sections 13241 and 13263 when more stringent effluent standards or limitations in a permit are justified for some reason independent of compliance with federal law.

(But see In the Matter of the Petition of City and County of San Francisco, San Francisco Baykeeper et al. (Order No. WQ 95–4, Sept. 21, 1995) 1995 WL 576920.)

Indeed, given the fact that "water quality standards" in this case are composed of broadly worded components (i.e., a narrative criteria and "designated beneficial uses of the water body"), the Board possessed a high degree of discretion in setting NPDES permit requirements. Based on the Board’s past performance, a proper exercise of this discretion is uncertain.

Marvin Gaye (1971) “Inner City Blues.”

I am indebted to Judge Berzon for this useful term. (See Credit Suisse First Boston Corp. v. Grunwald (9th Cir.2005) 400 F.3d 1119 (conc. opn. of Berzon, J.).)
COASTAL ENVIRONMENTAL RIGHTS FOUNDATION, Plaintiff and Appellant,
v.
CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD, Defendant and Respondent.

D070171
Filed 5/8/2017

Synopsis
Background: Environmental interest group filed petition for writ of mandamus challenging Regional Water Quality Control Board's approval of a National Pollutant Discharge Elimination System (NPDES) general permit for public displays of fireworks over the region's surface waters. The Superior Court, San Diego County, No. 37-2014-00038672-CU-WM-CTL, Timothy B. Taylor, J., denied the petition, and interest group appealed.

Holdings: The Court of Appeal, Huffman, Acting P.J., held that:

[1] trial court properly applied the independent judgment standard of review;

[2] use of visual monitoring and best practices management to assess compliance complied with Clean Water Act requirements;

[3] Board had reasonable basis to conclude that best management practices would adequately control and abate the discharge of residual pollutant waste from public fireworks events;

[4] evidence supported decision not to require monitoring for individual large and intermediate level shows; and

[5] general permit did not violate California Ocean Plan's prohibition of waste discharges to areas of special biological significance.

Affirmed.

APPEAL from a judgment of the Superior Court of San Diego County, Timothy B. Taylor, Judge. Affirmed.

Attorneys and Law Firms
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Opinion
HUFFMAN, Acting P.J.

*180* This case concerns residual pollutant discharges from public fireworks displays over the waters of the United States within the jurisdiction of the California Regional Water Quality Control Board, San Diego Region, which includes a large portion of San Diego County, portions of south Orange County, and the southwestern portion of Riverside County (San Diego Region). The Regional Board approved a National Pollutant Discharge Elimination System (NPDES) general permit for public displays of fireworks over the region's surface waters (the Fireworks Permit). Coastal Environmental Rights Foundation (CERF) appeals from the trial court's denial of its petition for writ of mandamus challenging the approval of the Fireworks Permit. CERF contends: (1) the trial court applied the wrong standard of review in denying its petition, (2) the Fireworks Permit violates federal law regarding water quality monitoring, and (3) the Fireworks Permit violates prohibitions in the State Water Resources Control Board's (the State Water Board) 2009 California Ocean Plan concerning discharges in areas of special biological significance (ASBS). We reject CERF's arguments and affirm the judgment.

BACKGROUND
Before setting forth the factual background of this particular case, it is helpful to summarize the statutory framework regulating water quality.

A. Statutory Framework

In 1969, the California Legislature enacted the Porter-Cologne Water Quality Control Act (Porter-Cologne Act) to control water quality. (Wat. Code, § 13000.) “The Porter-Cologne Act created the State Water Board to formulate statewide water quality policy and established nine regional boards to prepare water quality plans (known as basin plans) and issue permits governing the discharge of waste.” (Building Industry Assn. of San Diego County v. State Water Resources Control Bd. (2004) 124 Cal.App.4th 866, 875, 22 Cal.Rptr.3d 128 (Building Industry).) Under the Porter-Cologne Act, “[a] person discharging waste, or proposing to discharge waste, within any region that could affect the quality of the waters of the state” must file a report with the appropriate regional board. (§ 13260, subd. (a)(1).) The regional board then prescribes waste discharge requirements, which must implement any applicable water quality control plans and take into consideration the beneficial uses to be protected. (§ 13263, subd. (a).)

NPDES permits are issued by the United States Environmental Protection Agency or by a state that has an approved water quality program. (Building Industry, supra, 124 Cal.App.4th at p. 873, 22 Cal.Rptr.3d 128.) California obtained the required approval to issue its own NPDES permits. (Id. at p. 875, 22 Cal.Rptr.3d 128.) **601 Thus, shortly after Congress enacted the Clean Water Act, the California Legislature amended the Porter-Cologne Act to authorize state issuance of NPDES permits. (Ibid.) Under the amended Porter-Cologne Act, regional water boards must “issue waste discharge requirements ... which apply and ensure compliance with all applicable provisions [of the Clean Water Act], together with any more stringent effluent standards or limitations necessary to implement water quality control plans, or for the protection of beneficial uses, or to prevent nuisance.” (§ 13377.)

1 All further statutory references are to the Water Code unless otherwise indicated.

In 1972, the United States Congress substantially amended the Federal Water Pollution Control Act “by mandating compliance with various minimum technological effluent standards established by the federal government and creating a comprehensive regulatory scheme to implement these laws. [Citation.] The objective of this law, now commonly known as the Clean Water Act, was to ‘restore and maintain the chemical, physical, and biological integrity of the Nation’s waters.’ ” *182 (Building Industry, supra, 124 Cal.App.4th at p. 872, 22 Cal.Rptr.3d 128.) The Clean Water Act established a permitting system for regulating discharges of pollutants into waters of the United States. (Ibid.) “The Clean Water Act employs the basic strategy of prohibiting pollutant emissions from ‘point sources’ unless the party discharging the pollutants obtains a permit, known as an NPDES permit.” (Ibid., fn. omitted.)

2 Unless otherwise stated, all references to the Code of Federal Regulations will be to the 2017 version.

The State Water Board and the regional boards have the primary responsibility for the coordination and control of water quality. (§ 13001.) To meet this responsibility, the State Water Board adopted a water quality control plan for the ocean waters of the state, known as the California...
In contrast to an individual permit, the Fireworks Paper, cardboard, wires and fuses. The combustion particulates, chemical pollutants, and debris, including residue is produced in the form of smoke, airborne casing and internal shell components. A combustion The chemical constituents separate from the firework’s at high temperatures when the firework is detonated. Fireworks have various chemical constituents that burn and (3) set piece displays mounted on the ground. materials), (2) low level comet and multishot devices, cardboard spheres or cylinders filled with pyrotechnic into general categories: (1) aerial shells (paper and marine habitat, fish migration, fish spawning, and shellfish harvesting. (California Ocean Plan, §1.A.) ASBS “are those areas designated by the State Water Board as ocean areas requiring protection of species or biological communities to the extent that alteration of natural water quality is undesirable.” (California Ocean Plan, Appen. I.)

In general, waste should not be discharged in ASBS. “Discharges shall be located a sufficient distance from such designated areas to assure maintenance of natural water quality conditions in these areas.” (California Ocean Plan, § E.1.) However, “Regional Boards may approve waste discharge requirements or recommend certification for limited-term (i.e. weeks or months) activities in ASBS. Limited-term activities include, but are not limited to, activities such as maintenance/repair of existing boat facilities, restoration of sea walls, repair of existing storm water pipes, and replacement/repair of existing bridges. Limited-term activities may result in temporary and short-term changes in existing water quality. Water quality degradation shall be limited to the shortest possible time. The activities must not permanently degrade water quality or result in water quality lower than that necessary to protect existing uses, and all practical means of minimizing such degradation shall be implemented.” (California Ocean Plan, § III.E.2.)

B. The Fireworks Permit

Fireworks are pyrotechnic devices that produce noise, light, smoke, and floating materials. They can be grouped into general categories: (1) aerial shells (paper and cardboard spheres or cylinders filled with pyrotechnic materials), (2) low level comet and multishot devices, and (3) set piece displays mounted on the ground. Fireworks have various chemical constituents that burn at high temperatures when the firework is detonated. The chemical constituents separate from the firework's casing and internal shell components. A combustion residue is produced in the form of smoke, airborne particulates, chemical pollutants, and debris, including paper, cardboard, wires and fuses. The combustion residue and unignited pyrotechnic material, including duds and misfires, can fall into surface waters. The area impacted by fireworks residue can vary depending on wind speed and direction, size of the shells, the angle of the mortar placement, the type and height of fireworks explosions, and other environmental factors.

Before the Regional Board began considering the Fireworks Permit at issue in this case, discharges associated with fireworks in the San Diego Region were largely unregulated. At the time, only SeaWorld had obtained an individual fireworks discharge permit. In May 2011, after issuing three drafts of the permit and considering public comments, the Regional Board adopted the Fireworks Permit. The Fireworks Permit applies to any person discharging pollutant waste from the public display of fireworks to surface waters in the San Diego Region. The Fireworks Permit includes various discharge prohibitions, including that “[t]he discharge of residual firework pollutant waste shall not cause, have a reasonable potential to cause, or contribute to exceedances of any applicable criterion promulgated by [the United States Environmental Protection Agency] pursuant to section 303 of the [Clean Water Act], or water quality objective adopted by the State Water Board or San Diego Regional Water Board.”

3 In contrast to an individual permit, the Fireworks Permits is a “general permit.” General permits cover categories of discharges within a geographic area. (40 C.F.R. § 122.28(a)(1).)

The Fireworks Permit requires any fireworks discharger seeking coverage under the permit to file a notice of intent no later than 60 days before the fireworks event. The discharger must also submit a “Fireworks Best Management Practices Plan” to reduce pollutant discharges associated with the fireworks (Management Plan). The Management Plan must address the following elements: (1) use of alternative fireworks that burn cleaner and reduce pollutant waste in surface waters, (2) firing ranges designed to eliminate or reduce pollutant waste discharges to waters of the United States, (3) collection, removal, and management of particulate matter and debris from ignited and unignited pyrotechnic material no later than 24 hours following a public display of fireworks, (4) if the fireworks are launched from barges or floating platforms, the discharger must address related concerns, including set up, dismantling, and cleanup to minimize pollutant discharges to the waters, (5) management
and disposal of hazardous fireworks waste immediately following public displays of fireworks, (6) collection and disposal of nonhazardous solid waste, (7) packaging, transportation, storage, setup, **603 and handling of fireworks in a manner to prevent or minimize pollutant waste from entering surface waters, and (8) locating residual firework pollutant waste discharges a sufficient distance from ASBS.

The Fireworks Permit also addressed monitoring and reporting requirements for dischargers of fireworks. SeaWorld, a “Category 1” discharger, must perform receiving water and sediment monitoring and sampling. SeaWorld had conducted monitoring for sediment and water quality since 2001 in accordance with the terms of its individual NPDES permit. SeaWorld, unlike most other fireworks dischargers, conducts an average of 110 to 120 fireworks events per year. Those events occur in the same general location in Mission Bay. Thus, SeaWorld's fireworks likely represent the maximum firework pollutant loading conditions and cumulative effects on a surface water body.

*185 Under the Fireworks Permit, “Category 2” dischargers, which include essentially all dischargers other than SeaWorld, are not required to perform the same monitoring and sampling as Category 1 dischargers. Instead, the Regional Board required Category 2 dischargers to conduct visual monitoring and submit a postevent report form detailing the types of fireworks used and confirming that the surface waters were inspected and cleaned of pollutants within 24 hours following the fireworks display.

The Fireworks Permit also included special provisions for the continuation of two once per year fireworks shows in or near ASBS. These two fireworks shows are Independence Day fireworks events at Scripps Park in La Jolla and Heisler Park in Orange County. The La Jolla event has occurred approximately one quarter mile from the La Jolla ASBS since 1984. It is an event that runs 20 to 25 minutes and includes less than 500 pounds of pyrotechnic material discharged into the air over or adjacent to the La Jolla ASBS. The Heisler Park event runs approximately 15 minutes and includes 600 pounds of pyrotechnic material discharged over or adjacent to the Heisler Park ASBS. Approximately 20 to 46 percent of the Heisler Park firing range is over land.

The Regional Board determined the Independence Day public fireworks displays in or near the La Jolla ASBS and the Heisler Park ASBS are limited-term short duration activities that qualify for an exception to the general rule prohibiting discharges in ASBS. The Regional Board limited the La Jolla and Heisler Park approvals to single, annual Independence Day fireworks displays at each location with net explosive weight of fireworks under 1,000 pounds of pyrotechnic material. Further, the Regional Board required that the areal extent of the firing range in ASBS be limited to the maximum extent practicable to prevent or reduce residual firework pollutant waste discharges to ASBS. The Fireworks Permit also specifies that the residual pollutant waste discharges at the two locations cannot permanently alter natural water quality conditions in the ASBS receiving waters. Temporary changes to natural ocean water quality conditions are permissible if beneficial uses are protected.

C. Administrative and Superior Court Proceedings

After the Regional Board approved the Fireworks Permit, CERF appealed the approval to the State Water Board. The State Water Board did not take action on CERF's appeal for more than three years. In July 2014, CERF filed a petition for writ of mandate against the State Water Board challenging the State Water Board's failure to act on CERF's appeal. In October **604 2014, the State Water Board denied CERF's appeal.

*186 In November 2014, CERF filed a petition for writ of mandate in the superior court challenging the Regional Board's approval of the Fireworks Permit. In its first amended petition, CERF alleged the Regional Board violated the Clean Water Act by failing to require monitoring of the type, interval, and frequency sufficient to yield data representative of the monitored activity and sufficient to assess dischargers' compliance with the Fireworks Permit. CERF also alleged the Regional Board violated the Water Code and the California Ocean Plan by approving discharges to the La Jolla ASBS and Heisler Park ASBS.

In its tentative decision, the trial court set forth its standard of review by stating: “Code of Civil Procedure section 1094.5 provides that a trial court reviewing the decision of an administrative agency must exercise its independent judgment in reviewing
the evidence; and that an ‘abuse of discretion is established if the court determines that the findings are not supported by the weight of the evidence.’ [Citation.] ‘Weight of the evidence’ is synonymous with ‘preponderance.’ [Citation.]” The trial court then went on to describe the substantial evidence standard of review.

At the hearing on the matter, the Regional Board sought to clarify the standard of review the court had utilized in making its ruling. The Regional Board pointed out that there was an inconsistency in the court's tentative ruling because the court set forth the independent review standard but then went on to discuss the substantial evidence standard. The Regional Board asked the court to confirm that it conducted an independent review of the matter. The trial court responded by stating, “I don't know how you could read this tentative ruling and not conclude that I independently reviewed the facts of this case.” The court went on to state that it “drill[ed] down on this, read the record, ... and [made its] own conclusions.” The trial court pointed to a portion of the tentative ruling in which the court discussed the difference between once per year fireworks shows and SeaWorld's numerous shows that occur at the same location. The court stated, “Does that sound like somebody who is just taking the Regional Board's word for it. I think I went further than you.”

After considering the administrative record and conducting an oral hearing, the trial court confirmed its tentative ruling as the final ruling of the court and denied the petition. The court found CERF had failed to meet its burden to establish the Regional Board abused its discretion by “rely[ing] on visual monitoring and detailed [best management practices] to demonstrate compliance with the permit's terms for all dischargers other than SeaWorld.” The court concluded the Regional Board appropriately imposed different conditions and distinguished between annual event fireworks dischargers and dischargers that conduct more frequent shows, such as those put on by *187 SeaWorld up to 150 times per year over the same part of Mission Bay. The trial court stated that it “[chose] to defer to the far superior expertise of the [Regional Board] in matters relating to water quality.” The court also found that CERF did not “carry its burden to demonstrate an abuse of discretion by the [Regional Board] in finding the ‘Ocean Plan’ exceptions applied to the limited Fourth of July shows at or near La Jolla Cove and Heisler Park.” Lastly, as a separate and independent ground for denying the petition, the court determined the Water Code and Clean Water Act include an implied “Independence Day Exception” for Fourth of July fireworks shows.

**605 DISCUSSION**

I

THE TRIAL COURT'S STANDARD OF REVIEW

CERF argues the trial court applied an incorrect standard of review in considering CERF's challenge to the Regional Board's approval of the Fireworks Permit that did not require every permittee to conduct receiving water monitoring to assess compliance with the permit. We reject CERF's argument.

[3] “A party aggrieved by a final decision or order of a regional board ... may obtain review of the decision or order of the regional board in the superior court by filing in the court a petition for writ of mandate.” (§ 13330, subd. (b).) The petition for writ of mandate is governed by Code of Civil Procedure section 1094.5, subdivision (c), and “the court shall exercise its independent judgment on the evidence.” (§ 13330, subd. (e).) “In exercising its independent judgment, a trial court must afford a strong presumption of correctness concerning the administrative findings, and the party challenging the administrative decision bears the burden of convincing the court that the administrative findings are contrary to the weight of the evidence.” (Building Industry, supra, 124 Cal.App.4th at p. 879, 22 Cal.Rptr.3d 128.) An “abuse of discretion is established if the court determines that the findings are not supported by the weight of the evidence.” (Code Civ. Proc., § 1094.5, subd. (e).)

[4] [5] [6] The independent judgment standard in which the trial court determines whether administrative findings are supported by the weight of the evidence differs from the substantial evidence standard of review. (Alberda v. Board of Retirement of Fresno County Employees' Retirement Assn. (2013) 214 Cal.App.4th 426, 435, 153 Cal.Rptr.3d 823 (Alberda ).) “In substantial evidence review, the reviewing court defers to the factual findings made below. It does not weigh the evidence presented by both parties to determine whose position is favored by a
preponderance. Instead, it determines whether the evidence the prevailing party presented was substantial—or, as it is often put, whether any rational finder of fact could have made the finding that was made below. If so, the decision must stand.” ([Ibid.]; italics omitted.) In contrast, under the independent judgment standard, “the trial court begins its review with a presumption that the administrative findings are correct, it does not defer to the fact finder below and accept its findings whenever substantial evidence supports them. Instead, it must weigh all the evidence for itself and make its own decision about which party's position is supported by a preponderance. [Citation.] The question is not whether any rational fact finder could make the finding below, but whether the reviewing court believed the finding actually was correct.” ([Ibid.]; italics omitted.)

[7] “The question presented in this case—whether the trial court applied the correct standard of review—is a question of law. We review questions of law de novo.” ([Alberda, supra, 214 Cal.App.4th at p. 434, 153 Cal.Rptr.3d 823.]

[8] CERF argues the trial court improperly applied the substantial evidence standard of review and “deferred almost wholesale to the [Regional Board's] "expertise" on the permitting decision. CERF acknowledges that the trial court initially recited the correct independent judgment standard of review, but notes that the trial court went on to cite and discuss the substantial evidence standard. Relying on **606 [Alberda, supra, 214 Cal.App.4th at pages 433 through 436, 153 Cal.Rptr.3d 823, and Rodriguez v. City of Santa Cruz (2014) 227 Cal.App.4th 1443, 1453-1455, 174 Cal.Rptr.3d 826 (Rodriguez ),] CERF contends the trial court's references to the substantial evidence standard require reversal.

In [Alberda, the petitioner filed a petition for writ of mandate to set aside respondent's denial of his application for a service connected disability retirement. ([Alberda, supra, 214 Cal.App.4th at p. 428, 153 Cal.Rptr.3d 823.]) After the trial court denied the petition, petitioner appealed, arguing the trial court had applied an incorrect standard of review. ([Ibid.]) In that case, the trial court started its decision by stating the correct independent judgment standard of review. ([Id. at p. 434, 153 Cal.Rptr.3d 823.]) However, the trial court went on to state that ‘substantial evidence supports the hearing officer's decision.’ ” ([Ibid.]) In discussing the merits of the case, the court continued to use the phrase “substantial evidence” numerous times and cited to authority applying the substantial evidence standard. ([Id. at pp. 434-435, 153 Cal.Rptr.3d 823.]) Based on the trial court's statement of the law coupled with its “statements throughout the statement of decision that ‘substantial evidence supports' the hearing officer's decision or findings,” the Court of Appeal concluded it was “likely the trial court applied the substantial evidence standard of review rather than the independent judgment standard.” ([Id. at p. 435, 153 Cal.Rptr.3d 823.]) Accordingly, the Court of Appeal remanded the matter to the trial court to reconsider under the independent judgment standard of review. ([Id. at p. 436, 153 Cal.Rptr.3d 823.])

*189 Similarly, in [Rodriguez, a police officer petitioned for writ of mandate after the city denied his application for industrial disability retirement. ([Rodriguez, supra, 227 Cal.App.4th at p. 1445, 174 Cal.Rptr.3d 826.]) The trial court denied the petition. ([Ibid.]) On appeal, petitioner claimed the trial court applied an incorrect standard of review. ([Ibid.]) The trial court had referenced “sufficient evidence” once without citation to authority. ([Id. at p. 1453, 174 Cal.Rptr.3d 826.]) However, “the statement of decision [left the Court of Appeal] with the distinct impression that the trial court likely did not apply the independent judgment standard in making its decision.” ([Ibid.]) The Court of Appeal “reach[ed] that conclusion based on the fact that each time the court referenced the correct independent judgment standard, it also incorrectly stated that the [administrative law judge's] decision was entitled to 'deference.' ” ([Ibid.]) Further, the trial court articulated no independent findings regarding petitioner's credibility, and instead, stated that sufficient evidence supported the administrative law judge's finding that petitioner lacked credibility. ([Id. at p. 1454, 174 Cal.Rptr.3d 826.])

Here, in contrast to [Alberda, supra, 214 Cal.App.4th 426, 153 Cal.Rptr.3d 823 and Rodriguez, supra, 227 Cal.App.4th at 1446, 174 Cal.Rptr.3d 826,] the trial court's order does not demonstrate that it applied an incorrect standard of review. The trial court initially set forth the correct independent judgment standard. Although the trial court later set forth the “substantial evidence” standard and stated that it chose “to defer to the far superior expertise of the [Regional Board] in matters relating to water quality,” it is clear that the trial court independently reviewed and weighed the evidence. For example, the trial court considered the
evidence regarding the differences in scale, frequency, and location of SeaWorld’s numerous fireworks shows as compared to other fireworks dischargers. Based on the distinctions, the trial court found the Regional Board properly exercised its discretion to distinguish between **SeaWorld and other dischargers and varied permit conditions accordingly. Moreover, unlike *Alberda* and *Rodriguez*, the trial court clarified during the hearing on the matter that it independently reviewed the facts, made its own conclusions, and did not “just [take] the Regional Board's word for it.” Reading the record and trial court's order as a whole, the trial court's decision is distinctly different from that of the trial courts in *Alberda* and *Rodriguez*. Unlike those cases, the trial court's decision here reflected that the court applied the independent judgment standard, which the court confirmed at the oral proceedings.

[9] We also reject CERF's argument that the record reflects the trial court did not independently and fully examine CERF's petition. CERF contends the trial court did not recognize that CERF alleged two causes of action, one concerning monitoring of all fireworks discharges within the Regional Board's jurisdiction and the other concerning two particular shows (La Jolla and Heisler Park) in or near ASBS. While the court stated that CERF's petition focused on the La Jolla and Heisler Park shows, it also discussed other shows within the San Diego Region. Further, both parties informed the court that CERF was challenging the Fireworks Permit because it did not require receiving water monitoring for all permittees. After considering the evidence and the parties' arguments, the trial court concluded that the Regional Board did not abuse its discretion in drawing a distinction between SeaWorld's frequent shows and other dischargers. The trial court specifically concluded CERF failed to carry its burden to demonstrate the Regional Board abused its discretion “to rely on visual monitoring and detailed [best management practices] to demonstrate compliance with the permit's terms for all dischargers other than SeaWorld.” Accordingly, the trial court considered and ruled on the Fireworks Permit as it relates to all shows in the San Diego Region.

II

**MONITORING REQUIREMENTS**

CERF argues that had the trial court applied the independent judgment standard, it would have concluded the Fireworks Permit does not comply with the Clean Water Act's monitoring requirements. Specifically, CERF contends the Fireworks Permit violates the Clean Water Act because it lacks monitoring sufficient to assure compliance with the permit's terms; the Regional Board had no reasonable basis to conclude the Fireworks Permit's best management practices will adequately control and abate the discharge of residual pollutant waste from public fireworks events because data from SeaWorld's monitoring of receiving waters showed exceedances of water quality standards despite implementation of best management practices; although the Regional Board concluded large fireworks events resulted in levels of pollutants above water and sediment quality objectives, it failed to require monitoring for all large events and intermediate events for which it had no data; and the Fireworks Permit's monitoring and reporting program fails to fulfill its purpose of preventing exceedances in both San Diego Bay and Mission Bay.

[10] [11] Having found that the trial court applied the appropriate independent judgment standard, we review its factual determinations under the substantial evidence standard and its legal determinations under the de novo standard. (*Building Industry, supra*, 124 Cal.App.4th at p. 879, 22 Cal.Rptr.3d 128; *Fukuda v. City of Angels* (1999) 20 Cal.4th 805, 824, 85 Cal.Rptr.2d 696, 977 P.2d 693.) “[W]e are not bound by the legal determinations made by the state or regional agencies or by the trial court. [Citation.] But we must give appropriate consideration to an administrative agency’s expertise underlying its interpretation of an applicable statute.” (*Building Industry, supra*, at p. 879, 22 Cal.Rptr.3d 128.)

*191 A. Clean Water Act's Monitoring Requirements

Under federal regulations implementing the Clean Water Act, NPDES permits must have monitoring requirements “to assure compliance with permit limitations.” (40 C.F.R. § 122.44(i)(1).) All permits must specify “[r]equired monitoring including type, intervals, and frequency sufficient to yield data which are representative of the monitored activity including, when appropriate, continuous monitoring.” (40 C.F.R. § 122.48(b).)
As the permitting agency, the Regional Board has wide discretion to determine monitoring requirements. (See NRDC v. EPA, supra, 863 F.2d at p. 1434; Webb v. Gorsuch (4th Cir.1983) 699 F.2d 157, 161.)

The Clean Water Act does not specify particular monitoring methods. In NRDC v. EPA, the Ninth Circuit Court of Appeals considered a challenge to the EPA's approval of a NPDES permit relating to the discharge of pollutants from oil and gas operations in the Gulf of Mexico. (NRDC v. EPA, supra, 863 F.2d at p. 1424.) The permit “prohibited the discharge of drill cuttings generated during the use of oil-based muds because the oil within the cuttings are conventional pollutants.” (Id. at p. 1433.) The petitioners “objected to the use of a visual sheen test as a method of monitoring compliance with the prohibition on the discharge of free oil.” (Ibid.) The visual sheen test is “a visual observation of the receiving water after drilling fluids are discharged, to determine if a sheen results on the surface of the water.” (Ibid.) The Ninth Circuit upheld the visual monitoring method because it was a “generally valid and useful standard” in other contexts” and the Environmental Protection Agency “has wide discretion and authority to determine monitoring requirements in NPDES permits.” (Id. at pp. 1433-1434; see also Webb v. Gorsuch, supra, 699 F.2d at p. 161 ("EPA's failure to require biological monitoring was not arbitrary or capricious since the Clean Water Act gives EPA discretion to require such monitoring.")]

[12] Here, CERF objects to the use of visual monitoring to assess compliance with the Fireworks Permit. CERF contends that in order to comply with the Clean Water Act, the Fireworks Permit was required to mandate receiving water monitoring for all dischargers, such as the requirements imposed on SeaWorld, to assess whether fireworks discharges resulted in exceedances of water quality standards. The Regional Board determined that proper implementation of the best management practices set forth in the Fireworks Permit, including visual monitoring, would adequately control and abate the discharge of pollutant wastes from fireworks events over the region's surface waters.

In reaching its conclusion, the Regional Board considered various factors, including existing data from SeaWorld's monitoring, which showed that it was unlikely that any single fireworks event smaller than SeaWorld's major Fourth of July and Labor Day events would cause exceedances in water quality criteria. The Regional Board recognized, however, that the continuous discharge of fireworks from large events and cumulative discharges from smaller events could result in pollutant accumulation. The Regional Board also considered that “[t]he receiving water fallout area affected by the fireworks residue can vary depending on wind speed and direction, size of the shells, the angle of mortar placement, the type and height of firework explosions and other environmental factors.” Further, wide dispersion of firework constituents from wind, tidal effects, and other factors, along with pollution from other sources, make detection of residual firework pollutant waste difficult.

[13] CERF has not pointed to any authority, and we have found none, suggesting that visual monitoring is an invalid monitoring method under the Clean Water Act. To the contrary, relevant authority indicates that the permitting agency has wide discretion in developing and imposing monitoring requirements and can rely on visual monitoring in appropriate contexts. (See NRDC v. EPA, supra, 863 F.2d at pp. 1433-1434.) Based on the Regional Board's wide discretion, the data before it, and the various factors impacting the dispersion and detection of residual fireworks pollutants, we conclude the Regional Board acted reasonably in deciding to rely on best management practices and visual monitoring as a method for assessing compliance with the Fireworks Permit. CERF has failed to show that the Regional Board's decision to rely on visual monitoring and best management practices was legally or factually unsupported.

B. Best Management Practices

[14] CERF contends the Regional Board had no reasonable basis to conclude the Fireworks Permit's best management practices will adequately control and abate the discharge of residual pollutant waste from public fireworks events. Specifically, CERF argues the only available data, which was from SeaWorld's monitoring of receiving waters under SeaWorld's individual NPDES permit, showed exceedances of water quality standards despite implementation of best management practices. We reject CERF's arguments.

Under the terms of its individual NPDES permit, SeaWorld was subject to best management practices. SeaWorld's practices included sweeping the fireworks
Coastal Environmental Rights Foundation v. California..., 12 Cal.App.5th 178...

discharge zone, gathering floating debris using hand held fishnets, sweeping the surface of the fireworks barge immediately after shows to prevent solid waste and debris from being swept into the water by wind, collecting, handling and disposing of unexploded fireworks, and picking up fireworks debris on the nearby shoreline every morning following each aerial fireworks display.

*193 SeaWorld has monitored the potential effects of its fireworks displays on both water and sediments in Mission Bay since 2001 and conducted a detailed analysis in 2006. SeaWorld conducted water chemistry sampling of both its regular events, which typically involve detonation of 200 pounds of net explosive weight, and its larger Fourth of July and Labor Day events, which involve approximately 1,000 pounds of net explosive weight per event. In considering the Fireworks Permit at issue in this case, the Regional Board reviewed and considered SeaWorld's data.

SeaWorld's regular events showed little evidence of pollutants within the receiving water column at levels above applicable water quality criteria. SeaWorld's water chemistry sampling after its larger Fourth of July and Labor Day fireworks events showed receiving waters in the fallout area exceeded both water quality criteria and levels documented at reference sites. “Pollutants such as arsenic, copper, mercury, tin, zinc and phosphorous were detected at levels above water quality criteria or at elevated levels compared to the reference sites. However, only phosphorous exceeded instantaneous water quality criteria.” The Regional Board concluded, based on the data before it, that it is unlikely any single fireworks event smaller than SeaWorld's Fourth of July and Labor Day events would cause exceedances of applicable water quality criteria, but cumulative discharges may cause pollutant accumulation in bay sediments.

There is no indication in the record that any exceedances in the water quality criteria resulted from ineffective best management practices. While SeaWorld was subject to best management practices under its individual NPDES permit, water chemistry sampling of SeaWorld's regular events showed little evidence of pollutants within receiving waters above applicable water quality criteria. Following large events, only one element exceeded instantaneous water quality criteria. Although there were elevated levels of pollutants within the fireworks fallout area relative to reference sites, the elevated levels were primarily after large events and below applicable water quality criteria. Further, the evidence before the Regional Board showed that other factors, such as the frequency, location, and unique characteristics of SeaWorld's events, may have impacted water quality.

Unlike typical single event dischargers, SeaWorld conducts up to 150 fireworks events per year in the same general location from a barge in Mission Bay. SeaWorld has put on more than 3,500 fireworks shows since 1985. Mission Bay is unique due to the restricted circulation of waters within the bay and the shallow depth of the bay in the vicinity of the fireworks events. As a result of these factors, the Regional Board determined SeaWorld's events represent the maximum firework pollutant loading conditions and cumulative effects on a surface water body. This conclusion was supported by the evidence.

*194 Additionally, as the Regional Board notes, the best management practices required under SeaWorld's individual NPDES permit are not identical to those contained in the Fireworks Permit at issue here. In addition to requiring fireworks dischargers to sweep debris following events, permittees under the Fireworks Permit must consider use of alternative fireworks and firing ranges to reduce pollutant waste in surface waters and management and handling of the fireworks in a manner that minimizes the risk of pollutant waste from entering surface waters.

Contrary to CERF’s argument, the evidence supported the Regional Board's decision to treat SeaWorld differently from other fireworks dischargers in the region. SeaWorld's fireworks events present exceptional and maximum pollutant circumstances because of the combined impact of their frequency, location in a shallow portion of the bay, and restricted water circulation in the area. Even with these combined factors, SeaWorld's regular events showed little evidence of pollutants above applicable water quality criteria. Based on the evidence before the Regional Board concerning water quality sampling and the difficulty in monitoring firework pollutant waste because of the wide dispersion of firework constituents from wind, tidal effects, and other factors, along with pollution from other sources, the Regional Board appropriately declined to require all dischargers to conduct receiving water monitoring.
C. Requirements Imposed on Other Large and Intermediate Level Shows

[15] CERF argues that although the Regional Board concluded large fireworks events resulted in levels of pollutants above water and sediment quality objectives, it failed to require monitoring for all **611** large events and intermediate events for which it had no data. In particular, CERF contends the Regional Board should have required receiving water monitoring for intermediate level shows, such as those conducted in La Jolla and Heisler Park, because they exceeded the 200-pound threshold of SeaWorld's regular shows and the Regional Board did not have any data to presume the intermediate level shows would not negatively impact water quality. Pointing to the Big Bay Boom fireworks show in San Diego Bay, CERF further contends that the Regional Board should have required receiving water monitoring for all large fireworks shows other than SeaWorld's events.

CERF's arguments are not persuasive. The shows that CERF points to are limited events that take place once per year on the Fourth of July. The La Jolla and Heisler Park shows each involve 600 pounds or less of net explosive weight. Further, 20 to 46 percent of the Heisler Park show occurs over land.

*195* Although water chemistry sampling after SeaWorld's large fireworks events, which involved 1,000 pounds of net explosive weight, showed the receiving waters exceeded water quality criteria and levels documented at reference sites, SeaWorld's events had numerous unique factors that may have contributed to the results. For example, SeaWorld conducted frequent shows in the same shallow location of Mission Bay with restricted water circulation. CERF does not point to evidence that the Heisler Park and La Jolla events had the same or similar characteristics to the location and frequency of SeaWorld's events. Additionally, the water chemistry sampling showed only one element exceeded instantaneous water quality criteria after large events. SeaWorld's regular events involving 200 pounds of net explosive weight did not result in pollutants within the receiving water column at levels above applicable water quality criteria. The evidence before the Regional Board supported its conclusion that “it is unlikely that single fireworks events of a smaller size than SeaWorld's Fourth of July and Labor Day events would cause exceedances of applicable water quality criteria in the water column of receiving waters.” Accordingly, the Regional Board reasonably did not subject intermediate level shows to receiving water monitoring.

Similarly, CERF's argument concerning the Big Bay Boom lacks merit. The Big Bay Boom is a Fourth of July fireworks event in San Diego Bay. It involves fireworks discharged from four barges that are more than one mile apart. CERF contends the Big Bay Boom involves 18,040 shells, making the fireworks discharged from each barge an event comparable to or exceeding SeaWorld's large Fourth of July and Labor Day events. However, at the hearing on the Fireworks Permit before the Regional Board, the producer of the Big Bay Boom stated that each barge involves approximately 850 pounds of fireworks. Thus, the Big Bay Boom is not similar to SeaWorld's Fourth of July and Labor Day events because the Big Bay Boom involves discharges from multiple barges spread out in San Diego Bay and each barge is under the 1,000 pounds discharged at SeaWorld's large events.

D. Monitoring and Reporting Program's Purpose

CERF argues the Fireworks Permit's monitoring and reporting program does not fulfill its purpose to prevent exceedances of the receiving water and sediment quality limitations in the permit for discharges in both San Diego Bay and Mission Bay. CERF's argument focuses on the lack of monitoring required for shows in San Diego Bay, such as the Big Bay **612** Boom. Specifically, CERF contends that because of the various factors affecting a firework event's impact to receiving water, such as frequency of events, amount of fireworks per event, perchlorate oxidation, wind direction and velocity, SeaWorld's data could not be extrapolated to San Diego Bay.

*196* As we previously explained, the Big Bay Boom in San Diego Bay is easily distinguishable from SeaWorld's fireworks events based on the frequency of SeaWorld's events and location in Mission Bay with unique characteristics. CERF does not point to any evidence to suggest that annual or limited fireworks events in San Diego Bay that do not reach the 1,000 pounds of net explosives of SeaWorld's large events would impact water or sediment quality to a degree that requires the same level of monitoring imposed on SeaWorld.
Instead, the evidence before the Regional Board supports its conclusion that single fireworks events smaller than SeaWorld’s Fourth of July and Labor Day events would not cause exceedances of applicable water quality criteria.

III

LA JOLLA AND HEISLER PARK ASBS

[16] CERF argues the Regional Board’s approval of discharges into the La Jolla and Heisler Park ASBS violates prohibitions in the California Ocean Plan. Specifically, CERF contends the California Ocean Plan generally prohibits discharges to ASBS and, under the doctrine of *ejusdem generis*, the exception for limited-term activities does not apply to fireworks events. CERF further contends the Regional Board failed to meet the terms of the exception and the Fireworks Permit’s best management practices. CERF’s arguments are unavailing.

The California Ocean Plan prohibits waste discharges to ASBS. (California Ocean Plan, § III.E.1.) “Discharges shall be located a sufficient distance from such designated areas to assure maintenance of natural water quality conditions in these areas.” (California Ocean Plan, § III.E.1.) However, the California Ocean Plan contains an exception for limited-term activities in ASBS. “Limited-term activities include, but are not limited to, activities such as maintenance/repair of existing boat facilities, restoration of sea walls, repair of existing storm water pipes, and replacement/repair of existing bridges. Limited-term activities may result in temporary and short-term changes in existing water quality. Water quality degradation shall be limited to the shortest possible time. The activities must not permanently degrade water quality or result in water quality lower than that necessary to protect existing uses, and all practical means of minimizing such degradation shall be implemented.” (California Ocean Plan, § III.E.2.)

The Regional Board utilized the “limited-term” exception to approve the annual Fourth of July public fireworks displays near the La Jolla ASBS and in the Heisler Park ASBS. The La Jolla event is a 20 to 25 minute show that takes place approximately one quarter mile from the La Jolla ASBS, but its *197* fireworks fallout area may extend into portions of the ASBS. The Heisler Park event is a 15 minute show that takes place over or adjacent to the Heisler Park ASBS, with 20 to 46 percent of the firing range over land.

[17] [18] Relying on the principle of *ejusdem generis*, CERF contends the State Water Board intended to limit the exception for discharges in ASBS to infrastructure projects or other activities similar to maintenance/repair of existing boat facilities, restoration of sea walls, repair of **613** existing storm water pipes, and replacement/repair of existing bridges. “The principle of *ejusdem generis* instructs that ‘when a statute contains a list or catalogue of items, a court should determine the meaning of each by reference to the others, giving preference to an interpretation that uniformly treats items similar in nature and scope. [Citations.]’ [Citations.] *Ejusdem generis* applies whether specific words follow general words in a statute or vice versa. In either event, the general term or category is ‘restricted to those things that are similar to those which are enumerated specifically.’”’ (Pour Le Bebe, Inc. v. Guess? Inc. (2003) 112 Cal.App.4th 810, 826-827, 5 Cal.Rptr.3d 442.)

In *Kraus v. Trinity Management Services, Inc.* (2000) 23 Cal.4th 116, 141, 96 Cal.Rptr.2d 485, 999 P.2d 718 (*Kraus*), our high court considered whether a nonrefundable security and administrative fee was a “security” as defined by Civil Code section 1950.5. That statute defined “security” as “any payment, fee, deposit, or charge, including, but not limited to, any of the following: [four examples].” (*Kraus, supra,* at p. 139, 96 Cal.Rptr.2d 485, 999 P.2d 718.) All four examples set forth in the definition of “security” were “charges intended to secure the landlord against future tenant defaults.” (*Id.* at p. 141, 96 Cal.Rptr.2d 485, 999 P.2d 718.) Applying the principle of *ejusdem generis* and reading the statute as a whole, the court concluded that “even though a security is not limited to the examples set out in [the statute], a security is limited to charges imposed to secure the landlord against future tenant defaults.” (Ibid.)

Here, the “limited-term” exception in the California Ocean Plan provided examples of “limited-term activities,” including, but not limited to, “activities such as maintenance/repair of existing boat facilities, restoration of sea walls, repair of existing storm water pipes, and replacement/repair of existing bridges.” (California Ocean Plan, § III.E.2.) First, the plain language of the exception provides that it is not limited to the particular activities set forth therein. Instead, the delineated activities are merely
examples. Further, unlike *Kraus, supra*, 23 Cal.4th 116, 96 Cal.Rptr.2d 485, 999 P.2d 718, in addition to providing examples of “limited-term activities,” the provision in this case sets forth various criteria for the exception to apply. For example, the activity must be for a limited-term (i.e., not more than weeks or months), water quality degradation must be for the shortest time possible, the activity must not permanently degrade water quality, and all practical means of minimizing such degradation shall be *198* implemented. (California Ocean Plan, § III.E.2.) Reading the limited-term exception as a whole, we conclude it is not limited to short-term necessary infrastructure projects as CERF suggests. Rather, in order for the Regional Board to apply the exception, it must determine whether the activity meets the criteria for the exception to apply.

We also reject CERF's argument that the Regional Board's application of the limited-term exception to annual Fourth of July fireworks displays in or near the La Jolla ASBS and Heisler Park ASBS conflicts with the California Ocean Plan and the Fireworks Permit's best management practices. In particular, CERF contends that, contrary to the California Ocean Plan and Fireworks Permit's best management practices, the Regional Board made no effort to ensure that the La Jolla and Heisler Park dischargers located the events a sufficient distance from areas designated as ASBS, designed firing ranges to eliminate or reduce residual pollutant waste discharges to waters of the United States, limited the aerial extent of the firing range in the ASBS to the maximum **614** extent practicable, limited water degradation to the shortest possible time, and implemented all practical means to minimize water degradation.

CERF fails to acknowledge that the Fireworks Permit specifically subjects the La Jolla and Heisler Park events to the best management practices imposed on all dischargers and special conditions to comply with the California Ocean Plan. Further, the Regional Board exercised its discretion to approve the events under the limited-term activity exception in the California Ocean Plan. The activities comply with the requirements of the exception because they occur only once per year, the shows would not permanently degrade water quality and the events are subject to proper implementation of best management practices in order to minimize residual firework pollutant waste discharges to ASBS.

Based on the foregoing, we conclude CERF failed to show the Regional Board's application of the limited-term activity exception to the Fourth of July events at or near the La Jolla ASBS and Heisler Park ASBS was legally or factually unsupported.


*199* DISPOSITION

The judgment is affirmed. Respondent is entitled to costs on appeal.

WE CONCUR:

NARES, J.

HALLER, J.

All Citations

A county filed a test claim with the Commission on State Mandates seeking, under Cal. Const., art. XIII B, § 6 (state must provide subvention of funds to reimburse local governments for costs of state-mandated programs or increased levels of service), reimbursement from the state for costs incurred in implementing the Hazardous Materials Release Response Plans and Inventory Act (Health & Saf. Code, § 25500 et seq.). The commission found the county had the authority to charge fees to pay for the program, and the program was thus not a reimbursable state-mandated program under Gov. Code, § 17556, subd. (d), which provides that costs are not state-mandated if the agency has authority to levy a charge or fee sufficient to pay for the program. The county filed a petition for writ of mandate and a complaint for declaratory relief against the state. The trial court denied relief. (Superior Court of Fresno County, No. 379518-4, Gary S. Austin, Judge.) The Court of Appeal, Fifth Dist., No. F011925, affirmed.

The Supreme Court affirmed the decision of the Court of Appeal. The court held, as to the single issue on review, that Gov. Code, § 17556, subd. (d), was facially constitutional under Cal. Const., art. XIII B, § 6. It held art. XIII B was not intended to reach beyond taxation, and § 6 was included in art. XIII B in recognition that Cal. Const., art. XIII A, severely restricted the taxing powers of local governments. It held that art. XIII B, § 6 was designed to protect the tax revenues of local governments from state mandates that would require an expenditure of such revenues and, when read in textual and historical context, requires subvention only when the costs in question can be recovered solely from tax revenues. Accordingly, the court held that Gov. Code, § 17556, subd. (d), effectively construed the term “cost” in the constitutional provision as excluding expenses that are recoverable from sources other than taxes, and that such a construction is altogether sound. (Opinion by Mosk, J., with Lucas, C. J., Broussard, Panelli, Kennard, JJ., and Best (Hollis G.), J., * concurring. Separate concurring opinion by Arabian, J.)

HEADNOTES

Classified to California Digest of Official Reports

(1) State of California § 11--Reimbursement to Local Governments for State-mandated Costs--Costs for Which Fees May Be Levied--Validity of Exclusion. In a proceeding by a county seeking reversal of a decision by the Commission on State Mandates that the state was not required by Cal. Const., art. XIII B, § 6, to reimburse the county for costs incurred in implementing the Hazardous Materials Release Response Plans and Inventory Act (Health & Saf. Code, § 25500 et seq.), the trial court properly found that Gov. Code, § 17556, subd. (d) (costs are not state-mandated if agency has authority to levy charge or fee sufficient to pay for program), was facially constitutional. Cal. Const., art. XIII B, was intended to apply to taxation and was not intended to reach beyond taxation, as is apparent from its language and confirmed by its history. It was designed to protect the tax revenues of local governments from state mandates that would require expenditure of such revenues; read in its textual and historical contexts, requires subvention only when the costs in question can be recovered solely from tax revenues. Gov. Code, § 17556, subd. (d), effectively construes the term “costs” in the constitutional provision as excluding expenses that are recoverable from sources other than taxes, and that construction is altogether sound. Accordingly, Gov. Code, § 17556, subd. (d), is facially constitutional under Cal. Const., art. XIII B, § 6.


COUNSEL
Max E. Robinson, County Counsel, and Pamela A. Stone, Deputy County Counsel, for Plaintiff and Appellant.  
B. C. Barnum, County Counsel (Kern), and Patricia J. Randolph, Deputy County Counsel, as Amici Curiae on behalf of Plaintiff and Appellant.  


MOSK, J.

We granted review in this proceeding to decide whether section 17556, subdivision (d), of the Government Code (section 17556(d)) is facially valid under article XIII B, section 6, of the California Constitution (article XIII B, section 6).

MOSK, J.

We granted review in this proceeding to decide whether section 17556, subdivision (d), of the Government Code (section 17556(d)) is facially valid under article XIII B, section 6, of the California Constitution (article XIII B, section 6).

I. Facts and Procedural History

The present proceeding arose after the Legislature enacted the Hazardous Materials Release Response Plans and Inventory Act (Act). (Health & Saf. Code, § 25500 et seq.) The Act establishes minimum statewide standards for business and area plans relating to the handling and release or threatened release of hazardous materials. (Id., § 25500.) It requires local governments to implement its provisions. (Id., § 25502.) To cover the costs they may incur, it authorizes them to collect fees from those who handle hazardous materials. (Id., § 25513.)

The County of Fresno (County) implemented the Act but chose not to impose the authorized fees. Instead, it filed a so-called “test” or initial claim with the commission (Gov. Code, § 17521) seeking reimbursement from the State of California (State) under article XIII B, section 6. After a hearing, the commission rejected the claim. In its statement of decision, the commission made the following findings, among others: the Act constituted a “new program”; the County did indeed incur increased costs; but because it had authority under the Act to levy fees sufficient to cover such costs, section 17556(d) prohibited a finding of reimbursable costs.

For the reasons discussed below, we conclude that section 17556(d) is facially constitutional under article XIII B, section 6.

The Legislature enacted Government Code sections 17500 through 17630 to implement article XIII B, section 6. (Gov. Code, § 17500.) It created a “quasi-judicial body” (ibid.) called the Commission on State Mandates (commission) (id., § 17525) to “hear and decide upon [any] claim” by a local government that the local government “is entitled to be reimbursed by the state for costs” as required by article XIII B, section 6. (Gov. Code, § 17551, subd. (a).) It defined “costs” as “costs mandated by the state”- “any increased costs” that the local government “is required to incur ... as a result of any statute ..., or any executive order implementing any statute ..., which mandates a new program or higher level of service of any existing program” within the meaning of article XIII B, section 6. (Gov. Code, § 17514.) Finally, in section 17556(d) it declared that “The commission finds that” the local government “has the authority to levy service charges, fees, or assessments sufficient to pay for the mandated program or increased level of service.”

The County then filed a petition for writ of mandate and complaint for declaratory relief against the State, the commission, and others, seeking vacation of the commission's decision and a declaration that section 17556(d) is unconstitutional under article XIII B, section 6. While the matter was pending, the commission amended its statement of decision to include another basis for denial of the test claim: the Act did not constitute a “program”; the County did indeed incur increased costs; but because it had authority under the Act to levy fees sufficient to cover such costs, section 17556(d) prohibited a finding of reimbursable costs.

After a hearing, the trial court denied the petition and effectively dismissed the complaint. It determined, inter
alia, that mandate under Code of Civil Procedure section 1094.5 was the County's sole remedy, and that the commission was the sole properly named respondent. It also determined that section 17556(d) is constitutional under article XIII B, section 6. It did not address the question whether the Act constituted a “program” under County of Los Angeles. Judgment was entered accordingly.

The Court of Appeal affirmed. It held the Act did indeed constitute a “program” under County of Los Angeles, supra, 43 Cal.3d 46. It also held section 17556(d) is constitutional under article XIII B, section 6. *486

([1]) We granted review to decide a single issue, i.e., whether section 17556(d) is facially constitutional under article XIII B, section 6.

II. Discussion

We begin our analysis with the California Constitution. At the June 6, 1978, Primary Election, article XIII A was added to the Constitution through the adoption of Proposition 13, an initiative measure aimed at controlling ad valorem property taxes and the imposition of new “special taxes.” (Amador Valley Joint Union High Sch. Dist. v. State Bd. of Equalization (1978) 22 Cal.3d 208, 231-232 [149 Cal.Rptr. 239, 583 P.2d 1281].) The constitutional provision imposes a limit on the power of state and local governments to adopt and levy taxes. (City of Sacramento v. State of California (1990) 50 Cal.3d 51, 59, fn. 1 [266 Cal.Rptr. 139, 785 P.2d 522] (City of Sacramento).)

At the November 6, 1979, Special Statewide Election, article XIII B was added to the Constitution through the adoption of Proposition 4, another initiative measure. That measure places limitations on the ability of both state and local governments to appropriate funds for expenditures.

“Articles XIII A and XIII B work in tandem, together restricting California governments' power both to levy and to spend [taxes] for public purposes.” (City of Sacramento, supra, 50 Cal.3d at p. 59, fn. 1.)

Article XIII B of the Constitution was intended to apply to taxation-specifically, to provide “permanent protection for taxpayers from excessive taxation” and “a reasonable way to provide discipline in tax spending at state and local levels.” (See County of Placer v. Corin (1980) 113 Cal.App.3d 443, 446 [170 Rptr. 232], quoting and following Ballot Pamp., Proposed Stats. and Amends. to Cal. Const, with arguments to voters, Special Statewide Elec. (Nov. 6, 1979), argument in favor of Prop. 4, p. 18.) To this end, it establishes an “appropriations limit” for both state and local governments (Cal. Const., art. XIII B, § 8, subd. (h)) and allows no “appropriations subject to limitation” in excess thereof (id., § 2). (See County of Placer v. Corin, supra, 113 Cal.App.3d at p. 446.) It defines the relevant “appropriations subject to limitation” as “any authorization to expend during a fiscal year the proceeds of taxes ....” (Cal. Const., art. XIII B, § 8, subd. (b).) It defines “proceeds of taxes” as including “all tax revenues and the proceeds to ... government from,” inter alia, “regulatory licenses, user charges, and user fees to the extent that such proceeds exceed the costs reasonably borne by [government] in providing the regulation, product, or service ....” (Cal. Const., art. XIII B, § 8, subd. (c), italics added.) Such “excess” proceeds from “licenses,” “charges,” and “fees” “are but *487 taxes” for purposes here. (County of Placer v. Corin, supra, 113 Cal.App.3d at p. 451, italics in original.)

Article XIII B of the Constitution, however, was not intended to reach beyond taxation. That fact is apparent from the language of the measure. It is confirmed by its history. In his analysis, the Legislative Analyst declared that Proposition 4 “would not restrict the growth in appropriations financed from other [i.e., nontax] sources of revenue, including federal funds, bond funds, traffic fines, user fees based on reasonable costs, and income from gifts.” (Ballot Pamp., Proposed Stats. and Amends. to Cal. Const, with arguments to voters, Special Statewide Elec. (Nov. 6, 1979), analysis by Legislative Analyst, p. 16.)

Section 6 was included in article XIII B in recognition that article XIII A of the Constitution severely restricted the taxing powers of local governments. (See County of Los Angeles, supra, 43 Cal.3d at p. 61.) The provision was intended to preclude the state from shifting financial responsibility for carrying out governmental functions onto local entities that were ill equipped to handle the task. (Ibid.; see Lucia Mar Unified School Dist. v. Honig (1988) 44 Cal.3d 830, 836, fn. 6 [244 Cal.Rptr. 677, 750 P.2d 318].) Specifically, it was designed to protect the tax revenues of local governments from state mandates that would require expenditure of such revenues. Thus, although its language broadly declares that the “state shall provide a subvention
of funds to reimburse ... local government for the costs [of a state-mandated new] program or higher level of service,” read in its textual and historical context section 6 of article XIII B requires subvention only when the costs in question can be recovered solely from tax revenues.

In view of the foregoing analysis, the question of the facial constitutionality of section 17556(d) under article XIII B, section 6, can be readily resolved. As noted, the statute provides that “The commission shall not find costs mandated by the state ... if, after a hearing, the commission finds that” the local government “has the authority to levy service charges, fees, or assessments sufficient to pay for the mandated program or increased level of service.” Considered within its context, the section effectively construes the term “costs” in the constitutional provision as excluding expenses that are recoverable from sources other than taxes. Such a construction is altogether sound. As the discussion makes clear, the Constitution requires reimbursement only for those expenses that are recoverable solely from taxes. It follows that section 17556(d) is facially constitutional under article XIII B, section 6.

The County argues to the contrary. It maintains that section 17556(d) in essence creates a new exception to the reimbursement requirement of article XIII B, section 6, for self-financing programs and that the Legislature cannot create exceptions to the reimbursement requirement beyond those enumerated in the Constitution.

We do not agree that in enacting section 17556(d) the Legislature created a new exception to the reimbursement requirement of article XIII B, section 6. As explained, the Legislature effectively-and properly-construed the term “costs” as excluding expenses that are recoverable from sources other than taxes. In a word, such expenses are outside of the scope of the requirement. Therefore, they need not be explicitly excepted from its reach.

The County nevertheless argues that no matter how characterized, section 17556(d) is indeed inconsistent with article XIII B, section 6. Its contention is in substance as follows: the source of section 17556(d) is former Revenue and Taxation Code section 2253.2; at the time of Proposition 4, subdivision (b)(4) of that former section stated that the State Board of Control shall not allow a claim for reimbursement of costs mandated by the state if the legislation contains a self-financing authority; the drafters of Proposition 4 incorporated some of the provisions of former Revenue and Taxation Code section 2253.2 into article XIII B, section 6, but did not incorporate former subdivision (b)(4); their failure to do so reveals an intent to treat as immaterial the presence or absence of a “self-financing” provision; and such an intent is confirmed by the “legislative history” set out at page 55 in Spirit of 13, Inc., Summary of Proposed Implementing Legislation and Drafters’ Intent: “the state may not arbitrarily declare that it is not going to comply with Section 6 ... if the state provides new compensating revenues.”

In our view, the County's argument is unpersuasive. Even if we assume arguendo that the intent of those who drafted Proposition 4 is as claimed, what is crucial here is the intent of those who voted for the measure. (See County of Los Angeles, supra, 43 Cal.3d 46, 56.) There is no substantial evidence that the voters sought what the County assumes the drafters desired. Moreover, the “legislative history” cited above cannot be considered relevant; it was written and circulated after the passage of Proposition 4. As such, it could not have affected the voters in any way.

To avoid this result, the County advances one final argument: “Based on the authority of [section 17556(d)], the Commission on State Mandates refuses to hear mandates on the merits once it finds that the authority to charge fees is given by the Legislature. This position is taken whether or not fees can actually or legally be charged to recover the entire costs of the program.”

The County appears to be making one or both of the following arguments: (1) the commission applies section 17556(d) in an unconstitutional manner; or (2) the Act's self-financing authority is somehow lacking. Such contentions, however, miss the designated mark. They raise questions bearing on the constitutionality of section 17556(d) as applied and the legal efficacy of the authority conferred by the Act. The sole issue on review, however, is the facial constitutionality of section 17556(d).

III. Conclusion

For the reasons set forth above, we conclude that section 17556(d) is facially constitutional under article XIII B, section 6.
The judgment of the Court of Appeal is affirmed.


* Presiding Justice, Court of Appeal, Fifth Appellate District, assigned by the Chairperson of the Judicial Council.

ARABIAN, J.,
Concurring.

I concur in the determination that Government Code section 17556, subdivision (d)¹ (section 17556(d)), does not offend article XIII B, section 6, of the California Constitution (article XIII B, section 6). In my estimation, however, the constitutional measure of the issue before us warrants fuller examination than the majority allow. A literalistic analysis begs the question of whether the Legislature had the authority to act statutorily upon a subject matter the electorate has spoken to constitutionally through the initiative process.

¹ Unless otherwise indicated, all further statutory references are to the Government Code.

Article XIII B, section 6, unequivocally commands that “the state shall provide a subvention of funds to reimburse ... local government for the costs of [a new] program or increased level of service” except as specified therein. Article XIII B does not define this reference to “costs.” (See Cal. Const., art. XIII B, § 8.) Rather, the Legislature assumed the task of explicating the related concept of “costs mandated by the state” when it created the Commission on State Mandates and enacted procedures intended to implement article XIII B, section 6, more effectively. (See § 17500 et seq.) As part of this statutory scheme, it exempted the state from its constitutionally imposed subvention obligation under certain enumerated circumstances. Some of these exemptions the electorate expressly contemplated in approving article XIII B, section 6 (§ 17556, subds. (a), (c), & (g); see § 17514), while others are strictly of legislative formulation and derive from former Revenue and Taxation Code section 2253.2. (§ 17556, subds. (b), (d), (e), & (f).)

The majority find section 17556 valid notwithstanding the mandatory language of article XIII B, section 6, based on the circular and conclusory rationale that “the Legislature effectively-and properly-construed the term 'costs' as excluding expenses that are recoverable from sources other than taxes. In a word, such expenses are outside of the scope of the [subvention] requirement. Therefore, they need not be explicitly excepted from its reach.” (Maj. opn., ante, at p. 488.) In my view, excluding or otherwise removing something from the purview of a law is tantamount to creating an exception thereto. When an exclusionary implication is clear from the import or effect of the statutory language, use of the word “except” should not be necessary to construe the result for what it clearly is. In this circumstance, “I would invoke the folk wisdom that if an object looks like a duck, walks like a duck and quacks like a duck, it is likely to be a duck.” (In re Deborah C. (1981) 30 Cal.3d 125, 141 [177 Cal.Rptr. 852, 635 P.2d 446] (conc. opn. by Mosk, J.).)

Of at least equal importance, section 17500 et seq. constitutes a legislative implementation of article XIII B, section 6. As such, the overall statutory scheme must comport with the express constitutional language it was designed to effectuate as well as the implicit electoral intent. Eschewing semantics, I would squarely and forthrightly address the fundamental and substantial question of whether the Legislature could lawfully enlarge upon the scope of article XIII B, section 6, to include exceptions not originally designated in the initiative.

I do not hereby seek to undermine the majority holding but rather to set it on a firmer constitutional footing. “[S]tatutes must be given a reasonable interpretation, one which will carry out the intent of the legislators and render them valid and operative rather than defeat them. In so doing, sections of the Constitution, as well as the codes, will be harmonized where reasonably possible, in order that all may stand.” (Rose v. State of California (1942) 19 Cal.2d 713, 723 [123 P.2d 505]; see also County of Los Angeles v. State of California (1987) 43 Cal.3d 46, 58 [233 Cal.Rptr. 38, 729 P.2d 202].) To this end, it is a fundamental premise of our form of government that “the Constitution of this State is not to be considered as a grant of power, but rather as a restriction upon the powers of the Legislature; and ... it is competent for the Legislature to exercise all powers not forbidden ....” (People v. Coleman (1854) 4 Cal. 46, 49.) “Two important consequences flow from this fact. First, the entire law-making authority
of the state, except the people's right of initiative and referendum, is vested in the *491 Legislature, and that body may exercise any and all legislative powers which are not expressly or by necessary implication denied to it by the Constitution. [Citations.] In other words, 'we do not look to the Constitution to determine whether the legislature is authorized to do an act, but only to see if it is prohibited.' [Citation.] [¶] Secondly, all intenments favor the exercise of the Legislature's plenary authority: 'If there is any doubt as to the Legislature's power to act in any given case, the doubt should be resolved in favor of the Legislature's action. Such restrictions and limitations [imposed by the Constitution] are to be construed strictly, and are not to be extended to include matters not covered by the language used.' [Citations]."

( Methodist Hosp. of Sacramento v. Saylor (1971) 5 Cal.3d 685, 691 [97 Cal.Rptr. 1, 488 P.2d 161], italics added.) “Specifically, the express enumeration of legislative powers is not an exclusion of others not named unless accompanied by negative terms. [Citations.]” ( Dean v. Kuchel (1951) 37 Cal.2d 97, 100 [230 P.2d 811].)

As the majority opinion impliedly recognizes, neither the language nor the intent of article XIII B conflicts with the exercise of legislative prerogative we review today. Of paramount significance, neither section 6 nor any other provision of article XIII B prohibits statutory delineation of additional circumstances obviating reimbursement for state mandated programs. (See Dean v. Kuchel, supra, 37 Cal.2d at p. 101; Roth Drugs, Inc. v. Johnson (1936) 13 Cal.App.2d 720, 729 [57 P.2d 1022]; see also Kehrlein v. City of Oakland (1981) 116 Cal.App.3d 332, 338 [172 Cal.Rptr. 111].)

Furthermore, the initiative was “[b]uilt as a flexible way to provide discipline in government spending” by creating appropriations limits to restrict the amount of such expenditures. ( County of Placer v. Corin (1980) 113 Cal.App.3d 443, 447 [170 Cal.Rptr. 232]; see Cal. Const., art. XIII B, § 1.) By their nature, user fees do not affect the equation of local government spending: While they facilitate implementation of newly mandated state programs or increased levels of service, they are excluded from the “appropriations subject to limitations” calculation and its attendant budgetary constraints. (See Cal. Const., art. XIII B, § 8; see also City Council v. South (1983) 146 Cal.App.3d 320, 334 [194 Cal.Rptr. 110]; County of Placer v. Corin, supra, 113 Cal.App.3d at pp. 448-449; Cal. Const., art. XIII B, § 3, subd. (b); cf. Russ Bldg. Partnership v. City and County of San Francisco (1987) 199 Cal.App.3d 1496, 1505 [246 Cal.Rptr. 211] [“fees not exceeding the reasonable cost of providing the service or regulatory activity for which the fee is charged and which are not levied for general revenue purposes, have been considered outside the realm of “special taxes” [limited by California Constitution, article XIII A]”]; Terminal Plaza Corp. v. City *492 and County of San Francisco (1986) 177 Cal.App.3d 892, 906 [223 Cal.Rptr. 379] [same].)

This conclusion fully accommodates the intent of the voters in adopting article XIII B, as reflected in the ballot materials accompanying the proposition. (See Amador Valley Joint Union High Sch. Dist. v. State Bd. of Equalization (1978) 22 Cal.3d 208, 245-246 [149 Cal.Rptr. 239, 583 P.2d 1281].) In general, these materials convey that “[t]he goals of article XIII B, of which section 6 is a part, were to protect residents from excessive taxation and government spending.” ( County of Los Angeles v. State of California, supra, 43 Cal.3d at p. 61; Huntington Park Redevelopment Agency v. Martin (1985) 38 Cal.3d 100, 109-110 [211 Cal.Rptr. 133, 695 P.2d 220].) To the extent user fees are not borne by the general public or applied to the general revenues, they do not bear upon this purpose. Moreover, by imputation, voter approval contemplated the continued imposition of reasonable user fees outside the scope of article XIII B. (Ballot Pamp., Proposed Amends. to Cal. Const. with arguments to voters, Limitation of Government Appropriations, Special Statewide Elec. (Nov. 6, 1979), arguments in favor of and against Prop. 4, p. 18 [initiative “Will curb excessive user fees imposed by local government” but “will Not eliminate user fees ...”]; see County of Placer v. Corin, supra, 113 Cal.App.3d at p. 452.)

“The concern which prompted the inclusion of section 6 in article XIII B was the perceived attempt by the state to enact legislation or adopt administrative orders creating programs to be administered by local agencies, thereby transferring to those agencies the fiscal responsibility for providing services which the state believed should be extended to the public.” ( County of Los Angeles v. State of California, supra, 43 Cal.3d at p. 56; see City of Sacramento v. State of California (1990) 50 Cal.3d 51, 66 [266 Cal.Rptr. 139, 785 P.2d 522].) “Section 6 had the additional purpose of precluding a shift of financial responsibility for carrying out governmental functions from the state to local agencies which had had their taxing
powers restricted by the enactment of article XIII A in the preceding year and were ill equipped to take responsibility for any new programs.” (County of Los Angeles v. State of California, supra, 43 Cal.3d at p. 61.) An exemption from reimbursement for state mandated programs for which local governments are authorized to charge offsetting user fees does not frustrate or compromise these goals or otherwise disturb the balance of local government financing and expenditure. 2 (See *493 County of Placer v. Corin, supra, 113 Cal.App.3d at p. 452, fn. 7.) Article XIII B, section 8, subdivision (c), specifically includes regulatory licenses, user charges, and user fees in the appropriations limitation equation only “to the extent that those proceeds exceed the costs reasonably borne by [the governmental] entity in providing the regulation, product, or service ....”

This conclusion also accords with the traditional and historical role of user fees in promoting the multifarious functions of local government by imposing on those receiving a service the cost of providing it. (Cf. County of Placer v. Corin, supra, 113 Cal.App.3d at p. 454 [“Special assessments, being levied only for improvements that benefit particular parcels of land, and not to raise general revenues, are simply not the type of exaction that can be used as a mechanism for circumventing these tax relief provisions. [Citation.]”].)

The self-executing nature of article XIII B does not alter this analysis. “It has been uniformly held that the legislature has the power to enact statutes providing for reasonable regulation and control of rights granted under constitutional provisions. [Citations.]” (Chesney v. Byram (1940) 15 Cal.2d 460, 465 [101 P.2d 1106].) “Legislation may be desirable, by way of providing convenient remedies for the protection of the right secured, or of regulating the claim of the right so that its exact limits may be known and understood; but all such legislation must be subordinate to the constitutional provision, and in furtherance of its purpose, and must not in any particular attempt to narrow or embarrass it. “ [Citations.]” (Id., at pp. 463-464; see also County of Contra Costa v. State of California (1986) 177 Cal.App.3d 62, 75 [222 Cal.Rptr. 750].) Section 17556(d) is not “merely [a] transparent attempt[] to do indirectly that which cannot lawfully be done directly.” (Carmel Valley Fire Protection Dist. v. State of California (1987) 190 Cal.App.3d 521, 541 [234 Cal.Rptr. 795].) On the contrary, it creates no conflict with the constitutional directive it subverses. Hence, rather than pursue an interpretive expedient, this court should expressly declare that it operates as a valid legislative implementation thereof.

“[Initiative] provisions of the Constitution and of charters and statutes should, as a general rule, be liberally construed in favor of the reserved power. [Citations.] As opposed to that principle, however, 'in examining and ascertaining the intention of the people with respect to the scope and nature of those ... powers, it is proper and important to consider what the consequences of applying it to a particular act of legislation would be, and if upon such consideration it be found that by so applying it the inevitable effect would be greatly to impair or wholly destroy the efficacy of some other governmental power, the practical application of which is essential and, perhaps, ... indispensable, to the convenience, comfort, and well-being of the inhabitants of certain legally established districts or subdivisions of the state or of the whole state, then in such case the courts may and should assume that the people intended no such result to flow from the application of those powers and that they do not so apply.' [Citation.]” (Hunt v. Mayor & Council of Riverside (1948) 31 Cal.2d 619, 628-629 [191 P.2d 426].) *

This court is not infrequently called upon to resolve the tension of apparent or actual conflicts in the express will of the people. 3 Whether that expression emanates directly from the ballot or indirectly through legislative implementation, each deserves our fullest estimation and effectuation. Given the historical and abiding role of government by initiative, I decline to circumvent that responsibility and accept uncritically the Legislature's self-validating statutory scheme as the basis for approving the exercise of its prerogative. It is not enough to say a broader constitutional analysis yields the same result and therefore is unnecessary. We provide a higher quality of justice harmonizing rather than ignoring the divergent voices of the people, for such is the nature of our office. *495


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v. Farrell (1954) 42 Cal.2d 804 [270 P.2d 481]; Dean v.

Kuchel, supra, 37 Cal.2d 97; Hunt v. Mayor & Council of Riverside, supra, 31 Cal.2d 619.
COUNTY SANITATION DISTRICT NO. 2 OF LOS ANGELES COUNTY et al., Plaintiffs, Cross-defendants and Appellants, CALIFORNIA ASSOCIATION OF SANITATION AGENCIES et al., Plaintiffs and Appellants, v. COUNTY OF KERN, Defendant, Cross-complainant and Appellant; Kern County Board of Supervisors, Defendant and Appellant; Arvin–Edison Water Storage District et al., Interveners and Respondents.


Synopsis

Background: Sanitation agencies filed petition for writ of mandate and complaint for injunctive and declaratory relief, after county passed ordinance requiring heightened treatment standards for application of sewage sludge on land located within county’s jurisdiction. Agencies alleged that county violated California Environmental Quality Act (CEQA), that ordinance was an invalid exercise of police power and a violation of commerce clause, and that imposition of biosolids impact fee was unconstitutional. County filed cross-action against sanitation agencies, challenging changes made to their sewage sludge disposal programs. The Superior Court, Tulare County, No. 189564, Paul A. Vortmann, J., entered judgment in favor of county on all causes of action asserted by sanitation agencies, and entered judgment in favor of agencies on all causes of action asserted by county on its cross-action. Parties appealed.

Holdings: The Court of Appeal, Dawson, J., held that:

[1] county was required to prepare EIR under CEQA;

[2] ordinance did not discriminate against interstate commerce;

[3] biosolids impact fee was invalid to the extent it was a local fee for road use; and

[4] sanitation agencies’ contract activities were within scope of their program EIR’s covering their wastewater treatment projects.

Judgment on petition and complaint reversed and remanded, orders underlying judgment affirmed in part and reversed in part, and judgment on cross-action reversed and remanded.

West Headnotes (42)

[1] Environmental Law
Waste; hazardous materials

County ordinance requiring heightened treatment standards for the application of sewage sludge on land located within county’s jurisdiction might have a significant, adverse effect on California’s environment, and, therefore, county was required to prepare an environmental impact report (EIR); ordinance required alternative methods of disposal that may have had an adverse impact on the environment, and the potentially positive effects of the ordinance did not absolve county from the responsibility of preparing an EIR to analyze the potentially significant negative environmental effects. West’s Ann.Cal.Pub.Res.Code §§ 21060.5, 21068.


3 Cases that cite this headnote

[2] Environmental Law
Assessments and impact statements

When a California Environmental Quality Act
(CEQA) petition challenges action of a public agency that is legislative or quasi-legislative in character, CEQA’s abuse of discretion standard of review, and the procedures for traditional mandamus, are applied. West’s Ann.Cal.Pub.Res.Code § 21168.5; West’s Ann.Cal.C.C.P. § 1085.

3 Cases that cite this headnote

[3] **Environmental Law**
---- **Assessments and impact statements**

For purposes of analysis under the California Environmental Quality Act (CEQA), amendment or adoption of an ordinance is a legislative act subject to review under CEQA’s abuse of discretion standard. West’s Ann.Cal.Pub.Res.Code § 21168.5.

1 Cases that cite this headnote

[4] **Environmental Law**
---- **Assessments and impact statements**

When a court reviews an agency’s decision to certify a negative declaration under the Environmental Quality Act (CEQA), the court must determine whether substantial evidence supports a “fair argument” that the project may have a significant effect on the environment. West’s Ann.Cal.Pub.Res.Code §§ 21080, 21151.

5 Cases that cite this headnote

[5] **Environmental Law**
---- **Assessments and impact statements**

In proceedings under the California Environmental Quality Act (CEQA) that involve a negative declaration, the court independently reviews the record and determines whether there is substantial evidence in support of a fair argument the proposed project may have a significant environmental impact, while giving the lead agency the benefit of a doubt on any legitimate, disputed issues of credibility. West’s Ann.Cal.Pub.Res.Code §§ 21080, 21151.

4 Cases that cite this headnote

[6] **Environmental Law**
---- **Assessments and impact statements**

The test in Environmental Quality Act (CEQA) proceedings that involve a negative declaration, under which the court must determine whether substantial evidence supports a fair argument that the project may have a significant effect on the environment, is a low threshold requirement for the initial preparation of an environmental impact report (EIR) that reflects a preference for resolving doubts in favor of environmental review. West’s Ann.Cal.Pub.Res.Code §§ 21080, 21151.

5 Cases that cite this headnote

[7] **Environmental Law**
---- **Assessments and impact statements**

When a court reviews an agency’s decision to certify a negative declaration under the Environmental Quality Act (CEQA), and determines whether substantial evidence supports a fair argument that the project may have a significant effect on the environment, deference to the agency’s determination is not appropriate. West’s Ann.Cal.Pub.Res.Code §§ 21080, 21151.

5 Cases that cite this headnote

[8] **Environmental Law**
---- **Weight and sufficiency**

Before an agency in proceedings under the California Environmental Quality Act (CEQA)
may rely on its purported rejection of evidence as incredible, it must first identify that evidence with sufficient particularity to allow the reviewing court to determine whether there were legitimate, disputed issues of credibility. West’s Ann.Cal.Pub.Res.Code § 21000 et seq.

Environmental Law

Impacting human environment

Significance in general

Under the California Environmental Quality Act (CEQA), if an ordinance is proposed and the local agency has failed to study an area of possible environmental impact, a fair argument that the ordinance will cause potentially significant adverse environmental impacts, which triggers the need for an environmental impact report (EIR), may be based on the limited facts in the record; deficiencies in the record may actually enlarge the scope of fair argument by lending a logical plausibility to a wider range of inferences. West’s Ann.Cal.Pub.Res.Code § 21000 et seq.

Time requirements

When a public agency is preparing an environmental impact report (EIR) and decides to defer environmental review of an action that may be taken in the future, courts analyze the decision to defer environmental review under a specific test, which provides that the discussion of a future potential action is not required in an EIR for the project if: (1) obtaining more detailed useful information is not meaningfully possible at the time when the EIR for the project is prepared, and (2) it is not necessary to have such additional information at an earlier stage in determining whether or not to proceed with the project.

Time requirements

The idea of deferral of preparation of an environmental impact report (EIR) is subsumed in the fair argument test, which requires preparation of an EIR whenever substantial evidence supports a fair argument that a project will cause significant adverse environmental impacts, and which considers whether a potential environmental impact is speculative or reasonably foreseeable; undertaking a separate inquiry would be redundant. West’s Ann.Cal.Pub.Res.Code § 21000 et seq.

Lack of statement

On appeal in proceedings under California Environmental Quality Act (CEQA), after
County Sanitation Dist. No. 2 of Los Angeles County v. ..., 127 Cal.App.4th 1544...

27 Cal.Rptr.3d 28, 35 Envtl. L. Rep. 20,070, 05 Cal. Daily Op. Serv. 2907...

County’s passage of ordinance requiring heightened treatment standards for the application of sewage sludge on land located within county’s jurisdiction, in which appellate court required preparation of an environmental impact report (EIR), appropriate form of relief permitted continuation of the heightened treatment standards pending completion of the EIR; alternative of reverting to standards that were in place prior to passage of ordinance would have been disruptive to county, sanitation agencies, and members of the biosolid industries that were subject to the ordinances. West’s Ann.Cal.Pub.Res.Code §§ 21060.5, 21068.

6 Cases that cite this headnote

Environmental Law

Concurrent and Conflicting Statutes or Regulations

Environmental Law

Sewage and septic systems

Ordinance passed by county that required heightened treatment standards for the application of sewage sludge on land located within county’s jurisdiction was consistent with Water Code provision, which provided that it did not restrict the authority of local government agencies to regulate the application of sewage sludge and other biological solids to land within the jurisdiction of that agency; statute referred to “sewage sludge” and not specifically Class B biosolids, which were the subject of the ordinance. West’s Ann.Cal.Water Code § 13274.

5 Cases that cite this headnote

Commerce

Delegation of power by Congress

For purposes of Commerce Clause analysis, when Congress has spoken and specifically authorized state or local government action, the dormant commerce clause does not apply. U.S.C.A. Const. Art. 1, § 8, cl. 3.

1 Cases that cite this headnote

Powers Remaining in States, and Limitations Thereon

A local law is subject to analysis under the dormant commerce clause if (1) an article of commerce is involved and (2) Congress did not specifically authorize the adoption of such an ordinance. U.S.C.A. Const. Art. 1, § 8, cl. 3.

1 Cases that cite this headnote

Environmental protection regulations

Flow control measures

County’s passage of ordinance requiring heightened treatment standards for the application of sewage sludge on land located within county’s jurisdiction did not discriminate against interstate commerce in violation of the Commerce Clause; agencies opposed to the ordinance failed to show that it discriminated against interstate commerce, inasmuch as its provisions applied to the land application of all sewage sludge regardless of its geographical origin, and ordinance did not have a discriminatory effect by treating out-of-state economic interests differently than in-state economic interests. U.S.C.A. Const. Art. 1, § 8, cl. 3.

4 Cases that cite this headnote

Commerce

Environmental protection regulations

Flow control measures

For purposes of Commerce Clause analysis,
after county passed ordinance requiring heightened treatment standards for the application of sewage sludge on land located within county’s jurisdiction, the land application of sewage sludge was an article of commerce for purposes of the commerce clause. U.S.C.A. Const. Art. 1, § 8, cl. 3.

Cases that cite this headnote

19 Commerce
Delegation of power by Congress

Where state or local government action is specifically authorized by Congress, and congressional intent is unmistakably clear, the regulation is not subject to the Commerce Clause even if it interferes with interstate commerce. U.S.C.A. Const. Art. 1, § 8, cl. 3.

Cases that cite this headnote

20 Commerce
Powers Remaining in States, and Limitations Thereon

Unless Congress has provided otherwise, an ordinance that discriminates against interstate commerce, as opposed to one that regulates even-handedly, is virtually always invalid under the dormant commerce clause. U.S.C.A. Const. Art. 1, § 8, cl. 3.

Cases that cite this headnote

21 Commerce
Regulation and conduct in general; particular businesses

For purposes of Commerce Clause analysis, discrimination against interstate commerce means different treatment of in-state and out-of-state economic interests that benefits the former and burdens the latter. U.S.C.A. Const.

Cases that cite this headnote
The appellate court independently reviews issues of statutory construction, and the application of that construction to a set of undisputed facts, as questions of law.

Cases that cite this headnote

[25] Appeal and Error

Statutory or legislative law

Appeal and Error

Agreed or undisputed facts

Doctrine of exhaustion of administrative remedies did not apply to claim by sanitation agencies that the biosolids impact fee imposed by county’s ordinance was preempted by Vehicle Code provision; County failed to show that there was an available administrative procedure for asserting that ordinance violated Vehicle Code. West’s Ann.Cal.Vehicle Code § 9400.8.

Cases that cite this headnote

[26] Environmental Law

Exhaustion of administrative remedies

For purposes of claim that biosolids impact fee imposed by county ordinance was preempted by Vehicle Code provision that no local agency may impose a fee for privilege of using its streets and highways, county ordinance was not authorized by Mitigation Fee Act; prohibition on certain fees in Vehicle Code was not overridden by Mitigation Fee Act, inasmuch as Vehicle Code provision expressly stated that its prohibition applied notwithstanding any other provision of law. West’s Ann.Cal.Gov.Code § 66000 et seq.; West’s Ann.Cal.Vehicle Code § 9400.8.

Cases that cite this headnote

[28] Pleading

Miscellaneous actions or proceedings

In challenging biosolids impact fee imposed pursuant to county ordinance, sanitation agencies should have been permitted to amend their pleading to assert a violation of Vehicle Code provision that restricted prohibition on certain fees for using roads and highways; evidence did not support a finding that such an amendment of the pleadings would have prejudiced the county. West’s Ann.Cal.Vehicle Code § 9400.8.

Cases that cite this headnote

[29] Pleading

Condition of Cause and Time for Amendment

A pleading may be amended at the time of trial unless the adverse party can establish prejudice.

2 Cases that cite this headnote

[30] Pleading

After evidence introduced, submission of case, or rendition of judgment

New or Different Cause of Action

Where a party is allowed to prove facts to establish one cause of action, an amendment which would allow the same facts to establish another cause of action is favored, and a trial court abuses its discretion by prohibiting such an
amendment when it would not prejudice another party.

2 Cases that cite this headnote

### Pleading

**New or Different Cause of Action**

As a general rule, where the evidence to support the cause of action in an amendment to a pleading is already before the court, the opposing party will not experience prejudice if the amendment is allowed.

*See Wegner et al., Cal. Practice Guide: Civil Trials and Evidence (The Rutter Group 2004) § 12:394 (CACIVE Ch. 12-D).*

1 Cases that cite this headnote

#### Municipal Corporations

**Conformity to constitutional and statutory provisions in general**

Local legislation is “duplicative” of general law, for purposes of state preemption, when it is coextensive therewith.

Cases that cite this headnote

#### Municipal Corporations

**Conformity to constitutional and statutory provisions in general**

Local legislation is “contradictory” to general law, for purposes of state preemption, when it is inimical thereto.

Cases that cite this headnote

#### Municipal Corporations

**Concurrent and Conflicting Exercise of Power by State and Municipality**

A conflict exists between local legislation and state law if the local legislation duplicates, contradicts, or enters an area fully occupied by general law, either expressly or by legislative implication.

Cases that cite this headnote

1 Cases that cite this headnote
Automobiles
Concurrent and conflicting regulations
Counts
Legislative control of acts, rights, and liabilities
Environmental Law
State preemption of local laws and actions

Biosolids impact fee imposed as part of county ordinance was invalid to the extent that it was a local fee for road use, inasmuch as such a fee violated Vehicle Code provision prohibiting certain fees for using roads and highways; although county asserted that fee was imposed to recover costs for repairing damage or upgrading county roads due to increase in truck traffic transporting biosolids, fee was, at least in part, a fee imposed on road use. West’s Ann.Cal.Vehicle Code § 9400.8.

Environmental Law
Mootness

Question of whether contracts or contract extensions entered into by sanitation agencies relating to transportation and disposal of biosolids required some legal of review under the California Environmental Quality Act (CEQA) was moot, where those contracts had expired by the time the matter came before the Court of Appeal. West’s Ann.Cal.Pub.Res.Code § 21000 et seq.

Waste; hazardous materials

Sanitation agencies’ contracts for transportation and disposal of biosolids were within the scope of their program environmental impact reports (EIR’s) covering their wastewater treatment projects and, therefore, were subsequent activities in the program that should have been subjected to examination under California Environmental Quality Act (CEQA) guidelines was required to determine how to separate the valid application of funds from the invalid applications. West’s Ann.Cal.Vehicle Code § 9400.8.
to determine if further CEQA review was necessary. 14 CCR § 15168(c).

4 Cases that cite this headnote

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OPINION

DAWSON, J.

*1557 This appeal concerns the validity of an ordinance that restricts the application of sewage sludge on land located within the jurisdiction of Kern County.1 Sanitation agencies from Southern California2 appeal adverse rulings from the trial court. The sanitation agencies contend (1) County was required to prepare an environmental impact report (EIR) under the California Environmental Quality Act (CEQA)3 prior to adopting the ordinance, (2) the ordinance violated the commerce clause as well as other constitutional and statutory provisions, and (3) a biosolids impact fee of $3.37 per ton violated the prohibition in Vehicle Code section 9400.8 against *1558 local fees for the privilege of using roads. County contests all of these allegations. It contends that the ordinance benefited the Kern County environment and that any potential adverse environmental impacts were too remote and speculative to justify preparing an EIR.

We hold County was required to prepare an EIR under CEQA. This is because CEQA requires the preparation of an EIR whenever substantial evidence supports a fair argument that an ordinance will cause potentially significant adverse environmental impacts. CEQA thus sets a low threshold for the required preparation of an EIR. Here, the evidence in the administrative record establishes a reasonable possibility that the ordinance will have both positive and adverse impacts on the environment in Kern County and other areas of California, principally because alternative methods of disposal must be implemented. The positive effects of a project do not absolve the public agency from the responsibility of preparing an EIR to analyze the potentially significant negative environmental effects of the project, because those negative effects might be reduced through the adoption of feasible alternatives or mitigation measures analyzed in the EIR. Therefore, County was required to prepare an EIR.

We hold also that plaintiffs have failed to show that the ordinance discriminates against interstate commerce. We reject plaintiffs’ constitutional and statutory attacks on the validity of the ordinance, except that we hold the biosolids impact fee **36 was invalid to the extent it was a local fee for road use.

We will remand with directions to the trial court to issue a writ of mandate directing County to prepare an EIR for
HISTORICAL BACKGROUND

Sewage sludge is a product of wastewater treatment. The safe and efficient disposal of sludge is a modern and worldwide concern—a by-product of population growth and modernization. Recent decades have witnessed increasing governmental involvement in the effort to safely and efficiently treat sewage and dispose of sewage sludge. In the United States, efforts at regulation have involved the executive, legislative and judicial branches of government at the federal, state and local levels. This historical background briefly describes the process that reduces sewage to sewage sludge and then discusses the disposal and use of that sludge.

“Sewage sludge” is defined by federal regulations as the “solid, semi-solid, or liquid residue generated during the treatment of domestic sewage in a treatment works.” (40 C.F.R. § 503.9(w) (2005)). More generally, sewage sludge refers to the mud-like deposit originating from sewage and created by the treatment processes used to decontaminate wastewater before it is released into local waterways. Sewage sludge typically consists of water and 2 to 28 percent solids. (68 Fed.Reg. 61084, 61086 (Oct. 24, 2003)). To illustrate, the Joint Water Pollution Control Plant located in Carson, California (Carson Plant) produces sewage sludge by detaining wastewater solids in an anaerobic digester for approximately 18 days. After digestion, the remaining solids are dewatered in a centrifuge that produces a residue that is approximately 25 percent solids. The Carson Plant refers to these residues as “biosolids”—a term that is not defined by federal regulation, and the meaning of which varies with the context in which it is used. (Goldfarb, Sewage Sludge, supra, 26 B.C. Envlt. Aff. L.Rev. at p. 688.) Some use the term to mean sewage sludge that has been stabilized and disinfected for beneficial use. (Id., fn. 6.) To others, the term helps emphasize the material is a recyclable resource with potential beneficial properties. (Goldfarb, Sewage Sludge, at p. 688.)

Scope of Sewage Sludge Production

National Production

The United States Environmental Protection Agency (EPA) recently estimated the annual production of sewage sludge from the 16,000 wastewater treatment plants in the United States at both 7 million tons and 8 million dry metric tons. (Compare 68 Fed.Reg. 68813, 68817 (Dec. 10, 2003) with 68 Fed.Reg. 61086 (Oct. 24, 2003)). In 2003, the EPA estimated that approximately 60 percent of sewage sludge was treated and applied to farmland, 17 percent was buried in landfills, 20 percent was incinerated, and 3 percent was used as landfill or mine reclamation cover. (68 Fed.Reg. 68817 (Dec. 10, 2003)). The land application of sewage sludge occurred on approximately 0.1 percent of the agricultural land in the United States. (68 Fed.Reg. 61086 (Oct. 24, 2003)). Other application sites include forests, strip-mines, reclamation sites, and public spaces like parks, golf courses, and highway median strips. (Ibid.)

California

CASA estimated that in 1998 California produced approximately 672,330 dry tons of biosolids and approximately 67.8 percent was applied to land, 10.6 percent was composted, 9.1 percent was buried in landfills, 5.6 percent was incinerated, and 6.9 percent was put in onsite and offsite storage.
Conflict between urban and rural interests has caused controversy over the land application of sewage sludge in California. In 1998, approximately 73 percent of land-applied biosolids in California was applied within the geographical jurisdiction of the Regional Water Quality Control Board, Central Valley Region (Central Valley Water Board), a region that generated only 16.7 percent of California’s total production. In contrast, the Los Angeles and San Francisco Regions generated 37.9 percent and 14.4 percent, respectively, and received less than 0.1 percent and 1.8 percent, respectively, of the total land-applied biosolids. The proportion of biosolids applied to land in the Central Valley Region has decreased as a result of restrictive ordinances adopted by counties.

**1561** The EPA estimated that in 2003 California produced 777,480 dry tons of treated sewage sludge. Approximately 50 percent of this sewage sludge was applied to land, 30 percent was put in landfills, 10 percent was transported out of state, 3 percent was incinerated, and the balance was put in long-term storage or treatment or put to other uses.

The Clean Water Act addressed the problem of sewage sludge disposal in four ways. First, the use or disposal of sewage sludge was subjected to a permitting program (33 U.S.C.A. § 1345(a)-(c)). Second, the EPA was directed to develop comprehensive regulations establishing standards for sewage sludge use and disposal (33 U.S.C.A. § 1345(d)). Third, states were allowed to establish more stringent standards (33 U.S.C.A. § 1345(e)). Fourth, grants were authorized for the conduct of scientific studies, demonstration projects, and public information and education programs concerning the safe and beneficial management of sewage sludge (33 U.S.C.A. § 1345(g)).

Eventually, in 1993, the EPA complied with the directive regarding regulations by promulgating Standards for the Use or Disposal of Sewage Sludge (40 C.F.R. § 503 (2005)) (Part 503), which specify that sewage sludge may be (1) applied to land, (2) placed in a surface disposal site, such as a sewage-sludge-only landfill, (3) burned in a sewage sludge incinerator, or (4) disposed of in a municipal solid waste landfill that complies with the minimum criteria set forth in 40 Code of Federal Regulations part 258. (Part 503, subparts B [land application], C [surface disposal] & E [incineration]; 40 C.F.R. § 503.4 (2005) *1563 [disposal in municipal solid waste landfill]).

The land application provisions of subpart B of Part 503 establish concentration ceilings as well as annual and cumulative loading rates for arsenic, cadmium, copper, lead, mercury, nickel, selenium and zinc (40 C.F.R. § 503.13 (2005)); establish management practices for the protection of water quality and public health (40 C.F.R. § 503.14 (2005)); set the standards for the reduction of pathogens and vector attraction (40 C.F.R. § 503.15 (2005)); and include requirements for monitoring (40 C.F.R. § 503.16 (2005)), recordkeeping (40 C.F.R. § 503.17 (2005)), and reporting (40 C.F.R. § 503.18 (2005)).

**1564** Pathogen reduction standards contained in Part 503 are used to differentiate between Class A sewage sludge and Class B sewage sludge. (See 40 C.F.R. § 503.32 (2005).) While Class A sewage sludge is sufficiently treated to essentially eliminate pathogens, Class B sewage

**Kern County**

In 1998, approximately one-third of the biosolids applied to land in California was applied in Kern County. In 1999, County estimated that one million wet tons of sewage sludge were applied to approximately 23,594 acres of irrigated agricultural land in Kern County. The acreage, which was distributed among 14 noncontiguous sites, represented approximately 3 percent of the harvested cropland in Kern County.

**1562 Statutory and Regulatory Framework**

**Federal**

Congress enacted the Federal Water Pollution Control Act Amendments of 1972 (Pub.L. No. 92–500 (Oct. 18, 1972) 86 Stat. 896) to restore and maintain the quality of the nation’s waters (33 U.S.C.A. § 1251(a)) by addressing various sources of pollution, including municipal sewage. In addition to providing extensive federal grants to finance the construction of local sewage treatment facilities, the 1972 amendments increased the role of the federal government by extending water quality standards to intrastate waters, setting technology-based effluent limitations, and implementing the water quality standards through a discharge permit system. The Clean Water Act reflected the judgment of Congress **39** that the problem of water pollution caused by the discharge of municipal sewage outweighed problems associated with treating the sewage and disposing of the sewage sludge. The federal legislation stimulated the building of sewage treatment facilities which, in turn, significantly increased the national production of sewage sludge. (See *Leather Industries of America, Inc. v. E.P.A.* (D.C.Cir.1994) 40 F.3d 392, 394.)

The land application provisions of subpart B of Part 503 establish concentration ceilings as well as annual and cumulative loading rates for arsenic, cadmium, copper, lead, mercury, nickel, selenium and zinc (40 C.F.R. § 503.13 (2005)); establish management practices for the protection of water quality and public health (40 C.F.R. § 503.14 (2005)); set the standards for the reduction of pathogens and vector attraction (40 C.F.R. § 503.15 (2005)); and include requirements for monitoring (40 C.F.R. § 503.16 (2005)), recordkeeping (40 C.F.R. § 503.17 (2005)), and reporting (40 C.F.R. § 503.18 (2005)).

**1564** Pathogen reduction standards contained in Part 503 are used to differentiate between Class A sewage sludge and Class B sewage sludge. (See 40 C.F.R. § 503.32 (2005).) While Class A sewage sludge is sufficiently treated to essentially eliminate pathogens, Class B sewage
sludge is treated only to substantially reduce them. As a result, the requirements for land application of Class B sewage sludge are more stringent than the requirements imposed on Class A sewage sludge.

At the time of their adoption, the EPA stated it was confident the regulations in Part 503 adequately protected the environment and public health from all reasonably anticipated adverse effects. (58 Fed.Reg. 9248, 9249 (Feb. 19, 1993).) Nevertheless, Part 503 has been described as “quite controversial.”*3 Citizens and environmental organizations have questioned the adequacy of the chemical and pathogen standards contained in Part 503.*6 As a result of these concerns and the requirement in the Clean Water Act that the sewage sludge regulations be reviewed every two years, the EPA commissioned the National Research Council (NRC) of the National Academy of Sciences to independently review the scientific basis of the regulations governing the land application of sewage sludge.*7

In July 2002, the NRC published its report—Biosolids Applied to Land: Advancing Standards and Practices—and made the following overarching findings:

“There is no documented scientific evidence that the Part 503 rule has failed to protect public health. However, additional scientific work is needed to reduce persistent uncertainty about the potential for adverse human health effects from exposure to biosolids. There have been anecdotal *1565 allegations of disease,*26 and many scientific advances have occurred since the Part 503 rule was promulgated. To assure the public and to protect public health, there is a critical need to update the scientific basis of the rule to (1) ensure that the chemical and pathogen standards are supported by current scientific data and risk-assessment methods, (2) demonstrate effective enforcement of the Part 503 rule, and (3) validate the effectiveness of biosolids-management practices.” (NRC, Biosolids Applied to Land: Advancing Standards and Practices (July 2002) p. 3 < http://www.epa.gov/waterscience/biosolids/nas/complete.pdf > [as of Mar. 30, 2005].)

In response to the NRC report, the EPA developed a final action plan that established objectives and identified research and regulatory projects designed to strengthen its sewage sludge use and disposal program. (68 Fed.Reg. 75531, 75533 (Dec. 31, 2003); see EPA, Office of Water, Use and Disposal of Biosolids (Sewage Sludge), supra.) As an example of one project, the EPA intends to conduct an incident-tracking workshop to obtain input on developing a program focused on individuals who have received medical attention and suspect that they may have been affected by sewage sludge application practices, and to thereby isolate the causes of any health problems. (68 Fed.Reg. 75535 (Dec. 31, 2003).) As of the date of this opinion, the implementation of the final action plan is an ongoing process, and some of the activities have not been commenced. (See EPA, Office of Water, Use and Disposal of Biosolids (Sewage Sludge), supra.)

California

In response to Congress’s delegation of authority to the states to issue NPDES permits (see fn. 18, ante ), the California *42 Legislature amended the Porter–Cologne Water Quality Control Act (Wat.Code, § 13000 et seq.) to require the State Water Board and its regional counterparts to issue discharge permits that ensure compliance with the Clean Water Act. (See Wat.Code, § 13370 et seq.) As a result, on May 14, 1973, California became the first *1566 state to be approved by the EPA to administer the NPDES permit program. (See 54 Fed.Reg. 40664 (Oct. 3, 1989); WaterKeepers Northern California v. State Water Resources Control Bd. (2002) 102 Cal.App.4th 1448, 1452, 126 Cal.Rptr.2d 389.)

In August 1993, as part of administering the NPDES permit program, the Central Valley Water Board adopted a general order setting the waste discharge requirements (WDR) for the use of sewage sludge as a soil amendment and approved an initial study and negative declaration in connection with that general order. Under the general order, a person wanting to apply biosolids to agricultural land could file with the Central Valley Water Board a notice of intent to comply with the general order, a filing fee, and a preapplication report and, upon receiving an approval letter from the Central Valley Water Board, could begin to apply biosolids subject to the terms and conditions in the general order. Projects using sewage sludge that did not fit the conditions contained in the general order were required to apply for individual WDR’s.

On May 26, 1995, the Central Valley Water Board modified its earlier general order by adopting Order No. 95–140 titled “Waste Discharge Requirements General Order For Reuse of Biosolids and Septage on Agricultural, Forest, and Reclamation Sites.” The order set minimum standards for the use of biosolids, including Class B sewage sludge, as a soil amendment.

Also in 1995, the California Legislature specifically addressed the land application of sewage sludge by adopting Water Code section 13274 (Stats.1995, ch. 613, § 1, p. 4590), which required the State Water Board or the regional boards to prescribe general WDR’s for the
discharge of treated sewage sludge used as a soil amendment. (Wat.Code, § 13274, subds.(a) & (b).) Water Code section 13274 also states that it does not restrict the authority of local government agencies to regulate the application of sewage sludge to land within their jurisdiction. (Id., subd. (i).)

Other California legislation affecting the disposal and use of sewage sludge is the California Integrated Waste Management Act of 1989 (§ 40000 et seq., also known as Assem. Bill No. 939 (1989–1990 Reg. Sess.); see Stats.1989, ch. 1095, § 22), which requires the use of recycling and source reduction to reduce the amount of solid waste going into landfills. (§ 41780.) More specifically, counties were required to adopt integrated waste management plans that described how 25 percent of the solid waste stream would be recycled, reduced or composted *1567 by 1995 and how 50 percent would be achieved by 2000. (See § 41780; Kern County Farm Bureau v. County of Kern (1993) 19 Cal.App.4th 1416, 1419, fn. 2, 23 Cal.Rptr.2d 910.) This legislation caused sewage sludge to be diverted from disposal in landfills in favor of recycling it as a fertilizer applied to agricultural land.9 For example, in 1995 the **43 City of Oxnard purchased 1,280 acres in Kern County for $1,174,000 as part of a program to apply its sewage sludge to agricultural land and thus reduce its use of landfills.

By 2000, several of the nine regional boards had issued WDR’s for the use of biosolids as a soil amendment. To provide a single regulatory framework for the land application of treated sewage sludge in California, in August 2000, the State Water Board issued Water Quality Order No.2000–10–DWQ, entitled “General Waste Discharge Requirements for the Discharge of Biosolids to Land for Use as a Soil Amendment in Agricultural, Silvicultural, Horticultural, and Land Reclamation Activities” (General Order 2000–10).11 General Order 2000–10 also intended to comply with the directive in Water Code section 13274 and streamline the permitting process. The State Water Board’s final program EIR relating to General Order 2000–10 was approved on June 30, 2000, and it is part of the appellate record as a result of the superior court granting a request for judicial notice. General Order 2000–10 allowed Class B biosolids to be applied to agricultural land subject to numerous conditions, including site, crop, and harvesting restrictions.

The State Water Board’s approval of General Order 2000–10 and certification of the final program EIR was vacated as a result of a CEQA lawsuit brought by County. (County of Kern v. State Water Resources Control Board (Jan. 13, 2003, C039485, 2003 WL 135068) [nonpub. opn.]). The Third Appellate District held the EIR was defective because it did not evaluate, as alternatives to General Order 2000–10, either a requirement that sewage sludge be treated to Class A standards before application as a soil amendment or a prohibition on the use of treated sewage sludge where fruits and vegetables are grown.

*K1568 To comply with that decision, the State Water Board’s 2004 Final PEIR for Biosolids considered, but rejected, the two alternatives specified by the Third Appellate District. Based on that final EIR, the State Water Board adopted Water Quality Order No.2004–0012 on July 22, 2004 (General Order 2004–0012).11 General Order 2004–0012 allows Class B biosolids to be applied to agricultural land subject to numerous conditions, including site and crop restrictions.

Kern County

County first attempted to regulate the application of sewage sludge to agricultural land within its jurisdiction in August 1998, when it adopted Ordinance No. G–6528, an interim urgency ordinance which became operative on September 1, 1998, and was repealed effective December 31, 1999. Ordinance No. G–6528 allowed the application of Class A and Class B sewage sludge in Kern County by any person who **44 obtained a permit from the County Environmental Health Services Department, paid a $7,250 application fee, and observed specified management practices, site restrictions and other requirements.

On October 19, 1999, the Kern County Board of Supervisors adopted Ordinance No. G–6638 (Ordinance G–6638) to substitute a new chapter 8.05 into the Kern County Ordinance Code. Ordinance G–6638 provided for two regulatory stages. The first stage, which lasted three years, allowed the application of Class B sewage sludge on sites that had already been approved, but precluded the approval of any new sites. The second stage was scheduled to become effective on January 1, 2003, and allowed only exceptional quality (EQ) sewage sludge*8 to be applied to land in Kern County.

Ordinance G–6638 is the subject of this appeal and its pertinent provisions are set forth, post, in Facts and Proceedings.

In late 2002, County adopted Ordinance No. 6931, which amended chapter 8.05 of the county code to impose a permitting requirement on the application of EQ biosolids to land within the unincorporated area of Kern County, and found that the project was exempt from CEQA pursuant to section 15308 of the Guidelines, which concerns actions by regulatory agencies to protect the...
environment. This appeal does not directly involve the 2002 amendment.

*1569 Overview of California Cases Involving Land Application of Sewage Sludge

The application of sewage sludge to land has been the topic of litigation before this and other appellate courts located in California.

This court considered the application of CEQA to Kings County’s sewage sludge ordinance in Magan v. County of Kings (2002) 105 Cal.App.4th 468, 129 Cal.Rptr.2d 344. In that case, the Kings County Board of Supervisors determined that its ordinance regulating the application of sewage sludge to land in Kings County was categorically exempt from review under CEQA, and this court upheld that determination. (Id. at pp. 476–477, 129 Cal.Rptr.2d 344.)

As described earlier, in January 2003, the Third Appellate District considered County’s challenge to the adequacy of the EIR the State Water Board prepared in connection with its adoption of General Order 2000–10. (County of Kern v. State Water Resources Control Board, supra [nonpub. opn.]) That litigation led to the certification of the State Water Board’s 2004 Final PEIR for Biosolids and the adoption of General Order 2004–0012.

In U.S. v. Cooper (9th Cir.1999) 173 F.3d 1192, the defendant sludge hauler directly applied sludge to a local farm instead of taking the sludge to a composting site first as required by a NPDES permit issued to the City of San Diego by the regional water quality board. The sludge hauler was convicted under the Clean Water Act of knowingly violating conditions imposed by the permit on the disposal of sewage sludge. The Ninth Circuit Court of Appeals upheld the conviction and ruled, among other things, that Part 503—which encouraged the direct land application of sewage sludge, but did not require state and local governments to allow it—did not preempt the conditions in the permit that the sludge hauler violated. (U.S. v. Cooper, supra, at pp. 1200–1201.)

In addition to the foregoing appellate cases, the briefing in this appeal mentions other cases before state and federal trial courts concerning County’s efforts to regulate the land application of sewage sludge. County contends that Shaen Magan brought two state court actions challenging Ordinance G–6638 and that the judgments entered in County’s favor in those actions are now final. In addition, County represents that another state court action brought against it has been stayed by the Tulare County Superior Court pending the resolution of this appeal, and that CASA and others have sued it in a federal action attacking an amended version of the ordinance.

*1570 FACTS AND PROCEEDINGS

In connection with its consideration and adoption of an ordinance regulating the land application of biosolids within its jurisdiction, County undertook a process that involved the public and produced an administrative record of over 25,000 pages.

In 1997, County established a Biosolids Ordinance Advisory Committee to assist in the preparation of a draft ordinance. The committee included representatives from farming organizations, sludge generators and applicators, environmental groups, County staff and other interested parties. In all, the committee held five public meetings between November 20, 1997, and April 29, 1999. Expert presentations on the scientific issues involving biosolids were received at two public hearings held by County.

In January 1998, County pursued early consultation with public agencies and interested parties to obtain comments on the potential environmental effect of its proposed form of biosolids ordinance. After revisions to the proposed ordinance, County again sought early consultation in May 1999 in connection with determining whether compliance with CEQA would require preparation of an EIR for the proposed ordinance. After the second consultation period was complete, an initial study was prepared.

On August 10, 1999, an environmental checklist form was completed which found the project—that is, enactment of the ordinance—would not have a significant effect on the environment, and which recommended the preparation of a negative declaration.

County’s Planning Department prepared a proposed negative declaration for the biosolids ordinance and published the corresponding notice of availability for public review on August 13, 1999. On October 19, 1999, after the period for public review of the negative declaration expired, County enacted Ordinance G–6638 and adopted the negative declaration. Section 3 of Ordinance G–6638 amended chapter 8.05 of the Kern County Ordinance Code (Kern Code) effective January 1, 2000, to provide in part:

“8.05.010 PURPOSE AND INTENT

“There are numerous unanswered questions about the safety, environmental effect, and propriety of land...
applying Biosolids or sewage sludge, even when applied in accordance with federal and state regulations. Biosolids may contain heavy metals, pathogenic organisms, chemical pollutants, and synthetic organic compounds, which may pose a risk to public health and the environment if improperly handled. There is a lack of adequate scientific understanding concerning the risk land application of Biosolids may pose to land, air and water and to human and animal health. Consequently, in order to promote the general health, safety and welfare of Kern County and its inhabitants, it is the intent of this chapter that the land application of Biosolids shall be prohibited in the unincorporated area of Kern County.

“The County recognizes there are existing permitted sites involved in the land application of Biosolids. Consistent with the protection of private property rights under the United States and California constitutions, this ordinance contains a three year amortization period to permit the orderly discontinuation of the land application of Biosolids by January 1, 2003.

“The County also recognizes that Exceptional Quality Biosolids, as defined in this chapter, are considered by the U.S. Environmental Protection Agency to be a product that can be applied as freely as any other fertilizer or soil amendment to any type of land. Therefore, the provisions of this chapter do not apply to Exceptional Quality Biosolids unless specifically stated herein. Further, the provisions of this chapter do not apply to Compost, as defined herein, manufactured from Biosolids at composting facilities that are otherwise regulated by the County through Solid Waste and Conditional Use Permits.

“8.05.020 DEFINITIONS

“A. Agency means an authorized representative of the Environmental Health Services Department of the County.

“E. Biosolids are treated solid, semi-solid or liquid residues generated during the treatment of sewage in a wastewater treatment facility that meet [certain federal requirements for pathogen reduction, vector attraction reduction and pollutant concentrations].... Biosolids as used in this chapter excludes Biosolids products that are in a bag or container packaged for routine retail sales through regular retail outlets which are primarily used for landscaping.

“F. Biosolids Impact Fee means the fee per ton of Biosolids charged to Biosolids applicators for mitigating the impacts to the Kern County infrastructure shown to be caused by the transport of Biosolids. Permitees which can establish the lack of impact on County infrastructure shall be exempt from payment of the fee.

“1571 “H. Class A Biosolids are Biosolids that meet the pathogen reduction requirements in 40 CFR 503.32(a) and contain constituents in concentrations not exceeding the concentrations listed in 40 CFR 503.13, Table 1 or Table 3.

“I. Class B Biosolids are Biosolids that meet the pathogen reduction requirements in 40 CFR 503.32(b).

“J. Compost means the product resulting from the controlled biological decomposition of organic materials which may include Biosolids. Facilities where compost is produced are required to obtain Solid Waste Facilities and Conditional Use Permits as a condition of operation. Compost products are required to meet or exceed product quality criteria as established by the California Integrated Waste Management Board.

“M. Exceptional Quality Biosolids are Class A Biosolids that meet the pollutant concentrations in 40 CFR 503.13, Table 3 and have achieved a level of vector attraction reduction required by 40 CFR 503.33. Additionally, Class A Biosolids must meet both the fecal coliform and Salmonella sp. bacteria limits contained in Alternatives 1 through 6 of 40 CFR 503.32(a) to be Exceptional Quality. For the purposes of this chapter, Exceptional Quality Biosolids are in bulk form and shall not include Compost which meets or exceeds Exceptional Quality criteria.

“P. Land Application means the placement of Biosolids on agricultural land at a predetermined agronomic rate to support vegetative growth. For purposes of this chapter, placement includes the spraying or spreading of Biosolids onto the land surface, the injection of Biosolids below the surface, or the incorporation of Biosolids into the soil.

“R. Permit means a Land Application Permit issued by the Agency jointly to an Applier and all POTWs or other generators who supply Biosolids to the Applier. Such permit authorizes the Land Application of Biosolids in the County. Permits are not transferable to other parties without the prior approval of the Agency as provided in Section 8.05.040.R. ...
“T. **POTW** means publicly or privately owned treatment works that process wastewater and generate Biosolids. [¶] ... [¶]

**8.05.030 GENERAL REQUIREMENTS**

“A. Prior to commencing any Land Application activities under this chapter, the Applier shall obtain a Permit and pay all applicable fees. Only Sites with an Existing Permit shall be eligible for issuance of a Permit under this chapter. [¶] ... [¶]

“H. Biosolids Impact Fee.

“1. There is levied by the County of Kern a fee of $3.37 per ton for each ton of Biosolids land applied within the county. The amount of the fee shall be calculated based on the monthly activity report as required by section 8.05.070(1) and is to be remitted to the Agency along with the filing of the monthly activity report. Permitees are subject to enforcement action, including revocation of the Permit, for non-payment. Where the Permitee can demonstrate the land application of Biosolids does not have an impact on County infrastructure or roads, the Agency may waive this fee.

“2. Permitees, either directly or through the wastewater treatment plant generating the Biosolids to be applied on the Permitee’s property, which separately contract with the County or are determined to provide a reciprocal benefit, as determined by the Board of Supervisors, shall be exempt from this fee.

“3. Funds generated by this impact fee and other permit fees may be available to fund the following uses: Expenses associated with the inspection of properties within the County which have permits for the land application of Biosolids; development and operation of a GIS tracking system for all Biosolids land applied within the County so that there is an accurate data base containing this information; technical studies and pilot projects which provide additional data on Biosolids land application; correction of any infrastructure deficiencies directly associated with the hauling of Biosolids; and, the cost of public outreach and education programs to ensure that the standards expressed within this ordinance and contained in the federal guidance for the beneficial use of Biosolids are adhered to. The budget for the expenditure of the Biosolids Mitigation Fund on mitigating the impact of Biosolids land application within the County as set forth above, shall be prepared by the Director of the Resource Management Agency for approval by the Board of Supervisors annually. [¶] ... [¶]

**8.05.040 PERMIT APPLICATION**

“**48** “A. It shall be unlawful for any person to apply Biosolids to land within the unincorporated area of the County without obtaining a Permit from the Agency and being in compliance with the terms and conditions as stated herein.

“G. The Agency may deny an application for one (1) or more of the following reasons:

“1. Prior significant non-compliance with local, state or federal regulations or permits related to the land application of biosolids.

“2. Inadequate, incomplete, or inaccurate application information.

“3. The land application proposal would not be in conformance with the applicable requirements of this chapter. [¶] ... [¶]

“M. Fees to review and process Permit applications, appeal an action of the Agency, as specified herein, inspect Sites, engage in enforcement activities and compensate for infrastructure impacts shall be established by the Board of Supervisors. [¶] ... [¶]

**8.05.050 MANAGEMENT PRACTICES**

“A. Transportation, Storage and Land Application of Biosolids shall not degrade the groundwater or surface water.

“B. Discharge of Biosolids to surface waters or surface water drainage courses is prohibited and all Biosolids shall be confined to within the boundaries of the Site.

“C. All irrigation tailwater on Sites utilized for Biosolids application shall not be allowed to flow on to adjacent properties, either by means of surface or subsurface flows. [¶] ... [¶]

**8.05.080 INSPECTION AND ENFORCEMENT**

“A. The Agency shall inspect all Sites at least one
On March 1, 2000, County filed its cross-action against CSDLAC, OCSD and CLABS challenging changes made in their sewage sludge disposal programs. After amendment on June 19, 2000, County’s cross-action contained (1) four causes of action alleging CLABS violated CEQA by entering certain contracts and amendments relating to the disposal of biosolids generated at its facilities without performing any environmental review; (2) one cause of action alleging CSDLAC violated CEQA by failing to undertake any environmental review when it and Yakima Company amended and extended their contract for the transportation of sewage sludge from CSDLAC’s facilities to Kern County for application on farm land; and (3) five causes of action alleging OCSD violated CEQA by entering biosolids management agreements or options for the purchase of real estate used in connection with the disposal or use of biosolids generated at its facilities without performing any environmental review.

The superior court granted plaintiffs’ request that their CEQA cause of action be bifurcated, took all of the CEQA claims under submission on August 30, 2000, and by written ruling entered on November 22, 2000, denied the CEQA claims of all parties.

Approximately a year and a half later, the superior court heard and denied plaintiffs’ motions for summary judgment, and granted County’s motion for a protective order regarding depositions and written discovery requested by CSDLAC, OCSD and Shaen Magan relating to the remaining non-CEQA causes of action that challenged the validity of County’s legislative act of adopting Ordinance G–6638.

*1577 On June 3, 2002, the parties agreed to present their cases by trial briefs. After considering the briefs filed by the parties, the superior court entered an order on

(1) time per week during the period when Biosolids are being applied and may inspect more frequently or at any time.

“B. The Agency may charge for services not specifically described that are rendered by personnel that are necessary for the enforcement of the provisions of this ordinance. The charge will be calculated on the per-hour fee of $75.00 dollars as established in Section 8.04.100. Any laboratory analysis will be charged at the Agency’s actual costs as charged by a Certified Laboratory retained by Agency for any testing.

“C. Any person violating any of the provisions of this chapter shall be deemed guilty of a misdemeanor.

“D. In addition, any violation of this chapter may be deemed by the Agency to be a public nuisance, and may be abated, or enjoined by the Agency, irrespective of any other remedy herein provided.

**49 **8.05.040 BIOSOLIDS PROHIBITED

“A. It shall be unlawful for any person to land apply Biosolids to property within the unincorporated area of the County. Any Site for which a Permit was issued prior to ... January 1, 2003 shall discontinue land application of Biosolids upon the effective date of this chapter.”

“B. The discharge of Biosolids to surface waters or surface water drainage courses, including wetlands and waterways, is prohibited.”

Section 5 of Ordinance G–6638 declared that the provisions of Ordinance G–6638 were severable and that the invalidity of any clause or provision would not affect the validity of the other provisions of the ordinance.

*1576 On November 8, 1999, CSDLAC, OCSD, CLABS,
November 25, 2002, denying the non-CEQA claims alleged in plaintiffs’ second and third causes of action. The superior court filed a statement of decision on January 7, 2003, which ruled that (1) Ordinance G–6638 was not an invalid exercise of police power or a violation of the commerce clause and (2) the biosolids impact fee passed constitutional scrutiny because it had a rational basis and was not an illegal general or special tax. On March 10, 2003, judgment was entered in favor of County on all causes of action asserted by plaintiffs and in favor of the cross-defendants on all causes of action asserted by County in its cross-action.

CSDLAC, OCSD, CLABS, CASA, RBM and SCAP timely filed an appeal. County timely filed a notice of appeal from the judgment that denied its cross-action.

DISCUSSION

[1] Plaintiffs contend County erroneously found that Ordinance G–6638 would not have a significant effect on California’s environment and, therefore, County violated CEQA when it approved the negative declaration and adopted Ordinance G–6638. The superior court ruled the approval of the negative declaration was appropriate because there was no “substantial evidence of a fair argument that adoption of this ordinance, which continues to allow application of biosolids but requires [plaintiffs] to upgrade them to protect the environment, would have an adverse impact on the environment.”

We hold that the preparation of an EIR was mandatory under the low threshold imposed by the fair argument standard because the administrative record contained sufficient, credible evidence that the heightened treatment standards for the application of sewage sludge to land in the unincorporated areas of Kern County might have a significant adverse effect on California’s environment. Furthermore, the possibility that the net overall impact of the ordinance was beneficial did not override the requirement in CEQA for the preparation of an EIR addressing the significant adverse environmental impacts the ordinance may have caused. (Guidelines, § 15036, subd. (b).)

I. CEQA Standard of Review

A. General Principles

It is well established in CEQA proceedings that (1) the public agency is the finder of fact, (2) the superior court’s findings are not binding on the appellate court, and (3) the scope and standard of review applied by the appellate court to the agency’s decision is the same as that applied by the superior court. (See §§ 21168, 21168.5; Fat v. County of Sacramento (2002) 97 Cal.App.4th 1270, 1277, 119 Cal.Rptr.2d 402 [county’s approval of a negative declaration and conditional use permit reinstated and trial court reversed].)

[2] When a CEQA petition challenges action of a public agency that is legislative or quasi-legislative in character, the standard of review contained in section 21168.5 and the procedures for traditional mandamus set forth in Code of Civil Procedure section 1085 are applied. (See Western States Petroleum Assn. v. Superior Court (1995) 9 Cal.4th 559, 566–567, 38 Cal.Rptr.2d 139, 888 P.2d 1268.) Section 21168.5 provides:

“In any action or proceeding, other than an action or proceeding under Section 21168, to attack, review, set aside, void or annul a determination, finding, or decision of a public agency on the grounds of noncompliance with this division, the inquiry shall extend only to whether there was a prejudicial abuse of discretion. Abuse of discretion is established if the agency has not proceeded in a manner required by law or if the determination or decision is not supported by substantial evidence.”

[3] Amendment or adoption of an ordinance is a legislative act subject to review under section 21168.5. (Friends of Sierra Madre v. City of Sierra Madre (2001) 25 Cal.4th 165, 172, fn. 2, 105 Cal.Rptr.2d 214, 19 P.3d 567 [§ 21168.5 applied to CEQA challenge to city ordinance that removed certain properties from register of historic landmarks]; No Oil, Inc. v. City of Los Angeles (1974) 13 Cal.3d 68, 118 Cal.Rptr. 34, 529 P.2d 66 [city’s adoption of ordinances without CEQA compliance was governed by § 21168.5]; Fall River Wild Trout Foundation v. County of Shasta (1999) 70 Cal.App.4th 482, 488, 82 Cal.Rptr.2d 705 [county’s amendment of a zoning ordinance reviewed under § 21168.5].) Accordingly, the Kern County Board of Supervisors’ adoption of Ordinance G–6638 is reviewable under section 21168.5 for a prejudicial abuse of discretion.

B. Fair Argument Test
CEQA requires a governmental agency to “prepare, or cause to be prepared by contract, and certify the completion of, an environmental impact report on any project which they propose to carry out or approve that may have a significant effect on the environment.” (§ 21100, subd. (a); see Guidelines, § 15064, subd. (a)(1).) Conversely, a negative declaration—rather than an EIR—is appropriate when the administrative record before the governmental agency does not contain substantial evidence that the project may have a significant effect on the environment. (§ 21080, subd. (c).)

When a court reviews an agency’s decision to certify a negative declaration, the court must determine whether substantial evidence supports a “fair argument” that the project may have a significant effect on the environment. (See §§ 21080, subds. (c) & (d); 21151; Laurel Heights Improvement Assn. v. Regents of University of California (1993) 6 Cal.4th 1112, 1123, 26 Cal.Rptr.2d 231, 864 P.2d 502; Stanislaus Audubon Society, Inc. v. County of Stanislaus (1995) 33 Cal.App.4th 144, 150–151, 39 Cal.Rptr.2d 54 [Ct.App., 5th Dist. voided negative declaration and mandated preparation of EIR].) The determination by an appellate court under the fair argument test involves a question of law decided independent of any ruling by the superior court. (Stanislaus Audubon Society, Inc., at p. 151, 39 Cal.Rptr.2d 54.) Consequently, “we independently review the record and determine whether there is substantial evidence in support of a fair argument [the proposed project] may have a significant environmental impact, while giving [the lead agency] the benefit of any legitimate, disputed issues of credibility.’ “ (Ibid., quoting Quail Botanical Gardens Foundation, Inc. v. City of Encinitas (1994) 29 Cal.App.4th 1597, 1603, 35 Cal.Rptr.2d 470; see § 21151.)

California courts, including the Fifth Appellate District, routinely describe the fair argument test as a low threshold requirement for the initial preparation of an EIR that reflects a preference for resolving doubts in favor of environmental review. (See Stanislaus Audubon Society, Inc. v. County of Stanislaus, supra, 33 Cal.App.4th at p. 151, 39 Cal.Rptr.2d 54; Sierra Club v. County of Sonoma (1992) 6 Cal.App.4th 1307, 1316–1317, 8 Cal.Rptr.2d 473 [Ct.App., 1st Dist., Div. 1]; see also No Oil, Inc. v. City of Los Angeles, supra, 13 Cal.3d at p. 84, 118 Cal.Rptr. 34, 529 P.2d 66.)

In contrast to this description of the fair argument test, County asserts that “[a]ny reasonable doubts whether substantial evidence exists must be resolved in favor of the agency’s decision.” This assertion is rejected because

(1) it misstates the low threshold of the fair argument test and (2) the case relied upon by County did not actually involve the fair argument test or the approval of a negative declaration. (See Marin Mun. Water Dist. v. KG Land California Corp. (1991) 235 Cal.App.3d 1652, 1660, 1 Cal.Rptr.2d 767 [court explicitly stated it was applying the substantial evidence standard to the agency’s approval of the EIR].) Where the question is the sufficiency of the evidence to support a fair argument, “deference to the agency’s determination is not appropriate....” (Sierra Club v. County of Sonoma, supra, 6 Cal.App.4th at pp. 1317–1318, 8 Cal.Rptr.2d 473.)

A logical deduction from the formulation of the fair argument test is that, if substantial evidence establishes a reasonable possibility of a significant environmental impact, then the existence of contrary evidence in the administrative record is not adequate to support a decision to dispense with an EIR. (Guidelines, § 15064, subd. (f)(1); League for Protection of Oakland’s etc. Historic Resources v. City of Oakland (1997) 52 Cal.App.4th 896, 904–905, 60 Cal.Rptr.2d 821.) The environmental review necessary to complete an EIR prepares the agency to weigh the conflicting substantial evidence on each side of an issue and make its findings of fact.

The fair argument test also requires the preparation of an EIR where “there is substantial evidence that any aspect of the project, either individually or cumulatively, may cause a significant effect on the environment, regardless of whether the overall effect of the project is adverse or beneficial....” (Guidelines, § 15063, subd. (b)(1); see San Joaquin Raptor/Wildlife Rescue Center v. County of Stanislaus (1996) 42 Cal.App.4th 608, 614–615, 49 Cal.Rptr.2d 494.) In other words, for projects that may cause both beneficial and adverse significant impacts on the environment, preparation of an EIR is required because the consideration of feasible alternatives and mitigation measures might result in changes to the project that decrease its adverse impacts on California’s environment. Consequently, the argument that an EIR was unnecessary because the net overall effect of Ordinance G–6638 was beneficial to the environment must fail, regardless of potential environmental benefits, if substantial evidence shows a reasonable possibility of one or more significant adverse environmental impacts.

C. Definitions Relevant to the Fair Argument Test

The fair argument test contains several terms that are defined further by CEQA, the Guidelines, or case law.

First, the term “substantial evidence” is defined by the
Guidelines to mean “enough relevant information and reasonable inferences from this information that a fair argument can be made to support a conclusion, even though other conclusions might also be reached.” (Guidelines, § 15384, subd. (a); see No Oil, Inc. v. City of Los Angeles, supra, 13 Cal.3d at p. 75, 118 Cal.Rptr. 34, 529 P.2d 66.) CEQA specifically provides that “substantial evidence includes fact, a reasonable assumption predicated upon fact, or opinion supported by fact” (§ 21080, subd. (e)(1)) and excludes “argument, speculation, unsubstantiated opinion or narrative, evidence that is clearly inaccurate or erroneous, or evidence of social or economic impacts that do not contribute to, or are not caused by, physical impacts on the environment.” (Id., subd. (e)(2); see Guidelines, § 15384, subd. (a).) Thus, the existence of a public controversy is not a substitute for substantial evidence. (Guidelines, § 15064, subd. (f)(4).)

*1581 Second, a project “may” have a significant effect on the environment if there is a “reasonable possibility” that it will result in a significant impact. (No Oil, Inc. v. City of Los Angeles, supra, 13 Cal.3d at p. 83, fn. 16, 118 Cal.Rptr. 34, 529 P.2d 66.)

Third, “environment” is defined by CEQA as “the physical conditions [that] exist within the area [that] will be affected by a proposed project, including land, air, water, minerals, flora, fauna, noise, objects of historic or aesthetic significance.” (§ 21060.5.) Section 15360 of the Guidelines explains this definition by providing:

“The area involved shall be the area in which significant effects would occur either directly or indirectly as a result of the project. The ‘environment’ includes both natural and man-made conditions.”

Fourth, the phrase “significant effect on the environment” is defined as “a substantial, or potentially substantial, adverse change in the environment.” (§ 21068; see Guidelines, § 15382.) “In determining whether an effect will be adverse or beneficial, the lead agency shall consider the views held by members of the public in all areas affected as expressed in the whole record before the lead agency.” (Guidelines, § 15064, subd. (c).)

Fifth, the “significance” of an environmental effect requires the evaluation of “direct physical changes in the environment [that] may be caused by the project and reasonably foreseeable indirect physical changes in the environment [that] may be caused by the project.” (Guidelines, § 15064, subd. (d); see § 21065.) In this context, “direct” means “caused by and immediately related to the project.” (Guidelines, § 15064, subd. (d)(1).) “Indirect” means “not immediately related to the project, but ... caused indirectly by the project” such as a physical change caused by a direct physical change. (Id., subd. (d)(2).) The test for the strength of the nexus between the project and an indirect physical change is whether “that change is a reasonably foreseeable impact [that] may be caused by the project.” (Id., subd. (d)(3).) The “reasonably foreseeable” test excludes physical changes that are speculative or not likely to occur. (Ibid.)

Sixth, “effects” and “impacts” are synonymous and include (1) “[d]irect or primary effects [that] are caused by the project and occur at the same time and place” and (2) “[i]ndirect or secondary effects [that] are caused by the project and are later in time or farther removed in distance, but are still reasonably foreseeable.” (Guidelines, § 15358, subd. (a).) A common example of an indirect effect is the pollution that results from the growth-inducing effect of a project. (See Guidelines, §§ 15064, subd. (d)(2), 15382.)

**54 *1582 II. An EIR is Required Under the Low Threshold of the Fair Argument Test**

Plaintiffs contend the implementation of Ordinance G–6638 created a reasonable possibility of significant environmental impacts both inside and outside Kern County. Plaintiffs contend these significant impacts included (1) increased vehicle traffic, (2) increased air pollution in the form of vehicle emissions, dust and volatilization of pesticides, (3) degraded water quality from the use of alternative fertilizers, (4) increased burdens on landfills, (5) increased energy and fuel consumption, (6) increased soil erosion, (7) increased use of irrigation water, (8) increased exposure of humans to pathogens, (9) loss of habitat for small animals, and (10) loss of productivity of marginal farmland.

County contends the fair argument test was not met because (1) the relevant environment was approximately 23,594 acres of farmland in Kern County where Class B biosolids were applied and (2) it was not reasonably possible that significant adverse environmental impacts would occur on that farmland. To support its first contention, County asserts that any broader sweep of the ordinance would depend on alternative methods of biosolids disposal chosen by plaintiffs, and that the environmental impacts resulting from those methods were thus too uncertain and speculative for County to evaluate. To support its second contention, County asserts EQ biosolids would serve as an adequate substitute for the Class B biosolids that could no longer be applied by...
farmers.

CEQA defines the relevant geographical environment as the area where physical conditions will be affected by the proposed project. (§ 21060.5.) Consequently, the project area does not define the relevant environment for purposes of CEQA when a project’s environmental effects will be felt outside the project area. (See Napa Citizens for Honest Government v. Napa County Bd. of Supervisors (2001) 91 Cal.App.4th 342, 369, 110 Cal.Rptr.2d 579.) Moreover, “the purpose of CEQA would be undermined if the appropriate governmental agencies went forward without an awareness of the effects a project will have on areas outside of the boundaries of the project area.” (Ibid.)

We agree with County that some of the physical changes to the environment resulting from the adoption of Ordinance G–6638 would depend on the reactions of plaintiffs and others to its requirements. Consequently, we will not limit our review to a particular geographical area, but begin by examining (1) the reasonably foreseeable reactions of those affected by the heightened treatment standards, (2) how such reactions might cause physical changes to the environment, and (3) the environmental significance of those physical changes. The two main groups directly affected by Ordinance G–6638 were sewage sludge generators and the farmers who used Class B biosolids as a fertilizer. We will analyze each group separately.

A. Reactions of Sewage Sludge Generators and Related Impacts

Under the heightened treatment standards of Ordinance G–6638, sludge generators such as CSDLAC, CLABS and OCSD that applied Class B biosolids to agricultural land in Kern County were required to either reduce their production of biosolids or dispose of their biosolids in some other way.

**55 1. Continued production and disposal of sewage sludge was foreseeable

It was reasonably foreseeable that the City of Los Angeles, and the Counties of Los Angeles and Orange would continue to produce sewage sludge and would need to dispose of it. County does not dispute this point. The administrative record includes documents stating that the generation of biosolids will continue to increase along with the state’s population. Therefore, at the time County certified the negative declaration, it was reasonably foreseeable that the heightened treatment standards would compel CSDLAC, CLABS, OCSD and other agencies to find a substitute for applying Class B biosolids on land within the jurisdiction of Kern County.

2. Alternative methods of disposal were reasonably foreseeable

a. Foreseeability of disposal alternatives

The following alternatives were foreseeable, because of the applicable rules of law governing the use and disposal of sewage sludge and because of information contained in the administrative record: (1) further treatment to convert Class B biosolids to EQ biosolids followed by land application, (2) land application of Class B biosolids somewhere other than Kern County, (3) incineration, or (4) disposal in a landfill.

The applicable rules of law set forth in state statute and federal regulations address land application, landfilling, and incineration of sewage sludge. (See Wat.Code, § 13274, subds. (d), (f) & (g); 40 C.F.R. § 503, subparts B [land application], C [surface disposal, i.e., landfill] & E [incineration].) Also, land application of sewage sludge that has been treated to heightened standards is suggested by Ordinance G–6638 itself.

The administrative record contains a vast amount of information about the alternative methods for disposing of Class B biosolids. Part of that information was presented in comments from persons familiar with the disposal of sewage sludge. For instance, a September 13, 1999, declaration of James F. Stahl, an assistant chief engineer and assistant general manager of CSDLAC, identified the four alternatives and provided historical data showing the disposal options California had used in the past:

“[I]n 1998 approximately 1,849 dry tons per day of sludge were generated in California. Of that amount, approximately 67.8% was land applied, while about 7% was in storage, 5.6% was incinerated, 9% was disposed of in landfills, and 10.6% was used in compost. In California, the most common use of land-applied biosolids is for agricultural crop production. [A]bout one-third of all land-applied biosolids in the State of California in 1998 were applied in Kern County.”

A letter from the Chief of the Office of Clean Water Act Compliance of Region IX of the EPA indicated the alternatives were (1) treatment to Class A standards, (2) hauling further distances for land application, **56 and (3) adding the organic, nitrogen-rich material to landfills. These methods and incineration were identified in the September 13, 1999, comments jointly submitted by CASA and SCAP and a June 14, 1999, letter signed by
attorneys for OCSD, CSDLAC and CLABS. In addition, a letter from the Chair of the Central Valley Water Board mentions landfilling and incineration as alternative methods of disposal.

As a result of the foregoing comments and existing law, the foreseeable alternative methods of disposal of Class B biosolids included (1) land application outside Kern County, (2) further treatment to EQ biosolids standards followed by land application, (3) landfilling and (4) incineration.

b. Reasonableness limitation on foreseeable alternatives

Next, we consider which of the foreseeable alternatives were reasonably foreseeable under the circumstances of this case. Under the fair argument test, the inquiry into what is reasonably foreseeable depends on whether the administrative record contains enough evidence to show a reasonable possibility that a particular alternative would be used in the future.

*1585 OCSD, CSDLAC and CLABS were among the entities affected by Ordinance G–6638 that submitted comments to County predicting how they would respond to the ordinance.

An assistant general manager of OCSD, Blake P. Anderson, stated in a September 9, 1999, declaration that OCSD intended to respond to the ordinance by (1) converting Class B biosolids to EQ biosolids and (2) hauling the portion of the Class B biosolids not converted to more distant locations for land application. At that time, OCSD was “in the process [of] developing a request for proposals in order to obtain bids for the conversion of OCSD’s Class B biosolids to exceptional quality biosolids.” Earlier, in comments attached to its June 14, 1999, letter, OCSD discussed the limitations on landfills in Southern California and indicated that the landfills most likely to be used to dispose of Class B biosolids were located in Arizona and Utah.

The declaration of Mr. Stahl, CSDLAC’s assistant general manager, stated adoption of the ordinance would cause CSDLAC to apply its biosolids to land further away and, if the sites with permits for land application of Class B biosolids did not have sufficient capacity, to treat the biosolids to meet Class A or EQ standards. Mr. Stahl also addressed the potential alternatives of incineration and local landfilling by stating that (1) incineration was not feasible in Southern California because of its adverse impact on air quality and (2) local landfilling lacked viability because of various constraints placed on those landfills, which included the recycling requirements of the California Integrated Waste Management Act of 1989. Also, Gregory M. Adams, the head of the air quality engineering section of CSDLAC, opined that the incineration of sewage sludge in Southern California was not feasible because of its adverse impact on air quality.

A September 10, 1999, letter from CLABS stated that “[t]o date, our analysis indicates that the alternative with the highest likelihood of immediate success is the conversion of Class B biosolids to what are known as exceptional quality biosolids under the federal regulations.” The letter described the testing undertaken for the conversion of Class B biosolids at its Terminal Island wastewater treatment plant and its Hyperion treatment plant and stated that it was reasonably foreseeable that within three years CLABS would be converting 100,000 wet tons per year of Class B biosolids to EQ biosolids. The letter also mentioned that the City of Los Angeles **57 had examined potential alternative sites for land application of Class B biosolids as well as the use of a landfill in Arizona as a backup method for disposal.

*1586 The foregoing predictions by entities that would have to change their practices when the heightened treatment standards went into effect are not rendered speculative by virtue of being predictions of future methods of compliance. Predicting the physical changes a project will bring about is an inescapable part of CEQA analysis. (Planning & Conservation League v. Department of Water Resources (2000) 83 Cal.App.4th 892, 919, 100 Cal.Rptr.2d 173 [CEQA compels reasonable forecasting];** see Laurel Heights Improvement Assn. v. Regents of University of California (1988) 47 Cal.3d 376, 398–399, 253 Cal.Rptr. 426, 764 P.2d 278.)

County contends that, when it adopted Ordinance G–6638, it could only speculate as to which alternative biosolids generators would adopt when the heightened treatment standards went into effect on January 1, 2003. Determining whether alternative methods of compliance with a new ordinance are reasonably foreseeable or speculative depends on the facts in the record rather than a bright line rule of law. A bright line rule—stating that the existence of alternative means of compliance with a new rule or regulation would cause each alternative to be so uncertain that it was not reasonably foreseeable—would contradict the requirements for environmental analysis imposed by section 21159, subdivision (a). That subdivision provides that when specified agencies adopt a rule or regulation concerning pollution control, performance standards, or treatment requirements, the agency must perform “an environmental
analysis of the reasonably foreseeable methods of compliance.” Thus, CEQA recognizes that the existence of alternative methods of compliance does not, in itself, make the alternatives not reasonably foreseeable. Nothing in logic dictates a different conclusion when the new edict is a county ordinance, even though the express terms of section 21159 do not cover ordinances. Consequently, regardless of whether the situation concerns a new rule, regulation or ordinance, whether one or more methods of future compliance are reasonably foreseeable depends upon the quality and quantity of evidence in the administrative record.

The evidence in this case includes predictions of OCSD, CSDLAC and CLABS that are supported by a reasoned analysis of the options available to them, an investigation into the practicalities of those options, and the plans or intentions they had formed at that stage of their investigation. Accordingly, the predictions and the information upon which the predictions were based constitute substantial evidence supporting a fair argument that the reasonably foreseeable alternatives for disposing of sewage sludge that otherwise would have been applied to Kern County farmland as Class B biosolids were (1) hauling the Class B biosolids to other locations where land application was allowed, (2) treating the Class B biosolids to meet more stringent standards, and (3) depositing the Class B biosolids in landfills. In other words, based on the record cited on appeal (see Cal. Rules of Court, rule 14(a)(1)(C)), the only alternative method of disposal that was not reasonably foreseeable was incineration.

3. Significance of environmental impacts of disposal alternatives

The next inquiry under the fair argument test is whether the likelihood of implementation of the reasonably foreseeable disposal alternatives created a reasonable possibility of a significant effect on the environment. A project will have a significant effect on the environment if it will cause “a substantial, or potentially substantial, adverse change in “the physical conditions [that] exist within the area [that] will be affected by [the] project, including land, air, water, minerals, flora, fauna, noise, objects of historic or aesthetic significance.” (§§ 21060.5 [defining “environment”], 21068 [defining “significant effect on the environment”]; see Guidelines, §§ 15360, 15382.)

One illustration of the foreseeability of secondary environmental impacts occurred in City of Redlands v. County of San Bernardino (2002) 96 Cal.App.4th 398, 117 Cal.Rptr.2d 582 where a county approved amendments that modified its general plan relating to land use regulation of unincorporated territory within a city’s sphere of influence. The general plan amendment caused the slope development standards to become more lenient in certain areas and created the possibility for development of land previously considered too steep for development. (Id. at pp. 412–413, 117 Cal.Rptr.2d 582.) The Fourth Appellate District held that an expected secondary effect of the adoption of a general plan amendment was an increase in grading that would destroy the natural contours of hillsides and possibly eliminate the natural habitat for plants and animals. (Id. at p. 413, 117 Cal.Rptr.2d 582.) Despite the county’s argument that the evidence lacked the necessary specificity and the absence of a particular development project, the court concluded the administrative record contained “substantial evidence of a fair argument that the amendments [to the general plan] may have a significant effect on the environment.” (Id. at p. 414, 117 Cal.Rptr.2d 582.) Thus, the trial court’s decision to require the preparation of an EIR was upheld. (Ibid.)

a. Hauling

Mr. Anderson stated that OCSD anticipated hauling at least five truckloads of Class B biosolids per day to Kings County and two truckloads per day to Yuma, Arizona, which would involve a total of 2,000 vehicle miles per day and 1,200 vehicle miles per day, respectively.

Mr. Stahl stated Ordinance G–6638 would cause CSDLAC to apply Class B biosolids to land “at a currently-permitted location in Kings County for which CSDLAC has] an existing contract” and at more remote permitted locations because the permitted capacity in Kings County could only accept about two-thirds of the biosolids generated by CSDLAC. OCSD and CLABS. Mr. Stahl also stated the additional hauling distance to the location in Kings County was approximately 45 miles one way. Based on this additional mileage and the amount of wet tons of sewage sludge CSDLAC produced, Mr. Adams stated that the additional hauling of CSDLAC alone would result in nitrogen oxide (NOx) emissions of 63 pounds per day. Daily operations-related emissions that exceed 55 pounds per day of NOx are considered significant under the thresholds established by the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD), (See Guidelines, § 15064.7 [public agencies encouraged to develop and publish thresholds of significance]; Communities for a Better Environment v. California Resources Agency (2002) 103 Cal.App.4th 98, 110–111, 126 Cal.Rptr.2d 441 [adopting quantitative standard as threshold of significance “promotes consistency, efficiency, and predictability in deciding
whether to prepare an EIR].) Accordingly, Mr. Adams concluded that the additional hauling of sewage sludge produced by CSDLAC would have a significant effect on the environment.

The information in the administrative record supported a reasonable inference that the totality of additional hauling of Class B biosolids beyond sites in Kern County to locations in Kings County and further north would create additional NOx emissions that would have a significant adverse impact on the air quality within the jurisdiction of the SJVUAPCD. This determination is based on the levels of significance established by the SJVUAPCD. (See *1589 Guidelines, § 15064.7.) Accordingly, under the fair argument test, an EIR should have been prepared to consider the impact of Ordinance G–6638 on air quality.

b. Treatment to EQ standards
Mr. Stahl’s declaration also stated CSDLAC had not built facilities sufficient to process its biosolids to meet Class A or EQ standards, but the design parameters for a pasteurization facility to accomplish that processing had been calculated by CSDLAC and would require approximately 700 MMBTUH for heating in a natural gas boiler and 3,200 Hp for pumping and handling.

The declaration of Mr. Adams states that for the 700 MMBTUH design parameter calculated by CSDLAC for a pasteurization facility, a natural gas fired boiler of that capacity “would emit approximately 111 lbs of NOx and 581 lbs of CO per day at their BACT [best available control technology] levels (i.e., 5 ppm NOx and 50 ppm CO).” This estimate of the per day emission of NOx is more than twice the threshold of significance set by the SCAQMD, and the estimate of CO emission also exceeds the threshold of significance of 550 pounds per day. Mr. Adams also stated that the processing activity necessary for another sanitation agency to convert 100,000 tons of Class B biosolids to EQ biosolids per year would also exceed the thresholds of significance for NOx and CO.

In addition, the declaration of Robert A. Gillette, a civil engineer and principal of Carollo Engineers, described the energy consumption associated with the additional treatment processes used to convert Class B biosolids to Class A biosolids. In his declaration, Mr. Gillette expressed the opinion that the most viable processes for converting Class B biosolids to Class A at a treatment plant were in-vessel composting, heat drying, and lime stabilization. Based on these processes and other data, Mr. Gillette estimated:

B biosolids presently used in Kern County are converted to Class A, the electricity usage for these alternatives is equivalent on an annual average basis to the amount used by between 1,500 and 5,000 homes in Southern California, according to data from Southern California Edison. The natural gas usage is equivalent on an annual average basis to the amount used by between 3,000 and 6,000 homes in Southern California according to data from the Southern California Gas Company.”

*1590 Mr. Gillette also stated his opinion that if 200,000 wet tons per year of Class B biosolids were converted to more stringent standards instead of applied to land in Kern County, “the environmental impact from the additional use of energy would be very significant.”

While we recognize that OCSD, CSDLAC and CLABS each had choices in deciding what combination of further treatment and hauling to distant sites to implement, we conclude that a fair argument can be made that the aggregate impact of the alternatives adopted by these entities and the publicly and privately owned treatment works (POTW) serving Kern County communities* may cause a substantial, or potentially substantial, adverse change in the air quality within the jurisdiction of the SCAQMD and the SJVUAPCD. Furthermore, a fair argument can be made that the increased energy use caused by further treatment processes would cause a significant effect on the environment.

c. Landfill capacity
The historical data in the administrative record shows that the biggest changes in the disposal and use of biosolids in California between 1988 and 1998 were the reduction in the use of landfills (60.2 percent to 9.1 percent) and the increase in the use of land application (12.7 percent to 67.8 percent). From this data, it is reasonable to infer that land application has acted as a substitute for disposal in landfills and, as land application becomes more difficult, the use of landfills will be a partial substitute for land application. For instance, page 2–2 of the State Water Board’s 1999 Draft EIR links the “huge increase in land application” reflected in the 1998 data with the reduction in the use of landfills.

The California Integrated Waste Management Act of

**60 “If only one third of the Class
1989 includes the legislative findings that the “amount of solid waste generated in the state coupled with diminishing landfill space and potential adverse environmental impacts from landfilling constitutes an urgent need for state and local agencies to enact and implement an aggressive new integrated waste management program” (§ 40000, subd. (d)), and that the reuse of solid waste would preserve landfill capacity and protect the state’s environment (id., subd. (e)).

Based in part on (1) the volume of Class B biosolids applied to land in Kern County before the heightened treatment standards became effective, (2) the use of landfills as a substitute for land application of biosolids, and (3) the legislative findings regarding diminishing landfill capacity and the adverse environmental impact associated with landfilling, we conclude that a fair argument exists that the potential increased use of California’s limited landfill space to dispose of an organic, nitrogen-rich material may have a significant adverse effect on the environment. Accordingly, **61 that potential environmental impact should be assessed in an EIR.

d. Summary
The reasonably foreseeable reactions of sewage sludge generators to Ordinance G–6638, and the reasonably foreseeable environmental impacts of those reactions, include: (1) increased fuel consumption and vehicle emissions resulting from hauling Class B biosolids greater distances; (2) the consumption of energy for the heating, pumping and handling involved in treating Class B biosolids to meet more stringent standards, and the emissions generated by the additional treatment; and (3) loss of landfill capacity.**

**62 County argues that the evidence referred to by plaintiffs is too general and does not show that “the Ordinance will result in significant environmental impacts on the land to which it applies.” County asserts the lack of site-specific evidence occurred because “no physical changes would occur in the unincorporated area during the first three years because the Ordinance allowed the continued use of Class B biosolids; and no significant impacts **1592 would occur after January 1, 2003 because the Ordinance allows the continued land application of EQ biosolids.”

1. Reasonably foreseeable farmer reactions
Plaintiffs predicted that farmers who could not apply Class B biosolids after December 31, 2002, would react by (1) taking land out of agricultural production, (2) applying animal manure as a substitute for the biosolids, or (3) using chemical fertilizers. County asserts plaintiffs have indulged in assumptions unsupported by facts and have “ignore[d] evidence showing it is far more likely sludge generators will convert their Class B biosolids to EQ, ensuring an adequate substitute for Class B biosolids for anyone who wishes to use them.” County supports its prediction by referring to various contracts and related documents of the sanitation agencies that contemplate the use of composting as a disposal option.**

In effect, County has argued its forecast of how farmers would react when they could no longer apply Class B biosolids was the only forecast supported by substantial evidence. (See Guidelines, § 15144 [forecasting].) This position is rejected for three reasons.

First, the documents cited by County in its appellate brief were not considered by County in adopting Ordinance G–6638 as they were not a part of the administrative record. (See § 21003, subd. (b) [document cannot be “meaningful and useful to decisionmakers” if it was not available to them].)

Second, County has cited this court has located no evidence in the administrative record that supports the factual assertion that EQ biosolids are “an adequate substitute for Class B biosolids.” Indeed, the evidence in the administrative record, including a letter from the EPA, indicates that most treatment processes for Class B biosolids reduce the nitrogen levels considerably and therefore reduce its value as fertilizer. County contends this evidence is unreliable because another document that was not in the administrative record shows that one of the primary land application sites used by OCSD in Kern County did not need additional nitrogen for crop growth and would not be available for land application of Class B
biosolids for a year or more. This attack on the evidence is faulty because (1) it is based on a document that is not in the administrative record; (2) it pertains to only one of the many land application sites in Kern County and provides no basis for inferring that all the other sites have the same characteristic; and (3) the *1593 period the site was unavailable was not shown to extend to the time the heightened treatment standards went into effect.50

Third, even if one were to assume EQ biosolids and Class B biosolids were equivalents as fertilizer, the administrative record does not contain evidence which supports County’s assumption that EQ biosolids would be available in sufficient quantities to completely replace Class B biosolids at all land application sites in Kern County. Some of the Class B biosolids that would have been applied in Kern County would be hauled to more distant locations or placed in landfills, which supports the inference that the EQ biosolids generated by the conversion of Class B biosolids would not be sufficient to completely replace the use of Class B biosolids.

Consequently, we reject County’s position that the only reasonable forecast of the farmers’ reaction to the implementation of the heightened treatment standards was that they all would use EQ biosolids as a substitute for Class B biosolids. Instead, substantial evidence in the administrative record shows that it was reasonable to forecast that the farmer reactions also would include taking marginal land out of production and substituting other types of fertilizer to replace the Class B biosolids. (See League for Protection of Oakland’s etc. Historic Resources v. City of Oakland, supra, 52 Cal.App.4th at pp. 904–905, 60 Cal.Rptr.2d 821 [substantial evidence of one impact is not negated if the record also contains substantial evidence showing a different impact will result].)

The forecast that farmers would take land out of production was reasonable because one farmer told the Kern County Board of Supervisors that the availability of Class B biosolids made it feasible for him to bring 1,200 acres of marginal alkali soil into production, and another stated that the availability of biosolids as a free fertilizer allowed him to break even on a **63 160–acre parcel. Shaen Magan wrote a letter indicating that if he was unable to continue farming with the use of biosolids, then approximately 4,000 acres of his farmland located in Kern County would revert to open-range land. From these statements, it is reasonable to infer that without the free application of Class B biosolids, the marginal land would be taken out of production.

The forecast that some land would remain in production and substitutes would be used was reasonable because Pat McCarthy stated that he was currently applying Class B biosolids in his family’s farming operations and, similar to gypsum, sulfur, animal waste and dairy waste, it was just one tool available to farmers. This statement supports an inference that he would *1594 continue to farm by using one or more other types of fertilizer available to replace the Class B biosolids.

2. Potential environmental impacts of farmer reactions

a. Dust and air quality

Plaintiffs claim substantial evidence shows that “[a]lmost all marginal sites that are currently used for Class B biosolids application, there will be a significant increase in soil loss of approximately 28,800 tons per year as PM–10 (Dust)” and cite to a letter prepared by Harry A. Tow, a principal engineer with Quad Knopf, Inc. In his letter, Tow states that sites left fallow and unfarmed will experience a significant increase in soil loss through wind erosion. The figure of 28,800 tons per year calculated by Tow equates to approximately 157,808 pounds per day, which is over 1,000 times the 150 pounds per day threshold of significance established for PM–10 by the SJVUAPCD for any project.

Tow also stated that more dust and odor is likely to be created where animal manure is used as a substitute for Class B biosolids because the transport and application of dry manure is not regulated and it could be applied in wind conditions where the application of biosolids would not be allowed.

Plaintiffs also cite a September 10, 1999, letter written on behalf of OCSD by Diane D. Garvey, who has a degree in civil and environmental engineering and a 20–year career in biosolids management. Garvey’s company is Garvey Resources, Inc. and it is located in Lansdale, Pennsylvania. In Garvey’s opinion, farmers who use chemical fertilizers as a substitute for biosolids will suffer increased soil loss from wind erosion because biosolids reduce soil erosion by increasing the amount of organic matter in the soil, which improves the soil’s structure and cohesion. To support her opinion, Garvey quotes from an article titled “Agricultural Tillage Systems: Water Erosion and Sedimentation” published by the Soil and Water Conservation Society.

b. Increased use of animal manure

Plaintiffs contend a fair argument exists that increased use
of animal manure by farmers affected by Ordinance G–6638 would lead to more surface water pollution, more groundwater pollution and the spread of pathogens such as cryptosporidium, giardia, salmonella and E. coli. This argument is supported by a report by the United States Geological Survey and a report prepared for United States Senator Tom Harkin, both of which are in the administrative record, and show that animal manure has had an adverse impact on the environment at locations across the country and in California.

*1595 Plaintiffs also cite the September 10, 1999, letter written by Garvey which asserted that increased use of animal manure **64 would increase (1) nitrate contamination of groundwater and (2) the spread of disease because animal manure is not treated to reduce pathogens like Class B biosolids. Garvey asserts biosolids cause less nitrate contamination because biosolids are closely monitored and more consistent in quality; in contrast, the quality of animal manure can vary greatly in solids and nitrogen content based on the age of the manure, storage method, the feed given to the animals and their weight. The inconsistent quality of manure means that some areas of a field will receive more nitrogen than can be used by the crops and the excess nitrates will contaminate the groundwater.

With respect to the pathogens in animal manure, plaintiffs cite a September 13, 1999, letter from Charles P. Gerba, Ph.D., from the Department of Soil, Water and Environmental Science at the University of Arizona, which described some of the pathogens found in animal manure, asserted outbreaks of some of these pathogens were associated with the use of animal manure as a fertilizer, and observed that animal manure that is land applied is not regulated for pathogen removal, unlike Class B biosolids. **65 The lack of regulatory oversight to the land application of animal manure also is mentioned in the comments submitted to County by the EPA.

c. Increased use of concentrated chemical fertilizers
Plaintiffs assert substantial evidence shows that increased use of concentrated chemical fertilizers by affected farmers would lead to a number of adverse environmental impacts including (1) soil erosion, (2) surface water pollution, (3) groundwater pollution, (4) increased use of irrigation water, (5) decreased crop production and (6) increased use of pesticides.

We agree that it is reasonable to forecast that this farmland will have a lower organic content than it would have had if Class B biosolids had continued to be applied. There is ample evidence in the administrative record showing that the application of biosolids increases the organic content of soil. For example, the September 9, 1999, letter submitted to County by Robert C. Dixon, a certified professional agronomist, indicates that biosolids are an organic soil amendment with a high level of organic matter.

*1596 Both Garvey and Dixon asserted that the substitution of chemical fertilizers for biosolids could result in adverse impacts to the environment by (1) decreasing the ability of the soil to retain water and thus increasing the amount of water used to irrigate crops, and (2) increasing the amount of nutrients likely to leach below the root zone before they can be utilized by the crops and thereby increasing the amount of nutrients that leach into and pollute the groundwater.

Dixon also asserted that the increase in organic matter from biosolids increases the ability of the soil to hold onto pesticides, fertilizers and the soil itself. Thus, the water runoff from fields using biosolids would pollute surface water less because the runoff would transport fewer nutrients, pesticides and sediment.

Garvey asserted that the decrease in organic matter would decrease beneficial microbial populations in the soil and would increase farmer dependence on pesticides.

**65 3. Significance of potential impacts from farmer reactions
On our own initiative, we could provide bases on which to attack the significance of the above noted potential impacts to the environment arising from the reasonably foreseeable reactions of affected farmers. **66 County, however, has not provided any detailed analysis of the potential impacts plaintiffs have identified, other than to argue (1) the potential impacts will not arise because farmers will use EQ biosolids as a replacement for Class B biosolids and (2) plaintiffs’ claims are based on (a) unsupported assumptions and opinions and (b) biased and unreliable information. (See § 21080, subd. (e); Guidelines, § 15384, subd. (a); Leonoff v. Monterey County Bd. of Supervisors (1990) 222 Cal.App.3d 1337, 1349, 272 Cal.Rptr. 372 [agency entitled to disbelieve biased witness].)

Neither of County’s arguments is compelling. First, substantial evidence in the record establishes a reasonable possibility that farmers would react to the heightened treatment standards in various ways (see part II.B.1., ante ) and thus would not limit their reaction to using EQ biosolids as a complete substitute for Class B biosolids. Moreover, County’s argument appears to be an
after-the-fact rationalization for a decision already made because the administrative record contains no evidence that County seriously investigated whether EQ biosolids would be a complete substitute for the Class B biosolids that had been used. The after-the-fact nature of the position is illustrated by County’s inability to cite any supporting evidence in the administrative record. (See fn. 50, ante.)

Second, County’s generalized assertion that the evidence relied upon by plaintiffs was biased and unreliable fails because County (1) did not make any express credibility findings in connection with its approval of the negative declaration and (2) has not shown that there were “legitimate, disputed issues of credibility.” [Citation.]” (Stanislaus Audubon Society, Inc. v. County of Stanislaus, supra, 33 Cal.App.4th at p. 151, 39 Cal.Rptr.2d 54.) Were we to accept County’s broad-brush assertion of the incredibility of plaintiffs’ evidence, the fair argument test would be effectively eviscerated because much of the evidence submitted in administrative proceedings concerning CEQA projects comes from people and entities who are interested in the outcome of the lead agency’s decision. Instead, we hold that before an agency may rely on its purported rejection of evidence as incredible, it must first identify that evidence with sufficient particularity to allow the reviewing court to determine whether there were legitimate, disputed issues of credibility. (E.g., Leonoff v. Monterey County Bd. of Supervisors, supra, 222 Cal.App.3d at pp. 1351–1353, 272 Cal.Rptr. 372 [court upheld county’s rejection of project opponents’ evidence of purportedly significant traffic impacts].)

We refrain from supplying arguments County has not made, or from requesting further briefing, because to do so would not reflect County’s actual analysis but would simply create more after-the-fact justifications. Moreover, it would not change the need to remand this matter with directions to County to prepare an EIR. (See part II.A., ante.)

We also agree with plaintiffs that, under CEQA, the lead agency bears a burden to investigate potential environmental impacts. “If the local agency has failed to study an area of possible environmental impact, a fair argument may be based on the limited facts in the record. Deficiencies in the record may actually enlarge the scope of fair argument by lending a logical plausibility to a wider range of inferences.” (Sundstrom v. County of Mendocino (1988) 202 Cal.App.3d 296, 311, 248 Cal.Rptr. 352.)

In this case, Tow’s calculation regarding the creation of 28,800 tons per year of PM-10 is not a reasonable prediction. Nevertheless, County failed to study the impact of dust on air quality and, as a result, there exists a plausible inference that the heightened treatment standard could cause, in the aggregate, the addition of 150 pounds per day of PM-10 to the air within the jurisdiction of the SJVUAPCD based on (1) Tow’s analysis of wind erosion from fallow land, (2) Tow’s analysis of the additional dust that will result from the use of animal manure, (3) Garvey’s claim that increased use of chemical fertilizers will affect soil structure and lead to more wind erosion, and (4) the PM-10 from the additional truck emissions created by further hauling distances. Accordingly, the heightened treatment standards may have a significant adverse impact on the amount of PM-10 in the air and an EIR should address this potential impact.

In addition, we conclude the impacts from the increased use of animal manure and the increased use of chemical fertilizers may have a significant adverse impact on the environment and should be addressed in an EIR.

C. Magan v. County of Kings Is Distinguishable

In Magan v. County of Kings, supra, 105 Cal.App.4th 468, 129 Cal.Rptr.2d 344, the Kings County Board of Supervisors found that an ordinance regulating the application of sewage sludge to land in Kings County was categorically exempt from review under CEQA as an action taken by a regulatory agency for the protection of the environment. (See Guidelines, § 15308 [class 8 categorical exemption concerning protection of the environment]; see also § 21084.) In upholding the superior court’s denial of a writ of mandate, this court determined that (1) the county met its burden of showing substantial evidence supported the board of supervisors’ decision that the ordinance fell within the categorical exemption (Magan, at p. 476, 129 Cal.Rptr.2d 344) and (2) that the petitioner failed to meet his burden of producing substantial evidence showing a reasonable possibility of adverse environmental impact sufficient to remove the ordinance from the categorically exempt class (ibid.). In particular, this court observed that the petitioner “has failed to support his claims with any evidence in the record. The claims are based entirely on speculation.” (Id. at p. 477, 129 Cal.Rptr.2d 344.)

The present case is distinguished easily from Magan v. County of Kings based on the contents of the administrative record. In this case, the administrative record contains a large quantity of specific information about alternative methods of disposing of the Class B biosolids that otherwise would have been applied...
to Kern County farmland and the environmental significance of the impact of those alternatives on energy consumption, air quality within the jurisdiction of the SJVUAPCD, and landfill capacity. Thus, plaintiffs in this case have done exactly what the petitioner in Magan v. County of Kings failed to do—produced substantial evidence to support their argument that the ordinance would indirectly cause “a substantial, or potentially substantial, adverse change in” “the physical conditions [that] exist” inside and outside the county. (§§ 21060.5, 21068; Guidelines, §§ 15360, 15382; Heninger v. Board of Supervisors (1986) 186 Cal.App.3d 601, 609–611, 231 Cal.Rptr. 11 [“considerable body of evidence” supported a fair argument that an ordinance amendment authorizing installation of alternative private sewage disposal systems might have a significant effect on the environment; thus, a negative declaration was inappropriate and the preparation of an EIR was required].)

D. Deferral of Environmental Analysis

County asserts deferring the preparation of an EIR was appropriate because the uncertainty over how the sanitation agencies would react to Ordinance G–6638 rendered environmental analysis of those reactions premature.

1. Deferral and the fair argument test

A threshold issue is how the concept of deferral of environmental analysis interacts with the fair argument test. When a public agency is preparing an EIR and decides to defer environmental review of an action that may be taken in the future, courts analyze the decision to defer environmental review under a specific test. (See National Parks & Conservation Assn. v. County of Riverside (1996) 42 Cal.App.4th 1505, 1516–1520, 50 Cal.Rptr.2d 339 [deferral of environmental analysis in the context of EIR preparation and the test for deferral].) That test provides that the “discussion of a [future potential action] is not required in an EIR for the project ... if: (1) obtaining more detailed useful information is not meaningfully possible at the time when the EIR for the project is prepared, and (2) it is not necessary to have such additional information at an earlier stage in determining whether or not to proceed with the project.” (Id. at p. 1518, 50 Cal.Rptr.2d 339.)

2. Timing and Guidelines section 15004

County contends preparation of an EIR would have been premature because “meaningful information for environmental assessment” (Guidelines, § 15004, subd. (b)) was not available at the time Ordinance G–6638 was adopted.

Section 15004 of the Guidelines addresses the time for preparation of an EIR or negative declaration, and subdivision (b) states: “Choosing the precise time for CEQA compliance involves a balancing of competing factors. EIRs and negative declarations should be prepared as early as feasible in the planning process to enable environmental considerations to influence project program and design and yet late enough to provide meaningful information for environmental assessment.” The “Discussion” that follows section 15004 of the Guidelines states:

“This section codifies the requirement that EIRs and Negative Declarations be prepared before an agency makes a decision on the project and early enough to help influence the project’s plans or design. For EIRs and Negative Declarations to be effective in serving the purposes of CEQA, the preparation of these documents must be coordinated with the planning, review, and approval processes as described in subsection (c). Early preparation is necessary for the legal validity of the process and for the usefulness of the documents. Early preparation enables agencies to make revisions in projects to reduce or avoid adverse environmental effects before the agency has become so committed to a particular approach that it can make changes only with difficulty.”

*1600 In the context of a negative declaration, however, the courts have not *68 used this test to determine whether the approval of the negative declaration complies with CEQA. (See Pala Band of Mission Indians v. County of San Diego (1998) 68 Cal.App.4th 556, 580, 80 Cal.Rptr.2d 294 (Pala Band ) [applying fair argument test, court held preparation of EIR would be premature; upheld negative declaration]; Sundstrom v. County of Mendocino, supra, 202 Cal.App.3d at pp. 306–307, 248 Cal.Rptr. 352 [deferring environmental assessment related to mitigation measures violated CEQA; negative declaration held invalid].) Further, we believe that use of an inquiry separate from the fair argument test would be inappropriate if it were used to raise or lower the threshold imposed by that test. Because the concept of deferral of environmental review does not change the threshold imposed by the fair argument test, there is no need for a separate inquiry. In other words, the idea of deferral is subsumed in the fair argument test, which considers whether a potential environmental impact is speculative or reasonably foreseeable; undertaking a separate inquiry would be redundant.
County’s timing argument is ill-suited to the facts of this case because it (1) confuses deferring environmental analysis of Ordinance G–6638 with avoiding it and (2) treats the reactions of the sanitation agencies as though they were part of the same CEQA project. **69**

**69** An agency’s deferral of environmental assessment was appropriate in *Pala Band, supra*, 68 Cal.App.4th 556, 80 Cal.Rptr.2d 294, and *Kaufman & Broad–South Bay, Inc. v. Morgan Hill Unified School Dist.* (1992) 9 Cal.App.4th 464, 11 Cal.Rptr.2d 792 (*Kaufman & Broad*) because the agency had the opportunity to assess all of the physical impacts of its multistage activity in an EIR prepared by the agency at a later stage of the project. Thus, those cases do not use timing considerations to justify an agency’s completely avoiding the preparation of an EIR for its project.

In *Pala Band, supra*, 68 Cal.App.4th 556, 80 Cal.Rptr.2d 294, the County of San Diego adopted a countywide integrated waste management plan, which was a statutory prerequisite to the development of new landfills in the county. The court held the preparation of an EIR would be premature where all 10 proposed landfill sites identified in the siting element of the plan were only “tentatively reserved” and the county had made no commitment to develop any of the sites. (*Id.* at pp. 574–575, 580, 80 Cal.Rptr.2d 294.) Thus, it was not “reasonably foreseeable at the current planning stage that any of the sites will actually be developed” (*id.* at p. 575, 80 Cal.Rptr.2d 294), and the county could wait and subsequently prepare an EIR to help it decide which sites to actually develop.

Similarly, in *Kaufman & Broad, supra*, 9 Cal.App.4th 464, 11 Cal.Rptr.2d 792, a school district formed a consolidated facilities district (CFD) but did not prepare an EIR. The formation of the CFD was merely an initial step and many alternative courses of action remained open to the school district. (*Id.* at p. 476, 11 Cal.Rptr.2d 792.) For instance, formation of the CFD did not commit the school district to build a new facility, buy or lease portable classrooms, or rehabilitate existing facilities. (*Id.* at pp. 474–475, 11 Cal.Rptr.2d 792.) The formation of the CFD caused no physical changes to the environment and it was not an essential step culminating in *1602* activity that might cause physical changes to the environment. (*Id.* at p. 474, 11 Cal.Rptr.2d 792.) In other words, physical changes would not occur until the district actually committed to building a new facility or some other course of action. Therefore, the school district itself had the opportunity to prepare an EIR when it committed to a stage of the project that would cause a physical change to the environment. **69** (Cf. Guidelines, § 15165 [issues raised by multiple and phased projects where significant environmental impacts arise earlier in the process].)

**70** The present case is distinguishable from *Pala Band* and *Kaufman & Broad* because the adoption of Ordinance G–6638 was a definitive action by County that *completed* its project and, accordingly, County had no opportunity to assess the indirect physical impacts of Ordinance G–6638 before those impacts occurred. Therefore, we reject County’s attempts to use cases upholding a public agency’s deferral of EIR preparation as support for its avoidance of EIR preparation.

Furthermore, in this case the CEQA “project” was Ordinance G–6638 itself. (See fn. 58, ante.) The final form of that project was proposed at the time Ordinance G–6638 was proposed, and County’s commitment to the project became final when it adopted that ordinance. By avoiding the preparation of an EIR, County committed to a particular approach and completed its project without the benefit of the environmental analysis and information an EIR would have contained.

### 3. Each agency has separate CEQA responsibilities

Another aspect of County’s deferral argument is that (1) the sanitation agencies are responsible for performing an environmental review of the potential environmental impacts resulting from the changes those agencies make in their biosolids management programs, and (2) plaintiffs are trying to *1603* avoid this responsibility by foisting it on County. We reject County’s argument because it misses the mark on how CEQA operates. If only the sanitation agencies were required to prepare, supplement, or amend their EIR’s, there would be no environmental review of (1) feasible alternatives to the heightened treatment standards adopted in Ordinance G–6638, (2) its cumulative impacts, and (3) mitigation measures available to County but not the sanitation agencies. Under this approach, the environmental review contemplated by CEQA would contain a gap, and California’s environment would be deprived of the benefits that might result from County’s consideration of feasible alternatives, cumulative impacts, and mitigation measures. **62**

Furthermore, the fact that County must prepare an EIR does not absolve the sanitation agencies of their responsibilities to comply with CEQA. (See part VII, post.) **69** As noted by the Third Appellate District in *Citizens for Quality Growth v. City of Mt. Shasta* (1988) 198 Cal.App.3d 433, 243 Cal.Rptr. 727, “Each public agency is required to comply with CEQA and meet its responsibilities, including evaluating mitigation measures and project alternatives. (See Guidelines, § 15020.)” *Id.*
at p. 442, fn. 8, 243 Cal.Rptr. 727.) When agencies—even agencies with antagonistic positions—comply with their responsibilities for environmental review under CEQA, their action should be taken after consideration of the other’s position and, **71 as a result, their action may achieve a measure of coordination that would not have existed without that review. (See § 21000, subsd. (d) & (f).)

E. Relief Appropriate Under Section 21168.9

[13] Section 21168.9 sets forth the requirements for the court order entered after a failure to comply with CEQA has been found. (See San Bernardino Valley Audubon Society v. Metropolitan Water Dist. (2001) 89 Cal.App.4th 1097, 1102–1103, 109 Cal.Rptr.2d 108.) An order granting relief for CEQA violations “shall include only those mandates ... necessary to achieve compliance with [CEQA] and only those specific project activities in noncompliance with [CEQA].” (§ 21168.9, subd. (b).) In this case, the specific project activity that did not comply with CEQA was the approval of the negative declaration and the adoption of the heightened treatment standards.

*1604 Accordingly, the order could mandate that County void all or part of its decision to approve the negative declaration and adopt the heightened treatment standards. (§ 21168.9, subd. (a).) The order also could mandate that County take specific action necessary to bring its decision into compliance with CEQA. (§ 21168.9, subd. (a)(3).)

We requested supplemental briefing concerning how section 21168.9 should be applied in this case and what directions should be given to the superior court on remand. (Gov.Code, § 68081.) We asked whether the heightened treatment standard should be voided or allowed to remain in effect pending compliance with the EIR. The alternative of reverting to a situation where the status quo to continue pending the completion of an EIR. The alternative of reverting to a situation where the application of Class B biosolids is not subject to any local regulation and then, after an EIR is completed, possibly returning to a situation where Class B biosolids either cannot be land applied or are highly regulated by County would be disruptive to County, the sanitation agencies, and the members of the biosolids industry that are subject to the ordinances. (See § 21168.9, subd. (b).)

The parties concurred that the heightened treatment standards should remain operative pending County’s (1) completion of an EIR in good faith and without unnecessary delay and (2) approval of whatever replacement version of the biosolids ordinance is generated as a result of completing the EIR. * This position presumes (1) the severability of the heightened treatment standards from the other provisions in Ordinance G–6638 as well as from the additional provisions added by Ordinance No. G–6931, such as the licensing permit required for the land application of EQ biosolids, and (2) that the equities favor it. Because we conclude both of these presumptions are appropriate, we will accept the position adopted by the parties.

First, we conclude that the heightened treatment standards are grammatically, functionally, and volitionally severable from the remainder of chapter 8.05 as adopted by Ordinance G–6638 or as currently in effect under Ordinance No. G–6931. (See Califarm Ins. Co. v. Deukmejian (1989) 48 Cal.3d 805, 821–822, 258 Cal.Rptr. 161, 771 P.2d 1247.) Therefore, the CEQA violations relating to the adoption of the heightened treatment standards do not infect the other provisions of the ordinances. (See § 21168.9, subd. (b).)

Second, County and CSDLAC both state they are unaware of any published *72 case in which (1) a negative declaration that related to the adoption of an ordinance, regulation or general order was ruled invalid under CEQA, and (2) the appellate court did not invalidate the ordinance, regulation or general order itself. (Cf. Friends of Sierra Madre v. City of Sierra Madre, supra, 25 Cal.4th at p. 196, 105 Cal.Rptr.2d 214, 19 P.3d 567 [appropriate relief for noncompliance with CEQA was invalidation of ordinance; ordinance not allowed to remain in effect pending compliance with CEQA]; No Oil, Inc. v. City of Los Angeles, supra, 13 Cal.3d at p. 88, 118 Cal.Rptr. 34, 529 P.2d 66 [superior court directed to set aside three ordinances].) Nevertheless, a remedy less severe than immediately voiding the heightened treatment standards may be ordered if supported by equitable principles. (See Laurel Heights Improvement Assn. v. Regents of University of California, supra, 47 Cal.3d at pp. 423–425, 253 Cal.Rptr. 426, 764 P.2d 278; San Bernardino Valley Audubon Society v. Metropolitan Water Dist., supra, 89 Cal.App.4th at p. 1104, 109 Cal.Rptr.2d 108.) Because the heightened treatment standards currently contained in Ordinance No. G–6931 have been in effect for over two years, we will follow the more steady course of allowing the status quo to continue pending the completion of an EIR. The alternative of reverting to a situation where the application of Class B biosolids is not subject to any local regulation and then, after an EIR is completed, possibly returning to a situation where Class B biosolids either cannot be land applied or are highly regulated by County would be disruptive to County, the sanitation agencies, and the members of the biosolids industry that are subject to the ordinances.

In light of (1) the position of the parties, (2) the authority given to the courts in section 21168.9 to fashion the terms of the writ of mandate, and (3) the equitable considerations relevant to this proceeding, we hold that the heightened treatment standards may continue in effect
provided that County prepares, in good faith without unnecessary delay, an EIR that complies with CEQA. If County decides to forgo regulating the application of biosolids to land, or does not prepare an EIR in good faith and without unnecessary delay, then the superior court shall enter an order that immediately invalidates the heightened treatment standards. Questions concerning County’s good faith or lack of diligence, if raised, shall be decided by the superior court in the first instance.

III. Ordinance G–6638 Is Consistent with Water Code Section 13274

[14] In the proceedings before the superior court, County argued that Ordinance G–6638 was a local determination concerning sewage sludge that was authorized by Part 503 and by Water Code section 13274. Plaintiffs agree that Water Code section 13274 allows a county to impose stricter regulations than *1606 those contained in the federal regulations on the land application of Class B biosolids. Plaintiffs contend, however, that County has imposed an outright ban and thus has gone further than Water Code section 13274 allows when it is read in conjunction with Part 503. (See Blanton v. Amelia County (2001) 261 Va. 55, 540 S.E.2d 869 **73 [county ordinance banning use of biosolids on farmland held invalid because of conflict with Virginia statute and regulations]; O’Brien v. Appomattox County (W.D.Va.2003) 293 F.Supp.2d 660 [same]; Franklin County v. Fielddale Farms Corp. (1998) 270 Ga. 272, 507 S.E.2d 460 [Georgia water quality statute regulating land application of sludge implicitly preempted county ordinance regulating land application of sewage sludge, except in area of monitoring].)

Plaintiffs’ contention presents an issue of statutory construction concerning the meaning of subdivision (i) of section 13274 of the Water Code, which provides:

“Nothing in this section restricts the authority of a local government agency to regulate the application of sewage sludge and other biological solids to land within the jurisdiction of that agency, ...” (Italics added.)

Under plaintiffs’ statutory construction, the word “regulate” does not include the authority to prohibit an activity. Accepting this narrow view of the word “regulate” for purposes of argument, it does not follow that County lacks the authority to prohibit the application of Class B biosolids to land within its jurisdiction. This is because the statute refers to “sewage sludge” and not specifically to Class B biosolids. Ordinance G–6638 did not prohibit “the application of sewage sludge ... to land within the jurisdiction of [County]” (Wat.Code, § 13274, subd. (i)) within the usual, ordinary meaning of that language because it would have allowed the application of sewage sludge that has been treated to specified, stringent standards. By allowing the land application of EQ biosolids, Ordinance G–6638 would have regulated how much treatment sewage sludge must receive before it was applied within the unincorporated area of Kern County. Accordingly, the heightened treatment standards do not conflict with Water Code section 13274 when the term “sewage sludge” is given its usual, ordinary meaning—that is, read literally.

*1607 Furthermore, plaintiffs have not demonstrated a legislative purpose that justifies narrowly construing the term “sewage sludge” to mean only Class B biosolids rather than using the broader, literal construction of the term set forth in 40 Code of Federal Regulations part 503.9(w) (2005). (See Lungren v. Deukmejian (1988) 45 Cal.3d 727, 735, 248 Cal.Rptr. 115, 755 P.2d 299 [literal construction should prevail unless contrary to legislative purpose].) Thus, the heightened treatment standards do not conflict with **74 Water Code section 13274 when that section is read in conjunction with Part 503. (See 40 C.F.R. §§ 503.5(b) (2005) [state and local government authorized to impose more stringent requirements].)

IV. Commerce Clause Analysis

[18] Plaintiffs contend that the heightened treatment standards in Kern Code provision 8.05.040(A), Ordinance G–6638, violate the commerce clause of the United States Constitution (U.S. Const., art. I, § 8, cl. 3) in that those standards (1) impermissibly discriminate against out-of-county biosolids by allowing municipalities located in Kern County to apply their own Class B biosolids on land in the incorporated areas of Kern County, and (2) were adopted for the protectionist purpose of banning out-of-county biosolids in order to prevent damage to the reputation of agricultural products grown in Kern County.

As factual support for the first of these contentions, plaintiffs point out that the City of Bakersfield maintains an extensive Class B biosolids application program within its incorporated area. At an April 27, 1999, hearing before the Kern County Board of Supervisors, Lauren Fondahl, the biosolids coordinator for the EPA regional office in San Francisco, observed that the proposed ordinance would not prevent Bakersfield and other cities in Kern County from applying Class B biosolids on city lands, and stated that “Bakersfield has been applying for many years now on lands across from East Planz Road[,] Wasco, Taft, Delano and North of Kern in Kern Community Service District.” Later, plaintiffs claimed that Ordinance G–6638 was a local determination concerning sewage sludge that was authorized by Part 503 and by Water Code section 13274. Therefore, County’s good faith or lack of diligence, if raised, shall be decided by the superior court in the first instance.
District have also been applying on city lands for years.”[11]

**1608** In contrast to the Bakersfield example, however, the administrative record also shows that not all municipalities located in Kern County were able to apply their Class B biosolids on land within an incorporated area of Kern County. A September 13, 1999, letter from the City of Shafter indicated that the city had applied biosolids from its treatment plant to neighboring agricultural land that was in the unincorporated area of Kern County and stated that the proposed ordinance would “force local, smaller communities, which rely on cost-saving alternatives to promote growth and development, to explore other methods of biosolid use or treatment that require technology and resources that we may not be able to acquire.”

### A. Scope of the Dormant Commerce Clause

[16] The commerce clause of the federal Constitution delegates to Congress the power “[t]o regulate Commerce with foreign Nations, and among the several States, and with the Indian Tribes.” (U.S. Const., art. I, § 8, cl. 3.) This explicit grant of power has been interpreted as an implied limitation on the power of states and local government to adopt statutes, regulations and ordinances that burden or interfere with interstate commerce. (West Lynn Creamery, Inc. v. Healy (1994) 512 U.S. 186, 192, 114 S.Ct. 2205, 129 L.Ed.2d 157.) Known as the “dormant” or “negative” commerce clause (Barclays Bank **75 PLC v. Franchise Tax Bd. of Cal. (1994) 512 U.S. 298, 311, fn. 9, 114 S.Ct. 2268, 129 L.Ed.2d 244), this limitation has been characterized as “predicated upon the implications of the commerce clause itself, [citations], or upon the presumed intention of Congress, where Congress has not spoken, [citations].” (Southern Pacific Co. v. Arizona (1945) 325 U.S. 761, 768, 65 S.Ct. 1515, 89 L.Ed. 1915.) Consequently, where Congress has spoken and specifically authorized the state or local government action, the dormant commerce clause does not apply. (White v. Mass. Council of Constr. Employers (1983) 460 U.S. 204, 213, 103 S.Ct. 1042, 75 L.Ed.2d 1 (White ).)

[17] The threshold question is whether Ordinance G–6638 is subject to analysis under the dormant commerce clause. [2] This question will be answered in the **1609 affirmative if (1) an article of commerce is involved and (2) Congress did not specifically authorize the adoption of such an ordinance.

### B. Article of Commerce

[18] The United States Supreme Court has held that the processing and disposal of solid waste in landfills is an article of commerce. (C & A Carbone, Inc. v. Clarkstown (1994) 511 U.S. 383, 391, 114 S.Ct. 1677, 128 L.Ed.2d 399; see Philadelphia v. New Jersey (1978) 437 U.S. 617, 628, 98 S.Ct. 2531, 57 L.Ed.2d 475; Nowak & Rotunda, Constitutional Law (5th ed.1995) § 8.8, pp. 299–300 [out-of-state buyers purchased space in landfill, waste was not purchased]; but see Cox, Burying Misconceptions About Trash and Commerce: Why It Is Time to Dump Philadelphia v. New Jersey (1991) 20 Cap. U. L.Rev. 813, 829 [trash is not a commodity but a regulated stream to which the commerce clause should not apply].) Sewage sludge differs from solid waste in that economic benefits are realized by farmers using treated sewage sludge as a fertilizer. This difference creates a stronger case for concluding that an article of commerce is involved in transactions concerning the use of sewage sludge on agricultural land. Accordingly, based on the strength of the analogy to solid waste and the commercial value resulting from the application of treated sewage sludge to land, we conclude that the land application of sewage sludge is an article of commerce for purposes of the commerce clause.

### C. Congress Authorized Local Sewage Sludge Ordinances

Congress has not been silent on the issue of local regulation of the land application of sewage sludge. Specifically, the Clean Water Act authorizes some degree of local control over the use and disposal of sewage sludge so long as federal regulatory standards are met:

“The determination of the manner of disposal or use of sludge is a local determination, except that it shall be unlawful for any person to dispose of sludge from a publicly owned treatment works or any other treatment works treating domestic sewage for any use for which regulations have been established pursuant to subsection (d) of this section, except in accordance with such regulations.” (33 U.S.C.A. § 1345(e).)

The regulations of the EPA reiterate this aspect of local control:

“Nothing in this part precludes a State or political subdivision thereof ... from imposing requirements for the use or disposal of sewage sludge more stringent than the requirements in this part or from imposing additional requirements for the use or disposal of sewage sludge.” (40 C.F.R. § 503.5(b) (2005).)
The foregoing statutory and regulatory language must be examined to determine if Congress affirmatively permitted the adoption of a local ordinance like Ordinance G–6638. (White, supra, 460 U.S. at p. 213, 103 S.Ct. 1042 [applicable federal statute and regulations examined to determine if they authorized City of Boston’s requirement that construction contracts it entered must be with firms that hire half or more of their workers from Boston].) “Where state or local government action is specifically authorized by Congress, it is not subject to the Commerce Clause even if it interferes with interstate commerce. Southern Pacific Co. v. Arizona, 325 U.S. 761, 769[, 65 S.Ct. 1515, 89 L.Ed. 1915] ... (1945).” (Ibid.) As the United States Supreme Court has noted, however, “for a state regulation to be removed from the reach of the dormant Commerce Clause, congressional intent must be unmistakably clear.” (South–Central Timber Dev. v. Wunnice (1984) 467 U.S. 82, 91, 104 S.Ct. 2237, 81 L.Ed.2d 71.)

It is unmistakably clear that Congress intended “the manner of disposal or use of sludge [to be] a local determination” so long as minimum federal standards were met. (33 U.S.C.A. § 1345(e).) It is equally clear that the restriction in Ordinance G–6638—that only sewage sludge meeting the heightened treatment standards can be applied to land in Kern County—reflects a local determination of the manner of disposal or use of sewage sludge. Thus, the heightened treatment standards are the type of local regulation expressly authorized by the Clean Water Act. (Cf. Welch, supra, 888 F.Supp. at p. 760 [ordinance banning the land application of sewage sludge permissible under Clean Water Act].) Because Congress authorized a local ban on the land application of sewage sludge (Welch, supra, at pp. 757–758), one can strongly infer that Congress also authorized local governments to impose a lesser burden on commerce such as the heightened treatment standards in Kern Code provision 8.05.040(A), Ordinance G–6638. (See Posadas de Puerto Rico Assoc. v. Tourism Co. (1986) 478 U.S. 328, 345–346, 106 S.Ct. 2968, 92 L.Ed.2d 266 [the greater power to ban an activity necessarily includes the lesser power to impose conditions on the activity].)

In light of the foregoing, plaintiffs’ assertion that Ordinance G–6638 is a step towards the balkanization of the sewage sludge industry misses the mark; the natural consequence of Congress’s authorization of local control is variety and inconsistency in the way localities choose to address the subject. What plaintiffs characterize as balkanization is more appropriately characterized as Congress’s choosing to exploit one of the strengths of our federal system—its flexibility—by allowing states and localities to experiment with different approaches (see New State Ice Co. v. Liebmann (1932) 285 U.S. 262, 311, 52 S.Ct. 177, 76 L.Ed. 747 (dis. opn. of Brandeis, J.) [describing states as laboratories that can experiment with different laws], subject to the minimum national standard contained in Part 503, and (2) adapt their regulations to local conditions, such as geography, climate, soil types and population density.

D. Discrimination Against Interstate Commerce

Plaintiffs contend, however, that although Congress has authorized some local determinations concerning the land application of sewage sludge, it has not expressly authorized ordinances that discriminate against interstate commerce. (Cf. White, supra, 460 U.S. at p. 213, 103 S.Ct. 1042 [federal program authorized local favoritism in hiring construction workers as a means for economic revitalization and providing opportunities for the poor, minorities, and unemployed].) We will address this contention by considering whether the Clean Water Act authorized discriminatory local ordinances and, if not, whether Ordinance G–6638 discriminates against interstate commerce.

1. The Clean Water Act does not authorize discrimination

The Clean Water Act does not explicitly authorize local governmental units to discriminate against sewage sludge that arrives in a state through interstate commerce. (See 33 U.S.C.A. § 1345(e).) Nor is there anything in the statutory language that gives rise to a reasonable inference that Congress intended such a result. Also, County has cited no legislative history revealing such a Congressional intent. Thus, County has failed to establish that Congress demonstrated an unmistakably clear intent to allow discriminatory state regulation of the land application of sewage sludge. (See South–Central Timber Dev. v. Wunnice, supra, 467 U.S. at p. 91, 104 S.Ct. 2237.) Consequently, any discriminatory aspect of a local ordinance regulating the land application of sewage sludge is still subject to scrutiny under the limitation imposed on discrimination by the dormant commerce clause.

2. Ordinance G–6638 is not facially discriminatory

Unless Congress has provided otherwise, an ordinance that discriminates against interstate commerce, as opposed to one that regulates evenhandedly, is virtually always invalid under the dormant commerce clause.
County Sanitation Dist. No. 2 of Los Angeles County v...., 127 Cal.App.4th 1544...
27 Cal.Rptr.3d 28, 35 Envtl. L. Rep. 20,070, 05 Cal. Daily Op. Serv. 2907...

(Oregon *1612 Waste Systems v. Dept. of Env. Quality (1994) 511 U.S. 93, 99, 114 S.Ct. 1345, 128 L.Ed.2d 13 [landfill disposal fees imposed by Oregon statute were higher for waste generated in other states than for waste generated in Oregon and, thus, were facially discriminatory and invalid.) In this context, discrimination means “differential treatment of in-state and out-of-state economic interests that benefits the former and burdens the latter.” (Ibid.)

Ordinance G–6638 does not on its face discriminate against interstate commerce, because its provisions apply to the land application of all sewage sludge regardless of its geographical origin. (See Goldfarb, **78 Sewage Sludge, supra, 26 B.C. Envtl. Aff. L.Rev. at p. 722 [“local ordinance upheld in Welch banned all land application of sewage sludge, not just sewage sludge generated out-of-state.”]) Consequently, Ordinance G–6638 is distinguishable from a Michigan statute that violated the dormant commerce clause by creating separate categories for in-county and out-of-county solid waste. (Fort Gratiot Sanitary Landfill, Inc. v. Michigan Dept. of Natural Resources (1992) 504 U.S. 353, 112 S.Ct. 2019, 119 L.Ed.2d 139; see Philadelphia v. New Jersey, supra, 437 U.S. at p. 624, 98 S.Ct. 2531 [New Jersey’s prohibition on the importation of solid waste unconstitutional].)

3. Ordinance G–6638 is not discriminatory in effect

[22] In addition to facial discrimination, an ordinance may be discriminatory “in practical effect.” (Hughes v. Oklahoma (1979) 441 U.S. 322, 336, 99 S.Ct. 1727, 60 L.Ed.2d 250.) Plaintiffs’ claim of discrimination in practical effect is based on an incorrect comparison of the impacts of different regulations, rather than different impacts caused by the challenged ordinance. Plaintiffs compare (a) the effect of the ordinance within the geographical area that comprises the jurisdiction of County to (b) the effect of other regulations, or the lack of regulations, applicable to the incorporated areas of Kern County. The incorporated areas of Kern County are necessarily outside the jurisdiction and authority of County; County’s authority extends only to the unincorporated areas within its borders. (See Cal. Const., art. XI, § 7 [“A county or city may make and enforce within its limits all local, police, sanitary, and other ordinances and regulations not in conflict with general laws”]; City of Dublin v. County of Alameda (1993) 14 Cal.App.4th 264, 274–275, 17 Cal.Rptr.2d 845 [only unincorporated area of a county is “within its limits”].) Therefore, the correct comparison is between the impact of the ordinance on sewage sludge generated outside the jurisdictional authority of County and the impact on sewage sludge generated within that area. (See Associated Industries of Missouri v. Lohman (1994) 511 U.S. 641, 650, 114 S.Ct. 1815, 128 L.Ed.2d 639 [“discrimination is appropriately assessed with reference to the specific subdivision in which applicable laws reveal differential treatment”].) In this case, the ordinance’s burden on the sewage sludge *1613 industry is the same without regard to the place of origin of the sewage sludge. Sewage sludge, regardless of whether it originates in Kern County, other counties in California, or out of state must be treated to the same standards before it is allowed to be applied to land in the unincorporated areas of Kern County.

Plaintiffs stated at oral argument that discrimination in practical effect occurred because no in-county producer of sewage sludge needed access to land within the unincorporated area of Kern County to dispose of its sewage sludge. This argument is rejected because it is factually inaccurate. The administrative record contains a letter from the City of Shafter indicating that it had applied biosolids from its treatment plant to neighboring agricultural land that was in the unincorporated area of Kern County.

Consequently, plaintiffs have failed to meet their burden of showing that the ordinance, in practical effect, treats out-of-state economic interests differently than **79 in-state economic interests. (See Pacific Merchant Shipping Assn. v. Voss (1995) 12 Cal.4th 503, 517, 48 Cal.Rptr.2d 582, 907 P.2d 430 [party raising commerce clause challenge has burden of showing discrimination].) In other words, plaintiffs have failed to show that Ordinance G–6638 causes an out-of-county producer of sewage sludge to be at a disadvantage to an in-county producer of sewage sludge in the competition among those producers to acquire the right to place their sewage sludge on agricultural land located in the unincorporated areas of Kern County. 74

Plaintiffs condemn Ordinance G–6638 as illegitimate economic protectionism prohibited by the commerce clause. But the possibility that the reputation of agricultural produce from Kern County benefited from the enactment of Ordinance G–6638 is not enough to violate the commerce clause. First, Ordinance G–6638 still falls within the scope of what Congress authorized. Second, the possibility that consumers might view Kern County produce more favorably does not render the ordinance discriminatory against interstate commerce from the perspective of (1) in-county farmers who are selling sewage sludge disposal services and applying biosolids to their land in the unincorporated areas of Kern County or (2) the producers of sewage sludge, regardless of their location, that are buying sewage sludge disposal services.

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RBM focuses on the farmers who applied Class B biosolids and argues *1614 Ordinance G–6638 had the practical effect of discriminating against them for the benefit of farmers who claimed the reputation of their products was harmed by allowing the land application of Class B biosolids in Kern County. This theory of discrimination and protectionism fails because all in-county farmers are subject to the same practical effect of Ordinance G–6638—they can no longer apply Class B biosolids to their land. Furthermore, this result was not achieved at the expense of out-of-state competition. (See *Hunt v. Washington Apple Advertising Comm’n* (1977) 432 U.S. 333, 97 S.Ct. 2434, 53 L.Ed.2d 383 [out-of-state competition improperly discriminated against by North Carolina statute that prohibited sale of closed apple containers displaying another state’s grading classification]; see also *Oregon Waste Systems v. Dept. of Env. Quality*, supra, 511 U.S. at pp. 106–107, 114 S.Ct. 1345.)

**E. Burden on Interstate Commerce**

As we have stated, though the Clean Water Act does not authorize discrimination against interstate commerce, it does explicitly authorize local governmental entities to regulate the land application of sewage sludge. Because Congress has specifically and unmistakably authorized nondiscriminatory local ordinances like Ordinance G–6638, our analysis of the dormant commerce clause need not consider “whether the ordinance imposes a burden on interstate commerce that is ‘clearly excessive in relation to the putative local benefits,’ *Pike v. Bruce Church, Inc.*, 397 U.S. 137, 142[, 90 S.Ct. 844, 25 L.Ed.2d 174] ... (1970).” (C & A Carbone, Inc. v. Clarkstown, supra, 511 U.S. at p. 390, 114 S.Ct. 1677.) Application of the *Pike* test is inappropriate in this case because the enactment of the Clean Water Act reflects a determination by Congress that local regulation is appropriate, which necessarily implies that localities have a legitimate purpose in regulating the use and disposal of **80** sewage sludge within their jurisdictional boundaries and that the local benefits from such a regulation outweigh any nondiscriminatory burdens on interstate commerce that might result.

**V. California Constitutional Limitations on Exercise of Police Power**

Plaintiffs contend that the Kern County Board of Supervisors failed to consider the effect of the ordinance on surrounding areas beyond the borders of Kern County, and that this failure renders the ordinance a defective exercise of the police powers granted to County by the California Constitution. (See Cal. Const., art. XI, § 7 [“A county or city may make and enforce within its limits all local, police, sanitary, and other ordinances and regulations not in conflict with general laws”].)

**23** [24] The California Supreme Court has identified the standard for determining whether the adoption of a use restriction is a valid exercise of the *1615 police power granted under the California Constitution. An ordinance is valid “if it is fairly debatable that the [land use] restriction in fact bears a reasonable relation to the general welfare.” (Associated Home Builders etc., Inc. v. *City of Livermore* (1976) 18 Cal.3d 582, 601, 135 Cal.Rptr. 41, 557 P.2d 473.) The “general welfare” that must be considered may extend beyond the geographical limits of the local governmental entity adopting the ordinance. “[I]f a restriction significantly affects residents of surrounding communities, the constitutionality of the restriction must be measured by its impact not only upon the welfare of the enacting community, but upon the welfare of the surrounding region.” *(Ibid.)*

In ruling against the plaintiffs on this claim, the superior court stated “that OCSD has not presented any evidence of the impact on the entire region as is required pursuant to *Associated Home Builders* ...” The superior court observed that the administrative record did not contain a study of the ordinance’s regional impact and found OCSD was collaterally estopped from raising the issue again because it had already been presented in the CEQA portion of the lawsuit.

We previously held that the imposition of heightened treatment standards in Kern Code provision 8.05.040(A), Ordinance G–6638, was not valid under CEQA. An EIR should have been prepared because plaintiffs presented substantial evidence to support a fair argument that the heightened treatment standards might have a significant effect on the environment, including effects occurring outside Kern County. (See part II.A., ante.) Assuming for purposes of argument that County exceeded the limitations imposed by the California Constitution on the exercise of police power when it adopted Ordinance G–6638, the preparation of the EIR required by this decision would have the effect of addressing the alleged failure to consider the general welfare outside Kern County. Therefore, we need not rule separately on this constitutional challenge to the heightened treatment standards.

**VI. The Biosolids Impact Fee Violates Vehicle Code Section 9400.8**

Vehicle Code section 9400.8 provides in pertinent part:
“Notwithstanding any other provision of law, ... no local agency may impose a tax, permit fee, or other charge for the privilege of using its streets or highways, other than a permit fee for extra legal loads, after December 31, 1990, unless the local agency had imposed the fee prior to June 1, 1989.”

**81** *1616* In moving for summary adjudication of issues, OCSD asserted that the biosolids impact fee was invalid because it was barred by Vehicle Code section 9400.8. The superior court denied summary adjudication and ruled “[t]his issue was not raised by OCSD’s pleadings and the pleadings control. Pleadings must give notice of the claim. [Citation.]” OCSD raised the issue again at trial and requested leave to amend its complaint. The superior court denied this request and stated that “[a]mendment at this time would be unduly prejudicial to ... County.”

Plaintiffs contend that the complaint raised the preemption issue, although it did not specifically reference Vehicle Code section 9400.8, and that the superior court’s refusal to consider the issue at the motion for summary adjudication or at trial was a prejudicial abuse of discretion. County argues that plaintiffs’ claim is procedurally defective because they did not exhaust their administrative remedies and failed to file a timely motion to amend their complaint. County also asserts that the biosolids impact fee imposed by the ordinance is a bona fide impact fee and not a fee for the privilege of using the streets and highways in Kern County.


A. Exhaustion Doctrine

[26] County asserts that plaintiffs did not raise Vehicle Code section 9400.8 during the administrative proceedings and, as a result, “are barred by the exhaustion doctrine from seeking judicial review of this claim. (*Coalition for Student Action v. City of Fullerton* (1984) 153 Cal.App.3d 1194, 1197–1198, 200 Cal.Rptr. 855.)”

*Coalition for Student Action v. City of Fullerton* did not involve a claim that a local ordinance was preempted by a state statute. (*See Coalition for Student Action v. City of Fullerton, supra,* 153 Cal.App.3d 1194, 200 Cal.Rptr. 855.) In that case, the plaintiffs failed to assert CEQA violations at the administrative level and then sought to set aside approval of construction plans based on alleged violations of CEQA. The superior court denied their petition for a writ of mandate based on the failure to exhaust administrative remedies, and the Court of Appeal affirmed. (*Id. at p. 1198, 200 Cal.Rptr. 855.*)

**1617** Alleged violations of CEQA are distinguishable from alleged violations of Vehicle Code section 9400.8 because (1) CEQA expressly requires the exhaustion of administrative remedies (§ 21177; see Remy, Guide to CEQA, *supra,* pp. 578–588 [exhaustion of administrative remedies]) and (2) compliance with CEQA is first determined by a public agency rather than the courts. In contrast, a claim that an ordinance violates Vehicle Code section 9400.8 is not given to the exclusive jurisdiction of a county’s board of supervisors. (*See Farmers Ins. Exchange v. Superior Court* (1992) 2 Cal.4th 377, 390–391, 6 Cal.Rptr.2d 487, 826 P.2d 730 [exhaustion doctrine applies where an agency alone has jurisdiction over a case].) In asserting its **82** theory of exhaustion, County has not shown that there was an available administrative procedure for asserting the ordinance violated the prohibition contained in Vehicle Code section 9400.8. (*See People v. Beaumont Inv., Ltd.* (2003) 111 Cal.App.4th 102, 125, 3 Cal.Rptr.3d 429 [exhaustion doctrine does not apply in the absence of an available administrative remedy].) The coincidental existence of a CEQA administrative procedure did not confer exclusive jurisdiction over the preemption challenge on the Kern County Board of Supervisors, or require the preemption challenge to be raised in the CEQA proceeding, before a court could obtain jurisdiction over such a challenge.

Accordingly, we hold that the doctrine of exhaustion of administrative remedies does not apply to the claim that the biosolids impact fee imposed by the ordinance is preempted by Vehicle Code section 9400.8.

B. Mitigation Fee Act Does Not Apply to the Biosolids Impact Fee

[27] County asserts that the biosolids impact fee was adopted by County pursuant to the Mitigation Fee Act, *Government Code* section 66000 et seq. and therefore the prohibition in Vehicle Code section 9400.8 does not apply.

We do not address the issues of statutory construction raised in connection with the Mitigation Fee Act in detail because the prohibition on certain fees contained in Vehicle Code section 9400.8 is not overridden by the Mitigation Fee Act. Vehicle Code section 9400.8 expressly states that its prohibition applies “[n]otwithstanding any other provision of law.” The Mitigation Fee Act was in effect at the time *Vehicle Code*
section 9400.8 became operative and thus was among the other provisions of law covered by the quoted phrase. In short, despite the existence of the Mitigation Fee Act, a local agency may not impose a charge for the privilege of using its streets and highways.

C. Prejudice and Leave to Amend to Reference Specific Code Section

The superior court found that allowing plaintiffs to amend their pleadings to assert a violation of Vehicle Code section 9400.8 would prejudice County. This finding is not supported by any evidence. Indeed, County *1618 did not even assert it experienced prejudice in its trial brief, reply trial brief, or appellate brief.

“A pleading may be amended at the time of trial unless the adverse party can establish prejudice. [Citation.] Where a party is allowed to prove facts to establish one cause of action, an amendment which would allow the same facts to establish another cause of action is favored, and a trial court abuses its discretion by prohibiting such an amendment when it would not prejudice another party. [Citations.] A variance between pleading and proof does not justify the denial of an amendment to conform pleading to proof unless the unamended pleading ‘misled the adverse party to his prejudice in maintaining his action or defense upon the merits.’ [Citations.]” (Brady v. Elixir Industries (1987) 196 Cal.App.3d 1299, 1303, 242 Cal.Rptr. 324, overruled on another ground in Turner v. Anheuser–Busch, Inc. (1994) 7 Cal.4th 1238, 1248–1251, 32 Cal.Rptr.2d 223, 876 P.2d 1022.)

As a general rule, where the evidence to support the cause of action in the amendment is already before the court, the opposing party will not experience prejudice if the amendment is allowed. (See Wegner et al., Cal. Practice Guide: Civil Trials and Evidence (The Rutter Group 2004) ¶ 12:394, p. 12–79 (rev.# 1, 2004).) In this case, the general rule applies because the evidence relied upon by **83 plaintiffs was contained in the administrative record and was discussed before the superior court in connection with the constitutional challenges raised against the biosolids impact fee. In addition, County has not shown that the lack of a specific reference to Vehicle Code section 9400.8 in the complaint misled it in the presentation of its defense, either in terms of the evidence it would have produced or in a manner not related to evidence. Thus, County has not shown that this situation falls within an exception to the general rule. Accordingly, we conclude that plaintiffs should have been allowed to assert that the biosolids impact fee was prohibited by Vehicle Code section 9400.8.

D. Vehicle Code Section 9400.8 Preempts the Biosolids Impact Fee

The general principles governing state law preemption of a local ordinance were set forth by the California Supreme Court in Sherwin–Williams Co. v. City of Los Angeles (1993) 4 Cal.4th 893, 16 Cal.Rptr.2d 215, 844 P.2d 534 as follows:

“If otherwise valid local legislation conflicts with state law, it is preempted by such law and is void.” [Citations.] ¶ A conflict exists if the local legislation “‘duplicates, contradicts, or enters an area fully occupied by general law, either expressly or by legislative implication.’ ” [Citations.] ¶ Local legislation is ‘duplicative’ of general law when it is coextensive therewith. [Citation.]

*1619 Similarly, local legislation is ‘contradictory’ to general law when it is inimical thereto. [Citation.] “Finally, local legislation enters an area that is ‘fully occupied’ by general law when the Legislature has expressly manifested its intent to ‘fully occupy’ the area [citation], or when it has impli edly done so in light of one of the following indicia of intent: (1) the subject matter has been so fully and completely covered by general law as to clearly indicate that it has become exclusively a matter of state concern; (2) the subject matter has been partially covered by general law couched in such terms as to indicate clearly that a paramount state concern will not tolerate further or additional local action; or (3) the subject matter has been partially covered by general law, and the subject is of such a nature that the adverse effect of a local ordinance on the transient citizens of the state outweighs the possible benefit to the’ locality. [Citations.]” (Sherwin–Williams Co. v. City of Los Angeles, supra, 4 Cal.4th at pp. 897–898, 16 Cal.Rptr.2d 215, 844 P.2d 534.)

By adopting Vehicle Code section 9400.8, the Legislature expressly prohibited a county from “impos[ing] a tax, permit fee, or other charge for the privilege of using its streets or highways, other than a permit fee for extra legal loads....” (Ibid.) This language raises two questions of statutory construction. First, was the biosolids impact fee a “tax, permit fee or other charge”? Second, do fees “for the privilege of using its streets or highways?” include fees designed to cover damage resulting from the use of a county’s roads?

County does not argue that the biosolids impact fee was not a “permit fee or other charge” for purposes of Vehicle Code section 9400.8. The parties’ dispute focuses on the
second issue. County specifically **84 argues the fee was not for road use, but was a bona fide impact fee: “The fee is imposed only on permittees to recover the costs for repairing damage or upgrading county roads due to the incremental increase in truck traffic transporting biosolids to be land applied in Kern County.”

In describing the underlying basis for the fee, County states in its appellate brief that it “commissioned an engineering firm to determine the condition of local roads used for biosolids transport, the volume of traffic attributable to trucks hauling biosolids on... those roads, and the estimated cost of maintaining the roads in their current condition. [Citation.] The study specifically identified the roads affected, the length of the road segments, the required thickness of paving overlay needed to maintain them, and the price **1620 of the required materials. [Citation.] Based on this information,... County determined the amount of the fee needed to pay the estimated cost of the required maintenance. [Citation.]”

County explicitly argues that a fee for the privilege of using its roads is distinguishable from a fee “for mitigating the impacts to the... County infrastructure shown to be caused by the transport of Biosolids.” (Ordinance G–6638, Kern Code provision 8.05.020(F) [definition of biosolids impact fee].) Whether such a distinction should be recognized is a matter of statutory construction.

**85 *1621 First, neither Vehicle Code section 9400.8 nor the remainder of article 3 of chapter 6 of division 3 of the Vehicle Code—which addresses weight fees assessed at vehicle registration—contains an express exception for local fees or charges that attempt to recover damage to streets or highways caused by vehicle use.

Second, such an exception cannot be implied. Vehicle Code section 9400.8 expressly creates an exception for “extra legal loads” and authorizes local agencies to collect a permit fee for those types of loads. Because the exception for extra legal loads shows the Legislature was capable of expressing its intent to except certain uses, it creates the inference that the Legislature did not intend any exceptions that were not expressly stated. (See Code Civ. Proc., § 1858 [judge may not insert what Legislature has omitted]; see Sierra Club v. State Bd. of Forestry (1994) 7 Cal.4th 1215, 1230, 32 Cal.Rptr.2d 19, 876 P.2d 505 [express statutory exemptions generally preclude implied exemptions].)

Third, Vehicle Code section 9400.8 is part of article 3 of chapter 6 of division 3 of the Vehicle Code. Division 3 concerns the registration of vehicles and certificates of title. Chapter 6 addresses registration and weight fees. Article 3, which includes Vehicle Code sections 9400 through 9410, concerns weight fees. For example, subdivision (b) of Vehicle Code section 9400 sets forth registration fees based on unladen weight for commercial motor vehicles with not more than two axles, and subdivision (c) does the same for commercial motor vehicles with three or more axles and certain trailers and dollsies.** Thus, it appears that Vehicle Code section 9400.8 is part of a statutory scheme that regulates fees
based on vehicle weight. This statutory scheme as set forth in article 3 of chapter 6 of division 3 of the Vehicle Code, and the Legislature's statement in the legislation that added section 9400.8 to the Vehicle Code that "[n]othing in this act shall be construed to allow local governments to impose fees not otherwise authorized by statute" (Stats.1989, ch. 1337, § 4, p. 5498), support the conclusion that the Legislature intended to fully occupy the field of fees related to the weight of vehicles carrying legal loads.

*1622 In opposition to the foregoing reasoning, County has cited no case law, legislative history, published legal opinion of the Attorney General, treatise, article or other authority that adopts or endorses the distinction between fees for the privilege of using roads and fees that recover damages caused by a specific type of road use. Nor has County offered an explanation as to how such a distinction would further the purpose of the statutory scheme. In other words, County has not shown the Legislature intended to allow local agencies to charge fees for road use that causes incremental damage to the roads.

Accordingly, Vehicle Code section 9400.8 must be construed to prohibit a local agency from imposing fees or charges on legal **86 loads that are hauled on its roads, even though hauling such loads may cause damage beyond minor wear and tear to the roads.

The final step of our analysis is to determine if the biosolids impact fee was in fact the type of fee prohibited by Vehicle Code section 9400.8. This is necessary because, on its face, the biosolids impact fee was not assessed on miles driven on roads. Instead, the biosolids impact fee was assessed primarily on tons of Class B biosolids applied to land in the unincorporated areas of Kern County. Although this basis of assessment is attenuated from actual road use, that attenuation is insufficient to save the entire biosolids impact fee. The undisputed facts in the administrative record establish that the per-ton amount of the biosolids impact fee was derived from (1) the miles of Kern County roads used in the hauling of biosolids,81 (2) the quality of those roads,82 (3) an estimate of the total weight of Class B biosolids that would be hauled before the January 1, 2003, deadline, (4) the load and volume of nonbiosolid traffic experienced by the road segments, and (5) the amount of load and volume of traffic added to each road segment by the transport of biosolids. The funds generated by the biosolids impact fee were to be used to maintain and repair roads and correct any other "infrastructure deficiencies directly associated with the hauling of Biosolids" (Ordinance G–6638, Kern Code provision 8.05.030(H)(3)), but also were available for other purposes not related to roads and other infrastructure.

The way County calculated the biosolids impact fee and the way funds generated could be applied leads inescapably to the conclusion that the fee was, at least in part, a fee imposed on road use. This conclusion is reinforced by the exception in Kern Code provision 8.05.03(H)(1), Ordinance G–6638, *1623 that allows a waiver of the fee “[w]here the Permitee can demonstrate the land application of Biosolids does not have an impact on County infrastructure or roads.” Because the primary purpose of the biosolids impact fee was to collect funds based on the use of streets or highways located in Kern County, it violated Vehicle Code section 9400.8.

E. Remedy

[39] Although the primary purpose of the biosolids impact fee was to pay for road repair and maintenance, that was not its exclusive purpose. Kern Code provision 8.05.030(H)(3), Ordinance G–6638, was in effect from January 1, 2000, through December 31, 2002, and stated that the money generated by the biosolids impact fee and other permit fees would be available to fund a number of different uses, some of which were not related to the impact of hauling biosolids over County roads.

Because of these multiple purposes, we asked OCSD and County to submit supplemental letter briefs on the issue of what relief is appropriate when an ordinance imposes a fee for more than one purpose and one of the purposes conflicts with a statute and other purposes do not. We asked OCSD and County whether the superior court should be directed to (1) uphold the entire biosolids impact fee, (2) invalidate the entire fee, or (3) determine what portion of the fee, if any, was or will **87 be used for purposes not contrary to Vehicle Code section 9400.8 and allow that portion to stand.

The first alternative—upholding the entire fee based on the existence of some potentially valid uses of the funds generated by that fee—is not appropriate because such a remedy would allow public agencies to adopt fees with illegal purposes and save those fees from invalidation by appending one valid purpose for which the fees could be used. Thus, when a fee has both valid and invalid purposes, the entire fee cannot be upheld as valid.

Conversely, it would be unduly harsh to completely invalidate a fee when part of the funds would be used for proper purposes and the formula by which the fee is calculated—in this case, tons of biosolids applied to the unincorporated areas of Kern County—does not itself run afoul of a statutory prohibition.83
Accordingly, we hold the appropriate relief when a fee is imposed for both valid and invalid purposes is to uphold the fee to the extent that the funds generated are applied to valid purposes and those purposes are otherwise severable from the invalid ones. (See Williams Communications v. City *1624 of Riverside (2003) 114 Cal.App.4th 642, 656–660, 8 Cal.Rptr.3d 96 [unlawful portion of school facilities fee imposed on developer ordered refunded under Gov.Code, § 66020, subd. (e) ].)

In this case, Ordinance G–6638 expressly stated that (1) the invalidity of any of its provisions would not affect the validity of its other provisions and (2) its provisions were severable. (See City and County of San Francisco v. Flying Dutchman Park, Inc. (2004) 122 Cal.App.4th 74, 79, 18 Cal.Rptr.3d 532 [illegal allocation did not require invalidation of entire parking tax ordinance or reduction of parking tax arrearages because offending clause was severable under ordinance’s saving clause].) Furthermore, the rate used to determine the biosolids impact fee as well as the funds generated by the fee are inherently divisible, at least down to the penny. We conclude that the appropriate relief is to invalidate the biosolids impact fee to the extent it was or will be used for purposes that violated Vehicle Code section 9400.8.

OCSD contends this court should direct the superior court to invalidate the entire biosolids impact fee and order a refund of that fee with interest. Recognizing that Kern Code provision 8.05.030(H)(3), Ordinance G–6638, created the possibility of valid purposes mixed with invalid purposes, OCSD asserts:

“To the extent that ... 8.05.030(H)(3) could be read as authorizing the use of biosolids impact fees for property inspections or the GIS tracking system, then the annual permit fee would have to be reduced and the overpayment would have to be refunded—the County cannot recover the same cost twice.”

OCSD’s assertion is based on the factual premise that the annual permit fees collected were sufficient to pay for all of the valid uses and, therefore, the funds generated by the biosolids impact fee were not needed, and will not be budgeted, for valid uses. We are unable to confirm this factual premise based on the current appellate record.

Relief in the form of apportionment or allocation between valid and invalid purposes cannot be granted without further **88 findings of fact. Therefore, this matter will be remanded to the superior court for further proceedings to consider how the funds generated by the biosolids impact fee were spent or will be spent and how to separate the valid applications of funds, if any, from the invalid applications.83

*1625 Because of the relief that will be granted on remand, we need not address the claims that the biosolids impact fee violated the equal protection clause of the United States Constitution and constituted an illegal general or special tax. (See fn. 37, ante; see also Waters–Pierce Oil Co. v. City of Hot Springs (1908) 85 Ark. 509, 109 S.W. 293 [taxing vehicles differently based on contents—petroleum products, ice or other—instead of capacity and size unconstitutional].) On one hand, if all or a portion of the biosolids impact fee is invalidated under Vehicle Code section 9400.8, then addressing other grounds of invalidity would be redundant. On the other hand, if all or a portion of the biosolids impact fee was or will be allocated to expenditures specifically related to County’s biosolids regulatory program, then a rational basis exists for imposing a per ton fee on Class B biosolids and not imposing a per ton fee on other materials carried by truck. The existence of a rational basis for distinguishing between biosolids and other materials means the distinction does not violate equal protection. (See Genesis Environmental Services v. San Joaquin Valley Unified Air Pollution Control Dist. (2003) 113 Cal.App.4th 597, 605, 6 Cal.Rptr.3d 574 [equal protection claims are based on the lack of a rational basis for treating similarly situated persons differently].) Similarly, funds allocated to valid uses do not constitute illegal general or special taxes. (See City of Dublin v. County of Alameda, supra, 14 Cal.App.4th 264, 17 Cal.Rptr.2d 845 [county landfill $6 per ton surcharge valid as a reasonably necessary charge for cost of the program].)

VII. County’s Cross–Action

County’s cross-action alleged that a number of contracts and contract extensions entered by CSDLAC, CLABS, and OCSD relating to the transport and disposal of biosolids were projects for purposes of CEQA, and that some level of CEQA review should have been performed before they were entered. Environmental assessment was required, according to County, because the new contracts and extensions were either separate projects or modifications of prior projects that may have triggered the need for a subsequent EIR, supplemental EIR or subsequent negative declaration.

The superior court ruled against County on all of the
causes of action in its cross-action and concluded that (1) some of the actions by the sanitation agencies were covered by program EIR’s that did not require additional CEQA documentation, (2) the Central Valley Water Board rather than the sanitation agency was the lead agency for some of the projects, and (3) CEQA review of an option to purchase real estate was premature under the *1626 provisions of Guidelines section 15004. **89 County appeals from the rulings related to nine contracts.**

A. Mootness of Expired Contracts and Extensions

The termination dates for some of the contracts and extensions have passed since the ruling by the superior court. Consequently, we directed the parties to submit supplemental letter briefs on the question whether County’s CEQA challenges to those contracts or extensions are moot. The standard this court applies in determining the mootness of a CEQA appeal is whether any effective relief can be granted the appellant. (Association for a Cleaner Environment v. Yosemite Community College Dist., supra, 116 Cal.App.4th 629, 10 Cal.Rptr.3d 560 [question whether initial study should have been prepared was not moot]; Woodward Park Homeowners Assn. v. Garreks, Inc. (2000) 77 Cal.App.4th 880, 888–889, 92 Cal.Rptr.2d 268 [completing and opening car wash project for operations while appeal was pending did not render preparation of EIR moot because modification or removal of project remained possible].)

1. Extension of CSDLAC–Yakima Agreement

On November 9, 1994, CSDLAC and Yakima Company (Yakima) entered into an agreement for the removal, transportation and reuse of biosolids (Yakima Agreement) pursuant to which biosolids produced at the Carson Plant would be transported to Kern County and applied to a specific site owned and cultivated by the Buttonwillow Land and Cattle Company. The Yakima Agreement required Yakima to (1) obtain all the necessary licenses, permits and other approvals needed to perform the agreement, (2) keep complete records, (3) conduct testing of soil, groundwater and plant tissue, (4) provide CSDLAC access to the site and records for inspection purposes, (5) provide CSDLAC with copies of all regulatory reports, and (6) maintain insurance. Yakima agreed to remove up to 1,000 wet tons of biosolids per week from CSDLAC’s treatment plant and was paid $25 per wet ton.

The Yakima Agreement began on November 9, 1994, remained effective for a period of three years, and provided for two 3–year renewal periods upon agreement of Yakima and CSDLAC’s chief engineer. Yakima was granted the right to terminate the Yakima Agreement by giving 24 hours’ notice if it could no longer legally perform the required services.

In October 1997, CSDLAC and Yakima agreed to the first extension of the Yakima Agreement. Almost two years later, in a letter dated September 16, *1627 1999, CSDLAC stated:

“The first three-year extension was granted and will expire on November 8, 2000. Due to the current uncertain situation involving proposed ordinances in the County of Kern, which may place restrictions on the land application of biosolids, [CSDLAC’s] preference is to extend the contract through the second allowable three-year period. It is our understanding that Yakima is interested and will participate in this arrangement at the original biosolids management fee of $25.00 per wet ton.”

Yakima agreed to the second extension by countersigning the letter and, as a result, the termination date of the extended contract became November 8, 2003.

**90 a. Previous CEQA review and documentation

CSDLAC’s final program EIR for the “Joint Outfall System 2010 Master Facilities Plan, June 1995” (1995 final Program EIR), discussed the Yakima Agreement:

“Since circulation of the draft EIR, some changes in the reuse sites have occurred…. Ag Tech has opened an additional land application site near Delano, California, that now receives some of the Districts’ biosolids. The Districts also have initiated new land application contracts with the Yakima Company near Buttonwillow, California; McCarthy Family Farms near Corcoran, California; and one short-term contract with Bio Gro
The 1995 final Program EIR also stated that in January 1995, approximately 1,699 wet tons per week were delivered to McCarthy Family Farms and 580 wet tons per week were delivered to Yakima Company.

CSDLAC’s draft Program EIR recognized that NOx emissions generated by trucks transporting biosolids from the Carson Plant to disposal or use sites would be considered a significant impact under the thresholds adopted by the South Coast Air Basin and the Southeast Desert Air Basin. To mitigate this impact, CSDLAC stated it would perform maintenance on its trucks at least as frequently as recommended by the manufacturer.

The 1995 final Program EIR also references the mitigated negative declarations from the Central Valley Water Board obtained by McCarthy Family Farms and Yakima Company in connection with the permits that authorize them to land apply biosolids. More specifically, the Central Valley Water Board adopted resolution No. 95–011 approving the initial study and adopting a mitigated negative declaration for the issuance of a WDR relating to Yakima Company’s application of biosolids to 1,372 acres of farmland in Kern County.

Based on the 1995 final Program EIR and the mitigated negative declaration of the Central Valley Water Board, CSDLAC contends that both the *1628 hauling and the land application aspects of the extension of the Yakima Agreement were covered by CEQA documents and that further CEQA review was unnecessary. In contrast, County argues that CSDLAC violated CEQA by (1) approving the extension of the Yakima Agreement without performing the review required by Guidelines section 15168 and (2) failing to prepare a subsequent or supplemental EIR that analyzed the extension.

b. Mootness
In responding to our inquiry, both parties have agreed that the November 8, 2003, termination date rendered County’s CEQA challenge to the extension of the Yakima Agreement moot. (See *1629 Giles v. Horn (2002) 100 Cal.App.4th 206, 123 Cal.Rptr.2d 735 [challenges to county contracts moot because contracts had been fully performed and had expired].) County, however, asserts that we should exercise our discretion to address the controversy because of its importance and the likelihood similar controversies will recur. We also conclude the challenge to the Yakima Agreement is moot. Furthermore, we decline County’s invitation to render an advisory opinion because the future disputes between County and CSDLAC regarding CSDLAC’s disposal activities are likely to be factually distinct. Thus, any ruling made now would do little to prevent future disputes from arising.

2. CLABS Contract No. C–87685
In January 1994, CLABS entered contract No. C–87685 (Contract C–87685) with **91 Gardner–Arciero for the loading, transporting and beneficial use of biosolids produced by CLABS. Gardner–Arciero applied the biosolids to farms near Cantil, California. On February 11, 2000, the Los Angeles City Council approved amendment No. 3 to Contract C–87685, which included an extension of the contract through February 14, 2003. The second cause of action in County’s cross-action alleged CLABS violated CEQA by failing to perform any environmental review before approving the amendment of Contract C–87685. The superior court rejected the second cause of action and ruled (1) the Central Valley Water Board, not CLABS, was the lead agency for the project, (2) the contract had been reviewed under a program EIR prepared by CLABS, and (3) the amendment did not expand the project in a way that required additional review under CEQA.

The date for the expiration of the amendment to Contract C–87685 has passed, but County asserts its CEQA claim regarding the amendment of Contract C–87685 is not moot unless that contract cannot be renewed or extended.

As with the CSDLAC–Yakima Agreement, we conclude that County’s CEQA challenges to CLABS’s February 11, 2000, approval of amendment *1629 No. 3 to Contract C–87685 is moot because the contract is no longer in effect. (See Giles v. Horn, supra, 100 Cal.App.4th 206, 123 Cal.Rptr.2d 735.) Moreover, the mere prospect that Contract C–87685 or a similar contract might become operative because of future actions taken by CSDLAC and Gardner–Arciero does not create an actual, present controversy.

3. CLABS Contract No. C–94375
In October 1996, CLABS entered contract No. C–94375 (Contract C–94375) with RBM and Valley Communities, Inc. (collectively, RBM-Valley) for the loading, transporting and beneficial use of biosolids produced at the Terminal Island and Hyperion treatment plants. RBM-Valley agreed to load CLABS’s biosolids onto its trucks, transport the biosolids to RBM-Valley’s sites, unload the biosolids at designated sites, and beneficially use the biosolids in accordance with applicable laws and

**Systems near Blythe, California.**
regulations. The term of Contract C–94375 was to run for three years from the date of the first load.

On October 26, 1999, the Los Angeles City Council approved an amendment of Contract C–94375 to provide CLABS the option of renewing it for two additional three-year terms, the first of which would be from October 31, 1999, through October 30, 2002. The first cause of action in County’s cross-action alleged the extension of Contract C–94375 was a project for purposes of CEQA, and CLABS violated CEQA by failing to perform any environmental review before approving the extension. The superior court rejected this claim, ruling the extension already had been reviewed under a program EIR adopted by CLABS and further review was not required.

In its supplemental letter brief, CLABS represented that Contract C–94375 was amended again in 2000 and that the contract, as then amended, remains in effect. RBM and CLABS assert that performing CEQA review at this point, such as preparing an EIR or the checklist referenced in Guidelines section 15168, subdivision (c)(4), would be pointless because the particular amendment to Contract C–94375 challenged in the cross-action is no longer in effect. In contrast, County contends that its CEQA claim regarding Contract C–94375 is not moot because the contract has remained in effect as a result of the subsequent amendment in 2000.

We conclude that County’s cause of action based on Contract C–94375 is not moot. First, a court order addressing Contract C–94375 may still be able to provide effective relief. For example, if an environmental assessment actually is performed by CLABS, such assessment could lead to mitigation measures, either as part of a supplemental EIR or a subsequent mitigated negative declaration, that affect the performance of Contract C–94375. (See Association for a Cleaner Environment v. Yosemite Community College Dist., supra, 116 Cal.App.4th at p. 641, 10 Cal.Rptr.3d 560 [CEQA claim not moot because performing initial study could lead to adoption of mitigation measures].) Second, Contract C–94375 itself is still in effect and the case law regarding the mootness of contract-based claims involves the expiration of the entire contract, not just the expiration of a single amendment. (See Giles v. Horn, supra, 100 Cal.App.4th at pp. 228–229, 123 Cal.Rptr.2d 735.)

4. OCSD’s contract with Yakima
OCSD and Yakima entered a contract titled “Agreement for the Management of Biosolids and Construction and Operation of Storage/Composting Facility,” effective January 10, 2000 (OCSD–Yakima Agreement). Under section 1 of the OCSD–Yakima Agreement, Yakima charged $25 per wet ton “to accept delivery of up to 100 wet tons per day of Class B Biosolids” from OCSD’s plants and apply the biosolids to land at specified sites in Kern County. Yakima represented that it had valid permits from the Central Valley Water Board and Kern County Environmental Health Services Department that authorized it to land apply biosolids at the sites.

The OCSD–Yakima Agreement also contained a number of provisions regarding the construction and operation of a storage and composting facility. In July 2000, however, OCSD and Yakima amended the OCSD–Yakima Agreement to remove any reference to the construction or operation of a storage and composting facility. The trial court ruled County’s CEQA challenge to the storage and composting facility was moot. We concur in that ruling.

The remaining part of the OCSD–Yakima Agreement, which concerns the land application of Class B biosolids to sites located in Kern County, was not formally terminated and technically remains in effect. Section 21.1 of the OCSD–Yakima Agreement stated that the term of the agreement would end January 2012, unless terminated earlier. Section 23.1 of the OCSD–Yakima Agreement stated Yakima could terminate the agreement on 24 hours’ notice if it could no longer legally perform the required services. OCSD contends the adoption of the heightened treatment standards had the effect of terminating the agreement by making the land application of Class B biosolids illegal. *1631 County asserts the CEQA claim in its thirteenth cause of action is not moot because OCSD and Yakima could resume activities under the OCSD–Yakima Agreement if the heightened treatment standards were invalidated or modified. * **93 Even assuming the claim presently is moot, we will exercise our inherent discretion and consider County’s CEQA claim regarding the OCSD–Yakima Agreement because of the potential it will be reinstated if the heightened treatment standards are modified. (See In re William M. (1970) 3 Cal.3d 16, 23, 89 Cal.Rptr. 33, 473 P.2d 737 [court has discretion to consider issue likely to recur].)

5. OCSD’s contract with Magan
OCSD and Shaen Magan entered a contract titled “Agreement for the Management of Biosolids,” effective January 10, 2000 (OCSD–Magan Biosolids Agreement). Under the agreement, OCSD agreed to pay Magan a base fee of $22.40 per wet ton for biosolids that Magan accepted, transported, and used on land located in Kings...
and Kern Counties. The agreement was not expressly limited to Class B biosolids. The OCSD–Magan Biosolids Agreement was scheduled to terminate January 2003 and provided for early termination in the event that Magan could no longer legally perform the services required.

In its supplemental letter brief, OCSD has represented that OCSD and Magan agreed to extend the OCSD–Magan Biosolids Agreement through December 31, 2004, and it was likely that OCSD would exercise an option to extend the agreement an additional year. Because the agreement may have been extended through 2005, we will address the merits of County’s challenge to OCSD’s failure to perform any environmental assessment concerning the OCSD–Magan Biosolids Agreement and leave it to the superior court to determine the question of mootness on remand.

6. **OCSD’s option contracts**

On January 10, 2000, OCSD entered three contracts involving the option to purchase real estate. One option contract was entered with Shaen Magan involving 1,360 acres and another option contract was entered with Shaen Magan, Inc. involving 2,666 acres. Also, OCSD entered an option and right of first refusal with Yakima, which had a 12–year total term and involved 320 acres.

*1632* The appellate record does not show whether OCSD’s option agreements with Shaen Magan and Shaen Magan, Inc., which were to expire after three years, have been exercised, extended or allowed to expire. Similarly, the appellate record does not show the current status of OCSD’s option and right of first refusal with Yakima. The option was to expire after three years and the right of first refusal was to remain in effect for nine years thereafter, but OCSD and Yakima may have rescinded it like the portion of the OCSD–Yakima Agreement. We will consider the merits of County’s CEQA claims concerning these contracts and, on remand, the superior court can determine whether those claims are moot.

B. **Program EIR and Subsequent Environmental Assessment**

Both CLABS and OCSD have adopted program EIR’s that cover the management of biosolids generated at the treatment plants they operate.

1. **EIR’s of CLABS**

In connection with CLABS’s wastewater treatment operations, the City of Los Angeles prepared a CEQA document titled “Offsite Sludge Transportation and Disposal Program Final EIR” dated March 1989 (CLABS 1989 FEIR). Section 3 of the CLABS 1989 FEIR is titled “Setting, Impacts, and Mitigation Measures” and excerpts are part of the appellate record.

The CLABS 1989 FEIR states that (1) the hauling and disposal of sewage sludge from the treatment plants is not one specific action, but consists of potential combinations of actions involving different disposal technologies and transportation modes; (2) a detailed discussion of current or proposed projects is not provided because site-specific issues will be dealt with on a case-by-case basis; (3) future or ongoing specific projects may require additional CEQA documentation; and (4) such additional CEQA documentation would tier off the CLABS 1989 FEIR.

More recently, the City of Los Angeles also prepared a CEQA document titled “Biosolids Management Program Final [EIR]” dated July 1996 (CLABS 1996 FEIR). The first page of its executive summary is part of the appellate record. The CLABS 1996 FEIR was designed to “serve as the basis for examining subsequent implementation actions to determine if additional environmental documentation is required.” The CLABS 1996 FEIR stated that (1) under the concept of tiering, the site-specific environmental documents would incorporate by reference the analysis of environmental effects contained in the CLABS 1996 FEIR and (2) if additional effects are created or further mitigation measures are required, supplemental environmental documents would be required.

*1633* 2. **OCSD’s program EIR**

OCSD adopted a 1999 Strategic Plan that covered all aspects of its operations and assessed its wastewater systems needs and options to the year 2020. Volume 8 of OCSD’s 1999 Strategic Plan addressed biosolids management. OCSD acted as the lead agency for purposes of preparing and considering the environmental documents that CEQA required for the adoption of the 1999 Strategic Plan. As a result, OCSD caused a draft program EIR, dated June 1999, to be prepared covering the 1999 Strategic Plan (OCSD 1999 DEIR). Chapter 8.0 of the OCSD 1999 DEIR was titled “Residual Solids/Biosolids Management Setting, Impacts, and Mitigations.” In October 1999, after receipt of comments, the “Orange County Sanitation District 1999 Strategic Plan Final Program [EIR]” was prepared. Both the draft and final EIR are part of the administrative record.
OCSD used a program EIR to allow for more streamlined and focused environmental reviews in the future, including the use of tiering. In addition, the OCSD 1999 DEIR states that “[s]hould the design or project description as identified in this document change substantially for any of the near-term projects, subsequent project-level impact evaluation will be necessary.”

3. Lead agencies under the program EIR’s
CEQA defines “lead agency” as “the public agency [that] has the principal responsibility for carrying out or approving a project [that] may have a significant effect upon the environment.” (§ 21067.) If more than one public agency is involved in a project but only one public agency carries out the project, then “that agency shall be the lead agency even if the project would be located within the jurisdiction of another public agency.” (Guidelines, § 15051, subd. (a); see § 21165.)

CLABS and OCSD are the agencies that actually carry out the construction and operation of wastewater treatment facilities. Thus, under the ordinary meaning of the language contained in the statutory definition of “lead agency,” both CLABS and OCSD are lead agencies. This conclusion is not controversial in that CLABS and OCSD have recognized in their program EIR’s that they are each the lead agency for purposes of their wastewater treatment operations.

**95 Because the operation of a wastewater treatment facility includes managing the biosolids that the facility produces, CLABS and OCSD are also each the lead agency for their activities concerning the management of biosolids. Again, this conclusion is based on (1) a straightforward application of the statutory definition of “lead agency” and the criteria contained in the Guidelines (see *1634 § 21067; Guidelines, §§ 15050, 15051), and (2) the program EIR’s of CLABS and OCSD, both of which cover the activity of biosolids management. Thus, the program EIR’s effectively acknowledge that biosolids management is the responsibility of CLABS and OCSD, even though they carry out that responsibility by contracting with other entities to handle the physical aspects of hauling and disposing of the biosolids generated. (See § 21065, subd. (b) [definition of “project” includes activity undertaken in whole or in part through a contract with a public agency].)

4. Assessment of later actions related to the program
Having determined that CLABS and OCSD are lead agencies with program EIR’s that address biosolids management, the question becomes what procedural steps those lead agencies should have performed to comply with CEQA when entering contracts or extensions concerning the use or disposal of biosolids generated at their facilities.

The program EIR’s of CLABS and OCSD expressly state that activity undertaken after the adoption of the program EIR’s might result in the use of a tiered EIR to achieve future CEQA compliance. Therefore, one possible answer to the question is that the lead agencies must follow the steps of performing a preliminary review, completing an initial study, and preparing a tiered EIR. (See § 21094.)

Alternatively, section 21166 sets forth the conditions where a subsequent or supplemental EIR is required to cover a new activity that is regarded as a change in a project already covered by an existing EIR. In particular, a subsequent or supplemental EIR is required where “[s]ubstantial changes are proposed in the project [that] will require major revisions of the [EIR].” (§ 21166, subd. (a); see Guidelines, §§ 15162 [subsequent EIR], 15163 [supplement to EIR] & 15164 [addendum to EIR].)

To identify the initial procedural steps that CLABS and OCSD should have taken, we turn to the provisions in the Guidelines that explicitly address how subsequent activity that is related to the program covered by a program EIR must be handled to comply with the documentation requirements of CEQA. Section 15168 of the Guidelines provides:

“(c) Use with Later Activities. Subsequent activities in the program must be examined in the light of the program EIR to determine whether an additional environmental document must be prepared.

“(1) If a later activity would have effects that were not examined in the program EIR, a new initial study would need to be prepared leading to either an EIR or a negative declaration.

*1635 “(2) If the agency finds that pursuant to Section 15162 [regarding subsequent EIR’s], no new effects could occur or no new mitigation measures would be required, the agency can approve the activity as being within the scope of the project covered by the program EIR, and no new environmental document would be required.

“(3) An agency shall incorporate feasible mitigation measures and alternatives developed in the program EIR into subsequent actions in the program.

**96 “(4) Where the subsequent activities involve site
specific operations, the agency should use a written checklist or similar device to document the evaluation of the site and the activity to determine whether the environmental effects of the operation were covered in the program EIR.”

The Discussion that follows section 15168 of the Guidelines states:

“Use of the program EIR also enables the Lead Agency to characterize the overall program as the project being approved at that time. Following this approach when individual activities within the program are proposed, the agency would be required to examine the individual activities to determine whether their effects were fully analyzed in the program EIR. If the activities would have no effects beyond those analyzed in the program EIR, the agency could assert that the activities are merely part of the program which had been approved earlier, and no further CEQA compliance would be required. This approach offers many possibilities for agencies to reduce their costs of CEQA compliance and still achieve high levels of environmental protection.”

Based on the requirements of subdivision (c) of section 15168 of the Guidelines, County argues that if CLABS’s and OCSD’s sludge disposal contracts are viewed as “subsequent activities” in their wastewater collection, treatment and disposal program, then CLABS and OCSD are required to conduct an examination to determine if additional environmental documents must be prepared and, with respect to site-specific activities, prepare a written checklist or similar device to determine whether the environmental effects of the contracts were covered by the program EIR.

There is little doubt that the contracts and extensions entered by CLABS and OCSD concern the management of biosolids and that CLABS and OCSD have characterized the management of biosolids as part of the overall program covered by their program EIR’s. Therefore, the contracts and extensions are “[s]ubsequent activities in the program” for purposes of Guidelines section 15168, subdivision (c). Consequently, CLABS and OCSD *1636 were required to conduct the examination and make the determinations required by that subdivision.**

The required examination and determinations were not made. Neither CLABS nor OCSD has cited to any evidence in the administrative record showing it completed these requirements. With respect to some of OCSD’s contracts, the administrative record affirmatively shows such an examination was overlooked. One staff report sent to the board of directors of the OCSD on November 17, 1999, concerning the OCSD’s consideration of the OCSD–Yakima Agreement and the OCSD–Magan Biosolids Agreement, contained no entries under the heading “CEQA FINDINGS.” Similarly, another staff report that recommended authorizing the staff to negotiate with Magan for the purchase of a site for the long-term management of OCSD’s biosolids contained only the notation “N/A” under the heading “CEQA FINDINGS.”

As a result of their failure to conduct an examination and document the determinations required to be made after the examination, CLABS and OCSD violated section 15168, subdivision (c) of the Guidelines. Accordingly, they have “not proceeded in a manner required by law” and have abused their discretion for purposes of section 21168.5.**

C. Remand and Remedy

To remedy the foregoing violations of CEQA and appropriately dispose of the moot causes of action in County’s cross-action, the judgment on the cross-action will be reversed and the superior court directed to dismiss the moot causes of action (see *Giles v. Horn, supra, 100 Cal.App.4th at p. 229, 123 Cal.Rptr.2d 735* [when an appeal is moot, the preferable procedure is to reverse the judgment and direct the trial court to dismiss the action for having become moot prior to its final determination on appeal]), and issue a writ of mandate under the remaining causes of action.

We have determined that dismissals of the second cause of action concerning Contract C–87685 between CLABS and Gardner–Arciero, and the seventh cause of action concerning the CSDLAC–Yakima Agreement are appropriate because of mootness. Additional causes of action in the cross-action may be moot at the time the superior court issues a writ of mandate. For instance, if Yakima and OCSD formally terminate the OCSD–Yakima Agreement, then the thirteenth cause of action would be moot and should be dismissed rather than included in the writ. Similarly, if any option agreement has expired unexercised or has been formally terminated, then the related cause of action would be moot. Consequently, immediately prior to issuing a writ of mandate, the superior court should determine which causes of action are moot and exclude them from the writ or writs issued.

If all of the remaining causes of action are justiciable, the superior court should issue a writ of mandate under the first and fourth causes of action of the cross-action directing CLABS to undertake the examination required
by section 15168, subdivision (c) of the Guidelines as well as the other steps necessary to comply with that provision and any other provisions of CEQA or the Guidelines that become applicable as a result of the determinations made under section 15168, subdivision (c) of the Guidelines. A similar writ of mandate should be issued under the remaining causes of action that concern OCSD" and are justiciable. The superior court also shall require a return to be filed to notify it of (1) the determinations made under Guidelines section 15168, subdivision (c), and (2) the other actions taken by the **98 sanitation agency in response to the writ of mandate. (See § 21168.9, subd. (b) [trial court shall retain jurisdiction by way of a return]; Cal. Civil Writ Practice (Cont.Ed.Bar 3d ed.2004) § 11.1 & appen. A–15, pp. 473–474, 581–582.)

The question of whether any acts taken in performance of the contracts should be enjoined should, if raised by the parties on remand, be determined by the superior court in accordance with section 21168.9 and any other applicable provisions of law.

VIII. Evidentiary Objections
In connection with the non-CEQA causes of action, plaintiffs contend the superior court erred in failing to permit them to conduct discovery or submit extra-record evidence at the time of trial. Because plaintiffs’ cause of action concerning the biosolids impact fee will be remanded for further proceedings, the assertions of reversible error based on the evidentiary rulings related to that cause of action need not be addressed.

**1638 To the extent that the evidentiary issues relate to plaintiffs’ allegations that counsel for County advised the Kern County Board of Supervisors that it only had to consider the proposed ordinance’s impacts within Kern County and had no duty to consider the impacts to the surrounding communities, those evidentiary issues are no longer relevant because of the broader environmental review that will be conducted in connection with the preparation of an EIR. For the same reason that we did not address the issues concerning the claim based on California’s constitutional limits on exercises of the police power (see part V., ante ), we need not address the related evidentiary issues.

Insofar as the evidentiary issues might relate to the other alleged constitutional violations, such as the claims based on the commerce clause and equal protection, or the affirmative defenses of laches, unclean hands and estoppel, we conclude the evidentiary rulings of the superior court did not affect the outcome on those claims and defenses, and thus were not reversible error.

DISPOSITION

Appeal
The judgment entered on plaintiffs’ petition and complaint is reversed and the matter is remanded to the superior court. The orders underlying the judgment are reversed in part and affirmed in part as set forth post.

As to plaintiffs’ first cause of action, the superior court is directed to vacate its November 22, 2000, order denying that cause of action under CEQA. The superior court is further directed to issue a writ of mandate ordering County to void its negative declaration relating to Ordinance G–6638 and to prepare an EIR that covers the adoption of an ordinance regulating the land application of treated sewage sludge within its jurisdiction. The heightened treatment standards once reflected in Kern County Ordinance Code provision 8.05.040(A), Ordinance G–6638, and now set forth in Ordinance No. G–6931, may remain operative, provided that County prepares, in good faith without unnecessary delay, an EIR that complies with CEQA.

As to plaintiffs’ second cause of action, the November 25, 2002, order denying relief is affirmed.

As to plaintiffs’ third cause of action regarding the validity of the biosolids impact fee, the superior court is directed to vacate its November 25, 2002, order denying relief under that cause of action. On remand, the superior court is directed to uphold the biosolids impact fee to the extent that the funds generated are, or will **99 be, applied to valid purposes and those purposes are *1639 otherwise severable from the invalid ones. The superior court also is directed to hold such further proceedings as it deems appropriate for the purpose of determining how the funds generated by the biosolids impact fee were spent, or will be spent, and how to separate the valid applications of funds, if any, from the invalid applications.

Cross–Action
The judgment on County’s cross-action is reversed and the matter remanded to the superior court with directions to (1) enter an order dismissing the second and seventh causes of action as moot; (2) determine which of the remaining causes of action in the cross-action (first, fourth, tenth, eleventh, twelfth, thirteenth and fourteenth...
causes of action) have become moot and dismiss those causes of action; (3) issue a writ of mandate under the causes of action that are not moot directing CLABS or OCSD to undertake (a) the examination and make the determinations necessary to comply with section 15168, subdivision (c) of the Guidelines and (b) the steps necessary to comply with any other provisions of CEQA or the Guidelines that become applicable as a result of the determinations made under Guidelines section 15168; and (4) require the party subject to the writ of mandate to file a return.

The parties shall bear their own costs on the appeals.

Footnotes

1 The ordinance was enacted by the Kern County Board of Supervisors, on behalf of the County of Kern (collectively, defendants or County). For purposes of this opinion, “County” refers to the governmental entity and “Kern County” refers to the geographical area.

2 Plaintiffs, cross-defendants and appellants are County Sanitation District No. 2 of Los Angeles County (CSDLAC), Orange County Sanitation District (OCSD), and the City of Los Angeles (CLABS); plaintiffs and appellants are California Association of Sanitation Agencies (CASA), Responsible Biosolids Management, Inc. (RBM), and the Southern California Alliance of Publicly Owned Treatment Works (SCAP).

3 Public Resources Code section 21000 et seq. All further statutory references are to the Public Resources Code unless otherwise indicated.

4 In all further citations, title 14, section 15000 et seq. of the California Code of Regulations will be referred to as the Guidelines.


7 Because the percentage of solids in sewage sludge varies, there is no constant for converting the wet weight of sewage sludge to its dry weight. Dry weight is defined by federal regulation to mean the mass reached after drying to essentially 100 percent solids content. (40 C.F.R. § 503.9(h) (2005).)

8 The EPA has estimated the United States’ production of human sanitary waste, a precursor of sewage sludge, at approximately 150 million wet tons per year. (68 Fed.Reg. 7176, 7180 (Feb. 12, 2003).) This figure can be restated as about 0.518 wet tons per person per year (ibid.) or 2.8 pounds per person per day. By comparison, in 1997, the United States’ annual production of animal waste from cattle, hogs, chickens and turkeys (which includes more than manure) was estimated at 1,365,661,300 tons, or roughly 5 tons for every person in the United States.

9 State Water Resources Control Board (State Water Board), Draft EIR, General Waste Discharge Requirements for Biosolids Land Application (June 28, 1999) figure 2–2 (State Water Board’s 1999 Draft EIR), which was in the administrative record and is available at <http://www.swrcb.ca.gov/programs/biosolids/deir/chapters/ch2.pdf> (as of Mar. 30, 2005).

In 1998, the counties of Kings, Kern, Fresno, and Riverside did not have ordinances that prohibited the land application of Class B biosolids. (See State Water Board’s 2004 Final PEIR for Biosolids, p. 3–8.) By early 2004, these counties had adopted ordinances that prohibited the land application of Class B biosolids and were among the 17 of the 58 counties in California that had some type of ordinance related directly to the land application of biosolids. (Ibid.)

The administrative record contains a document dated September 1, 1999, that estimated the volume of Class B biosolids brought into Kern County at 823,350 wet tons per year. The four largest sources were the City of Los Angeles (273,700), Los Angeles County (214,000), Orange County (130,300) and “Fresno” (85,000).


The history of the EPA’s regulation of sewage sludge prior to the final adoption of Part 503 in 1993 is described in Goldfarb, Sewage Sludge, supra, 26 B.C. Envtl. Aff. L.Rev. at pages 697–704. The EPA has described the recent legal history of its regulation of sewage sludge in the Federal Register. (See 68 Fed.Reg. 75533 (Dec. 31, 2003).)


Pathogenic organisms cause disease and “include, but are not limited to, certain bacteria, protozoa, viruses, and viable” eggs of parasitic worms (40 C.F.R. § 503.31(f) (2005)), such as tapeworms, whipworms, roundworms, and hookworms.

Vectors are rodents, flies, mosquitoes, or other organisms capable of transporting infectious agents; vector attraction refers to the characteristic of sewage sludge that attracts these carriers. (See 40 C.F.R. § 503.31(k) (2005).)
contaminants may affect public health and environment, and failed to foresee problems caused by lackadaisical monitoring and labeling requirements and by the lack of remedies for failure to comply with requirements. Another aspect of the controversy is illustrated by the dispute created when the Agricultural Marketing Service of the United States Department of Agriculture considered allowing the use of sewage sludge in “organic” production. The proposal was based on the view of the federal government that “there is no current scientific evidence that use of sewage sludge in the production of foods presents unacceptable risks to the environment or human health.” (65 Fed.Reg. 13514 (Mar. 13, 2000).) Overwhelming public opposition led to the rejection and replacement of the proposal with a regulation that “prohibit [ed sewage sludge] use in the production” of all organic foods. (Ibid. “[275,603 commenters ... almost universally opposed the use of [sewage sludge] in organic production systems”]; see 7 C.F.R. §§ 205.105(g) & 205.301(f)(2) (2005).)


28 The anecdotal allegations of which the EPA is aware (but unconvinced) include (1) over 350 claims of adverse effects collected by the Cornell Waste Management Institute, (2) the deaths of Shayne Conner, Tony Behun, and Daniel Pennock, and (3) the deaths of 300 dairy cattle on a farm near Augusta, Georgia that resulted in a $550,000 jury verdict in a state court action. (G. Tracy Mehan, III, EPA, letter to Joseph Mendelson, III, Center for Food Safety, and Thomas Alan Linzey, Community Environmental Legal Defense Fund, Inc., Dec. 22, 2003, pp. 3, 5–7 [denying petition to stop land application of sewage sludge] <http://www.centerforfoodsafety.org/pubs/SewageSludgePetitionResponse12–22–03.pdf> [as of Mar. 30, 2005].) The claims related to the dairy cattle also are described in the administrative record and in Boyce v. Augusta–Richmond County (S.D.Ga.2000) 111 F.Supp.2d 1363. The medical examiner’s autopsy report for Shayne Conner is in the administrative record and it concludes the cause of his death is unknown.

29 The California Integrated Waste Management Act of 1989 defines “solid waste” to include “dewatered, treated, or chemically fixed sewage sludge [that] is not hazardous waste, manure, vegetable or animal solid ....” (§ 40191, subd. (a).)

30 According to one set of estimates, the portion of California’s annual sewage sludge production disposed of in landfills was 60.2 percent in 1988, 43.3 percent in 1991, 9.1 percent in 1998, and 30 percent in 2003. (State Water Board’s 1999 Draft EIR, table 2–2 & fig. 2–2; State Water Board’s 2004 Final PEIR for Biosolids, p. 3–4.)


32 County referred to the Third Appellate District’s unpublished decision in its reply brief and cited a statement made by the State Water Board in an appellate brief it filed in that case. Our reference to this unpublished opinion as part of a factual narrative of the historical development of California’s regulation of sewage sludge is not a citation or reliance upon that opinion as legal authority for purposes of California Rules of Court, rule 976.


34 EQ sewage sludge must meet one of the Class A pathogen reduction alternatives set forth in 40 Code of Federal Regulations part 503.32(a) (2005); the more stringent pollutant concentration standards set forth in 40 Code of Federal Regulations part 503.13(b)(3) (2005); and a level of vector attraction reduction required by 40 Code of Federal Regulations part 503.33 (2005).

35 This reference was probably intended to be limited to subsection (a), which states the pathogen reduction requirements for sewage sludge to be classified Class A.

36 All subsequent references to Kern Code provision 8.05.040(A), Ordinance G–6638, are to this version, which was published in section 4 of Ordinance G–6638 and was scheduled to become effective on January 1, 2003. The substantive requirements of provision 8.05.040(A) were reenacted by the adoption of Ordinance No. G–6931, which repealed Ordinance G–6638. All subsequent references to the “heightened treatment standards” are to those requirements of provision 8.05.040(A).
substantive requirements; this term was chosen because the effect of those requirements was that sewage sludge could not be applied to land in the unincorporated areas of Kern County unless the sludge was treated to the higher standards used to define EQ biosolids.

37 The theory of discrimination alleged was that vehicles loaded with Class B biosolids should not be singled out, and that all vehicles using the same roads and carrying a load of similar weight caused damage to the roads and thus should be charged the same fee.

38 The Guidelines caution that an ironclad definition of “significant effect” is not possible because the significance of an activity may vary with the setting. (Guidelines, § 15064, subd. (b).)

39 This farmland represents about 3 percent of the total harvested crop land in Kern County.

40 Land application may involve sewage sludge that has received various levels of treatment. For example, composting may be an intermediate step that prepares the sewage sludge to be applied to land as EQ biosolids.

41 See generally Goldfarb, Sewage Sludge, supra, 26 B.C. Envtl. Aff. L.Rev. at pages. 690–697 (discussing the three main ways to dispose of sewage sludge: landfills, incineration and land application).

42 Mr. Stahl relied on a survey conducted by CASA that was described in the State Water Board’s 1999 Draft EIR, figure 2–2.

43 In addressing forecasting, i.e., predicting or estimating what will occur in the future, the Guidelines state that “[d]rafting an EIR or preparing a negative declaration necessarily involves some degree of forecasting. While foreseeing the unforeseeable is not possible, an agency must use its best efforts to find out and disclose all that it reasonably can.” (Guidelines, § 15144.)

44 The section in the Guidelines corresponding to section 21159, subdivision (a) provides that adoption of a rule or regulation concerning pollution control, performance standards, or treatment requirements by specified state agencies requires an “environmental analysis of the reasonably foreseeable methods by which compliance ... will be achieved.” (Guidelines, § 15187, subd. (a).)

45 The SJVUAPCD and the South Coast Air Quality Management District (SCAQMD) have both established thresholds of significance for direct and indirect project emissions, such as NOx, reactive organic gases (ROG), carbon monoxide (CO), sulfur oxide (SOx) and fine particulate matter (PM–10).

46 A British thermal unit is a unit of energy defined as the quantity of heat required to raise the temperature of one pound of water one degree Fahrenheit.

47 Horsepower, which is a unit of power that can be defined as 550 foot pounds per second or 745.7 watts.

48 A Central Valley Water Board letter of September 17, 1999, stated the negative declaration “should also address the impacts of the proposed ban on POTWs serving Kern County communities.”

49 In determining the foreseeability of a significant environmental impact, predicting what combination of alternatives will be used is less important when environmental impacts are associated with each alternative in the limited array of choices available.

50 Reliance upon these documents could be an after-the-fact justification because the documents were not part of the administrative record before the Kern County Board of Supervisors when it decided to adopt Ordinance G–6638 and to certify the negative declaration.

51 In other words, County failed to show that by January 1, 2003, nitrogen levels at the site would have remained so high that EQ biosolids could have been used as fertilizer without any need for an additional source of nitrogen.

52 Under Part 503, sewage sludge must be treated to significantly reduce pathogens to obtain Class B status. (See 40 C.F.R. § 503.32(b) (2005) [Class B pathogen requirements and site restrictions].)

53 The soil loss from wind erosion is discussed in part II.B.2.a., ante.
For example, Tow's analysis of the impact of dust on air quality suffers from a rather glaring deficiency—his failure to compare the potential dispersal of PM-10 after January 1, 2003, to the dispersal of PM-10 from the same land while it was farmed and biosolids were applied to it. The question, of course, is change to the environment which might arise from the ordinance. (See § 21068; Remy et al., Guide to the Cal. Environmental Quality Act (CEQA) (10th ed.1999) p. 162 (Remy, Guide to CEQA).)

For instance, in completing the initial study County did not investigate the basic question of quantity—whether the volume of EQ biosolids available for application to farmland in Kern County would be sufficient to replace the volume of Class B biosolids that had been used.

Under the facts of this case, we need not decide whether that identification must take place in explicit findings by the agency, elsewhere in the administrative record, or in the briefing submitted by the lead agency to the court.

This court has emphasized the importance of connecting one's arguments to the contents of the administrative record in a CEQA proceeding. (Protect Our Water v. County of Merced (2003) 110 Cal.App.4th 362, 1 Cal.Rptr.3d 726; see Cal. Rules of Court, rule 14(a)(1)(C).)

A dispute over the application of the test for deferral often is closely related to a dispute concerning the proper scope of the project and whether a line can be drawn between the project covered by the EIR and the future action for which environmental analysis is deferred. (See National Parks & Conservation Assn. v. County of Riverside, supra, 42 Cal.App.4th at pp. 1514–1515, 50 Cal.Rptr.2d 339; see also No Oil, Inc. v. City of Los Angeles (1987) 196 Cal.App.3d 223, 236–237, 242 Cal.Rptr. 37 [discussion of pipelines in an EIR for exploration phase of multistage oil project need not address specific pipeline routes because quantity and quality of oil discovery was uncertain and another EIR would be prepared in connection with the city's approval of a specific pipeline route].)


The project description contained in County's proposed negative declaration states the project is “the adoption of a Kern County ordinance regulating the land application of Class A and B biosolids....” The project description does not include any biosolids management activities that might be undertaken by sanitation agencies in response to the ordinance.

The analogy between the adoption of a land use ordinance and the multistage activities involved in Pala Band and Kaufman & Broad is weak. The stronger analogy is between the adoption of Ordinance G–6638 and the adoption of (1) an amendment to a general plan, (2) revised sphere of influence guidelines, or (3) development plans for an area surrounding an airport. (See City of Redlands v. County of San Bernardino, supra, 96 Cal.App.4th at pp. 412–413, 117 Cal.Rptr.2d 582 [adoption of negative declaration set aside and county required to prepare an EIR in connection with general plan amendment]; City of Livermore v. Local Agency Formation Com. (1986) 184 Cal.App.3d 531, 230 Cal.Rptr. 867 [LAFCO's negative declaration vacated and preparation of EIR required for changes in sphere of influence guidelines regarding urban development]; Napa Citizens for Honest Government v. Napa County Bd. of Supervisors, supra, 91 Cal.App.4th at p. 369, 110 Cal.Rptr.2d 579 [final subsequent EIR certified in connection with approval of updated specific plan for development of area surrounding county airport properly considered “project's effect on growth and housing ... felt outside of the project area.”].)

Plaintiffs point to the State Water Board's 1999 Draft EIR contained in the administrative record and argue that if the adoption of General Order 2000–10 at the state level created potential impacts that could be foreseen and required analysis, then the potential impacts from the adoption of Ordinance G–6638 (which represented a greater change from the status quo) also must be foreseeable. In plaintiffs' view, consistent application of CEQA's concept of foreseeability at the state and county level requires rejection of County's position that the potential physical impacts of Ordinance G–6638 were so attenuated as to be unforeseeable.

Justice Stephen Breyer has described of the problem of regulatory inconsistency which can arise when agencies ignore their regulatory program's environmental effect on other programs. (See Breyer, Breaking the Vicious Circle: Toward Effective Risk Regulation, supra, pp. 21–22.)

At the time County begins the EIR process, it will not know the exact terms of the ordinance that it might approve at the
end of that process because the terms it initially proposes, i.e., the “project,” may be revised after considering feasible alternatives and mitigation measures.

This conclusion regarding severability does not mean, however, that the heightened treatment standards are the entire “project” for purposes of determining the scope of the EIR.

One issue that may arise in connection with the good faith of County’s attempt to prepare an EIR is whether its definition of the scope of the EIR appropriately considers the “project” to include the “whole of the action” actually implemented by County in regulating the land application of sewage sludge. (Guidelines, § 15378, subd. (a); see Association for a Cleaner Environment v. Yosemite Community College Dist. (2004) 116 Cal.App.4th 629, 637–640, 10 Cal.Rptr.3d 560.)

But see Young v. Department of Fish & Game (1981) 124 Cal.App.3d 257, 279, 177 Cal.Rptr. 247 (“power to regulate includes the power to prohibit”); Watkins v. Naifeh (Tenn.1982) 635 S.W.2d 104, 107 (“extremely broad powers to regulate the sale of ... alcoholic beverages ... extends even to the power to ban such sales”); see also Personal Watercraft Coalition v. Marin County Bd. of Supervisors (2002) 100 Cal.App.4th 129, 150, 122 Cal.Rptr.2d 425.

Class B biosolids are one category of “sewage sludge,” which Part 503 defines as the “solid, semi-solid, or liquid residue generated during the treatment of domestic sewage in a treatment works.” (40 C.F.R. § 503.9(w) (2005).)

We need not reach the question of statutory construction concerning whether the authority to “regulate” includes or excludes the authority to ban an entire activity. Thus, although we requested supplemental briefing on whether it would be appropriate for this court to take judicial notice of State Water Board’s General Order 2004–0012, which states the Water Code does not preempt the authority of local agencies to prohibit the use of biosolids, we need not consider the weight to give the regulatory agency’s construction of the statute. (See generally Yamaha Corp. of America v. State Bd. of Equalization (1998) 19 Cal.4th 1, 6–8, 78 Cal.Rptr.2d 1, 960 P.2d 1031.)

According to the Web site maintained by the Bakersfield Public Works Department, approximately 3,541 dry tons per year of Class B biosolids produced from two treatment plants are applied to 5,000 acres of farmland owned by the city. (<http://www.bakersfieldcity.us/cityservices/pubwrks/wastewater> [as of Apr. 1, 2005].) Assuming an even distribution, each square foot of farmland would receive approximately five ounces of Class B biosolids per year.

The parties did not address this threshold question in their initial briefs, but followed the approach used by others in analyzing the validity of local sewage sludge regulation. For example, the parties in a case involving a ban on biosolids application by a county in Virginia appear to have assumed the dormant commerce clause applied and argued whether the sewage sludge ordinance violated a particular test. (Welch v. Bd. of Sup’rs of Rappahannock County, Va. (W.D.Va.1995) 888 F.Supp. 753, 758 (Welch ); see Synagro–WWT, Inc. v. RushTp., Penn. (M.D.Pa.2002) 204 F.Supp.2d 827, 842–843 [allegations sufficient to state a claim under two-tiered analysis applied to violations of dormant commerce clause]; Goldfarb, Sewage Sludge, supra, 26 B.C. Envtl. Aff. L.Rev. at pp. 718–727 [discussion of dormant commerce clause does not address whether enactment of Clean Water Act restricts or eliminates application of dormant commerce clause to local sewage sludge regulations]; Harrison & Eaton, The Role of Municipalities in Regulating the Land Application of Sewage Sludges and Septage (2001) 41 Nat. Resources J. 77, 112–115 [overview of commerce clause does not address threshold question].) Accordingly, this court requested supplement briefing on this threshold question. (See Gov.Code, § 68081.)

Plaintiffs argue the statutory phrase “local determination” refers only to the decisions made by a wastewater treatment agency and excludes ordinances adopted by local agencies such as County. We reject this statutory construction because, among other things, it cannot be reconciled with the EPA’s regulation concerning local imposition of requirements for the use or disposal of sewage sludge. (See 40 C.F.R. § 503.5(b) (2005).)

If Ordinance G–6638 were shown to discriminate against out-of-county interests, that discrimination, by definition, would include discrimination against out-of-state interests. (See Fort Gratiot Sanitary Landfill, Inc. v. Michigan Dept. of Natural Resources, supra, 504 U.S. 353, 112 S.Ct. 2019, 119 L.Ed.2d 139.) Thus, even though the record does not show any sewage sludge originating outside California was ever shipped to Kern County, we will treat plaintiffs’ arguments as implicating interstate commerce.

This lack of discrimination also means the heightened treatment standards do not violate the equal protection clause.
This statutory provision became operative because voters approved Senate Constitutional Amendment No. 1 of the 1989–1990 Regular Session (Prop.111) at the June 5, 1990, primary election. (See San Francisco Taxpayers Assn. v. Board of Supervisors (1992) 2 Cal.4th 571, 583, fn. 13, 7 Cal.Rptr.2d 245, 828 P.2d 147.)

The provisions of Ordinance G–6638 relevant to the biosolids impact fee are contained in Kern Code provisions 8.05.020(F) and 8.05.030(H), which expired on December 31, 2002. (See FACTS AND PROCEEDINGS, ante.)

“Highway” and “street” are both defined as “a way or place of whatever nature, publicly maintained and open to the use of the public for purposes of vehicular travel.” (Veh.Code, §§ 360, 590.)

Vehicle Code section 9400.1 became effective on September 29, 2000, and sets forth a range of fees based on gross vehicle weight for commercial motor vehicles with declared gross vehicle weight of 10,001 pounds or more. (Stats.2000, ch. 861, § 50.)

The commercial weight fees collected under this statutory scheme are deposited with the State Treasurer, who, on order of the Controller, shall deposit the money in the State Highway Account in the State Transportation Fund. (Veh.Code, § 42205, subd. (a).) Funds from the commercial weight fee not used to cover the administration costs related to the fee may be appropriated by the Legislature to various uses including the maintenance and construction of public streets and highways. (Veh.Code, § 42205, subd. (b); see Cal. Const., art. XIX, §§ 1, 2.)

An inventory of those roads established their total length at 153.5 miles.

The roads were classified into three categories. According to the biosolids staff report dated October 5, 1999, issued by the County Resource Management Agency, category 3 roads were designed for heavy truck traffic and, as a result, “[t]he increased truck traffic due to the biosolids transport [would] not have any noticeable effect on the structural integrity of these roads.”

A stronger argument for invalidating the entire fee might exist if the formula by which the fee is applied to the public was itself contrary to a statute.

Government Code section 66020 is not applicable to the biosolids impact fee, but it provides a useful analogy for determining the appropriate relief in this case.

Deciding these broad questions may involve the consideration of a wide variety of specific factual and legal issues. For example, if the terms of section 3 of Ordinance G–6638, Kern Code provision 8.05.040(M) are construed to allow the biosolids impact fee to be used to pay costs and expenses incurred in “enforcement activities,” then funds from the biosolids impact fee might appropriately be allocated to cover various amounts expended in connection with Kern County Environmental Health Services v. Arciero Ranches (Aug. 9, 2001, F035181) (nonpub.opn.). These issues and others are best addressed in the first instance by the superior court.

The first, second, fourth, seventh, tenth, eleventh, twelfth, thirteenth and fourteenth causes of action of County’s cross-action each address one of the nine contracts.

RBM also submitted a supplemental letter brief and requested that we consider it. That request is granted.

For example, in conducting its environmental review, County might consider alternatives to the current heightened treatment standards that would allow the application of Class B biosolids to land only used to grow fiber crops, such as cotton, or land not used for food crops and grazing. If an alternative is adopted that allows some lands to receive Class B biosolids, then deliveries might resume under the OCSD–Yakima Agreement.

The Discussion is available at <http://ceres.ca.gov/topic/env_law/ceqa/guidelines/art11.html> (as of Mar. 30, 2005). We do not address what impact, if any, the provisions of section 15004 of the Guidelines might have on the steps taken to comply with CEQA after the examination and determinations required by subdivision (c) of section 15168 of the Guidelines have been made.

We will not go so far as to rule what determinations should have been made, but remand to allow CLABS and OCSD to
make those determinations in the first instance.

92 The first cause of action concerns Contract C–94375 and the fourth cause of action concerns the “Contract to Purchase Real Property” that the City of Los Angeles entered with Valley Communities, Inc., and Buena Vista Lake Properties regarding 4,688 acres of land located in Kern County at a purchase price of approximately $9.6 million. The contract to purchase real property was not discussed in part VII.A., ante, because it was performed and did not expire. Accordingly, the CEQA cause of action relating to that contract is not moot.

93 These causes of action are the tenth (OCSD–Magan Biosolids Agreement), eleventh (option agreement to purchase real estate from Magan), twelfth (option agreement to purchase real estate from Shaen Magan, Inc.), thirteenth (OCSD–Yakima Agreement) and fourteenth (option agreement to purchase real estate from Yakima) contained in County’s cross-action.
County of Los Angeles v. State of California, 43 Cal.3d 46 (1987)
729 P.2d 202, 233 Cal.Rptr. 38

SUMMARY

The trial court denied a petition for writ of mandate to compel the State Board of Control to approve reimbursement claims of local government entities, for costs incurred in providing an increased level of service mandated by the state for workers’ compensation benefits. The trial court found that Cal. Const., art. XIII B, § 6, requiring reimbursement when the state mandates a new program or a higher level of service, is subject to an implied exception for the rate of inflation. In another action, the trial court, on similar claims, granted partial relief and ordered the board to set aside its ruling denying the claims. The trial court, in this second action, found that reimbursement was not required if the increases in benefits were only cost of living increases not imposing a higher or increased level of service on an existing program. Thus, the second matter was remanded due to insubstantial evidence and legally inadequate findings. (Superior Court of Los Angeles County, Nos. C 424301 and C 464829, Leon Savitch and John L. Cole, Judges.) The Court of Appeal, Second Dist., Div. Five, Nos. B001713 and B003561 affirmed the first action; the second action was reversed and remanded to the State Board of Control for further and adequate findings.

The Supreme Court reversed the judgment of the Court of Appeal, holding that the petitions lacked merit and should have been denied by the trial court without the necessity of further proceedings before the board. The court held that when the voters adopted art. XIII B, § 6, their intent was not to require the state to provide subvention whenever a newly enacted statute results incidentally in some cost to local agencies, but only to require subvention for the expense or increased cost of programs administered locally, and for expenses occasioned by laws that impose unique requirements on local governments and do not apply generally to all state residents or entities. Thus, the court held, reimbursement was not required by art. XIII B, § 6. Finally, the court held that no pro tanto repeal of Cal. Const., art. XIV, § 4 (workers’ compensation), was intended or made necessary by the adoption of art. XIII B, § 6. (Opinion by Grodin, J., with Bird, C. J., Broussard, Reynoso, Lucas and Panelli, JJ., concurring. Separate concurring opinion by Mosk, J.)

HEADNOTES

(1) State of California § 12--Fiscal Matters--Appropriations--Reimbursement to Local Governments--Costs to Be Reimbursed.
When the voters adopted Cal. Const., art. XIII B, § 6 (reimbursement to local agencies for new programs and services), their intent was not to require the state to provide subvention whenever a newly enacted statute resulted incidentally in some cost to local agencies. Rather, the drafters and the electorate had in mind subvention for the expense or increased cost of programs administered locally, and for expenses occasioned by laws that impose unique requirements on local governments and do not apply generally to all state residents or entities.

(2) Statutes § 18--Repeal--Effect--“Increased Level of Service.”
The statutory definition of the phrase “increased level of service,” within the meaning of Rev. & Tax. Code, § 2207, subd. (a) (programs resulting in increased costs which local agency is required to incur), did not continue after it was specifically repealed, even though the Legislature, in enacting the statute, explained that the definition was declaratory of existing law. It is ordinarily presumed that the Legislature, by deleting an express provision of a statute, intended a substantial change in the law.
In construing the meaning of an initiative constitutional provision, a reviewing court’s inquiry is focused on what the voters meant when they adopted the provision. To determine this intent, courts must look to the language of the provision itself.

Constitutional Law § 13--Construction of Constitutions--Language of Enactment--“Program.”
The word “program,” as used in Cal. Const., art. XIII B, § 6 (reimbursement to local agencies for new programs and services), refers to programs that carry out the governmental function of providing services to the public, or laws which, to implement a state policy, impose unique requirements on local governments and do not apply generally to all residents and entities in the state.

The provisions of Cal. Const., art. XIII B, § 6 (reimbursement to local agencies for new programs and services), have no application to, and the state need not provide subvention for, the costs incurred by local agencies in providing to their employees the same increase in workers’ compensation benefits that employees of private individuals or organizations receive. Although the state requires that employers provide workers’ compensation for nonexempt categories of employees, increases in the cost of providing this employee benefit are not subject to reimbursement as state- mandated programs or higher levels of service within the meaning of art. XIII B, § 6. Accordingly, the State Board of Control properly denied reimbursement to local governmental entities for costs incurred in providing state-mandated increases in workers’ compensation benefits. (Disapproving City of Sacramento v. State of California (1984) 156 Cal.App.3d 182 [203 Cal.Rptr. 258], to the extent it reached a different conclusion with respect to expenses incurred by local entities as the result of a newly enacted law requiring that all public employees be covered by unemployment insurance.)

Constitutional Law § 14--Construction of Constitutions--Reconcilable and Irreconcilable Conflicts.
Controlling principles of construction require that in the absence of irreconcilable conflict among their various parts, constitutional provisions must be harmonized and construed to give effect to all parts.

The goals of Cal. Const., art. XIII B, § 6 (reimbursement to local agencies for new programs and services), were to protect residents from excessive taxation and government spending, and to preclude a shift of financial responsibility for governmental functions from the state to local agencies. Since these goals can be achieved in the absence of state subvention for the expense of increases in workers’ compensation benefit levels for local agency employees, the adoption of art. XIII B, § 6, did not effect a pro tanto repeal of Cal. Const., art. XIV, § 4, which gives the Legislature plenary power over workers’ compensation.

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GRODIN, J.

We are asked in this proceeding to determine whether legislation enacted in 1980 and 1982 increasing certain workers’ compensation benefit payments is subject to the
command of article XIII B of the California Constitution that local government costs mandated by the state must be funded by the state. The County of Los Angeles and the City of Sonoma sought review by this court of a decision of the Court of Appeal which held that state-mandated increases in workers’ compensation benefits that do not exceed the rise in the cost of living are not costs which must be borne by the state under article XIII B, an initiative constitutional provision, and legislative implementing statutes.

Although we agree that the State Board of Control properly denied plaintiffs’ claims, our conclusion rests on grounds other than those relied upon by the Court of Appeal, and requires that its judgment be reversed. (1) We conclude that when the voters adopted article XIII B, section 6, their intent was not to require the state to provide subvention whenever a newly enacted statute resulted incidentally in some cost to local agencies. Rather, the drafters and the electorate had in mind subvention for the expense or increased cost of programs administered locally and for expenses occasioned by laws that impose unique requirements on local governments and do not apply generally to all state residents or entities. In using the word “programs” they had in mind the commonly understood meaning of the term, programs which carry out the governmental function of providing services to the public. Reimbursement for the cost or increased cost of providing workers’ compensation benefits to employees of local agencies is not, therefore, required by section 6.

We recognize also the potential conflict between article XIII B and the grant of plenary power over workers’ compensation bestowed upon the Legislature by section 4 of article XIV, but in accord with established rules of construction our construction of article XIII B, section 6, harmonizes these constitutional provisions.

On November 6, 1979, the voters approved an initiative measure which added article XIII B to the California Constitution. That article imposed spending limits on the state and local governments and provided in section 6 (hereafter section 6): “Whenever the Legislature or any state agency mandates a new program or higher level of service on any local government, the state shall provide a subvention of funds to reimburse such local government for the costs of such program or increased level of service, except that the Legislature may, but need not, provide such subvention of funds for the following mandates: [¶] (a) Legislative mandates requested by the local agency affected; [¶] (b) Legislation defining a new crime or changing an existing definition of a crime; or [¶] (c) Legislative mandates enacted prior to January 1, 1975, or executive orders or regulations initially implementing legislation enacted prior to January 1, 1975.” No definition of the phrase “higher level of service” was included in article XIII B, and the ballot materials did not explain its meaning.

The genesis of this action was the enactment in 1980 and 1982, after article XIII B had been adopted, of laws increasing the amounts which employers, including local governments, must pay in workers’ compensation benefits to injured employees and families of deceased employees.

The first of these statutes, Assembly, Bill No. 2750 (Stats. 1980, ch. 1042, p. 3328), amended several sections of the Labor Code related to workers’ compensation. The amendments of Labor Code sections 4453, 4453.1 and 4460 increased the maximum weekly wage upon which temporary and permanent disability indemnity is computed from $231 per week to $262.50 per week. The amendment of section 4702 of the Labor Code increased certain death benefits from $55,000 to $75,000. No appropriation for increased state-mandated costs was made in this legislation.

Test claims seeking reimbursement for the increased expenditure mandated by these changes were filed with the State Board of Control in 1981 by the County of San Bernardino and the City of Los Angeles. The board rejected the claims, after hearing, stating that the increased maximum workers’ compensation benefit levels did not change the terms or conditions under which benefits were to be awarded, and therefore did not, by increasing the dollar amount of the benefits, create an increased level of service. The first of these consolidated actions was then filed by the County of Los Angeles, the County of San Bernardino, and the City of San Diego, seeking a writ of mandate to compel the board to approve the reimbursement claims for costs incurred in providing an increased level of service mandated by the state pursuant to Revenue and Taxation Code section 2207. They also sought a declaration that because the State of California and the board were obliged by article XIII B to reimburse them, they were not obligated to pay the increased benefits until the state provided reimbursement.

The superior court denied relief in that action. The court recognized that although increased benefits reflecting cost of living raises were not expressly excepted from the requirement of state reimbursement in section 6 the intent of article XIII B to limit governmental expenditures to the prior year’s level allowed local governments to make
adjustment for changes in the cost of living, by increasing their own appropriations. Because the Assembly Bill No. 2750 changes did not exceed cost of living changes, they did not, in the view of the trial court, create an "increased level of service" in the existing workers' compensation program.

The second piece of legislation (Assem. Bill No. 684), enacted in 1982 (Stats. 1982, ch. 922, p. 3363), again changed the benefit levels for workers' compensation by increasing the maximum weekly wage upon which benefits were to be computed, and made other changes among which were: The bill increased minimum weekly earnings for temporary and permanent total disability from $73.50 to $168, and the maximum from $262.50 to $336. For permanent partial disability the weekly wage was raised from a minimum of $45 to $105, and from a maximum of $105 to $210, in each case for injuries occurring on or after January 1, 1984. (Lab. Code, § 4553.) A $10,000 limit on additional compensation for injuries resulting from serious and willful employer misconduct was removed (Lab. Code, § 4553), and the maximum death benefit was raised from $75,000 to $85,000 for deaths in 1983, and to $95,000 for deaths on or after January 1, 1984. (Lab. Code, § 4702.)

Again the statute included no appropriation and this time the statute expressly acknowledged that the omission was made "notwithstanding section 6 of Article XIII B of the California Constitution and section 2231... of the Revenue and Taxation Code." (Stats. 1982, ch. 922, § 17, p. 3372.)

Once again test claims were presented to the State Board of Control, this time by the City of Sonoma, the County of Los Angeles, and the City of San Diego. Again the claims were denied on grounds that the statute made no change in the terms and conditions under which workers' compensation benefits were to be awarded, and the increased costs incurred as a result of higher benefit levels did not create an increased level of service as defined in Revenue and Taxation Code section 2207, subdivision (a).

The three claimants then filed the second action asking that the board be compelled by writ of mandate to approve the claims and the state to pay them, and that chapter 922 be declared unconstitutional because it was not adopted in conformity with requirements of the Revenue and Taxation Code or *53 section 6. The trial court granted partial relief and ordered the board to set aside its ruling. The court held that the board's decision was not supported by substantial evidence and legally adequate findings on the presence of a state-mandated cost. The basis for this ruling was the failure of the board to make adequate findings on the possible impact of changes in the burden of proof in some workers' compensation proceedings (Lab. Code, § 3202.5); a limitation on an injured worker's right to sue his employer under the "dual capacity" exception to the exclusive remedy doctrine (Lab. Code, §§ 3601-3602); and changes in death and disability benefits and in liability in serious and willful misconduct cases. (Lab. Code, § 4551.)

The court also held: "[T]he changes made by chapter 922, Statutes of 1982 may be excluded from state-mandated costs if that change effects a cost of living increase which does not impose a higher or increased level of service on an existing program." The City of Sonoma, the County of Los Angeles, and the City of San Diego appeal from the latter portion of the judgment only.

II

The Court of Appeal consolidated the appeals. The court identified the dispositive issue as whether legislatively mandated increases in workers' compensation benefits constitute a "higher level of service" within the meaning of section 6, or are an "increased level of service" described in subdivision (a) of Revenue and Taxation Code section 2207. The parties did not question the proposition that higher benefit payments might constitute a higher level of "service." The dispute centered on whether higher benefit payments which do not exceed increases in the cost of living constitute a higher level of service. Appellants maintained that the reimbursement requirement of section 6 is absolute and permits no implied or judicially created exception for increased costs that do not exceed the inflation rate. The Court of Appeal addressed the problem as one of defining "increased level of service."

The court rejected appellants' argument that a definition of "increased level of service" that once had been included in section 2231, subdivision (e) of the Revenue and Taxation Code should be applied. That definition brought any law that imposed "additional costs" within the scope of "increased level of service." The court concluded that the repeal of section 2231 in 1975 (Stats. 1975, ch. 486, § 7, pp. 999-1000) and the failure of the Legislature by statute or the electorate in article XIII B to readopt the *54 definition must be treated as reflecting an intent to change the law. (Eu v. Chacon (1976) 16 Cal.3d 465, 470 [128 Cal.Rptr. 1, 546 P.2d 289].)* On that basis the court concluded that increased costs were no longer tantamount to an increased level of service.
The court nonetheless assumed that an increase in costs mandated by the Legislature did constitute an increased level of service if the increase exceeded that in the cost of living. The judgment in the second, or "Sonoma" case was affirmed. The judgment in the first, or "Los Angeles" case, however, was reversed and the matter "remanded" to the board for more adequate findings, with directions.\(^7\)

### III

The Court of Appeal did not articulate the basis for its conclusion that costs in excess of the increased cost of living do constitute a reimbursable increased level of service within the meaning of section 6. Our task in ascertaining the meaning of the phrase is aided somewhat by one explanatory reference to this part of section 6 in the ballot materials.

A statutory requirement of state reimbursement was in effect when section 6 was adopted. That provision used the same "increased level of service" phraseology but it also failed to include a definition of "increased level of service," providing only: "Costs mandated by the state" means any increased costs which a local agency is required to incur as a result of the following: [¶](a) Any law ... which mandates a new program or an increased level of service of an existing program." (Rev. & Tax. Code § 2207.) As noted, however, the definition of that term which had been included in Revenue and Taxation Code section 2164.3 as part of the Property Tax Relief Act of 1972 (Stats. 1972, ch. 1406, § 14.7, p. 2961), had been repealed in 1975 when Revenue and Taxation Code section 2231, which had replaced section 2164.3 in 1973, was repealed and a new section 2231 enacted. (Stats. 1975, ch. 486, §§ 6 & 7, p. 999.) Prior to repeal, Revenue and Taxation Code section 2164.3, and later section 2231, after providing in subdivision (a) for state reimbursement, explained in subdivision (e) that "increased level of service" means any requirement mandated by state law or executive regulation ... which makes necessary expanded or additional costs to a county, city and county, city, or special district." (Stats. 1972, ch. 1406, § 14.7, p. 2963.)

\(^{20}\) Appellants contend that despite its repeal, the definition is still valid, relying on the fact that the Legislature, in enacting section 2207, explained that the provision was "declaratory of existing law." (Stats. 1975, ch. 486, § 18.6, p. 1006.) We concur with the Court of Appeal in rejecting this argument. "[T]t is ordinarily to be presumed that the Legislature by deleting an express provision of a statute intended a substantial change in the law." (Lake Forest Community Assn. v. County of Orange (1978) 86 Cal.App.3d 394, 402 [150 Cal.Rptr. 286]; see also Eu v. Chacon, supra, 16 Cal.3d 465, 470.) Here, the revision was not minor: a whole subdivision was deleted. As the Court of Appeal noted, "A change must have been intended; otherwise deletion of the preexisting definition makes no sense."

Acceptance of appellants’ argument leads to an unreasonable interpretation of section 2207. If the Legislature had intended to continue to equate “increased level of service” with “additional costs,” then the provision would be circular: “costs mandated by the state” are defined as “increased costs” due to an “increased level of service,” which, in turn, would be defined as “additional costs.” We decline to accept such an interpretation. Under the repealed provision, “additional costs” may have been deemed tantamount to an “increased level of service,” but not under the post-1975 statutory scheme. Since that definition has been repealed, an act of which the drafters of section 6 and the electorate are presumed to have been aware, we may not conclude that an intent existed to incorporate the repealed definition into section 6.

\(^{13}\) In construing the meaning of the constitutional provision, our inquiry is not focussed on what the Legislature intended in adopting the former statutory reimbursement scheme, but rather on what the voters meant when they adopted article XIII B in 1979. To determine this intent, we must look to the language of the provision itself. (ITT World Communications, Inc. v. City and County of San Francisco (1985) 37 Cal.3d 859, 866 [210 Cal.Rptr. 226, 693 P.2d 811].) In section 6, the electorate commands that the state reimburse local agencies for the cost of any “new program or higher level of service.” Because workers’ compensation is not a new program, the parties have focussed on whether providing higher benefit payments constitutes provision of a higher level of service. As we have observed, however, the former statutory definition of that term has been incorporated into neither section 6 nor the current statutory reimbursement scheme.

\(^{14}\) Looking at the language of section 6 then, it seems clear that by itself the term “higher level of service” is meaningless. It must be read in conjunction with the predecessor phrase “new program” to give it meaning. Thus read, it is apparent that the subvention requirement for increased or higher level of service is directed to state mandated increases in the services provided by local agencies in existing “programs.” But the term “program” itself is not defined in article XIII B. What programs then did the electorate have in mind when section 6 was adopted? We conclude that the drafters and the electorate had in mind the commonly understood meanings of the
term - programs that carry out the governmental function of providing services to the public, or laws which, to implement a state policy, impose unique requirements on local governments and do not apply generally to all residents and entities in the state.

The concern which prompted the inclusion of section 6 in article XIII B was the perceived attempt by the state to enact legislation or adopt administrative orders creating programs to be administered by local agencies, thereby transferring to those agencies the fiscal responsibility for providing services which the state believed should be extended to the public. In their ballot arguments, the proponents of article XIII B explained section 6 to the voters: “Additionally, this measure: (1) Will not allow the state government to force programs on local governments without the state paying for them.” (Ballot Pamp., Proposed Amend. to Cal. Const. with arguments to voters, Spec. Statewide Elec. (Nov. 6, 1979) p. 18. Italics added.) In this context the phrase “to force programs on local governments” confirms that the intent underlying section 6 was to require reimbursement to local agencies for the costs involved in carrying out functions peculiar to government, not for expenses incurred by local agencies as an incidental impact of laws that apply generally to all state residents and entities. Laws of general application are not passed by the Legislature to “force” programs on localities.

The language of section 6 is far too vague to support an inference that it was intended that each time the Legislature passes a law of general application it must discern the likely effect on local governments and provide an appropriation to pay for any incidental increase in local costs. We believe that if the electorate had intended such a far-reaching construction of section 6, the language would have explicitly indicated that the word “program” was being used in such a unique fashion. (Cf. *Fuentes v. Workers’ Comp. Appeals Bd.* (1976) 16 Cal.3d 1, 7 [128 Cal.Rptr. 673, 547 P.2d 449]; *Big Sur Properties v. Mott* (1976) 63 Cal.App.3d 99, 105 [132 Cal.Rptr. 835].) Nothing in the history of article XIII B that we have discovered, or that has been called to our attention by the parties, suggests that the electorate had in mind either this construction or the additional indirect, but substantial impact it would have on the legislative process.

Were section 6 construed to require state subvention for the incidental cost to local governments of general laws, the result would be far-reaching indeed. Although such laws may be passed by simple majority vote of each house of the Legislature (art. IV, § 8, subd. (b)), the revenue measures necessary to make them effective may not. A bill which will impose costs subject to subvention of local agencies must be accompanied by a revenue measure providing the subvention required by article XIII B. (Rev. & Tax. Code, §§ 2255, subd. (c).) Revenue bills must be passed by two-thirds vote of each house of the Legislature. (Art. IV, § 12, subd. (d).) Thus, were we to construe section 6 as applicable to general legislation whenever it might have an incidental effect on local agency costs, such legislation could become effective only if passed by a supermajority vote. Certainly no such intent is reflected in the language or history of article XIII B or section 6.

(5) We conclude therefore that section 6 has no application to, and the state need not provide subvention for, the costs incurred by local agencies in providing to their employees the same increase in workers’ compensation benefits that employees of private individuals or organizations receive. Workers’ compensation is not a program administered by local agencies to provide service to the public. Although local agencies must provide benefits to their employees either through insurance or direct payment, they are indistinguishable in this respect from private employers. In no sense can employers, public or private, be considered to be administrators of a program of workers’ compensation or to be providing services incidental to administration of the program. Workers’ compensation is administered by the state through the Division of Industrial Accidents and the Workers’ Compensation Appeals Board. (See Lab. Code, § 3201 et seq.) Therefore, although the state requires that employers provide workers’ compensation for nonexempt categories of employees, increases in the cost of providing this employee benefit are not subject to reimbursement as state-mandated programs or higher levels of service within the meaning of section 6.

IV

(6) Our construction of section 6 is further supported by the fact that it comports with controlling principles of construction which “require that in the absence of irreconcilable conflict among their various parts, [constitutional provisions] must be harmonized and construed to give effect to all parts.” ( *Clean Air Constituency v. California State Air Resources Bd.* (1974) 1 Cal.3d 801, 813-814 [114 Cal.Rptr. 577, 523 P.2d 617]; *Serrano v. Priest* (1971) 5 Cal.3d 584, 596 [96 Cal.Rptr. 601, 487 P.2d 1241, 41 A.L.R.3d 1187]; *Select Base Materials v. Board of Equal.* (1959) 51 Cal.2d 640, 645 [335 P.2d 672].) “(Legislature v. Deukmejian (1983) 34 Cal.3d 658, 676 [194 Cal.Rptr. 781, 669 P.2d 17].)” Our concern over potential conflict arises because article
XIV, section 4, gives the Legislature “plenary power, unlimited by any provision of *59 this Constitution” over workers’ compensation. Although seemingly unrelated to workers’ compensation, section 6, as we have shown, would have an indirect, but substantial impact on the ability of the Legislature to make future changes in the existing workers’ compensation scheme. Any changes in the system which would increase benefit levels, provide new services, or extend current service might also increase local agencies’ costs. Therefore, even though workers’ compensation is a program which is intended to provide benefits to all injured or deceased employees and their families, because the change might have some incidental impact on local government costs, the change could be made only if it commanded a supermajority vote of two-thirds of the members of each house of the Legislature. The potential conflict between section 6 and the plenary power over workers’ compensation granted to the Legislature by article XIV, section 4 is apparent.

The County of Los Angeles, while recognizing the impact of section 6 on the Legislature’s power over workers’ compensation, argues that the “plenary power” granted by article XIV, section 4, is power over the substance of workers’ compensation legislation, and that this power would be unaffected by article XIII B if the latter is construed to compel reimbursement. The subvention requirement, it is argued, is analogous to other procedural *60 limitations on the Legislature, such as the “single subject rule” (art. IV, § 9), as to which article XIV, section 4, has no application. We do not agree. A constitutional requirement that legislation either exclude employees of local governmental agencies or be adopted by a supermajority vote would do more than simply establish a format or procedure by which legislation is to be enacted. It would place workers’ compensation legislation in a special classification of substantive legislation and thereby curtail the power of a majority to enact substantive changes by any procedural means. If section 6 were applicable, therefore, article XIII B would restrict the power of the Legislature over workers’ compensation.

The City of Sonoma concedes that so construed article XIII B would restrict the plenary power of the Legislature, and reasons that the provision therefore either effected a pro tanto repeal of article XIV, section 4, or must be accepted as a limitation on the power of the Legislature. We need not accept that conclusion, however, because our construction of section 6 permits the constitutional provisions to be reconciled.

Construing a recently enacted constitutional provision such as section 6 to avoid conflict with, and thus pro tanto repeal of, an earlier provision is also consistent with and reflects the principle applied by this court in Hustedt v. Workers’ Comp. Appeals Bd. (1981) 30 Cal.3d 329 [178 Cal.Rptr. 801, 636 P.2d 1139]. There, by coincidence, article XIV, section 4, was the later provision. A statute, enacted pursuant to the plenary power of the Legislature over workers’ compensation, gave the Workers’ Compensation Appeals Board authority to discipline attorneys who appeared before it. If construed to include a transfer of the authority to discipline attorneys from the Supreme Court to the Legislature, or to delegate that power to the board, article XIV, section 4, would have conflicted with the constitutional power of this court over attorney discipline and might have violated the separation of powers doctrine. (Art. III, § 3.) The court was thus called upon to determine whether the adoption of article XIV, section 4, granting the Legislature plenary power over workers’ compensation effected a pro tanto repeal of the preexisting, exclusive jurisdiction of the Supreme Court over attorneys.

We concluded that there had been no pro tanto repeal because article XIV, section 4, did not give the Legislature the authority to enact the statute. Article XIV, section 4, did not expressly give the Legislature power over attorney discipline, and that power was not integral to or necessary to the establishment of a complete system of workers’ compensation. In those circumstances the presumption against implied repeal controlled. “It is well established that the adoption of article XIV, section 4 ‘effected a repeal pro tanto’ of any state constitutional provisions which conflicted with that *61 amendment. (Subsequent Etc. Fund. v. Ind. Acc. Com. (1952) 39 Cal.2d 83, 88 [244 P.2d 889]; Western Indemnity Co. v. Pillsbury (1915) 170 Cal. 686, 695, [151 P. 398].) A pro tanto repeal of conflicting state constitutional provisions removes ‘insofar as necessary’ any restrictions which would prohibit the realization of the objectives of the new article. (Methodist Hosp. of Sacramento v. Saylor (1971) 5 Cal.3d 685, 691-692 [97 Cal.Rptr. 1, 488 P.2d 161]; cf. City and County of San Francisco v. Workers’ Comp. Appeals Bd. (1978) 22 Cal.3d 103, 115-117 [148 Cal.Rptr. 626, 583 P.2d 151].) Thus the question becomes whether the board must have the power to discipline attorneys if the objectives of article XIV, section 4 are to be effectuated. In other words, does the achievement of those objectives compel the modification of a power - the disciplining of attorneys - that otherwise rests exclusively with this court?” ( Hustedt v. Workers’ Comp. Appeals Bd., supra, 30 Cal.3d 329, 343.)
preclude the board from achieving the objectives of article XIV, section 4, and no pro tanto repeal need be found.

A similar analysis leads to the conclusion here that no pro tanto repeal of article XIV, section 4, was intended or made necessary here by the adoption of section 6. The goals of article XIII B, of which section 6 is a part, were to protect residents from excessive taxation and government spending. (Huntington Park Redevelopment Agency v. Martin (1985) 38 Cal.3d 100, 109-110 [211 Cal.Rptr. 133, 695 P.2d 220].) Section 6 had the additional purpose of precluding a shift of financial responsibility for carrying out governmental functions from the state to local agencies which had had their taxing powers restricted by the enactment of article XIII A in the preceding year and were ill equipped to take responsibility for any new programs. Neither of these goals is frustrated by requiring local agencies to provide the same protections to their employees as do private employers. Bearing the costs of salaries, unemployment insurance, and workers’ compensation coverage - costs which all employers must bear - neither threatens excessive taxation or governmental spending, nor shifts from the state to a local agency the expense of providing governmental services.

Therefore, since the objectives of article XIII B and section 6 can be achieved in the absence of state subvention for the expense of increases in workers’ compensation benefit levels for local agency employees, section 6 did not effect a pro tanto repeal of the Legislature’s otherwise plenary power over workers’ compensation, a power that does not contemplate that the Legislature rather than the employer must fund the cost or increases in benefits paid to employees of local agencies, or that a statute affecting those benefits must garner a supermajority vote.

Because we conclude that section 6 has no application to legislation that is applicable to employees generally, whether public or private, and affects local agencies only incidentally as employers, we need not reach the question that was the focus of the decision of the Court of Appeal - whether the state must reimburse localities for state-mandated cost increases which merely reflect adjustments for cost-of-living in existing programs.

V

It follows from our conclusions above, that in each of these cases the plaintiffs’ reimbursement claims were properly denied by the State Board of Control. Their petitions for writs of mandate seeking to compel the board to approve the claims lacked merit and should have been denied by the superior court without the necessity of further proceedings before the board.

In B001713, the Los Angeles case, the Court of Appeal reversed the judgment of the superior court denying the petition. In the B003561, the Sonoma case, the superior court granted partial relief, ordering further proceedings before the board, and the Court of Appeal affirmed that judgment.

The judgment of the Court of Appeal is reversed. Each side shall bear its own costs.


MOSK, J.

I concur in the result reached by the majority, but I prefer the rationale of the Court of Appeal, i.e., that neither article XIII B, section 6, of the Constitution nor Revenue and Taxation Code sections 2207 and 2231 require state subvention for increased workers’ compensation benefits provided by chapter 1042, Statutes of 1980, and chapter 922, Statutes of 1982, but only if the increases do not exceed applicable cost-of-living adjustments because such payments do not result in increased level of service.

Under the majority theory, the state can order unlimited financial burdens on local units of government without providing the funds to meet those burdens. This may have serious implications in the future, and does violence to the requirement of section 2231, subdivision (a), that the state reimburse local government for “all costs mandated by the state.”

In this instance it is clear from legislative history that the Legislature did not intend to mandate additional burdens, but merely to provide a cost-of-living adjustment. I agree with the Court of Appeal that this was permissible.

Appellants’ petition for a rehearing was denied February 26, 1987. 
The analysis by the Legislative Analyst advised that the state would be required to "reimburse local governments for the cost of complying with 'state mandates.' 'State mandates' are requirements imposed on local governments by legislation or executive orders." Elsewhere the analysis repeats: "[T]he initiative would establish a requirement that the state provide funds to reimburse local agencies for the cost of complying with state mandates. ...

The one ballot argument which made reference to section 6, referred only to the "new program" provision, stating, "Additionally, this measure [¶] (1) will not allow the state government to force programs on local governments without the state paying for them."

The bill was approved by the Governor and filed with the Secretary of State on September 22, 1980. Prior to this, the Assembly gave unanimous consent to a request by the bill's author that his letter to the Speaker stating the intent of the Legislation be printed in the Assembly Journal. The letter stated: (1) that the Assembly Ways and Means Committee had recommended approval without appropriation on grounds that the increases were a result of changes in the cost of living that were not reimbursable under either Revenue and Taxation Code section 2231, or article XIII B; (2) the Senate Finance Committee had rejected a motion to add an appropriation and had approved a motion to concur in amendments of the Conference Committee deleting any appropriation.

Legislative history confirms only that the final version of Assembly Bill No. 2750, as amended in the Assembly on April 16, 1986, contained no appropriation. As introduced on March 4, 1980, with a higher minimum salary of $510 on which to base benefits, an unspecified appropriation was included.

The superior court consolidated another action by the County of Butte, Novato Fire Protection District, and the Galt Unified School District with that action. Neither those plaintiffs nor the County of San Bernardino are parties to the appeal.

The same section "recognized," however, that a local agency "may pursue any remedies to obtain reimbursement available to it" under the statutes governing reimbursement for state-mandated costs in chapter 3 of the Revenue and Taxation Code, commencing with section 2201.

The court concluded that there was no legal or semantic difference in the meaning of the terms and considered the intent or purpose of the two provisions to be identical.

The Court of Appeal also considered the expression of legislative intent reflected in the letter by the author of Assembly Bill No. 2750 (see fn. 2, ante). While consideration of that expression of intent may have been proper in construing Assembly Bill No. 2750, we question its relevance to the proper construction of either section 6, adopted by the electorate in the prior year, or of Revenue and Taxation Code section 2207, subdivision (a) enacted in 1975. (Cf. California Employment Stabilization Co. v. Payne (1947) 31 Cal.2d 210, 213 [187 P.2d 702].) There is no assurance that the Assembly understood that its approval of printing a statement of intent as to the later bill was also to be read as a statement of intent regarding the earlier statute, and it was not relevant to the intent of the electorate in adopting section 6. The Court of Appeal also recognized that the history of Assembly Bill No. 2750 and Statutes 1982, chapter 922, which demonstrated the clear intent of the Legislature to omit any appropriation for reimbursement of local government expenditures to pay the higher benefits precluded reliance on reimbursement provisions included in benefit-increase bills passed in earlier years. (See e.g., Stats. 1973, chs. 1021 and 1023.)

We infer that the intent of the Court of Appeal was to reverse the order denying the petition for writ of mandate and to order the superior court to grant the petition and remand the matter to the board with directions to set aside its order and reconsider the claim after making the additional findings. (See Code Civ. Proc. § 1094.5, subd. (f).)

Pursuant to the 1972 and successor 1973 property tax relief statutes the Legislature had included appropriations in measures which, in the opinion of the Legislature, mandated new programs or increased levels of service in existing programs (see, e.g., Stats. 1973, ch. 1021, § 4, p. 2026; ch. 1022, § 2, p. 2027; Stats. 1976, ch. 1017, § 9, p. 4597) and reimbursement claims filed with the State Board of Control pursuant to Revenue and Taxation Code sections 2218-2218.54 had been honored. When the Legislature fails to include such appropriations there is no judicially enforceable remedy for the statutory violation notwithstanding the command of Revenue and Taxation Code section 2231, subdivision (a) that "[t]he state shall reimburse each local agency for all 'costs mandated by the state,' as defined in Section 2207" and the additional command of subdivision (b) that any statute imposing such costs "provide an appropriation therefor." (County of Orange v. Flournoy (1974) 42 Cal.App.3d 908, 913 [117 Cal.Rptr. 224].)

Whether a constitutional provision which requires a supermajority vote to enact substantive legislation, as opposed to funding the program, may be validly enacted as a Constitutional amendment rather than through revision of the
Constitution is an open question. (See Amador Valley Joint Union High Sch. Dist. v. State Bd. of Equalization (1978) 22 Cal.3d 208, 228 [149 Cal.Rptr. 239, 583 P.2d 1281].)

The Court of Appeal reached a different conclusion in City of Sacramento v. State of California (1984) 156 Cal.App.3d 182 [203 Cal.Rptr. 258], with respect to a newly enacted law requiring that all public employees be covered by unemployment insurance. Approaching the question as to whether the expense was a "state mandated cost," rather than as whether the provision of an employee benefit was a "program or service" within the meaning of the Constitution, the court concluded that reimbursement was required. To the extent that this decision is inconsistent with our conclusion here, it is disapproved.

Section 4: "The Legislature is hereby expressly vested with plenary power, unlimited by any provision of this Constitution, to create, and enforce a complete system of workers' compensation, by appropriate legislation, and in that behalf to create and enforce a liability on the part of any or all persons to compensate any or all of their workers for injury or disability, and their dependents for death incurred or sustained by the said workers in the course of their employment, irrespective of the fault of any party. A complete system of workers' compensation includes adequate provisions for the comfort, health and safety and general welfare of any and all workers and those dependent upon them for support to the extent of relieving from the consequences of any injury or death incurred or sustained by workers in the course of their employment, irrespective of the fault of any party; also full provision for securing safety in places of employment; full provision for such medical, surgical, hospital and other remedial treatment as is requisite to cure and relieve from the effects of such injury; full provision for adequate insurance coverage against liability to pay or furnish compensation; full provision for regulating such insurance coverage in all its aspects, including the establishment and management of a State compensation insurance fund; full provision for otherwise securing the payment of compensation and full provision for vesting power, authority and jurisdiction in an administrative body with all the requisite governmental functions to determine any dispute or matter arising under such legislation, to the end that the administration of such legislation shall accomplish substantial justice in all cases expeditiously, inexpensively, and without encumbrance of any character; all of which matters are expressly declared to be the social public policy of this State, binding upon all departments of the State government.

"The Legislature is vested with plenary powers, to provide for the settlement of any disputes arising under such legislation by arbitration, or by an industrial accident commission, by the courts, or by either, any, or all of these agencies, either separately or in combination, and may fix and control the method and manner of trial of any such dispute, the rules of evidence and the manner of review of decisions rendered by the tribunal or tribunals designated by it; provided, that all decisions of any such tribunal shall be subject to review by the appellate courts of this State. The Legislature may combine in one statute all the provisions for a complete system of workers' compensation, as herein defined.

"The Legislature shall have power to provide for the payment of an award to the state in the case of the death, arising out of and in the course of the employment, of an employee without dependents, and such awards may be used for the payment of extra compensation for subsequent injuries beyond the liability of a single employer for awards to employees of the employer.

"Nothing contained herein shall be taken or construed to impair or render ineffectual in any measure the creation and existence of the industrial accident commission of this State or the State compensation insurance fund, the creation and existence of which, with all the functions vested in them, are hereby ratified and confirmed." (Italics added.)
COUNTY OF SAN DIEGO, Cross-complainant and Respondent, v. THE STATE OF CALIFORNIA et al., Cross-defendants and Appellants.

No. S046843.
Supreme Court of California Mar 3, 1997.

SUMMARY

After a county's unsuccessful administrative attempts to obtain reimbursement from the state for expenses incurred through its County Medical Services (CMS) program, and after a class action was filed on behalf of CMS program beneficiaries seeking to enjoin termination of the program, the county filed a cross-complaint and petition for a writ of mandate (Code Civ. Proc., § 1085) against the state, the Commission on State Mandates, and various state officers, to determine the county's rights under Cal. Const., art. XIII B, § 6 (reimbursement to local government for state-mandated new program or higher level of service). The county alleged that the Legislature's 1982 transfer to counties of responsibility for providing health care for medically indigent adults mandated a reimbursable new program. The trial court found that the state had an obligation to fund the county's CMS program. (Superior Court of San Diego County, No. 634931, Michael I. Greer, * Harrison R. Hollywood, and Judith D. McConnell, Judges.) The Court of Appeal, Fourth Dist., Div. One, No. D018634, affirmed the judgment of the trial court insofar as it held that the exclusion of medically indigent adults from Medi-Cal imposed a mandate on the county within the meaning of Cal. Const., art. XIII B, § 6. The Supreme Court reversed the judgment insofar as it held that the state required the county to spend at least $41 million on the CMS program in fiscal years 1989-1990 and 1990-1991, and remanded the matter to the commission to determine whether, and by what amount, the statutory standards of care (e.g., Health & Saf. Code, § 1442.5, former subd. (c), Welf. & Inst. Code, §§ 10000, 17000) forced the county to incur costs in excess of the funds provided by the state, and to determine the statutory remedies to which the county was entitled. The court held that the trial court had jurisdiction to adjudicate the county's mandate claim, notwithstanding that a test claim was pending in an action by a different county. The trial court should not have proceeded while the other action was pending, since one purpose of the test claim procedure is to avoid multiple proceedings addressing the same claim. However, the error was not jurisdictional; the governing statutes simply vest primary jurisdiction in the court hearing the test claim. The court also held that the Legislature's 1982 transfer to counties of responsibility for providing health care for medically indigent adults mandated a reimbursable new program. The state asserted the source of the county's obligation to provide such care was Welf. & Inst. Code, § 17000, enacted in 1965, rather than the 1982 legislation, and since Cal. Const., art. XIII B, § 6, did not apply to “mandates enacted prior to January 1, 1975,” there was no reimbursable mandate. However, Welf. & Inst. Code, § 17000, requires a county to support indigent persons only in the event they are not assisted by other sources. The court further held that there was a reimbursable new program, despite the state's assertion that the county had discretion to refuse to provide the medical care. While Welf. & Inst. Code, § 17001, confers discretion on counties to provide general assistance, there are limits to this discretion. The standards must meet the objectives of Welf. & Inst. Code, § 17000, or be struck down as void by the courts. The court also held that the Court of Appeal, in reversing the damages portion of the trial court's judgment and remanding to the commission...
to determine the amount of any reimbursement due, erred in finding the county had a minimum required expenditure on its CMS program. (Opinion by Chin, J., with George, C. J., Mosk, and Baxter, JJ., Anderson, J., * and Aldrich, J., † concurring. Dissenting opinion by Kennard, J.)

* Presiding Justice, Court of Appeal, First Appellate District, Division Four, assigned by the Chief Justice pursuant to article VI, section 6 of the California Constitution.

† Associate Justice, Court of Appeal, Second Appellate District, Division Three, assigned by the Chief Justice pursuant to article VI, section 6 of the California Constitution.

HEADNOTES

Classified to California Digest of Official Reports

(1) State of California § 12--Fiscal Matters--Appropriations--Reimbursement to Local Government for State-mandated Program. Cal. Const., art. XIII A, and art. XIII B, work in tandem, together restricting California governments' power both to levy and to spend for public purposes. Their goals are to protect residents from excessive taxation and government spending. The purpose of Cal. Const., art. XIII B, § 6 (reimbursement to local government for state-mandated new program or higher level of service), is to preclude the state from shifting financial responsibility for carrying out governmental functions to local agencies, which are ill equipped to assume increased financial responsibilities because of the taxing and spending limitations that Cal. Const., arts. XIII A and XIII B, impose. With certain exceptions, Cal. Const., art. XIII B, § 6, essentially requires the state to pay for any new governmental programs, or for higher levels of service under existing programs, that it imposes upon local governmental agencies.

(2a, 2b) State of California § 12--Fiscal Matters--Appropriations--Reimbursement to Local Government for State-mandated Program--County's Reimbursement for Cost of Health Care to Indigent Adults--Jurisdiction--With Pending Test Claim.

The trial court had jurisdiction to adjudicate a county's mandate claim asserting the Legislature's transfer to counties of the responsibility for providing health care for medically indigent adults constituted a new program or higher level of service that required state funding under Cal. Const., art. XIII B, § 6 (reimbursement to local government for costs of new state-mandated program), notwithstanding that a test claim was pending in an action by a different county. The trial court should not have proceeded while the other action was pending, since one purpose of the test claim procedure is to avoid multiple proceedings addressing the same claim. However, the error was not jurisdictional; the governing statutes simply vest primary jurisdiction in the court hearing the test claim. The trial court's failure to defer to the primary jurisdiction of the other court did not prejudice the state. The trial court did not usurp the Commission on State Mandates' authority, since the commission had exercised its authority in the pending action. Since the pending action was settled, no multiple decisions resulted. Nor did lack of an administrative record prejudice the state, since determining whether a statute imposes a state mandate is an issue of law. Also, attempts to seek relief from the commission would have been futile, thus triggering the futility exception to the exhaustion requirement, given that the commission rejected the other county's claim.

(3) Administrative Law § 99--Judicial Review and Relief--Administrative Mandamus--Jurisdiction--As Derived From Constitution. The power of superior courts to perform mandamus review of administrative decisions derives in part from Cal. Const., art. VI, § 10. That section gives the Supreme Court, Courts of Appeal, and superior courts “original jurisdiction in proceedings for extraordinary relief in the nature of mandamus.” The jurisdiction thus vested may not lightly be deemed to have been destroyed. While the courts are subject to reasonable statutory regulation of procedure and other matters, they will maintain their constitutional powers in order effectively to function as a separate department of government. Consequently an intent to defeat the exercise of the court's jurisdiction will not be supplied by implication.

(4) State of California § 12--Fiscal Matters--Appropriations--Reimbursement to Local Government for State-
mandated Program--County's Reimbursement for Cost of
Health Care to Indigent Adults--Existence of Mandate.
In a county's action against the state to determine the
county's rights under Cal. Const., art. XIII B, § 6
(reimbursement to local government for state-mandated
new program or higher level of service), the Legislature's
1982 transfer to counties of responsibility for providing
health care for medically indigent adults mandated a
reimbursable new program. The state asserted the source
of the county's obligation to provide such care was Welf.
& Inst. Code, § 17000, enacted in 1965, rather than
the 1982 legislation, and since Cal. Const., art. XIII
B, § 6, did not apply to "mandates enacted prior to
January 1, 1975," there was no reimbursable mandate.
However, Welf. & Inst. Code, § 17000, requires a county
to support indigent persons only in the event they are
not assisted by other sources. To the extent care
was provided prior to the 1982 legislation, the county's
obligation had been reduced. Also, the state's assumption
of full funding responsibility prior to the 1982 legislation
was not intended to be temporary. The 1978 legislation
that assumed funding responsibility was limited to one
year, but similar legislation in 1979 contained no such
limiting language. Although the state asserted the health
care program was never operated by the state, the
Legislature, in adopting Medi-Cal, shifted responsibility
for indigent medical care from counties to the state. Medi-
Cal permitted county boards of supervisors to prescribe
rules (Welf. & Inst. Code, § 14000.2), and Medi-Cal was
administered by state departments and agencies.

Taxation, § 123.]

(5a, 5b)
State of California § 12--Fiscal Matters--Appropriations--
Reimbursement to Local Government for State-
mandated Program--County's Reimbursement for Cost of
Health Care to Indigent Adults--Existence of Mandate--
Discretion to Set Standards--Eligibility.
In a county's action against the state to determine the
county's rights under Cal. Const., art. XIII B, § 6
(reimbursement to local government for state-mandated
new program or higher level of service), the Legislature's
1982 transfer to counties of responsibility for providing
health care for medically indigent adults mandated a
reimbursable new program, despite the state's assertion
that the county had discretion to refuse to provide such
care. While Welf. & Inst. Code, § 17001, confers discretion
on counties to provide general assistance, there are limits
to this discretion. The standards must meet the objectives
of Welf. & Inst. Code, § 17000 (counties shall relieve
and support "indigent persons"), or be struck down as
void by the courts. As to eligibility standards, counties
must provide care to all adult medically indigent persons
(MIP's). Although Welf. & Inst. Code, § 17000, does not
define "indigent persons," the 1982 legislation made clear
that adult MIP's were within this category. The coverage
history of Medi-Cal demonstrates the Legislature has
always viewed all adult MIP's as "indigent persons" under
Welf. & Inst. Code, § 17000. The Attorney General also
opined that the 1971 inclusion of MIP's in Medi-Cal did
not alter the duty of counties to provide care to indigents
not eligible for Medi-Cal, and this opinion was entitled
to considerable weight. Absent controlling authority,
the opinion was persuasive since it was presumed the
Legislature was cognizant of the Attorney General's
construction and would have taken corrective action
if it disagreed. (Disapproving Bay General Community
Hospital v. County of San Diego (1984) 156 Cal.App.3d
944 [203 Cal.Rptr. 184] insofar as it holds that a county's
responsibility under Welf. & Inst. Code, § 17000, extends
only to indigents as defined by the county's board of
supervisors, and suggests that a county may refuse to
provide medical care to persons who are "indigent" within
the meaning of Welf. & Inst. Code, § 17000, but do not
qualify for Medi-Cal.)

(6)
Public Aid and Welfare § 4--County Assistance--Counties' Discretion.
Counties may exercise their discretion under Welf. & Inst.
Code, § 17001 (county board of supervisors or authorized
agency shall adopt standards of aid and care for indigent
and dependent poor), only within fixed boundaries. In
administering General Assistance relief the county acts
as an agent of the state. When a statute confers upon
a state agency the authority to adopt regulations to
implement, interpret, make specific or otherwise carry out
its provisions, the agency's regulations must be consistent,
not in conflict with the statute, and reasonably necessary
to effectuate its purpose (Gov. Code, § 11374). Despite
the counties' statutory discretion, courts have consistently
invalidated county welfare regulations that fail to meet
statutory requirements.

(7)

In a county's action against the state to determine the county's rights under Cal. Const., art. XIII B, § 6 (reimbursement to local government for state-mandated new program or higher level of service), the Legislature's 1982 transfer to counties of responsibility for providing health care for medically indigent adults mandated a reimbursable new program, despite the state's assertion that the county had discretion to refuse to provide such care by setting its own service standards. Welf. & Inst. Code, § 17000, mandates that medical care be provided to indigents, and Welf. & Inst. Code, § 10000, requires that such care be provided promptly and humanely. There is no discretion concerning whether to provide such care. Courts construing Welf. & Inst. Code, § 17000, have held it imposes a mandatory duty upon counties to provide medically necessary care, not just emergency care, and it has been interpreted to impose a minimum standard of care. Until its repeal in 1992, Health & Saf. Code, § 1442.5, former subd. (c), also spoke to the level of services that counties had to provide under Welf. & Inst. Code, § 17000, requiring that the availability and quality of services provided to indigents directly by the county or alternatively be the same as that available to nonindigents in private facilities in that county. (Disapproving Cooke v. Superior Court (1989) 213 Cal.App.3d 401 [261 Cal.Rptr. 706] to the extent it held that Health & Saf. Code, § 1442.5, former subd. (c), was merely a limitation on a county's ability to close facilities or reduce services provided in those facilities, and was irrelevant absent a claim that a county facility was closed or that services in the county were reduced.)


In a county's action against the state to determine the county's rights under Cal. Const., art. XIII B, § 6 (reimbursement to local government for state-mandated new program or higher level of service), in which the trial court found that the Legislature's 1982 transfer to counties of the responsibility for providing health care for medically indigent adults mandated a reimbursable new program entitling the county to reimbursement, the Court of Appeal, in reversing the damages portion of the trial court's judgment and remanding to the Commission on State Mandates to determine the amount of any reimbursement due, erred in finding the county had a minimum required expenditure on its County Medical Services (CMS) program. The Court of Appeal relied on Welf. & Inst. Code, former § 16990, subd. (a), which set forth the financial maintenance-of-effort requirement for counties that received California Healthcare for the Indigent Program (CHIP) funding. However, counties that chose to seek CHIP funds did so voluntarily. Thus, Welf. & Inst. Code, former § 16990, subd. (a), did not mandate a minimum funding requirement. Nor did Welf. & Inst. Code, former § 16991, subd. (a)(5), establish a minimum financial obligation. That statute required the state, for fiscal years 1989-1990 and 1990-1991, to reimburse a county if its allocation from various sources was less than the funding it received under Welf. & Inst. Code, § 16703, for 1988-1989. Nothing about this requirement imposed on the county a minimum funding requirement.

State of California § 12--Fiscal Matters--Appropriations--Reimbursement to Local Government for State-mandated Program--County's Reimbursement for Cost of Health Care to Indigent Adults--Proper Mandamus Proceeding;Mandamus and Prohibition § 23--Claim Against Commission on State Mandates.

In a county's action against the state to determine the county's rights under Cal. Const., art. XIII B, § 6 (reimbursement to local government for state-mandated new program or higher level of service), after the Commission on State Mandates indicated the Legislature's 1982 transfer to counties of the responsibility for providing health care for medically indigent adults did not mandate a reimbursable new program, a mandamus proceeding under Code Civ. Proc., § 1085, was not an improper vehicle for challenging the commission's position. Mandamus under Code Civ. Proc., § 1094.5, commonly denominated “administrative” mandamus, is mandamus still. The full panoply of rules applicable to ordinary mandamus applies to administrative mandamus proceedings, except where they are modified by statute. Where entitlement to mandamus relief is adequately alleged, a trial court may treat a proceeding under Code Civ. Proc., § 1085, as one brought under Code Civ. Proc., §
Section 6 of article XIII B of the California Constitution (section 6) requires the State of California (state), subject to certain exceptions, to “provide a subvention of funds to reimburse” local governments “[w]henver the Legislature or any state agency mandates a new program or higher level of service....” In this action, the County of San Diego (San Diego or the County) seeks reimbursement under section 6 from the state for the costs of providing health care services to certain adults who formerly received medical care under the California Medical Assistance Program (Medi-Cal) (see Welf. & Inst. Code, § 14063) because they were medically indigent, i.e., they had insufficient financial resources to pay for their own medical care. In 1979, when the electorate adopted section 6, the state provided Medi-Cal coverage to these medically indigent adults without requiring financial contributions from counties. Effective January 1, 1983, the Legislature excluded this population from Medi-Cal. (Stats. 1982, ch. 328, §§ 6, 8.3, 8.5, pp. 1574-1576; Stats. 1982, ch. 1594, §§ 19, 86, pp. 6315, 6357.) Since that date, San Diego has provided medical care to these individuals with varying levels of state financial assistance.

1 Except as otherwise indicated, all further statutory references are to the Welfare and Institutions Code.

To resolve San Diego’s claim, we must determine whether the Legislature’s exclusion of medically indigent adults from Medi-Cal “mandate[d] a new program or higher level of service” on San Diego within the meaning of section 6. The Commission on State Mandates (Commission), which the Legislature created to determine claims under section 6, has ruled that section 6 does not apply to the Legislature’s action. The trial court and Court of Appeal in this case disagreed with the Commission, finding that San Diego was entitled to reimbursement. The state seeks reversal of this finding. It also argues that San Diego’s failure to follow statutory procedures deprived the courts of jurisdiction to hear its claim. We reject the state’s jurisdictional argument and affirm the finding that the Legislature’s exclusion of medically indigent adults from Medi-Cal “mandate[d] a new program or higher level of service” within the meaning of section 6. Accordingly, we remand the matter to the Commission to determine the amount of reimbursement, if any, due San Diego under the governing statutes.

I. Funding of Indigent Medical Care

Before the start of Medi-Cal, “the indigent in California were provided health care services through a variety of different programs and institutions.” (Assem. Com. on Public Health, Preliminary Rep. on Medi-Cal (Feb. 29, 1968) p. 3 (Preliminary Report).) County hospitals “provided a wide range of inpatient and outpatient hospital services to all persons who met county indigency requirements whether or not they were public assistance recipients. The major responsibility for supporting county hospitals rested upon the counties, financed primarily through property taxes, with minor contributions from” other sources. (Id. at p. 4.) Medi-Cal, which began operating March 1, 1966, established “a program of basic and extended health care services for recipients of public assistance and for medically indigent persons.” (Morris v. Williams (1967) 67 Cal.2d 733, 738 [63 Cal.Rptr. 689, 433 P.2d 697] (Morris); id. at p. 740; see also Stats. 1966, Second Ex. Sess. 1965, ch. 4, § 2, p. 103.) It “represent[ed] California’s implementation of the federal Medicaid program (42 U.S.C. §§ 1396-1396v), through which the federal government provide[d] financial assistance to states so that they [might] furnish medical care to qualified indigent persons. [Citation.]” (Robert F. Kennedy Medical Center v. Belshé (1996) 13 Cal.4th 748, 751 [55 Cal.Rptr.2d 107, 919 P.2d 721] (Belshé).) “[B]y meeting the requirements of federal law,” Medi-Cal “qualif[ied]
California for the receipt of federal funds made available under title XIX of the Social Security Act.” (Morris, supra, 67 Cal.2d at p. 738.) “Title [XIX] permitted the combination of the major governmental health care systems which provided care for the indigent into a single system financed by the state and federal governments. By 1975, this system, at least as originally proposed, would provide a wide range of health care services for all those who [were] indigent regardless of whether they [were] public assistance recipients ....” (Preliminary Rep., supra, at p. 4; see also Act of July 30, 1965, Pub.L. No. 89-97, § 121(a), 79 Stat. 286, reprinted in 1965 U.S. Code *77 Cong. & Admin. News, p. 378 [states must make effort to liberalize eligibility requirements “with a view toward furnishing by July 1, 1975, comprehensive care and services to substantially all individuals who meet the plan's eligibility standards with respect to income and resources”].) 2


However, eligibility for Medi-Cal was initially limited only to persons linked to a federal categorical aid program by age (at least 65), blindness, disability, or membership in a family with dependent children within the meaning of the Aid to Families with Dependent Children program (AFDC). (See Legis. Analyst, Rep. to Joint Legis. Budget Com., Analysis of 1971-1972 Budget Bill, Sen. Bill No. 207 (1971 Reg. Sess.) pp. 548, 550 (1971 Legislative Analyst's Report).) Individuals possessing one of these characteristics (categorically linked persons) received full benefits if they actually received public assistance payments. (Id. at p. 550.) Lesser benefits were available to categorically linked persons who were only medically indigent, i.e., their income and resources, although rendering them ineligible for cash aid, were “not sufficient to meet the cost of health care.” (Morris, supra, 67 Cal.2d at p. 750; see also 1971 Legis. Analyst's Rep., supra, at pp. 548, 550; Stats. 1966, Second Ex. Sess. 1965, ch. 4, § 2, pp. 105-106.)

Individuals not linked to a federal categorical aid program (non-categorically linked persons) were ineligible for Medi-Cal, regardless of their means. Thus, “a group of citizens, not covered by Medi-Cal and yet unable to afford medical care, remained the responsibility of” the counties. (County of Santa Clara v. Hall (1972) 23 Cal.App.3d 1059, 1061 [100 Cal.Rptr. 629] (Hall).) In establishing Medi-Cal, the Legislature expressly recognized this fact by enacting former section 14108.5, which provided: “The Legislature hereby declares its concern with the problems which will be facing the counties with respect to the medical care of indigent persons who are not covered [by Medi-Cal] ... and ... whose medical care must be financed entirely by the counties in a time of heavily increasing medical costs.” (Stats. 1966, Second Ex. Sess. 1965, ch. 4, § 2, p. 116.) The Legislature directed the Health Review and Program Council “to study this problem and report its findings to the Legislature no later than March 1, 1967.” (Ibid.)

Moreover, although it required counties to contribute to the costs of Medi-Cal, the Legislature established a method for determining the amount of their contributions that would “leave them with [s]ufficient funds to provide hospital care for those persons not eligible for Medi-Cal.” (Hall, supra, 23 Cal.App.3d at p. 1061, fn. omitted.) Former section 14150.1, *78 which was known as the “county option” or the “option plan,” required a county “to pay the state a sum equal to 100 percent of the county's health care costs (which included both linked and nonlinked individuals) provided in the 1964-1965 fiscal year, with an adjustment for population increase; in return the state would pay the county's entire cost of medical care.” 3 (County of Sacramento v. Lackner (1979) 97 Cal.App.3d 576, 581 [159 Cal.Rptr. 1] (Lackner).) Under the county option, “the state agreed to assume all county health care costs ... in excess of” the county's payment. (Id. at p. 585.) It “made no distinction between 'linked' and 'nonlinked' persons,” and “simply guaranteed a medical cost ceiling to counties electing to come within the option plan.” (Ibid.) “Any difference in actual operating costs and the limit set by the option provision [was] assumed entirely by the state.” (Preliminary Rep., supra, at p. 10, fn. 2.) Thus, the county option “guarantee[d] state participation in the cost of care for medically indigent persons who [were] not otherwise covered by the basic Medi-Cal program or other repayment programs.” 4 (1971 Legis. Analyst's Rep., supra, at p. 549.)

3  Former section 14150.1 provided in relevant part: “[A] county may elect to pay as its share [of Medi-Cal costs] one hundred percent ... of the county cost of health care uncompensated from any source in 1964-65 for all categorical aid recipients, and all
other persons in the county hospital or in a contract hospital, increased for such county for each fiscal year subsequent to 1964-65 by an amount proportionate to the increase in population for such county. Under it, “a county was required to pay the state a specific sum, in return for which the state would pay for the medical care of all [categorically linked] individuals .... Financial responsibility for nonlinked individuals ... remained with the counties.” (Lackner, supra, 97 Cal.App.3d at p. 581.)

Primarily through the county option, Medi-Cal caused a “significant shift in financing of health care from the counties to the state and federal government.... During the first 28 months of the program the state ... paid approximately $76 million for care of non-Medi-Cal indigents in county hospitals.” (Preliminary Rep., supra, at p. 31.) These state funds paid “costs that would otherwise have been borne by counties through increases in property taxes.” (Legis. Analyst, Rep. to Joint Legis. Budget Com., Analysis of 1974-1975 Budget Bill, Sen. Bill No. 1525 (1973-1974 Reg. Sess.) p. 626 (1974 Legislative Analyst's Report).) “[F]aced with escalating Medi-Cal costs, the Legislature in 1967 imposed strict guidelines on reimbursing counties coming to elect under the 'option' plan. [(Former] § 14150.2.) Pursuant to subdivision (c) of [former] section 14150.2, the state imposed a limit on its obligation to pay for medical services to nonlinked persons *79 served by a county within the 'option' plan.” (Lackner, supra, 97 Cal.App.3d at p. 589; see also Stats. 1967, ch. 104, § 3, p. 1019; Stats. 1969, ch. 21, § 57, pp. 106-107; 1974 Legis. Analyst's Rep., supra, at p. 626.)

In 1971, the Legislature substantially revised Medi-Cal. It extended coverage to certain noncategorically linked minors and adults “who [were] financially unable to pay for their medical care.” (Legis. Counsel's Dig., Assem. Bill No. 949, 3 Stats. 1971 (Reg. Sess.) Summary Dig., p. 83; see Stats. 1971, ch. 577, §§ 12, 23, pp. 1110-1111, 1115.) These medically indigent individuals met “the income and resource requirements for aid under [AFDC] but [did] not otherwise qualify[] as a public assistance recipient.” (56 Ops.Cal.Atty.Gen. 568, 569 (1973).) The Legislature anticipated that this eligibility expansion would bring “approximately 800,000 additional medically needy Californians” into Medi-Cal. (Stats. 1971, ch. 577, § 56, p. 1136.) The 1971 legislation referred to these individuals as “[n]onetatively related needy person[s].” (Stats. 1971, ch. 577, § 23, p. 1115.) Subsequent legislation designated them as “medically indigent person[s]” (MIP's) and provided them coverage under former section 14005.4. (Stats. 1976, ch. 126, § 7, p. 200; id. at § 20, p. 204.)

The 1971 legislation also established a new method for determining each county's financial contribution to Medi-Cal. The Legislature eliminated the county option by repealing former section 14150.1 and enacting former section 14150. That section specified (by amount) each county's share of Medi-Cal costs for the 1972-1973 fiscal year and set forth a formula for increasing the share in subsequent years based on the taxable assessed value of certain property. (Stats. 1971, ch. 577, §§ 41, 42, pp. 1131-1133.)

For the 1978-1979 fiscal year, the state assumed each county's share of Medi-Cal costs under former section 14150. (Stats. 1978, ch. 292, § 33, p. 610.) In July 1979, the Legislature repealed former section 14150 altogether, thereby eliminating the counties' responsibility to share in Medi-Cal costs. (Stats. 1979, ch. 282, § 74, p. 1043.) Thus, in November 1979, when the electorate adopted section 6, “the state was funding Medi-Cal coverage for [MIP's] without requiring any county financial contribution.” (Kinlaw, supra, 54 Cal.3d at p. 329.) The state continued to provide full funding for MIP medical care through 1982.

In 1982, the Legislature passed two Medi-Cal reform bills that, as of January 1, 1983, excluded from Medi-Cal most adults who had been eligible *80 under the MIP category (adult MIP's or Medically Indigent Adults). (Stats. 1982, ch. 328, §§ 6, 8.3, 8.5, pp. 1574-1576; Stats. 1982, ch. 1594, §§ 19, 86, pp. 6315, 6357; Cooke v. Superior Court (1989) 213 Cal.App.3d 401, 411 [261 Cal.Rptr. 706] (Cooke).) As part of excluding this population from Medi-Cal, the Legislature created the Medically Indigent Services Account (MISA) as a mechanism for “transfer[ing] [state] funds to the counties for the provision of health care...
services.” (Stats. 1982, ch. 1594, § 86, p. 6357.) Through MISA, the state annually allocated funds to counties based on “the average amount expended” during the previous three fiscal years on Medi-Cal services for county residents who had been eligible as MIP’s. (Stats. 1982, ch. 1594, § 69, p. 6345.) The Legislature directed that MISA funds “be consolidated with existing county health services funds in order to provide health services to low-income persons and other persons not eligible for the Medi-Cal program.” (Stats. 1982, ch. 1594, § 86, p. 6357.) It further provided: “Any person whose income and resources meet the income and resource criteria for certification for [Medi-Cal] services pursuant to Section 14005.7 other than for the aged, blind, or disabled, shall not be excluded from eligibility for services to the extent that state funds are provided.” (Stats. 1982, ch. 1594, § 70, p. 6346.)

5 In this opinion, the terms “adult MIP’s” and “Medically Indigent Adults” refer only to those persons who were excluded from the Medi-Cal program by the 1982 legislation.

After passage of the 1982 legislation, San Diego established a county medical services (CMS) program to provide medical care to adult MIP’s. According to San Diego, between 1983 and June 1989, the state fully funded San Diego's CMS program through MISA. However, for fiscal years 1989-1990 and 1990-1991, the state only partially funded San Diego's CMS program. For example, San Diego asserts that, in fiscal year 1990-1991, it exhausted state-provided MISA funds by December 24, 1990. Faced with this shortfall, San Diego's board of supervisors voted in February 1991 to terminate the CMS program unless the state agreed by March 8 to provide full funding for the 1990-1991 fiscal year. After the state refused to provide additional funding, San Diego notified affected individuals and medical service providers that it would terminate the CMS program at midnight on March 19, 1991. The response to the County's notification ultimately resulted in the unfunded mandate claim now before us.

II. Unfunded Mandates

Through adoption of Proposition 13 in 1978, the voters added article XIII A to the California Constitution, which “imposes a limit on the power of state and local governments to adopt and levy taxes. [Citation.]” (Count of Fresno v. State of California (1991) 53 Cal.3d 482, 486 [ *81 280 Cal.Rptr. 92, 808 P.2d 235] (County of Fresno).) The next year, the voters added article XIII B to the Constitution, which “impose[s] a complementary limit on the rate of growth in governmental spending.” (San Francisco Taxpayers Assn. v. Board of Supervisors (1992) 2 Cal.4th 571, 574 [7 Cal.Rptr.2d 245, 828 P.2d 147].) (1) These two constitutional articles “work in tandem, together restricting California governments’ power both to levy and to spend for public purposes.” (City of Sacramento v. State of California (1990) 50 Cal.3d 51, 59, fn. 1 [266 Cal.Rptr. 139, 785 P.2d 522].) Their goals are “to protect residents from excessive taxation and government spending. [Citation.]” (County of Los Angeles v. State of California (1987) 43 Cal.3d 46, 61 [233 Cal.Rptr. 38, 729 P.2d 202] (County of Los Angeles).)

California Constitution, article XIII B includes section 6, which is the constitutional provision at issue here. It provides in relevant part: “Whenever the Legislature or any state agency mandates a new program or higher level of service on any local government, the state shall provide a subvention of funds to reimburse such local government for the costs of such program or increased level of service, except that the Legislature may, but need not, provide such subvention of funds for the following mandates: [¶] ... [¶] (c) Legislative mandates enacted prior to January 1, 1975, or executive orders or regulations initially implementing legislation enacted prior to January 1, 1975.” Section 6 recognizes that articles XIII A and XIII B severely restrict the taxing and spending powers of local governments. (County of Fresno, supra, 53 Cal.3d at p. 487.) Its purpose is to preclude the state from shifting financial responsibility for carrying out governmental functions to local agencies, which are “ill equipped” to assume increased financial responsibilities because of the taxing and spending limitations that articles XIII A and XIII B impose. (County of Fresno, supra, 53 Cal.3d at p. 487; County of Los Angeles, supra, 43 Cal.3d at p. 61.) With certain exceptions, section 6 “[e]ssentially” requires the state “to pay for any new governmental programs, or for higher levels of service under existing programs, that it imposes upon local governmental agencies. [Citation.]” (Hayes v. Commission on State Mandates (1992) 11 Cal.App.4th 1564, 1577 [15 Cal.Rptr.2d 547].)

In 1984, the Legislature created a statutory procedure for determining whether a statute imposes state-mandated costs on a local agency within the meaning of section...
In setting forth the facts relating to the Los Angeles action, we rely in part on the appellate record from that action, of which we take judicial notice. (Evid. Code, §§ 452, subd. (d), 459.)

The settlement resulted from 1991 legislation that changed the system of health care funding as of June 30, 1991. (See § 17600 et seq.; Stats. 1991, chs. 87, 89, pp. 231-235, 243-341.) That legislation provided counties with new revenue sources, including a portion of state vehicle license fees, to fund health care programs. However, the legislation declared that the statutes providing counties with vehicle license fees would “cease to be operative on the first day of the
month following the month in which the Department of Motor Vehicles is notified by the Department of Finance of a final judicial determination by the California Supreme Court or any California court of appeal” that “[t]he state is obligated to reimburse counties for costs of providing medical services to medically indigent adults pursuant to Chapters 328 and 1594 of the Statutes of 1982.” (Rev. & Tax. Code, §§ 10753.8, subd. (b)(2), 11001.5, subd. (d) (2); see also Stats. 1991, ch. 89, § 210, p. 340.) Los Angeles and San Bernardino Counties settled their action to avoid triggering these provisions. Unlike the dissent, we do not believe that consideration of these recently enacted provisions is appropriate in analyzing the 1982 legislation. Nor do we assume, as the dissent does, that our decision necessarily triggers these provisions. That issue is not before us.

B. The San Diego Action

1. Administrative Attempts to Obtain Reimbursement

On March 13, 1991, San Diego submitted an invoice to the State Controller seeking reimbursement of its uncompensated expenditures on the CMS program for fiscal year 1989-1990. The Controller is a member of the Commission. (Gov. Code, § 17525.) On April 12, the Controller returned the invoice “without action,” stating that “[n]o appropriation has been given to this office to allow for reimbursement” of medical costs for adult MIP’s and noting that litigation was pending regarding the state's reimbursement obligation. On December 18, 1991, San Diego submitted a similar invoice for the 1990-1991 fiscal year. The state has not acted regarding this second invoice.

2. Court Proceedings

Responding to San Diego's notice of intent to terminate the CMS program, on March 11, 1991, the Legal Aid Society of San Diego filed a class action on behalf of CMS program beneficiaries seeking to enjoin termination of the program. The trial court later issued a preliminary injunction prohibiting San Diego “from taking any action to reduce or terminate” the CMS program.

On March 15, 1991, San Diego filed a cross-complaint and petition for writ of mandate under Code of Civil Procedure section 1085 against the state, the Commission, and various state officers. The cross-complaint alleged that, by excluding adult MIP's from Medi-Cal and transferring responsibility for their medical care to counties, the state had mandated a new program and higher level of service within the meaning of section 6. The cross-complaint further alleged that the state therefore had a duty under section 6 to reimburse San Diego for the entire cost of its CMS program, and that the state had failed to perform its duty.

9 The cross-complaint named the following state officers: (1) Kenneth W. Kizer, Director of the Department of Health Services; (2) Kim Belshé, Acting Secretary of the Health and Welfare Agency; (3) Gray Davis, the State Controller; (4) Kathleen Brown, the State Treasurer; and (5) Thomas Hayes, the Director of the Department of Finance. Where the context suggests, subsequent references in this opinion to “the state” include these officers.

Proceeding from these initial allegations, the cross-complaint alleged causes of action for indemnification, declaratory and injunctive relief, reimbursement and damages, and writ of mandate. In its first declaratory relief claim, San Diego alleged (on information and belief) that the state contended the CMS program was a nonreimbursable, county obligation. In its claim for reimbursement, San Diego alleged (again on information and belief) that the Commission had “previously denied the claims of other counties, ruling that county medical care programs for [adult MIP's] are not state-mandated and, therefore, counties are not entitled to reimbursement from the State for the costs of such programs.” “Under these circumstances,” San Diego asserted, “denial of the County's claim by the Commission ... is virtually certain and further administrative pursuit of this claim would be a futile act.”

For relief, San Diego requested a judgment declaring the following: (1) that the state must fully reimburse San Diego if it “is compelled to provide any CMS Program services to plaintiffs ... after March 19, 1991”; (2) that section 6 requires the state “to fully fund the CMS Program” (or, alternatively, that the CMS program is discretionary); (3) that the state must pay San Diego for all of its unreimbursed costs for the CMS program during the 1989-1990 and 1990-1991 fiscal years; and (4) that the state shall assume responsibility for operating any court-ordered continuation of the CMS program. San Diego also requested that the court issue a writ of mandamus requiring the state to fulfill its reimbursement obligation. Finally, San Diego requested issuance of
The judgment dismissed all of San Diego’s other state’s petition for review.

However, the Court of Appeal reversed those portions of the judgment determining the final reimbursement amount and specifying the state funds from which the state was to satisfy the judgment. It remanded the matter to the Commission to determine the reimbursement amount and appropriate statutory remedies. We then granted the state's petition for review.

The matter proceeded solely on San Diego's cross-complaint. The Court issued a preliminary injunction and alternative writ in May 1991. At a hearing on June 25, 1991, the court found that the state had an obligation to fund San Diego's CMS program, granted San Diego's request for a writ of mandate, and scheduled an evidentiary hearing to determine damages and remedies. On July 1, 1991, it issued an order reflecting this ruling and granting a peremptory writ of mandate. The writ did not issue, however, because of the pending hearing to determine damages. In December 1992, after an extensive evidentiary hearing and posthearing proceedings on the claim for a peremptory writ of mandate, the court issued a judgment confirming its jurisdiction to determine San Diego's claim, finding that section 6 required the state to fund the entire cost of San Diego's CMS program, determining the amount that the state owed San Diego for fiscal years 1989-1990 and 1990-1991, identifying funds available to the state to satisfy the judgment, and ordering issuance of a peremptory writ of mandate. 10 The court also issued a peremptory writ of mandate directing the state and various state officers to comply with the judgment.

10 The judgment dismissed all of San Diego's other claims.

The Court of Appeal affirmed the judgment insofar as it provided that section 6 requires the state to fund the CMS program. The Court of Appeal also affirmed the trial court’s finding that the state had required San Diego to spend at least $41 million on the CMS program in fiscal years 1989-1990 and 1990-1991. However, the Court of Appeal reversed those portions of the judgment determining the final reimbursement amount and specifying the state funds from which the state was to satisfy the judgment. It remanded the matter to the Commission to determine the reimbursement amount and appropriate statutory remedies. We then granted the state's petition for review.

In April 1991, San Diego determined that it could continue operating the CMS program using previously unavailable general fund revenues. Accordingly, San Diego and plaintiffs settled their dispute, and plaintiffs dismissed their complaint.

IV. Superior Court Jurisdiction

Before reaching the merits of the appeal, we must address the state's assertion that the superior court lacked jurisdiction to hear San Diego's mandate claim. According to the state, in *Kinlaw*, supra, 54 Cal.3d 326, we “unequivocally held that the orderly determination of [unfunded] mandate questions demands that only one claim on any particular alleged mandate be entertained by the courts at any given time.” Thus, if a test claim is pending, “other potential claims must be held in abeyance ....” Applying this principle, the state asserts that, since “the test claim litigation was pending” in the Los Angeles action when San Diego filed its cross-complaint seeking mandamus relief, “the superior court lacked jurisdiction from the outset, and the resulting judgment is a nullity. That defect cannot be cured by the settlement of the test claim, which occurred after judgment was entered herein.”

In *Kinlaw*, we held that individual taxpayers and recipients of government benefits lack standing to enforce section 6 because the applicable administrative procedures, which “are the exclusive means” for determining and enforcing the state's section 6 obligations, “are available only to local agencies and school districts directly affected by a state mandate ....” (*Kinlaw*, supra, 54 Cal.3d at p. 328.) In reaching this conclusion, we explained that the reimbursement right under section 6 “is a right given by the Constitution to local agencies, not individuals either as taxpayers or recipients of government benefits and services.” (*Id.* at p. 334.) We concluded that “[n]either public policy nor practical necessity compels creation of a judicial remedy by which individuals may enforce the right of the county to such revenues.” (*Id.* at p. 335.)

In finding that individuals do not have standing to enforce the section 6 rights of local agencies, we made several observations in *Kinlaw* pertinent to operation of the statutory process as it applies to entities that do have standing. Citing Government Code section 17500, we explained that “the Legislature enacted comprehensive administrative procedures for resolution of claims arising out of section 6 ... because the absence of a uniform procedure had resulted in inconsistent rulings on the existence of state mandates, unnecessary litigation, reimbursement delays, and, apparently, resultant uncertainties in accommodating reimbursement requirements in the...
budgetary process.” (Kinlaw, supra, 54 Cal.3d at p. 331.) Thus, the governing statutes “establish[] procedures which exist for the express purpose of avoiding multiple proceedings, judicial and administrative, addressing the same claim that a reimbursable state mandate has been created.” (Id. at p. 333.) Specifically, “[t]he legislation establishes a test-claim procedure to expeditiously resolve disputes affecting multiple agencies ....” (Id. at p. 331.) Describing the Commission's application of the test-claim procedure to claims regarding exclusion of adult MIP's from Medi-Cal, we observed: “The test claim by the County of Los Angeles was filed prior to that *87 proposed by Alameda County. The Alameda County claim was rejected for that reason. (See [Gov. Code.] § 17521.) Los Angeles County permitted San Bernardino County to join in its claim which the Commission accepted as a test claim intended to resolve the [adult MIP exclusion] issues .... Los Angeles County declined a request from Alameda County that it be included in the test claim ....” (Id. at p. 331, fn. 4.)

Consistent with our observations in Kinlaw, we here agree with the state that the trial court should not have proceeded to resolve San Diego's claim for reimbursement under section 6 while the Los Angeles action was pending. A contrary conclusion would undermine one of “the express purpose[s]” of the statutory procedure: to “avoid[] multiple proceedings ... addressing the same claim that a reimbursable state mandate has been created.” (Kinlaw, supra, 54 Cal.3d at p. 333.)

([3]) However, we reject the state's assertion that the error was jurisdictional. The power of superior courts to perform mandamus review of administrative decisions derives in part from article VI, section 10 of the California Constitution. (Bixby v. Pierno (1971) 4 Cal.3d 130, 138 [93 Cal.Rptr. 234, 481 P.2d 242]; Lipari v. Department of Motor Vehicles (1993) 16 Cal.App.4th 667, 672 [20 Cal.Rptr.2d 246].) That section gives “[t]he Supreme Court, courts of appeal, [and] superior courts ... original jurisdiction in proceedings for extraordinary relief in the nature of mandamus ....” (Cal. Const., art. VI, § 10.) “The jurisdiction thus vested may not lightly be deemed to have been destroyed.” (Garrison v. Rouke (1948) 32 Cal.2d 430, 435 [196 P.2d 884], overruled on another ground in Keane v. Smith (1971) 4 Cal.3d 932, 939 [95 Cal.Rptr. 197, 485 P.2d 261].) “While the courts are subject to reasonable statutory regulation of procedure and other matters, they will maintain their constitutional powers in order effectively to function as a separate department of government. [Citations.] Consequently an intent to defeat the exercise of the court's jurisdiction will not be supplied by implication.” (Garrison, supra, at p. 436.) (2b) Here, we find no statutory provision that either “expressly provide[s]” (id. at p. 435) or otherwise “clearly intend[s]” (id. at p. 436) that the Legislature intended to divest all courts other than the court hearing the test claim of their mandamus jurisdiction.

Rather, following Dowdall v. Superior Court (1920) 183 Cal. 348 [191 P. 685] (Dowdall), we interpret the governing statutes as simply vesting primary jurisdiction in the court hearing the test claim. In Dowdall, we determined the jurisprudential effect of Code of Civil Procedure former section 1699 on actions to settle the account of trustees of a testamentary trust. Code of Civil Procedure former section 1699 provided in part: “Where any trust *88 has been created by or under any will to continue after distribution, the Superior Court shall not lose jurisdiction of the estate by final distribution, but shall retain jurisdiction thereof for the purpose of the settlement of accounts under the trust.” (Stats. 1889, ch. 228, § 1, p. 337.) We explained that, under this section, “the superior court, sitting in probate upon the distribution of an estate wherein the will creates a trust, retain[ed] jurisdiction of the estate for the purpose of the settlement of the accounts under the trust.” (Dowdall, supra, 183 Cal. at p. 353.) However, we further observed that “the superior court of each county in the state has general jurisdiction in equity to settle trustees' accounts and to entertain actions for injunctions. This jurisdiction is, in a sense, concurrent with that of the superior court, which, by virtue of the decree of distribution, has jurisdiction of a trust created by will. The latter, however, is the primary jurisdiction, and if a bill in equity is filed in any other superior court for the purpose of settling the account of such trustee, that court, upon being informed of the jurisdiction of the court in probate and that an account is to be or has been filed therein for settlement, should postpone the proceeding in its own case and allow the account to be settled by the court having primary jurisdiction thereof.” (Ibid.)

Similarly, we conclude that, under the statutes governing determination of unfunded mandate claims, the court hearing the test claim has primary jurisdiction. Thus, if an action asserting the same unfunded mandate claim is filed in any other superior court, that court, upon being informed of the pending test claim, should postpone the
prejudice the state because the threshold determination of a record specifically relating to San Diego's claim did not mandate the question. Finally, the lack of an administrative record seeks to prevent multiple decisions regarding an unfunded mandate question. Moreover, given the settlement of the Los Angeles action, the trial court here did not lack jurisdiction to determine San Diego's mandamus petition. (See Collins v. Ramish (1920) 182 Cal. 360, 366-369 [188 P. 550] [although trial court erred in refusing to abate action because of former action pending, new trial was not warranted on issues that the trial court correctly decided]; People ex rel. Garamendi v. American Autoplan, Inc. (1993) 20 Cal.App.4th 760, 772 [25 Cal.Rptr.2d 192] (Garamendi) ["rule of exclusive concurrent jurisdiction is not 'jurisdictional' in the sense that failure to comply renders subsequent proceedings void"]; Stearns v. Los Angeles City School Dist. (1966) 244 Cal.App.2d 696, 718 [53 Cal.Rptr. 482, 21 A.L.R.3d 164] [where trial court erred in failing to stay proceedings in deference to jurisdiction of another court, reversal would be frivolous absent errors regarding the merits].)

In Garamendi, supra, 20 Cal.App.4th at pages 771-775, the court discussed procedural requirements for raising a claim that another court has already exercised its concurrent jurisdiction. Given our conclusion that the trial court's error here was not jurisdictional, we express no opinion about this discussion in Garamendi or the sufficiency of the state's efforts to raise the issue in this case.

The trial court's failure to defer to the primary jurisdiction of the court hearing the Los Angeles action did not prejudice the state. Contrary to the state's assertion, the trial court did not "usurp" the Commission's "authority to determine, in the first place, whether or not legislation creates a mandate." The Commission had already exercised that authority in the Los Angeles action. Moreover, given the settlement of the Los Angeles action, which included vacating the judgment in that action, the trial court's exercise of jurisdiction here did not result in one of the principal harms that the statutory procedure seeks to prevent: multiple decisions regarding an unfunded mandate question. Finally, the lack of an administrative record specifically relating to San Diego's claim did not prejudice the state because the threshold determination of whether a statute imposes a state mandate is an issue of law. (County of Fresno v. Lehman (1991) 229 Cal.App.3d 340, 347 [280 Cal.Rptr. 310].) To the extent that an administrative record was necessary, the record developed in the Los Angeles action could have been submitted to the trial court. (See Los Angeles Unified School Dist. v. State of California (1988) 199 Cal.App.3d 686, 689 [245 Cal.Rptr. 140].)

12 Notably, in discussing the options still available to San Diego, the state asserts that San Diego "might have been able to go to superior court and file a [mandamus] petition based on the record of the prior test claim."

We also find that, on the facts of this case, San Diego's failure to submit a test claim to the Commission before seeking judicial relief did not affect the superior court's jurisdiction. Ordinarily, counties seeking to pursue an unfunded mandate claim under section 6 must exhaust their administrative remedies. (Central Delta Water Agency v. State Water Resources Control Bd. (1993) 17 Cal.App.4th 621, 640 [21 Cal.Rptr.2d 453]; County of Contra Costa v. State of California (1986) 177 Cal.App.3d 62, 73-77 [222 Cal.Rptr. 750] (County of Contra Costa).) However, counties may pursue section 6 claims in superior court without first resorting to administrative remedies if they "can establish an exception to" the exhaustion requirement. (County of Contra Costa, supra, 177 Cal.App.3d at p. 77.) The futility exception to the exhaustion requirement applies if a county can "state with assurance that the [Commission] would rule adversely in its own particular case." (Lindeleaf v. Agricultural Labor Relations Bd. (1986) 41 Cal.3d 861, 870 [226 Cal.Rptr. 119, 718 P.2d 106]; see also County of Contra Costa, supra, 177 Cal.App.3d at pp. 77-78.)

We agree with the trial court and the Court of Appeal that the futility exception applied in this case. As we have previously noted, San Diego invoked this exception by alleging in its cross-complaint that the Commission's denial of its claim was "virtually certain" because the Commission had "previously denied the claims of other counties, ruling that county medical care programs for [adult MIP's] are not state-mandated and, therefore, counties are not entitled to reimbursement ...." Given that the Commission rejected the Los Angeles claim (which alleged the same unfunded mandate claim that San Diego alleged) and appealed the judicial reversal of its decision, the trial court correctly determined that further attempts
to seek relief from the Commission would have been futile. Therefore, we reject the state's jurisdictional argument and proceed to the merits of the appeal.

V. Existence of a Mandate Under Section 6

In determining whether there is a mandate under section 6, we turn to our decision in Lucia Mar Unified School Dist. v. Honig (1988) 44 Cal.3d 830 [244 Cal.Rptr. 677, 750 P.2d 318] (Lucia Mar). There, we discussed section 6's application to Education Code section 59300, which “requires a school district to contribute part of the cost of educating pupils from the district at state schools for the severely handicapped.” (Lucia Mar, supra, at p. 832.) Before 1979, the Legislature had statutorily required school districts “to contribute to the education of pupils from the districts at the state schools [citations] ....” (Id. at pp. 832-833.) The Legislature repealed the statutory requirements in 1979 and, on July 12, 1979, the state assumed full-funding responsibility. (Id. at p. 833.) On July 1, 1980, when section 6 became effective, the state still had full-funding responsibility. On June 28, 1981, Education Code section 59300 took effect. (Lucia Mar, supra, at p. 833.)

Various school districts filed a claim seeking reimbursement under section 6 for the payments that Education Code section 59300 requires. The Commission denied the claim, finding that the statute did not impose on the districts a new program or higher level of service. The trial court and Court of Appeal agreed, the latter “reasoning that a shift in the funding of an existing program is not a new program or a higher level of service” under section 6. (Lucia Mar, supra, 44 Cal.3d at p. 834.)

We reversed, finding that a contrary result would “violate the intent underlying section 6 ...” (Lucia Mar, supra, 44 Cal.3d at p. 835.) That section “was intended to preclude the state from shifting to local agencies the financial responsibility for providing public services in view of the [] *91 restrictions on the taxing and spending power of the local entities” that articles XIII A and XIII B of the California Constitution imposed. (Lucia Mar, supra, at pp. 835-836.) “The intent of the section would plainly be violated if the state could, while retaining administrative control of programs it has supported with state tax money, simply shift the cost of the programs to local government on the theory that the shift does not violate section 6 ... because the programs are not 'new.' Whether the shifting of costs is accomplished by compelling local governments to pay the cost of entirely new programs created by the state, or by compelling them to accept financial responsibility in whole or in part for a program which was funded entirely by the state before the advent of article XIII B, the result seems equally violative of the fundamental purpose underlying section 6 ....” (Id. at p. 836, italics added, fn. omitted.) We thus concluded in Lucia Mar “that because [Education Code] section 59300 shifts partial financial responsibility for the support of students in the state-operated schools from the state to school districts-an obligation the school districts did not have at the time article XIII B was adopted-it calls for [the school districts] to support a 'new program' within the meaning of section 6.” (Ibid., fn. omitted.)

The similarities between Lucia Mar and the case before us “are striking. In Lucia Mar, prior to 1979 the state and county shared the cost of educating handicapped children in state schools; in the present case from 1971-197[8] the state and county shared the cost of caring for [adult MIP's] under the Medi-Cal program.... [F]ollowing enactment of [article XIII A], the state took full responsibility for both programs.” (Kinlaw, supra, 54 Cal.3d at p. 353 (dis. opn. of Broussard, J.).) As to both programs, the Legislature cited adoption of article XIII A of the California Constitution, and specifically its effect on tax revenues, as the basis for the state's assumption of full funding responsibility. (Stats. 1979, ch. 237, § 10, p. 493; Stats. 1979, ch. 282, § 106, p. 1059.) “Then in 1981 (for handicapped children) and 1982 (for [adult MIP's]), the state sought to shift some of the burden back to the counties.” (Kinlaw, supra, 54 Cal.3d at p. 353 (dis. opn. of Broussard, J.).)

Adopting the Commission's analysis in the Los Angeles action, the state nevertheless argues that Lucia Mar “is inapposite.” The school program at issue in Lucia Mar “had been wholly operated, administered and financed by the state” and “was unquestionably a 'state program.'” “ ‘In contrast,’ ” the state argues, “ 'the program here has never been operated or administered by the State of California. The counties have always borne legal and financial responsibility for' ” it under section 17000 and its predecessors. 13 The courts have interpreted section 17000 as “impos[ing] upon counties a duty to *92 provide hospital and medical services to indigent residents. [Citations.]” (Board of Supervisors v. Superior Court (1989) 207 Cal.App.3d 552, 557 [254 Cal.Rptr. 905].) Thus, the state argues, the source of San Diego's obligation to provide medical care to adult MIP's is
section 17000, not the 1982 legislation. Moreover, because the Legislature enacted section 17000 in 1965, and section 6 does not apply to “mandates enacted prior to January 1, 1975,” there is no reimbursable mandate. Finally, the state argues that, because section 17001 give counties “complete discretion” in setting eligibility and service standards under section 17000, there is no mandate. A contrary conclusion, the state asserts, “would erroneously expand the definition of what constitutes a ‘new program’ under” section 6. As we explain, we reject these arguments.

13 “County General Assistance in California dates from 1855, and for many years afforded the only form of relief to indigents.” (Mooney v. Pickett (1971) 4 Cal.3d 669, 677 [94 Cal.Rptr. 279, 483 P.2d 1231] (Mooney).) Section 17000 is substantively identical to former section 2500, which was enacted in 1937. (Stats. 1937, chs. 369, 464, pp. 1097, 1406.)

A. The Source and Existence of San Diego's Obligation

1. The Residual Nature of the Counties' Duty Under Section 17000

The state's argument that San Diego's obligation to provide medical care to adult MIP's predates the 1982 legislation contains numerous errors. First, the state misunderstands San Diego's obligation under section 17000. That section creates “the residual fund” to sustain indigents “who cannot qualify ... under any specialized aid programs.” (Mooney, supra, 4 Cal.3d at p. 681, italics added; see also Board of Supervisors v. Superior Court, supra, 207 Cal.App.3d at p. 562; Boehm v. Superior Court (1986) 178 Cal.App.3d 494, 499 [223 Cal.Rptr. 716] [general assistance “is a program of last resort”].) By its express terms, the statute requires a county to relieve and support indigent persons only “when such persons are not supported and relieved by their relatives or friends, by their own means, or by state hospitals or other state or private institutions.” (§ 17000.) 14 “Consequently, to the extent that the state or federal governments provide[d] care for [adult MIP's], the [C]ounty's obligation to do so [was] reduced ....” (Kinlaw, supra, 54 Cal.3d at p. 354, fn. 14 (dis. opn. of Broussard, J.).) 15

14 See also County of Los Angeles v. Frisbie (1942) 19 Cal.2d 634, 639 [122 P.2d 526] (construing former section 2500); Jennings v. Jones (1985) 165 Cal.App.3d 1083, 1091 [212 Cal.Rptr. 134] (counties must support all indigent persons “having no other


In asserting that Medi-Cal coverage did not supplant San Diego's obligation under section 17000, the dissent incorrectly relies on Madera Community Hospital v. County of Madera (1984) 155 Cal.App.3d 136 [201 Cal.Rptr. 768] (Madera) and Cooke, supra, 213 Cal.App.3d 401. (Dis. opn., post, at p. 115.) In Madera, the court voided a county ordinance that extended county benefits under section 17000 only to persons “meeting all eligibility standards for the Medi-Cal program.” (Madera, supra, 155 Cal.App.3d at p. 150.) The court explained: “Because all funding for the Medi-Cal program comes from either the federal or the state government ..., [c]ounty has denied any financial obligation whatsoever from county funds for the medical care of its indigent and poor residents.” (Ibid.) Thus, properly understood, Madera held only that Medi-Cal does not relieve counties of their obligation to provide medical care to persons who are “indigent” within the meaning of section 17000 but who are ineligible for Medi-Cal. The limit of Madera's holding is apparent from the court's reliance on a 1979 opinion of the Attorney General discussing the scope of a county's authority under section 17000. (Madera, supra, 155 Cal.App.3d at pp. 151-152.) The Attorney General explained that “[t]he county obligation under section 17000 to provide general relief extends to those indigents who do not qualify under specialized aid programs, ... including Medi-Cal.” (62 Ops.Cal.Aty.Gen. 70, 71, fn. 1 (1979).) Moreover, the Madera court expressly recognized that state and federal programs “alleviate, to a greater or lesser extent, [a] county's burden.” (Madera, supra, 155 Cal.App.3d at p. 151.) In Cooke, the court simply made a passing reference to Madera in dictum describing the coverage history of Medi-Cal. (Cooke, supra, 213 Cal.App.3d at p. 411.) It neither analyzed the issue before us nor explained the meaning of the dictum that the dissent cites.

As we have explained, the state began providing adult MIP's with medical care under Medi-Cal in 1971. Although it initially required counties to *93 contribute generally to the costs of Medi-Cal, it did not set forth a specific amount for coverage of MIP's. The state was primarily responsible for the costs of the program, and the counties were simply required to contribute funds
to defray the state's costs. Beginning with the 1978-1979 fiscal year, the state paid all costs of the Medi-Cal program, including the cost of medical care for adult MIPs. Thus, when section 6 was adopted in November 1979, to the extent that Medi-Cal provided medical care to adult MIPs, San Diego bore no financial responsibility for these health care costs. 16

16 As we have previously explained, even before 1971 the state, through the county option, assumed much of the financial responsibility for providing medical care to adult MIPs.

The California Attorney General has expressed a similar understanding of Medi-Cal's effect on the counties' medical care responsibility under section 17000. After the 1971 extension of Medi-Cal coverage to MIPs, Fresno County sought an opinion regarding the scope of its duty to provide medical care under section 17000. It asserted that the 1971 repeal of former section 14108.5, which declared the Legislature's concern with the counties' problems in caring for indigents not eligible for Medi-Cal, evidenced a legislative intent to preempt the field of providing health services. (56 Ops.Cal.Atty.Gen., supra, at p. 571.) The Attorney General disagreed, concluding that the 1971 change “did not alter the duty of the counties to provide medical care to those indigents not eligible for Medi-Cal.” (Id. at p. 569.) The Attorney General explained: “The statement of concern acknowledged the obligation of counties to continue to provide medical assistance under section 17000; the removal of the statement of concern was not accompanied by elimination of such duty on the part of the counties, except as the addition of [MIP’s] to the Medi-Cal program would remove the burden on the counties to provide medical care for such persons.” (Id. at p. 571, italics added.) *94

Indeed, the Legislature's statement of intent in an uncodified section of the 1982 legislation excluding adult MIPs from Medi-Cal suggests that it also shared our understanding of section 17000. Section 8.3 of the 1982 Medi-Cal revisions expressly declared the Legislature's intent “[i]n eliminating [M]edically [I]ndigent [A]dults from the Medi-Cal program ....” (Stats. 1982, ch. 328, § 8.3, p. 1575; Stats. 1982, ch. 1594, § 86, p. 6357.) It stated in part: “It is further the intent of the Legislature to provide counties with as much flexibility as possible in organizing county health services to serve the population being transferred.” (Stats. 1982, ch. 328, § 8.3, p. 1576; Stats. 1982, ch. 1594, § 86, p. 6357, italics added.) If, as the state contends, counties had always been responsible under section 17000 for the medical care of adult MIPs, the description of adult MIPs as “the population being transferred” would have been inaccurate. By so describing adult MIPs, the Legislature indicated its understanding that counties did not have this responsibility while adult MIPs were eligible for Medi-Cal. These sources fully support our rejection of the state's argument that the 1982 legislation did not impose a mandate because, under section 17000, counties had always borne the responsibility for providing medical care to adult MIPs.

2. The State's Assumption of Full Funding Responsibility for Providing Medical Care to Adult MIP's Under Medi-Cal

To support its argument that it never relieved counties of their obligation under section 17000 to provide medical care to adult MIPs, the state characterizes as “temporary” the Legislature's assumption of full-funding responsibility for adult MIPs. According to the state, “any ongoing responsibility of the county was, at best, only temporarily, partially, alleviated (and never supplanted).” The state asserts that the Court of Appeal thus “erred by focusing on one phase in the shifting pattern of arrangements” for funding indigent health care, “a focus which led to a myopic conclusion that the state alone is forever responsible for funding the health care for” adult MIPs.

A comparison of the 1978 and 1979 statutes that eliminated the counties' share of Medi-Cal costs refutes the state's claim. The Legislature expressly limited the effect of the 1978 legislation to one fiscal year, providing that the state “shall pay” each county's Medi-Cal cost share “for the period from July 1, 1978, to June 30, 1979.” (Stats. 1978, ch. 292, § 33, p. 610.) The Legislative Counsel's Digest explained that this section would require the state to pay “[a]ll county costs for Medi-Cal” for “the 1978-79 fiscal year only.” (Legis. Counsel's Dig., Sen. Bill No. 154, 4 Stats. 1978 (Reg. Sess.), Summary Dig., p. 71.) The digest further explained that the purpose of the bill containing this section was “the partial relief of local government from the temporary difficulties brought about by the approval of Proposition 13.” *95 (Id. at p. 70, italics added.) Clearly, the Legislature knew how to include words of limitation when it intended the effects of its provisions to be temporary.

By contrast, the 1979 legislation contains no such limiting language. It simply provided: “Section 14150 of the...
Welfare and Institutions Code is repealed.” (Stats. 1979, ch. 282, § 74, p. 1043.) In setting forth the need to enact the legislation as an urgency statute, the Legislature explained: “The adoption of Article XIII A ... may cause the curtailment or elimination of programs and services which are vital to the state's public health, safety, education, and welfare. In order that such services not be interrupted, it is necessary that this act take effect immediately.” (Stats. 1979, ch. 282, § 106, p. 1059.) In describing the effect of this legislation, the Legislative Counsel first explained that, “[u]nder existing law, the counties pay a specified annual share of the cost of” Medi-Cal. (Legis. Counsel's Dig., Assem. Bill No. 8, 4 Stats. 1979 (Reg. Sess.), Summary Dig., p. 79.) Referring to the 1978 legislation, it further explained that “[f]or the 1978-79 fiscal year only, the state pays ... [¶] ... [a]ll county costs for Medi-Cal ....” (Ibid.) The 1979 legislation, the digest continued, “provided for state assumption of all county costs of Medi-Cal.” (Ibid.) We find nothing in the 1979 legislation or the Legislative Counsel's summary indicating a legislative intent to eliminate the counties' cost share of Medi-Cal only temporarily.

The state budget process for the 1980-1981 fiscal year confirms that the Legislature's assumption of all Medi-Cal costs was not viewed as “temporary.” In the summary of his proposed budget, then Governor Brown described Assembly Bill No. 8, 1981-1982 Regular Session, generally as “a long-term local financing measure” (Governor's Budget for 1980-1981 as submitted to Legislature (1979-1980 Reg. Sess.) Summary of Local Government Fiscal Relief, p. A-30) through which “[t]he total cost of [the Medi-Cal program] was permanently assumed by the State ....” (Id. at p. A-32, italics added.) Similarly, in describing to the Joint Legislative Budget Committee the Medi-Cal funding item in the proposed budget, the Legislative Analyst explained: “Item 287 includes the state cost of 'buying out' the county share of Medi-Cal expenditures. Following passage of Proposition 13, [Senate Bill No.] 154 appropriated $418 million to relieve counties of all fiscal responsibility for Medi-Cal program costs. Subsequently, [Assembly Bill No.] 8 was enacted, which made permanent state assumption of county Medi-Cal costs.” (Legis. Analyst, Rep. to Joint Legis. Budget Com., Analysis of 1980-1981 Budget Bill, Assem. Bill No. 2020 (1979-1980 Reg. Sess.) at p. 721, italics added.) Thus, the state errs in asserting that the 1979 legislation eliminated the counties' financial support of Medi-Cal “only temporarily.” *96

3. State Administration of Medical Care for Adult MIP's Under Medi-Cal

The state argues that, unlike the school program before us in Lucia Mar, supra, 44 Cal.3d 830, which “had been wholly operated, administered and financed by the state,” the program for providing medical care to adult MIP's " 'has never been operated or administered by ‘ the state. According to the state, Medi-Cal was simply a state “reimbursement program” for care that section 17000 required counties to provide. The state is incorrect.

One of the legislative goals of Medi-Cal was “to allow eligible persons to secure basic health care in the same manner employed by the public generally, and without discrimination or segregation based purely on their economic disability.” (Stats. 1966, Second Ex. Sess. 1965, ch. 4, § 2, p. 104.) “In effect, this meant that poorer people could have access to a private practitioner of their choice, and not be relegated to a county hospital program.” (California Medical Assn. v. Brian (1973) 30 Cal.App.3d 637, 642 [106 Cal.Rptr. 555].) Medi-Cal “provided for reimbursement to both public and private health care providers for medical services rendered.” (Lackner, supra, 97 Cal.App.3d at p. 581.) It further directed that, “[i]nsofar as practical,” public assistance recipients be afforded “free choice of arrangements under which they shall receive basic health care.” (Stats. 1966, Second Ex. Sess. 1965, ch. 4, § 2, p. 115.) Finally, since its inception, Medi-Cal has permitted county boards of supervisors to “prescribe rules which authorize the county hospital to integrate its services with those of other hospitals into a system of community service which offers free choice of hospitals to those requiring hospital care. The intent of this section is to eliminate discrimination or segregation based on economic disability so that the county hospital and other hospitals in the community share in providing services to paying patients and to those who qualify for care in public medical care programs.” (§ 14000.2.) Thus, “Medi-Cal eligibles were to be able to secure health care in the same manner employed by the general public (i.e., in the private sector or at a county facility).” (1974 Legis. Analyst's Rep., supra, at p. 625; see also Preliminary Rep., supra, at p. 17.) By allowing eligible persons “a choice of medical facilities for treatment,” Medi-Cal placed county health care providers “in competition with private hospitals.” (Hall, supra, 23 Cal.App.3d at p. 1061.)
Moreover, administration of Medi-Cal over the years has been the responsibility of various state departments and agencies. (§§ 10720-10721, 14061-14062, 14105, 14203; Belshé, supra, 13 Cal.4th at p. 751; Morris, supra, 67 Cal.2d at p. 741; Summary of Major Events, supra, at pp. 2-3, 15.) Thus, “[i]n adopting the Medi-Cal program the state Legislature, for the most part, shifted indigent medical care from being a county responsibility to a State *97 responsibility under the Medi-Cal program. [Citation.]” (Bay General Community Hospital v. County of San Diego (1984) 156 Cal.App.3d 944, 959 [203 Cal.Rptr. 184] (Bay General); see also Preliminary Rep., supra, at p. 18 [with certain exceptions, Medi-Cal “shifted to the state” the responsibility for administration of the medical care provided to eligible persons].) We therefore reject the state's assertion that, while Medi-Cal covered adult MIP's, county facilities were the sole providers of their medical care, and counties both operated and administered the program that provided that care.

The circumstances we have discussed readily distinguish this case from County of Los Angeles v. Commission on State Mandates (1995) 32 Cal.App.4th 805 [38 Cal.Rptr.2d 304], on which the state relies. There, the court rejected the claim that Penal Code section 987.9, which required counties to provide criminal defendants with certain defense funds, imposed an unfunded state mandate. Los Angeles filed the claim after the state, which had enacted appropriations between 1977 and 1990 “to reimburse counties for their costs under” the statute, made no appropriation for the 1990-1991 fiscal year. (County of Los Angeles v. Commission on State Mandates, supra, at p. 812.) In rejecting the claim, the court first held that there was no state mandate because Penal Code section 987.9 merely implemented the requirements of federal law. (County of Los Angeles v. Commission on State Mandates, supra, at pp. 814-816.) Thus, the court stated, “[a]ssuming, arguendo, the provisions of [Penal Code] section 987.9 [constituted] a new program” under section 6, there was no state mandate. (County of Los Angeles v. Commission on State Mandates, supra, at p. 818.) Here, of course, it is unquestionably the state that has required San Diego to provide medical care to indigent persons.

In dictum, the court also rejected the argument that, under Lucia Mar, supra, 44 Cal.3d 830, the state's “decision not to reimburse the counties for their programs under [Penal Code] section 987.9” imposed a new program by shifting financial responsibility for the program to counties. (County of Los Angeles v. Commission on State Mandates, supra, 32 Cal.App.4th at p. 817.) The court explained: “In contrast [to Lucia Mar], the program here has never been operated or administered by the State of California. The counties have always borne legal and financial responsibility for implementing the procedures under [Penal Code] section 987.9. The state merely reimbursed counties for specific expenses incurred by the counties in their operation of a program for which they had a primary legal and financial responsibility.” (Ibid.)

Here, as we have explained, between 1971 and 1983, the state administered and bore financial responsibility for the medical care that adult MIP's received under Medi-Cal. The Medi-Cal program was not simply a *98 method of reimbursement for county costs. Thus, the state's reliance on this dictum is misplaced. 17

17 Because County of Los Angeles v. Commission on State Mandates, supra, 32 Cal.App.4th 805, is distinguishable, we need not (and do not) express an opinion regarding the court's analysis in that decision or its conclusions.

In summary, our discussion demonstrates the Legislature excluded adult MIP's from Medi-Cal knowing and intending that the 1982 legislation would trigger the counties' responsibility to provide medical care as providers of last resort under section 17000. Thus, through the 1982 legislation, the Legislature attempted to do precisely that which the voters enacted section 6 to prevent: “transfer[] to [counties] the fiscal responsibility for providing services which the state believed should be extended to the public.” 18 (County of Los Angeles, supra, 43 Cal.3d at p. 56; see also City of Sacramento v. State of California, supra, 50 Cal.3d at p. 68 [A “central purpose” of section 6 was “to prevent the state's transfer of the cost of government from itself to the local level.”].) Accordingly, we view the 1982 legislation as having mandated a “new program” on counties by “compelling them to accept financial responsibility in whole or in part for a program,” i.e., medical care for adult MIP's, “which was funded entirely by the state before the advent of article XIII B.” 19 (Lucia Mar, supra, 44 Cal.3d at p. 836.)

18 The state properly does not contend that the provision of medical care to adult MIP's is not a “program” within the meaning of section 6. (See County of Los Angeles, supra, 43 Cal.3d at p. 56 [section 6 applies to “programs that carry out the
governmental function of providing services to the public].

Alternatively, the 1982 legislation can be viewed as having mandated an increase in the services that counties were providing through existing section 17000 programs, by adding adult MIPs to the indigent population that counties already had to serve under that section. (See County of Los Angeles, supra, 43 Cal.3d at p. 156 [“subvention requirement for increased or higher level of service is directed to state mandated increases in the services provided by local agencies in existing ‘programs’ ”].)

A contrary conclusion would defeat the purpose of section 6. Under the state’s interpretation of that section, because section 17000 was enacted before 1975, the Legislature could eliminate the entire Medi-Cal program and shift to the counties under section 17000 complete financial responsibility for medical care that the state has been providing since 1966. However, the taxing and spending limitations imposed by articles XIII A and XIII B would greatly limit the ability of counties to meet their expanded section 17000 obligation. “County taxpayers would be forced to accept new taxes or see the county forced to cut existing programs further ....” (Kinlaw, supra, 54 Cal.3d at p. 351 (dis. opn. of Broussard, J.).) As we have previously explained, the voters, recognizing that articles XIII A and XIII B left counties “ill equipped” to assume such increased financial responsibilities, adopted section 6 precisely to avoid this result. ( *99 County of Los Angeles, supra, 43 Cal.3d at p. 61.) Thus, it was the voters who decreed that we must, as the state puts it, “focus[] on one phase in th[e] shifting pattern of [financial] arrangements” between the state and the counties. Under section 6, the state simply cannot “compel[] [counties] to accept financial responsibility in whole or in part for a program which was funded entirely by the state before the advent of article XIII B ....” (Lucia Mar, supra, 44 Cal.3d at p. 836.)

In reaching a contrary conclusion, the dissent ignores the electorate’s purpose in adopting section 6. The dissent also mischaracterizes our decision. We do not hold that “whenever there is a change in a state program that has the effect of increasing a county’s financial burden under section 17000 there must be reimbursement by the state.” (Dis. opn., post, at p. 116.) Rather, we hold that section 6 prohibits the state from shifting to counties the costs of state programs for which the state assumed complete financial responsibility before adoption of section 6. Whether the state may discontinue assistance that it initiated after section 6’s adoption is a question that is not before us.

**B. County Discretion to Set Eligibility and Service Standards**

([5a]) The state next argues that, because San Diego had statutory discretion to set eligibility and service standards, there was no reimbursable mandate. Citing section 16704, the state asserts that the 1982 legislation required San Diego to spend MISA funds “only on those whom the county deems eligible under § 17000,” “gave the county exclusive authority to determine the level and type of benefits it would provide,” and required counties “to include [adult MIP’s] in their § 17000 eligibility only to the extent state funds were available and then only for 3 years.” (Original emphasis.) According to the state, under section 17001, “[t]he counties have *100 complete discretion over the determination of eligibility, scope of benefits and how the services will be provided.”

As amended in 1982, section 16704, subdivision (c) (1), provided in relevant part: “The [county board of supervisors] shall assure that it will expend [MISA] funds only for the health services specified in Sections 14132 and 14021 provided to persons certified as eligible for such services pursuant to Section 17000 and shall assure that it will incur no less in net costs of county funds for county health services in any fiscal year than the amount required to obtain the maximum allocation under Section 16702.” (Stats. 1982, ch. 1594, § 70, p. 6346.) Section 16704, subdivision (c)(3), provided in relevant part: “Any person whose income and resources meet the income and resource criteria for certification for services pursuant to Section 14005.7 other than for the aged, blind, or disabled, shall not be excluded from eligibility for services to the extent that state funds are provided. Such persons may be held financially liable for these services based upon the person’s ability to pay. A county may not establish a payment requirement which would deny medically necessary services. This section shall not be construed to mandate that a county provide any specific level or type of health care service ....” The provisions of this paragraph shall become inoperative if a court ruling is issued which decrees that the provisions of this paragraph mandates [sic] that additional state funds be provided and which requires that additional state reimbursement be made to counties for costs...
incurred under this paragraph. This paragraph shall be operative only until June 30, 1983, unless a later enacted statute extends or deletes that date.” (Stats. 1982, ch. 1594, § 70, pp. 6346-6347.)

Section 17001 provides: “The board of supervisors of each county, or the agency authorized by county charter, shall adopt standards of aid and care for the indigent and dependent poor of the county or city and county.”

The state exaggerates the extent of a county's discretion under section 17001. It is true “case law ... has recognized that section 17001 confers broad discretion upon the counties in performing their statutory duty to provide general assistance benefits to needy residents. [Citations.]” (Robbins v. Superior Court (1985) 38 Cal.3d 199, 211 [211 Cal.Rptr. 398, 695 P.2d 695] (Robbins).) However, there are “clear-cut limits” to this discretion. (Ibid.) (6) The counties may exercise their discretion “only within fixed boundaries. In administering General Assistance relief the county acts as an agent of the state. [Citation.] When a statute confers upon a state agency the authority to adopt regulations to implement, interpret, make specific or otherwise carry out its provisions, the agency's regulations must be consistent, not in conflict with the statute, and reasonably necessary to effectuate its purpose. (Gov. Code, § 11374.)” (Mooney, supra, 4 Cal.3d at p. 679.) Thus, the counties' eligibility and service standards must “carry out” the objectives of section 17000. (Mooney, supra, 4 Cal.3d at p. 679; see also Poverty Resistance Center v. Hart (1989) 213 Cal.App.3d 295, 304-305 [261 Cal.Rptr. 545]; § 11000 [“provisions of law relating to a public assistance program shall be fairly and equitably construed to effect the stated objects and purposes of the program”].) County standards that fail to carry out section 17000's objectives “are void and no protestations that they are merely an exercise of administrative discretion can sanctify them.” (Morris, supra, 67 Cal.2d at p. 737.) Courts, which have “'final responsibility for the interpretation of the law,' ” must strike them down. (Id. at p. 748.) Indeed, despite the counties' statutory discretion, “courts have consistently invalidated ... county welfare regulations that fail to meet statutory requirements. [Citations.]” (Robbins, supra, 38 Cal.3d at p. 212.)

1. Eligibility

(5b) Regarding eligibility, we conclude that counties must provide medical care to all adult MIPs. As we emphasized in Mooney, section 17000 requires counties to relieve and support “ 'all indigent persons' lawfully resident therein, when such persons are not supported and relieved by their relatives or by some other means.' ” (Mooney, supra, 4 Cal.3d at p. 678; see also Bernhardt v. Board of Supervisors (1976) 58 Cal.App.3d 806, 811 [130 Cal.Rptr. 189].) Moreover, section 10000 declares that the statutory “purpose” of division 9 of the Welfare and Institutions Code, which includes *101 section 17000, “is to provide for protection, care, and assistance to the people of the state in need thereof, and to promote the welfare and happiness of all of the people of the state by providing appropriate aid and services to all of its needy and distressed.” (Italics added.) Thus, counties have no discretion to refuse to provide medical care to “indigent persons” within the meaning of section 17000 who do not receive it from other sources. 23 (See Bell v. Board of Supervisors (1994) 23 Cal.App.4th 1695, 1706 [28 Cal.Rptr.2d 919] [eligibility standards may not “defeat the purpose of the statutory scheme by depriving qualified recipients of mandated support”]; Washington v. Board of Supervisors (1993) 18 Cal.App.4th 981, 985 [22 Cal.Rptr.2d 852] [courts have repeatedly “voided county ordinances which have attempted to redefine eligibility standards set by state statute”].)

We disapprove Bay General, supra, 156 Cal.App.3d at pages 959-960, insofar as it (1) states that a county's responsibility under section 17000 extends only to indigents as defined by the county's board of supervisors, and (2) suggests that a county may refuse to provide medical care to persons who are “indigent” within the meaning of section 17000 but do not qualify for Medi-Cal.

Although section 17000 does not define the term “indigent persons,” the 1982 legislation made clear that all adult MIPs fall within this category for purposes of defining a county's obligation to provide medical care. 24 As part of its exclusion of adult MIPs, that legislation required counties to participate in the MISA program. (Stats. 1982, ch. 1594, §§ 68, 70, 86, pp. 6343-6347, 6357.) Regarding that program, the 1982 legislation amended section 16704, subdivision (c)(1), to require that a county board of supervisors, in applying for MISA funds, “assure that it will expend such funds only for [specified] health services ... provided to persons certified as eligible for such services pursuant to Section 17000 ....” (Stats. 1982, ch. 1594, § 70, p. 6346.) At the same time, the 1982 legislation amended section 16704, subdivision (c)(3), to
provide that “[a]ny person whose income and resources meet the income and resource criteria for certification for services pursuant to Section 14005.7 other than for the aged, blind, or disabled, shall not be excluded from eligibility for services to the extent that state funds are provided.” (Stats. 1982, ch. 1594, § 70, p. 6346.) As the state correctly explains, under this provision, “counties had to include [Medically Indigent Adults] in their [section] 17000 eligibility” standards. By requiring counties to make all adult MIP's eligible for services paid for with MISA funds, while at the same time requiring counties to promise to spend such funds only on those certified as eligible under section 17000, the Legislature established that all adult MIP's are “indigent persons” for purposes of the counties' duty to provide medical care under section 17000. Otherwise, the counties could not comply with their promise. *102

24 Our conclusion is limited to this aspect of a county's duty under section 17000. We express no opinion regarding the scope of a county's duty to provide other forms of relief and support under section 17000.

Our conclusion is not affected by language in section 16704, subdivision (c)(3), making it “operative only until June 30, 1985, unless a later enacted statute extends or deletes that date.” 25 As we have explained, the subdivision established that adult MIP's are “indigent persons” within the meaning of section 17000 for medical care purposes. As we have also explained, section 17000 requires counties to relieve and support all “indigent persons.” Thus, even if the state is correct in asserting that section 16704, subdivision (c)(3), is now inoperative and no longer prohibits counties from excluding adult MIP's from eligibility for medical services, section 17000 has that effect. 26

The 1982 legislation made the subdivision operative until June 30, 1983. (Stats. 1982, ch. 1594, § 70, p. 6347.) In 1983, the Legislature repealed and reenacted section 16704, and extended the operative date of subdivision (c)(3) to June 30, 1985. (Stats. 1983, ch. 323, §§ 131.1, 131.2, pp. 1079-1080.)

Given our analysis, we express no opinion about the statement in Cooke, supra, 213 Cal.App.3d at page 412, footnote 9, that the “life” of section 16704, subdivision (c)(3), “was implicitly extended” by the fact that the “paragraph remains in the statute despite three subsequent amendments to the statute ....” Additionally, the coverage history of Medi-Cal demonstrates that the Legislature has always viewed all adult MIP's as “indigent persons” within the meaning of section 17000 for medical care purposes. As we have previously explained, when the Legislature created the original Medi-Cal program, which covered only categorically linked persons, it “declar[ed] its concern with the problems which [would] be facing the counties with respect to the medical care of indigent persons who [were] not covered” by Medi-Cal, “whose medical care [had to] be financed entirely by the counties in a time of heavily increasing medical costs.” (Stats. 1966, Second Ex. Sess. 1965, ch. 4, § 2, p. 116 [enacting former § 14108.5].) Moreover, to ensure that the counties’ Medi-Cal cost share would not leave counties “with insufficient funds to provide hospital care for those persons not eligible for Medi-Cal,” the Legislature also created the county option. (Hall, supra, 23 Cal.App.3d at p. 1061.) Through the county option, “the state agreed to assume all county health care costs ... in excess of county costs incurred during the 1964-1965 fiscal year, adjusted for population increases.” (Lackner, supra, 97 Cal.App.3d at p. 586.) Thus, the Legislature expressly recognized that the categorically linked persons initially eligible for Medi-Cal did not constitute all “indigent persons” entitled to medical care under section 17000, and required the state to share in the financial responsibility for providing that care.

In adding adult MIP's to Medi-Cal in 1971, the Legislature extended Medi-Cal coverage to noncategorically linked persons “who [were] financially unable to pay for their medical care.” (Legis. Counsel's Dig., Assem. Bill No. 949, 3 Stats. 1971 (Reg. Sess.) Summary Dig., their medical care.” (Legis. Counsel’s Dig., Assem. Bill No. 949, 3 Stats. 1971 (Reg. Sess.) Summary Dig., p. 83.) This *103 description was consistent with prior judicial decisions that, for purposes of a county's duty to provide “indigent persons” with hospitalization, had defined the term to include a person “who has insufficient means to pay for his maintenance in a private hospital after providing for those who legally claim his support.” (Goodall v. Brite (1936) 11 Cal.App.2d 540, 550 [54 P.2d 510].)

Moreover, the fate of amendments to section 17000 proposed at the same time suggests that, in the Legislature's view, the category of “indigent persons” entitled to medical care under section 17000 extended even beyond those eligible for Medi-Cal as MIP's. The June 17, 1971, version of Assembly Bill No. 949 amended section...
Although asserting that nothing required San Diego to provide medical care extended beyond adult MIP's, our discussion establishes, however, that the obligation extended at least that far. The Legislature has made it clear that all adult MIP's are “indigent persons” under section 17000 for purposes of San Diego's obligation to provide medical care. Therefore, the state errs in arguing that San Diego had discretion to refuse to provide medical care to this population. 27

27 Although asserting that nothing required San Diego to provide “all” adult MIPs with medical care, the state never precisely identifies which adult MIP's were legally entitled to medical care and which ones were not. Nor does the state ever directly assert that some adult MIP's were not “indigent persons” under section 17000. On the contrary, despite its argument, the state seems to suggest that San Diego's medical care obligation under section 17000 extended even beyond adult MIP's. It asserts: “At no time prior to or following 1983 did Medi-Cal ever provide medical services to, or pay for medical services provided to, all persons who could not afford such services and therefore might be deemed 'medically indigent.' ... For some period prior to 1983, Medi-Cal paid for services for some indigent adults under its 'medically indigent adults' category.... [A]t no time did the state ever assume financial responsibility for all adults who are too indigent to afford health care.” (Original italics.)

2. Service Standards

(7) A number of statutes are relevant to the state's argument that San Diego had discretion in setting service standards. Section 17000 requires in general terms that counties “relieve and support” indigent persons. Section 10000, which sets forth the purpose of the division containing section 17000, declares the “legislative intent that aid shall be administered and services provided promptly and humanely, with due regard for the preservation of family life,” so “as to encourage self-respect, self-reliance, and the desire to be a good citizen, useful to society.” (§ 10000.) “Section 17000, as authoritatively interpreted, mandates that medical care be provided to indigents and section 10000 requires that such

The Legislature's failure to amend section 17000 in 1971 figured prominently in the Attorney General's interpretation of that section only two years later. In a 1973 published opinion, the Attorney General stated that the 1971 inclusion of MIP's in Medi-Cal “did not alter the duty of the counties to provide medical care to those indigents not eligible for Medi-Cal.” (56 Ops.Cal.Atty.Gen., supra, at p. 569.) He based this conclusion on the 1971 legislation, relevant legislative history, and “the history of state medical care programs.” (Id. at p. 570.) The opinion concluded: “The definition of medically indigent in [the chapter establishing Medi-Cal] is applicable only to that chapter and does not include all those enumerated in section 17000. If the former medical care program, by providing care only for a specific group, public assistance recipients, did not affect the responsibility of the counties to provide such service under section 17000, we believe the most recent expansion of the medical assistance program does not affect, absent an express legislative intent to the contrary, the duty of the counties under section 17000 to continue to provide services to those eligible under section 17000 but not under [Medi-Cal].” (Ibid., italics added.) The Attorney General's opinion, although not binding, is entitled to considerable weight.
care be provided promptly and humanely. The duty is mandated by statute. There is no discretion concerning whether to provide such care ....” (Tailfeather v. Board of Supervisors (1996) 48 Cal.App.4th 1223, 1245 [56 Cal.Rptr.2d 255] (Tailfeather).)

Courts construing section 17000 have held that it “imposes a mandatory duty upon all counties to provide 'medically necessary care,' not just *105 emergency care. [Citation.]” (County of Alameda v. State Bd. of Control (1993) 14 Cal.App.4th 1096, 1108 [18 Cal.Rptr.2d 487]; see also Gardner v. County of Los Angeles (1995) 34 Cal.App.4th 200, 216 [40 Cal.Rptr.2d 271]; § 16704.1 [prohibiting a county from requiring payment of a fee or charge “before [it] renders medically necessary services to ... persons entitled to services under Section 17000”].) It further “ha[s] been interpreted ... to impose a minimum standard of care below which the provision of medical services may not fall.” (Tailfeather, supra, 48 Cal.App.4th at p. 1239.) In Tailfeather, the court stated that “section 17000 requires provision of medical services to the poor at a level which does not lead to unnecessary suffering or endanger life and health ....” (Id. at p. 1240.) In reaching this conclusion, it cited Cooke, supra, 213 Cal.App.3d at page 404, which held that section 17000 requires counties to provide “dental care sufficient to remedy substantial pain and infection.” (See also § 14059.5 [defining “[a] service [as] 'medically necessary' ... when it is reasonable and necessary to protect life, to prevent significant illness or significant disability, or to alleviate severe pain”].)

During the years for which San Diego sought reimbursement, Health and Safety Code section 1442.5, former subdivision (c) (former subdivision (c)), also spoke to the level of services that counties had to provide under Welfare and Institutions Code section 17000. 28 As enacted in September 1974, former subdivision (c) provided that, whether a county's duty to provide care to all indigent people “is fulfilled directly by the county or through alternative means, the availability of services, and the quality of the treatment received by people who cannot afford to pay for their health care shall be the same as that available to nonindigent people receiving health care services in private facilities in that county.” (Stats. 1974, ch. 810, § 3, p. 1765.) The express “purpose and intent” of the act that contained former subdivision (c) was “to insure that the duty of counties to provide health care to indigents [was] properly and continuously fulfilled.” (Stats. 1974, ch. 810, § 1, p. 1764.) Thus, until its repeal in September 1992, 29 former subdivision (c) “[r]equire[d] that the availability and quality of services provided to indigents directly by the county or alternatively be the same as that available to nonindigents in private facilities in that county.” (Legis. Counsel's Dig., Sen. Bill No. 2369, 2 Stats. 1974 (Reg. Sess.) Summary Dig., p. 130; see also Gardner v. County of Los Angeles, supra, 34 Cal.App.4th at p. 216; *106 Board of Supervisors v. Superior Court, supra, 207 Cal.App.3d at p. 564 [former subdivision (c) required that care provided “be comparable to that enjoyed by the nonindigent”].) 30 “For the 1990-91 fiscal year,” the Legislature qualified this obligation by providing: “nothing in [former] subdivision (c) ... shall require any county to exceed the standard of care provided by the state Medi-Cal program. Notwithstanding any other provision of law, counties shall not be required to increase eligibility or expand the scope of services in the 1990-91 fiscal year for their programs.” (Stats. 1990, ch. 457, § 23, p. 2013.)

The state argues that former subdivision (c) is irrelevant to our determination because, like section 17000, it “predate[d] 1975.” Our previous analysis rejecting this argument in connection with section 17000 applies here as well. 28 Statutes 1992, chapter 719, section 2, page 2882, repealed former subdivision (c) and enacted a new subdivision (c) in its place. This urgency measure was approved by the Governor on September 14, 1992, and filed with the Secretary of State on September 15, 1992.

We disapprove Cooke, supra, 213 Cal.App.3d at page 410, to the extent it held that Health and Safety Code section 1442.5, former subdivision (c), was merely “a limitation on a county's ability to close facilities or reduce services provided in those facilities,” and was irrelevant absent a claim that a “county facility was closed [or] that any services in [the] county ... were reduced.” Although former subdivision (c) was contained in a section that dealt in part with closures and service reductions, nothing limited its reach to that context.

Although we have identified statutes relevant to service standards, we need not here define the precise contours of San Diego's statutory health care obligation. The state argues generally that San Diego had discretion regarding the services it provided. However, the state fails to identify
either the specific services that San Diego provided under its CMS program or which of those services, if any, were not required under the governing statutes. Nor does the state argue that San Diego could have eliminated all services and complied with statutory requirements. Accordingly, we reject the state's argument that, because San Diego had some discretion in providing services, the 1982 legislation did not impose a reimbursable mandate. 31

31 During further proceedings before the Commission to determine the amount of reimbursement due San Diego, the state may argue that particular services available under San Diego's CMS program exceeded statutory requirements.

VI. Minimum Required Expenditure

(8) The Court of Appeal held that, under the governing statutes, the Commission must initially determine the precise amount of any reimbursement due San Diego. It therefore reversed the damages portion of the trial court's judgment and remanded the matter to the Commission for this determination. Nevertheless, the Court of Appeal affirmed the trial court's finding that the Legislature required San Diego to spend at least $41 million on its CMS program for fiscal years 1989-1990 and 1990-1991. In affirming this finding, the Court of Appeal relied primarily on Welfare and Institutions Code section 16990, subdivision (a), as it read at all relevant times. The state contends this provision did not mandate that San Diego spend any minimum amount on the CMS program. It further asserts that the Court of Appeal's "ruling in effect sets a damages baseline, in contradiction to [its] ostensible reversal of the damage award." *107

Former section 16990, subdivision (a), set forth the financial maintenance-of-effort requirement for counties that received funding under the California Healthcare for the Indigent Program (CHIP). The Legislature enacted CHIP in 1989 to implement Proposition 99, the Tobacco Tax and Health Protection Act of 1988 (codified at Rev. & Tax. Code, § 30121 et seq.). Proposition 99, which the voters approved on November 8, 1988, increased the tax on tobacco products and allocated the resulting revenue in part to medical and hospital care for certain persons who could not afford those services. (Kennedy Wholesale, Inc. v. State Bd. of Equalization (1991) 53 Cal.3d 245, 248, 254 [279 Cal.Rptr. 325, 806 P.2d 1360].) During the 1989-1990 and 1990-1991 fiscal years, former section 16990, subdivision (a), required counties receiving CHIP funds, "at a minimum," to "maintain a level of financial support of county funds for health services at least equal to its county match and any overmatch of county funds in the 1988-89 fiscal year," adjusted annually as provided. (Stats. 1989, ch. 1331, § 9, p. 5427.) Applying this provision, the Court of Appeal affirmed the trial court's finding that the state had required San Diego to spend in fiscal years 1989-1990 and 1990-1991 at least $41 million on the CMS program.

We agree with the state that this finding is erroneous. Unlike participation in MISA, which was mandatory, participation in CHIP was voluntary. In establishing CHIP, the Legislature appropriated funds "for allocation to counties participating in" the program. (Stats. 1989, ch. 1331, § 10, p. 5436, italics added.) Section 16980, subdivision (a), directed the State Department of Health Services to make CHIP payments "upon application of the county assuring that it will comply with" applicable provisions. Among the governing provisions were former sections 16990, subdivision (a), and 16995, subdivision (a), which provided: "To be eligible for receipt of funds under this chapter, a county may not impose more stringent eligibility standards for the receipt of benefits under Section 17000 or reduce the scope of benefits compared to those which were in effect on November 8, 1988." (Stats. 1989, ch. 1331, § 9, p. 5431.)

However, San Diego has cited no provision, and we have found none, that required eligible counties to participate in the program or apply for CHIP funds. Through Revenue and Taxation Code section 30125, which was part of Proposition 99, the electorate directed that funds raised through Proposition 99 "shall be used to supplement existing levels of service and not to fund existing levels of service." (See also Stats. 1989, ch. 1331, §§ 1, 19, pp. 5382, 5438.) Counties not wanting to supplement their existing levels of service, and who therefore did not want CHIP funds, were not bound by the program's requirements. Those counties, including San Diego, that chose to *108 seek CHIP funds did so voluntarily. 32

Thus, the Court of Appeal erred in concluding that former section 16990, subdivision (a), mandated a minimum funding requirement for San Diego's CMS program.

32 Consistent with the electorate's direction, in its application for CHIP funds, San Diego assured the state that it would "[e]xpend [CHIP] funds only to...
Former section 16991, subdivision (a)(5), provided a minimum funding requirement for San Diego's CMS program. Former section 16991 generally “establish[ed] a procedure for the allocation of funds to each county receiving funds from the [MISA] ... for the provision of services to persons meeting certain Medi-Cal eligibility requirements, based on the percentage of newly legalized individuals under the federal Immigration Reform and Control Act (IRCA).” (Legis. Counsel's Dig., Assem. Bill No. 75, 4 Stats. 1989 (Reg. Sess.) Summary Dig., p. 548.) Former section 16991, subdivision (a)(5) required the state, for fiscal years 1989-1990 and 1990-1991, to reimburse a county if its combined allocation from various sources was less than the funding it received under section 16703 for fiscal year 1988-1989. 33 Nothing about this state reimbursement requirement imposed on San Diego a minimum funding requirement for its CMS program.

33 Former section 16991, subdivision (a)(5), provided in full: “If the sum of funding that a county received from its allocation pursuant to Section 16703, the amount of reimbursement it received from federal State Legalization Impact Assistance Grant [[SLIAG]] funding for indigent care, and its share of funding provided in this section is less than the amount of funding the county received pursuant to Section 16703 in fiscal year 1988-89 the state shall reimburse the county for the amount of the difference. For the 1990-91 fiscal year, if the sum of funding received from its allocation, pursuant to Section 16703 and the amount of reimbursement it received from [SLIAG] Funding for indigent care that year is less than the amount of funding the county received pursuant to Section 16703 in the 1988-89 fiscal year, the state shall reimburse the amount of the difference. If the department determines that the county has not made reasonable efforts to document and claim federal SLIAG funding for indigent care, the department shall deny the reimbursement.” (Stats. 1989, ch. 1331, § 9, p. 5428.)

Thus, we must reverse the judgment insofar as it finds that former sections 16990, subdivision (a), and 16991, subdivision (a)(5), established a $41 million spending floor for San Diego's CMS program. Instead, the various statutes that we have previously discussed (e.g., §§ 10000, 17000, and Health & Saf. Code, § 1442.5, former subd. (c)), the cases construing those statutes, and any other relevant authorities must guide the Commission's determination of the level of services that San Diego had to provide and any reimbursement to which it is entitled. *109

VII. Remaining Issues

[9] The state raises a number of additional issues. It first complains that a mandamus proceeding under Code of Civil Procedure section 1085 was an improper vehicle for challenging the Commission's position. It asserts that, under Government Code section 17559, review by administrative mandamus under Code of Civil Procedure section 1094.5 is the exclusive method for challenging a Commission decision denying a mandate claim. The Court of Appeal rejected this argument, reasoning that the trial court had jurisdiction under Code of Civil Procedure section 1085 because, under section 6, the state has a ministerial duty of reimbursement when it imposes a mandate.

Like the Court of Appeal, but for different reasons, we reject the state's argument. “[M]andamus pursuant to [Code of Civil Procedure] section 1094.5, commonly denominated 'administrative' mandamus, is mandamus still. It is not possessed of 'a separate and distinctive legal personality. It is not a remedy removed from the general law of mandamus or exempted from the latter's established principles, requirements and limitations.' [Citations.] The full panoply of rules applicable to 'ordinary' mandamus applies to 'administrative' mandamus proceedings, except where modified by statute. [Citations.]” (Woods v. Superior Court (1981) 28 Cal.3d 668, 673-674 [170 Cal.Rptr. 484, 620 P.2d 1032].) Where the entitlement to mandamus relief is adequately alleged, a trial court may treat a proceeding brought under Code of Civil Procedure section 1085 as one brought under Code of Civil Procedure section 1094.5 and should deny a demurrer asserting that the wrong mandamus statute has been invoked. (Woods, supra, 28 Cal.3d at pp. 673-674; Anton v. San Antonio Community Hosp. (1977) 19 Cal.3d 802, 813-814 [140 Cal.Rptr. 442, 567 P.2d 1162].) Thus, even if San Diego identified the wrong mandamus statute, the error did not affect the trial court's ability to grant mandamus relief.
“In any event, distinctions between traditional and administrative mandate have little impact on this appeal ....” (McIntosh v. Aubry (1993) 14 Cal.App.4th 1576, 1584 [18 Cal.Rptr.2d 680].) The determination whether the statutes here at issue established a mandate under section 6 is a question of law. (County of Fresno v. Lehman, supra, 229 Cal.App.3d at p. 347.) In reaching our conclusion, we have relied on no facts that are in dispute. Where, as here, a “purely legal question” is at issue, courts “exercise independent judgment ... , no matter whether the issue arises by traditional or administrative mandate. [Citations.]” (McIntosh, supra, 14 Cal.App.4th at p. 1584.) As the state concedes, even under Code of Civil Procedure section 1094.5, a judgment must “be reversed if based on erroneous conclusions of law.” Thus, any differences between the two mandamus statutes have had no impact on our analysis. *110

The state next contends that the trial court prejudicially erred in denying the “peremptory disqualification” motion that the Director of the Department of Finance filed under Code of Civil Procedure section 170.6. We will not review this ruling, however, because it is reviewable only by writ of mandate under Code of Civil Procedure section 170.3, subdivision (d). (People v. Webb (1993) 6 Cal.4th 494, 522-523 [24 Cal.Rptr.2d 779, 862 P.2d 779]; People v. Hull (1991) 1 Cal.4th 266 [2 Cal.Rptr.2d 526, 820 P.2d 1036].)

Nor can we address the state's argument that the trial court erred in granting a preliminary injunction. The May 1991 order granting the preliminary injunction was “immediately and separately appealable” under Code of Civil Procedure section 904.1, subdivision (a)(6). (Art Movers, Inc. v. Ni West, Inc. (1992) 3 Cal.App.4th 640, 645 [4 Cal.Rptr.2d 689].) Thus, the state's attempt to challenge the order in an appeal filed after entry of final judgment in December 1992 was untimely. 34 (See Chico Feminist Women's Health Center v. Scully (1989) 208 Cal.App.3d 230, 251 [256 Cal.Rptr. 194].) Moreover, the state's attempt to appeal the order granting the preliminary injunction is moot because of (1) the trial court's July 1 order granting a peremptory writ of mandate, which expressly “supersede[d] and replace[d]” the preliminary injunction order and (2) entry of final judgment. (Sheward v. Citizens' Water Co. (1891) 90 Cal. 635, 638-639 [27 P. 439]; People v. Morse (1993) 21 Cal.App.4th 259, 264-265 [25 Cal.Rptr.2d 816]; Art Movers, Inc., supra, 3 Cal.App.4th at p. 647.)

34 Despite its argument here, when it initially appealed, the state apparently recognized that it could no longer challenge the May 1991 order. In its March 1993 notice of appeal, it appealed only from the judgment entered December 18, 1992, and did not mention the May 1991 order.

Finally, the state requests that we reverse the trial court's reservation of jurisdiction regarding an award of attorney fees. This request is premature. In the judgment, the trial court “retain[ed] jurisdiction to determine any right to and amount of attorneys' fees ....” This provision does not declare that San Diego in fact has a right to an award of attorney fees. Nor has San Diego asserted such a right. As San Diego states, at this point, “[t]here is nothing for this Court to review.” We will not give an advisory ruling on this issue.

VIII. Disposition

The judgment of the Court of Appeal is affirmed insofar as it holds that the exclusion of adult MIP's from Medi-Cal imposed a mandate on San Diego within the meaning of section 6. The judgment is reversed insofar as it holds that the state required San Diego to spend at least $41 million on the CMS program in fiscal years 1989-1990 and 1990-1991. The matter is *111 remanded to the Commission to determine whether, and by what amount, the statutory standards of care (e.g., Health & Saf. Code, § 1442.5, former subd. (c); Welf. & Inst. Code, §§ 10000, 17000) forced San Diego to incur costs in excess of the funds provided by the state, and to determine the statutory remedies to which San Diego is entitled.


* Presiding Justice, Court of Appeal, First Appellate District, Division Four, assigned by the Chief Justice pursuant to article VI, section 6 of the California Constitution.

† Associate Justice, Court of Appeal, Second Appellate District, Division Three, assigned by the Chief Justice pursuant to article VI, section 6 of the California Constitution.
KENNARD, J.

I dissent.

As part of an initiative measure placing spending limits on state and local government, the voters in 1979 added article XIII B to the California Constitution. Section 6 of this article provides that when the state “mandates a new program or higher level of service on any local government,” the state must reimburse the local government for the cost of such program or service. Under subdivision (c) of this constitutional provision, however, the state “may, but need not,” provide such reimbursement if the state mandate was enacted before January 1, 1975. (Cal. Const., art. XIII B, § 6, subd. (c).) Subdivision (c) is the critical provision here.

Because the counties have for many decades been under a state mandate to provide for the poor, a mandate that existed before the voters added article XIII B to the state Constitution, the express language of subdivision (c) of section 6 of article XIII B exempts the state from any legal obligation to reimburse the counties for the cost of medical care to the needy. The fact that for a certain period after 1975 the state directly paid under the state Medi-Cal program for these costs did not lead to the creation of a new mandate once the state stopped doing so. To hold to the contrary, as the majority does, is to render subdivision (c) a nullity.

The issue here is not whether the poor are entitled to medical care. They are. The issue is whether the state or the counties must pay for this care. The majority places this obligation on the state. The counties’ win, however, may be a pyrrhic victory. For, in anticipation of today’s decision, the Legislature has enacted legislation that will drastically reduce the counties’ share of other state revenue, as discussed in part III below.

I

Beginning in 1855, California imposed a legal obligation on the counties to take care of their poor. (Mooney v. Pickett (1971) 4 Cal.3d 669, 677-678 [94 Cal.Rptr. 279, 483 P.2d 1231].) Since 1965, this obligation has been codified in Welfare and Institutions Code section 17000. (Stats. 1965, ch. 1784, § 5, p. 4090.) That statute states in full: “Every county and every city and county shall relieve and support all incompetent, poor, indigent persons, and those incapacitated by age, disease, or accident, lawfully resident therein, when such persons are not supported and relieved by their relatives or friends, by their own means, or by state hospitals or other state or private institutions.” (Welf. & Inst. Code, § 17000.) Included in this is a duty to provide medical care to indigents. (Board of Supervisors v. Superior Court (1989) 207 Cal.App.3d 552, 557 [254 Cal.Rptr. 905].)

A brief overview of the efforts by federal, state, and local governments to furnish medical services to the poor may be helpful.

Before March 1, 1966, the date on which California began its Medi-Cal program, medical services for the poor “were provided in different ways and were funded by the state, county, and federal governments in varying amounts.” (Assem. Com. on Public Health, Preliminary Rep. on Medi-Cal (Feb. 29, 1968) p. 3.) The Medi-Cal program, which California adopted to implement the federal Medicaid program (42 U.S.C. § 1396 et seq.; see Morris v. Williams (1967) 67 Cal.2d 733, 738 [63 Cal.Rptr. 689, 433 P.2d 697]), at first limited eligibility to those persons “linked” to a federal categorical aid program by being over age 65, blind, disabled, or a member of a family with dependent children. (Legis. Analyst, Rep. to Joint Legis. Budget Com., Analysis of 1971-1972 Budget Bill, Sen. Bill No. 207 (1971 Reg. Sess.), pp. 548, 550.) Persons not linked to federal programs were ineligible for Medi-Cal; they could obtain medical care from the counties. (Board of Supervisors v. Superior Court (1969) 23 Cal.App.3d 1059, 1061 [100 Cal.Rptr. 629].)

In 1971, the Legislature revised Medi-Cal by extending coverage to certain so-called “noncategorically linked” persons, or “medically indigent persons.” (Stats. 1971, ch. 577, §§ 12, 13, 22.5, 23, pp. 1110-1111.) Those revisions included a formula for determining each county's share of Medi-Cal costs for the 1972-1973 fiscal year, with increases in later years based on the assessed value of property. (Id. at §§ 41, 42, pp. 1131-1133.)

In 1978, California voters added to the state Constitution article XIII A (Proposition 13), which severely limited property taxes. In that same year, to help the counties deal with the drastic drop in local tax revenue, the Legislature assumed the counties' share of Medi-Cal costs. (Stats. 1978, ch. 292, § 33, p. 610.) In 1979, the Legislature relieved the counties of their obligation to share in Medi-
Also in 1979, the voters added to the state Constitution article XIII B, which placed spending limits on state and local governments and added the mandate/reimbursement provisions at issue here.

In 1982, the Legislature removed from Medi-Cal eligibility the category of “medically indigent persons” that had been added in 1971. The Legislature also transferred funds for indigent health care services from the state to the counties through the Medically Indigent Services Account. (Stats. 1982, ch. 328, §§ 6, 8.3, 8.5, pp. 1574-1576; Stats. 1982, ch. 1594, §§ 19, 86, pp. 6315, 6357.) Medically Indigent Services Account funds were then combined with county health service funds to provide health care to persons not eligible for Medi-Cal (Stats. 1982, ch. 1594, § 86, p. 6357), and counties were to provide health services to persons in this category “to the extent that state funds are provided” (id., § 70, p. 6346).

From 1983 through June 1989, the state fully funded San Diego County's program for furnishing medical care to the poor. Thereafter, in fiscal years 1989-1990 and 1990-1991, the state partially funded San Diego County's program. In early 1991, however, the state refused to provide San Diego County full funding for the 1990-1991 fiscal year, prompting a threat by the county to terminate its indigent medical care program. This in turn led the Legal Aid Society of San Diego to file an action against the County of San Diego, asserting that Welfare and Institutions Code section 17000 imposed a legal obligation on the county to provide medical care to the poor. The county cross-complained against the state. The county argued, section 6 required the state to reimburse the county for its cost of providing such care, and prohibited the state from terminating reimbursement as it did in 1991. The county eventually reached a settlement with the Legal Aid Society of San Diego, leading to a dismissal of the latter's complaint.

While the County of San Diego's case against the state was pending, litigation was proceeding in a similar action against the state by the County of Los Angeles and the County of San Bernardino. In that action, the Superior Court for the County of Los Angeles entered a judgment in favor of Los Angeles and San Bernardino Counties. The state sought review in the Second District Court of Appeal in Los Angeles. In December 1992, the parties to the Los Angeles case entered into a settlement agreement providing for dismissal of the appeal and vacating of the superior court judgment. The Court of Appeal thereafter ordered that the superior court judgment be vacated and that the appeal be dismissed.

The County of San Diego's action against the state, however, was not settled. It proceeded on the county's claim against the state for reimbursement of the county's expenditures for medical care to the indigent. The majority holds that the county is entitled to such reimbursement. I disagree.

1 I agree with the majority that the superior court had jurisdiction to decide this case. (Maj. opn., ante, at pp. 86-90.)

II

Article XIII B, section 6 of the California Constitution provides: “Whenever the Legislature or any state agency mandates a new program or higher level of service on any local government, the state shall provide a subvention of funds to reimburse such local government for the costs of such program or increased level of service, except that the Legislature may, but need not, provide such subvention of funds for the following mandates: [¶] ... [¶] (c) Legislative mandates enacted prior to January 1, 1975, or executive orders or regulations initially implementing legislation enacted prior to January 1, 1975.” (Italics added.)

Section 6 of article XIII B pertains to two types of mandates: new programs and higher levels of service. The words “such subvention” in the first paragraph of this constitutional provision makes the subdivision (c) exemption applicable to both types of mandates.

Of importance here is Welfare and Institutions Code section 17000 (hereafter sometimes section 17000). It imposes a legal obligation on the counties to provide, among other things, medical services to the poor. (Board of Supervisors v. Superior Court, supra, 207 Cal.App.3d at p. 557; County of San Diego v. Viloria (1969) 276 Cal.App.2d 350, 352 [80 Cal.Rptr. 869].) Section 17000 was enacted long before and has existed continuously
since January 1, 1975, the date set forth in subdivision (c) of section 6 of article XIII B of the California Constitution. Thus, section 17000 falls within subdivision (c)'s language of “[l]egislative mandates enacted prior to January 1, 1975,” rendering it exempt from the reimbursement provision of section 6.

Contrary to the majority's conclusion, the Legislature's 1982 legislation removing the category of “medically indigent persons” from Medi-Cal did not meet California Constitution, article XIII B, section 6's requirement of imposing on local government “a new program or higher level of service,” and therefore did not entitle the counties to reimbursement from the state under section 6 of article XIII B. The counties' legal obligation to provide medical care arises from section 17000, not from the subsequently enacted *115 1982 legislation. The majority itself concedes that the 1982 legislation merely 'trigger[ed] the counties' responsibility to provide medical care as providers of last resort under section 17000.’” (Maj. opn., ante, at p. 98.) Although certain actions by the state and the federal government during the 1970's and 1980's may have alleviated the counties' financial burden of providing medical care for the indigent, those actions did not supplant or remove the counties' existing legal obligation under section 17000 to furnish such care. (Cooke v. Superior Court (1989) 213 Cal.App.3d 401, 411 [261 Cal.Rptr. 706]; Madera Community Hospital v. County of Madera (1984) 155 Cal.App.3d 136, 151 [201 Cal.Rptr. 768].)

The state's reimbursement obligation under section 6 of article XIII B of the California Constitution arises only if, after January 1, 1975, the date mentioned in subdivision (c) of section 6, the state imposes on the counties “a new program or higher level of service.” That did not occur here. As I pointed out above, the counties' legal obligation to provide for the poor arises from section 17000, enacted long before the January 1, 1975, cutoff date set forth in subdivision (c) of section 6. That statutory obligation remained in effect when during a certain period after 1975 the state assumed the financial burden of providing medical care to the poor, in an effort to help the counties deal with a drastic drop in local revenue as a result of the voters' passage of Proposition 13, which severely limited property taxes. Because the counties' statutory obligation to provide health care to the poor was created before 1975 and has existed unchanged since that time, the state's 1982 termination of Medi-Cal eligibility for “medically indigent persons” did not create a “new program or higher level of service” within the meaning of section 6 of article XIII B, and therefore did not obligate the state to reimburse the counties for their expenditures in health care for the poor.

III

In imposing on the state a legal obligation to reimburse the counties for their cost of furnishing medical services to the poor, the majority's holding appears to bail out financially strapped counties. Not so.

Today's decision will immediately result in a reduction of state funds available to the counties. Here is why. In 1991, the Legislature added section 11001.5 to the Revenue and Taxation Code, providing that 24.33 percent of the moneys collected by the Department of Motor Vehicles as motor vehicle license fees must be deposited in the State Treasury to the credit of the Local Revenue Fund. In anticipation of today's decision, the Legislature stated in subdivision (d) of this statute: “This section shall cease to be operative on *116 the first day of the month following the month in which the Department of Motor Vehicles is notified by the Department of Finance of a final judicial determination by the California Supreme Court or any California court of appeal [that]: ... (2) The state is obligated to reimburse counties for costs of providing medical services to medically indigent adults pursuant to Chapters 328 and 1594 of the Statutes of 1982.” (Rev. & Tax. Code, § 11001.5, subd. (d); see also id., § 10753.8, subd. (b).)

The loss of such revenue, which the Attorney General estimates at “hundreds of millions of dollars,” may put the counties in a serious financial bind. Indeed, realization of the scope of this revenue loss appears to explain why the County of Los Angeles, after a superior court victory in its action seeking state reimbursement for the cost of furnishing medical care to “medically indigent persons,” entered into a settlement with the state under which the superior court judgment was effectively obliterated by a stipulated reversal. (See Neary v. Regents of University of California (1992) 3 Cal.4th 273 [10 Cal.Rptr.2d 859, 834 P.2d 119].) In a letter addressed to the Second District Court of Appeal, sent while the County of Los Angeles was engaged in settlement negotiations with the state, the county's attorney referred to the legislation mentioned above in these terms: “This legislation was quite clearly written with this case in mind. Consequently, to pursue this matter, the County of Los Angeles risks losing a
In declaratory relief to declare the mandate unenforceable and enjoin its enforcement.” (Gov. Code, § 17612, subd. (c); see maj. opn., ante, at p. 82.) Such a declaration would do nothing to alleviate the plight of the poor.

**Conclusion**

The dispute in this case ultimately arises from a collision between the taxing limitations on the counties imposed by article XIII A of the state Constitution and the preexisting, open-ended mandate imposed on them under Welfare and Institutions Code section 17000 to provide medical care for the poor. As I have explained, the Legislature's assumption thereafter of some of the resulting financial burden to the counties did not repeal section 17000's mandate, nor did the Legislature's later termination of its financial support create a new mandate. In holding to the contrary, the majority imposes on the Legislature an obligation that the Legislature does not have under the law.

I recognize that my resolution of this issue—that under existing law the state has no legal obligation to reimburse the counties for health expenditures for the poor—would leave the counties in the same difficult position in which they find themselves now: providing funding for indigent medical care while maintaining other essential public services in a time of fiscal austerity. But complex policy questions such as the structuring and funding of indigent medical care are best left to the counties, the Legislature, and ultimately the electorate, rather than to the courts.

It is the counties that must figure out how to allocate the limited budgets imposed on them by the electorate's adoption of articles XIII A and XIII B of the California Constitution among indigent medical care programs and a host of other pressing issues (18 and essential needs. It is the Legislature that must decide whether to furnish financial assistance to the counties so they can meet their section 17000 obligations to provide for the poor, and whether to continue to impose the obligations of section 17000 on the counties. It is the electorate that must decide whether, given the ever-increasing costs of meeting the needs of indigents under section 17000, counties should be afforded some relief from the taxing and spending limits of articles XIII A and XIII B, both enacted by voters' initiative. These are hard choices, but for the reasons just given they are better made by the representative branches of government and the electorate than by the courts. **119**
Environmental organizations sought review of Environmental Protection Agency (EPA) decision to issue National Pollution Discharge Elimination System (NPDES) permits to five municipalities, for their separate storm sewers, without requiring numeric limitations to ensure compliance with state water-quality standards. The Court of Appeals, Graber, Circuit Judge, held that: (1) organizations had standing; (2) municipal storm-sewer discharges did not have to strictly comply with state water-quality standards; but (3) EPA had discretion to require that municipal discharges comply with such standards. Petition denied.

Attorneys and Law Firms

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*1161 David Burchmore, Squire, Sanders & Dempsey, Cleveland, Ohio, for amici curiae.

Petition to Review a Decision of the Environmental Protection Agency. EPA No. 97–3.

Before: NOONAN, THOMPSON, and GRABER, Circuit Judges.

Opinion

GRABER, Circuit Judge:

Petitioners challenge the Environmental Protection Agency's (EPA) decision to issue National Pollution Discharge Elimination System (NPDES) permits to five municipalities, for their separate storm sewers, without requiring numeric limitations to ensure compliance with state water-quality standards. Petitioners sought administrative review of the decision within the EPA, which the Environmental Appeals Board (EAB) denied. This timely petition for review ensued. For the reasons that follow, we deny the petition.

FACTUAL AND PROCEDURAL BACKGROUND

Title 26 U.S.C. § 1342(a)(1) authorizes the EPA to issue NPDES permits, thereby allowing entities to discharge some pollutants. In 1992 and 1993, the cities of Tempe, Tucson, Mesa, and Phoenix, Arizona, and Pima County, Arizona (Intervenors), submitted applications for NPDES permits. The EPA prepared draft permits for public comment; those draft permits did not attempt to ensure compliance with Arizona's water-quality standards.

Petitioner Defenders of Wildlife objected to the permits, arguing that they must contain numeric limitations to ensure strict compliance with state water-quality standards. The State of Arizona also objected.

Thereafter, the EPA added new requirements:

To ensure that the permittee's activities achieve timely compliance with applicable water quality

standards (Arizona Administrative Code, Title 18, Chapter 11, Article 1), the permittee shall implement the [Storm Water Management Program], monitoring, reporting and other requirements of this permit in accordance with the time frames established in the [Storm Water Management Program] referenced in Part I.A.2, and elsewhere in the permit. This timely implementation of the requirements of this permit shall constitute a schedule of compliance authorized by Arizona Administrative Code, section R18–11–121(C).

The Storm Water Management Program included a number of structural environmental controls, such as storm-water detention basins, retention basins, and infiltration ponds. It also included programs to remove illegal discharges.

With the inclusion of those “best management practices,” the EPA determined that the permits ensured compliance with state water-quality standards. The Arizona Department of Environmental Quality agreed:

The Department has reviewed the referenced municipal NPDES storm-water permit pursuant to Section 401 of the Federal Clean Water Act to ensure compliance with State water quality standards. We have determined that, based on the information provided in the permit, and the fact sheet, adherence to provisions and requirements set forth in the final municipal permit, will protect the water quality of the receiving water.

On February 14, 1997, the EPA issued final NPDES permits to Intervenors. Within 30 days of that decision, Petitioners requested an evidentiary hearing with the regional administrator. See 40 C.F.R. § 124.74. Although Petitioners requested a hearing, they conceded that they raised only a legal issue and that a hearing was, in fact, unnecessary. Specifically, Petitioners raised only the legal question whether the Clean Water Act (CWA) requires numeric limitations to ensure strict compliance with state water-quality standards; they did not raise the factual question whether the management practices that the EPA chose would be effective.

*1162 On June 16, 1997, the regional administrator summarily denied Petitioners' request. Petitioners then filed a petition for review with the EAB. See 40 C.F.R. § 124.91(a). On May 21, 1998, the EAB denied the petition, holding that the permits need not contain numeric limitations to ensure strict compliance with state water-quality standards. Petitioners then moved for reconsideration, see 40 C.F.R. § 124.91(i), which the EAB denied.

JURISDICTION

[1] [2] Title 33 U.S.C. § 1369(b)(1)(F) authorizes “any interested person” to seek review in this court of an EPA decision “issuing or denying any permit under section 1342 of this title.” “Any interested person” means any person that satisfies the injury-in-fact requirement for Article III standing. See Natural Resources Defense Council, Inc. v. EPA, 966 F.2d 1292, 1297 (9th Cir.1992) [NRDC II]. It is undisputed that Petitioners satisfy that requirement. Petitioners allege that “[m]embers of Defenders and the Club use and enjoy ecosystems affected by storm water discharges and sources thereof governed by the above-referenced permits,” and no other party disputes those facts. See Lujan v. Defenders of Wildlife, 504 U.S. 555, 565–66, 112 S.Ct. 2130, 119 L.Ed.2d 351 (1992) (“[A] plaintiff claiming injury from environmental damage must use the area affected by the challenged activity.”); see also NRDC II, 966 F.2d at 1297 (“NRDC claims, inter alia, that [the] EPA has delayed unlawfully promulgation of storm water regulations and that its regulations, as published, inadequately control storm water contaminants. NRDC's allegations ... satisfy the broad standing requirement applicable here.”).

Intervenors argue, however, that they were not parties when this action was filed and that this court cannot redress Petitioners' injury without them. Their real contention appears to be that they are indispensable parties under Federal Rule of Civil Procedure 19. We need not consider that contention, however, because in fact Intervenors have been permitted to intervene in this action.
DISCUSSION

A. Standard of Review

The Administrative Procedures Act (APA), 5 U.S.C. §§ 701–06, provides our standard of review for the EPA's decision to issue a permit. See American Mining Congress v. EPA, 965 F.2d 759, 763 (9th Cir. 1992). Under the APA, we generally review such a decision to determine whether it was “arbitrary, capricious, an abuse of discretion, or otherwise not in accordance with law.” 5 U.S.C. § 706(2) (A).

On questions of statutory interpretation, we follow the approach from Chevron U.S.A. Inc. v. Natural Resources Defense Council, Inc., 467 U.S. 837, 104 S.Ct. 2778, 81 L.Ed.2d 694 (1984). See NRDC II, 966 F.2d at 1297 (so holding). In Chevron, 467 U.S. at 842–44, 104 S.Ct. 2778, the Supreme Court devised a two-step process for reviewing an administrative agency's interpretation of a statute that it administers. See also Bicycle Trails Council of Marin v. Babbit, 82 F.3d 1445, 1452 (9th Cir. 1996) (“The Supreme Court has established a two-step process for reviewing an agency's construction of a statute it administers.”). Under the first step, we employ “traditional tools of statutory construction” to determine whether Congress has expressed its intent unambiguously on the question before the court. Chevron, 467 U.S. at 843 n. 9, 104 S.Ct. 2778. “If the intent of Congress is clear, that is the end of the matter; for the court, as well as the agency, must give effect to the unambiguously expressed intent of Congress.” Id. at 842–43, 104 S.Ct. 2778 (footnote omitted). If, instead, Congress has left a gap for the administrative agency to fill, we proceed to step two. See id. at 843, 104 S.Ct. 2778. At step two, we must uphold the administrative regulation unless it is “arbitrary, capricious, or manifestly contrary to the statute.” Id. at 844, 104 S.Ct. 2778.

permit that allows for the discharge of some pollutants. See 33 U.S.C. § 1342(a)(1).

[3] Ordinarily, an NPDES permit imposes effluent limitations on such discharges. See 33 U.S.C. § 1342(a) (1) (incorporating effluent limitations found in 33 U.S.C. § 1311). First, a permit-holder “shall ... achiev[e] ... effluent limitations ... which shall require the application of the best practicable control technology [BPT] currently available.” 33 U.S.C. § 1311(b)(1)(A). Second, a permit-holder “shall ... achiev[e] ... any more stringent limitation, including those necessary to meet water quality standards, treatment standards or schedules of compliance, established pursuant to any State law or regulations (under authority preserved by section 1370 of this title).” 33 U.S.C. § 1311(b)(1)(C) (emphasis added). Thus, although the BPT requirement takes into account issues of practicability, see Rybachek v. EPA, 904 F.2d 1276, 1289 (9th Cir. 1990), the EPA also “is under a specific obligation to require that level of effluent control which is needed to implement existing water quality standards without regard to the limits of practicability,” Oklahoma v. EPA, 908 F.2d 595, 613 (10th Cir. 1990) (internal quotation marks omitted), rev’d on other grounds sub nom. Arkansas v. Oklahoma, 503 U.S. 91, 112 S.Ct. 1046, 117 L.Ed.2d 239 (1992). See also Ackels v. EPA, 7 F.3d 862, 865–66 (9th Cir. 1993) (similar).

The EPA's treatment of storm-water discharges has been the subject of much debate. Initially, the EPA determined that such discharges generally were exempt from the requirements of the CWA (at least when they were uncontaminated by any industrial or commercial activity). See 40 C.F.R. § 125.4 (1975).

The Court of Appeals for the District of Columbia, however, invalidated that regulation, holding that “the EPA Administrator does not have authority to exempt categories of point sources from the permit requirements of § 402 [33 U.S.C. § 1342].” Natural Resources Defense Council, Inc. v. Costle, 568 F.2d 1369, 1377 (D.C.Cir. 1977). “Following this decision, [the] EPA issued proposed and final rules covering storm water discharges in 1980, 1982, 1984, 1985 and 1988. These rules were challenged at the administrative level and in the courts.” American Mining Congress, 965 F.2d at 763.

Ultimately, in 1987, Congress enacted the Water Quality Act amendments to the CWA. See NRDC II. 966 F.2d

at 1296 (“Recognizing both the environmental threat posed by storm water runoff and [the] EPA's problems in implementing regulations, Congress passed the Water Quality Act of 1987 containing amendments to the CWA.”) (footnotes omitted). Under the Water Quality Act, from 1987 until 1994, 1 most entities discharging storm water did not need to obtain a permit. See 33 U.S.C. § 1342(p).

1 As enacted, the Water Quality Act extended the exemption to October 1, 1992. Congress later amended the Act to change that date to October 1, 1994. See Pub.L. No. 102–580.

Although the Water Quality Act generally did not require entities discharging storm water to obtain a permit, it did require such a permit for discharges “with respect to which a permit has been issued under this section before February 4, 1987,” 33 U.S.C. § 1342(p)(2)(A); discharges “associated with industrial activity,” 33 U.S.C. § 1342(p)(2)(B); discharges from a “municipal separate sewer system serving a population of [100,000] or more,” 33 U.S.C. § 1342(p)(2)(C) & (D); and “[a] discharge for which the Administrator ... determines that the stormwater discharge contributes to a violation of a water quality standard or is a significant contributor of pollutants to waters of the United States,” 33 U.S.C. § 1342(p)(2)(E).

*1164 When a permit is required for the discharge of storm water, the Water Quality Act sets two different standards:

(A) Industrial discharges

Permits for discharges associated with industrial activity shall meet all applicable provisions of this section and section 1311 of this title.

(B) Municipal discharge

Permits for discharges from municipal storm sewers—

(i) may be issued on a system or jurisdiction-wide basis;

(ii) shall include a requirement to effectively prohibit non-stormwater discharges into the storm sewers; and

(iii) shall require controls to reduce the discharge of pollutants to the maximum extent practicable, including management practices, control techniques and system, design and engineering methods, and such other provisions as the Administrator ... determines appropriate for the control of such pollutants.


C. Application of Chevron

[4] The EPA and Petitioners argue that the Water Quality Act is ambiguous regarding whether Congress intended for municipalities to comply strictly with state water-quality standards, under 33 U.S.C. § 1311(b)(1)(C). Accordingly, they argue that we must proceed to step two of Chevron and defer to the EPA's interpretation that the statute does require strict compliance. See Zimmerman v. Oregon Dept of Justice, 170 F.3d 1169, 1173 (9th Cir.1999) (“At step two, we must uphold the administrative regulation unless it is arbitrary, capricious, or manifestly contrary to the statute.”) (citation and internal quotation marks omitted), cert. denied, 531 U.S. 1189, 121 S.Ct. 1186, 149 L.Ed.2d 103, 68 USLW 3129 (1999).

Intervenors and amici, on the other hand, argue that the Water Quality Act expresses Congress' intent unambiguously and, thus, that we must stop at step one of Chevron. See, e.g., National Credit Union Admin. v. First Nat'l Bank & Trust Co., 522 U.S. 479, 118 S.Ct. 927, 938–39, 140 L.Ed.2d 1 (1998) (“Because we conclude that Congress has made it clear that the same common bond of occupation must unite each member of an occupationally defined federal credit union, we hold that the NCUA's contrary interpretation is impermissible under the first step of Chevron.”) (emphasis in original); Sierra Club v. EPA, 118 F.3d 1324, 1327 (9th Cir.1997) (“Congress has spoken clearly on the subject and the regulation violates the provisions of the statute. Our inquiry ends at the first prong of Chevron.”). We agree with Intervenors and amici: For the reasons discussed below, the Water Quality Act unambiguously demonstrates that Congress did not require municipal storm-sewer discharges to comply strictly with 33 U.S.C. § 1311(b)(1)(C). That being so, we end our inquiry at the first step of the Chevron analysis.

[5] [6] “[Q]uestions of congressional intent that can be answered with ‘traditional tools of statutory construction’ are still firmly within the province of the courts” under Chevron. NRDC II, 966 F.2d at 1297 (citation omitted). “Using our ‘traditional tools of statutory construction,'
As is apparent, Congress expressly required industrial storm-water discharges to comply with the requirements of 33 U.S.C. § 1311. See 33 U.S.C. § 1342(p)(3)(A) (“Permits for discharges associated with industrial activity shall meet all applicable provisions of this section and section 1311 of this title.”) (emphasis added). By incorporation, then, industrial §1165 storm-water discharges “shall ... achie[ve] ... any more stringent limitation, including those necessary to meet water quality standards, treatment standards or schedules of compliance, established pursuant to any State law or regulation (under authority preserved by section 1370 of this title).” 33 U.S.C. § 1311(b)(1)(C) (emphasis added); see also Sally A. Longroy, The Regulation of Storm Water Runoff and its Impact on Aviation, 58 J. Air. L. & Com. 555, 565–66 (1993) (“Congress further singled out industrial storm water dischargers, all of which are on the high-priority schedule, and requires them to satisfy all provisions of section 301 of the CWA [33 U.S.C. § 1311]... Section 301 further mandates that NPDES permits include requirements that receiving waters meet water quality based standards.”) (emphasis added). In other words, industrial discharges must comply strictly with state water-quality standards.

Congress chose not to include a similar provision for municipal storm-sewer discharges. Instead, Congress required municipal storm-sewer discharges “to reduce the discharge of pollutants to the maximum extent practicable, including management practices, control techniques and system, design and engineering methods, and such other provisions as the Administrator ... determines appropriate for the control of such pollutants.” 33 U.S.C. § 1342(p)(3)(B)(iii).

[7] The EPA and Petitioners argue that the difference in wording between the two provisions demonstrates ambiguity. That argument ignores precedent respecting the reading of statutes. Ordinarily, “[w]here Congress includes particular language in one section of a statute but omits it in another section of the same Act, it is generally presumed that Congress acts intentionally and purposely in the disparate inclusion or exclusion.” Russello v. United States, 464 U.S. 16, 23, 104 S.Ct. 296, 78 L.Ed.2d 17 (1983) (citation and internal quotation marks omitted); see also United States v. Hanousek, 176 F.3d 1116, 1121 (9th Cir.1999) (stating the same principle), petition for cert. filed, 68 USLW 3138 (Aug. 23, 1999). Applying that familiar and logical principle, we conclude that Congress’ choice to require industrial storm-water discharges to comply with 33 U.S.C. § 1311, but not to include the same requirement for municipal discharges, must be given effect. When we read the two related sections together, we conclude that 33 U.S.C. § 1342(p)(3)(B)(iii) does not require municipal storm-sewer discharges to comply strictly with 33 U.S.C. § 1311(b)(1)(C).

Application of that principle is significantly strengthened here, because 33 U.S.C. § 1342(p)(3)(B) is not merely silent regarding whether municipal discharges must comply with 33 U.S.C. § 1311. Instead, § 1342(p)(3)(B)(iii) replaces the requirements of § 1311 with the requirement that municipal storm-sewer dischargers “reduce the discharge of pollutants to the maximum extent practicable, including management practices, control techniques and system, design and engineering methods, and such other provisions as the Administrator ... determines appropriate for the control of such pollutants.” 33 U.S.C. § 1342(p)(3)(B)(iii). In the circumstances, the statute unambiguously demonstrates that Congress did not require municipal storm-sewer discharges to comply strictly with 33 U.S.C. § 1311(b)(1)(C).

Indeed, the EPA's and Petitioners' interpretation of 33 U.S.C. § 1342(p)(3)(B)(iii) would render that provision superfluous, a result that we prefer to avoid so as to give effect to all provisions that Congress has enacted. See Government of Guam ex rel. Guam Econ. Dev. Auth. v. United States, 179 F.3d 630, 634 (9th Cir.1999) (“This court generally refuses to interpret a statute in a way that renders a provision superfluous.”), as amended, 1999 WL 604218 (9th Cir. Aug.12, 1999). As all parties concede, § 1342(p)(3)(B)(iii) creates a lesser standard than § 1311. Thus, if § 1311 continues to apply to municipal storm-sewer discharges, *1166 the more stringent requirements of that section always would control.

Contextual clues support the plain meaning of § 1342(p)(3)(B)(iii), which we have described above. The Water

Chevron, 467 U.S. at 843 n. 9, 104 S.Ct. 2778, 81 L.Ed.2d 694, when interpreting a statute, we look first to the words that Congress used.” Zimmerman, 170 F.3d at 1173 (alterations, citations, and internal quotation marks omitted). “Rather than focusing just on the word or phrase at issue, we look to the entire statute to determine Congressional intent.” Id. (alterations, citations, and internal quotation marks omitted).
Quality Act contains other provisions that undeniably exempt certain discharges from the permit requirement altogether (and therefore from §1311). For example, “[t]he Administrator shall not require a permit under this section for discharges composed entirely of return flows from irrigated agriculture.” 33 U.S.C. § 1342(l)(1). Similarly, a permit is not required for certain storm-water runoff from oil, gas, and mining operations. See 33 U.S.C. § 1342(l)(2). Read in the light of those provisions, Congress' choice to exempt municipal storm-sewer discharges from strict compliance with §1311 is not so unusual that we should hesitate to give effect to the statutory text, as written.

Finally, our interpretation of § 1342(p)(3)(B)(iii) is supported by this court's decision in NRDC II. There, the petitioner had argued that “the EPA has failed to establish substantive controls for municipal storm water discharges as required by the 1987 amendments.” NRDC II, 966 F.2d at 1308. This court disagreed with the petitioner's interpretation of the amendments:

Prior to 1987, municipal storm water dischargers were subject to the same substantive control requirements as industrial and other types of storm water. In the 1987 amendments, Congress retained the existing, stricter controls for industrial storm water dischargers but prescribed new controls for municipal storm water discharge.


In conclusion, the text of 33 U.S.C. § 1342(p)(3)(B), the structure of the Water Quality Act as a whole, and this court's precedent all demonstrate that Congress did not require municipal storm-sewer discharges to comply strictly with 33 U.S.C. § 1311(b)(1)(C).

D. Required Compliance with 33 U.S.C. § 1311(b)(1)(C)

[8] We are left with Intervenors' contention that the EPA may not, under the CWA, require strict compliance with state water-quality standards, through numerical limits or otherwise. We disagree.

Although Congress did not require municipal storm-sewer discharges to comply strictly with §1311(b)(1)(C), §1342(p)(3)(B)(iii) states that “[p]ermits for discharges from municipal storm sewers ... shall require ... such other provisions as the Administrator ... determines appropriate for the control of such pollutants.” (Emphasis added.) That provision gives the EPA discretion to determine what pollution controls are appropriate. As this court stated in NRDC II, “Congress gave the administrator discretion to determine what controls are necessary.... NRDC's argument that the EPA rule is inadequate cannot prevail in the face of the clear statutory language.” 966 F.2d at 1308.

Under that discretionary provision, the EPA has the authority to determine that ensuring strict compliance with state water-quality standards is necessary to control pollutants. The EPA also has the authority to require less than strict compliance with state water-quality standards. The EPA has adopted an interim approach, which “uses best management practices (BMPs) in first-round storm water permits ... to provide for the attainment of water quality standards.” The EPA applied that approach to the permits at issue here. Under 33 U.S.C. § 1342(p)(3)(B)(iii), the EPA's choice to include *1167 either management practices or numeric limitations in the permits was within its discretion. See NRDC II, 966 F.2d at 1308 (“Congress did not mandate a minimum standards approach or specify that [the] EPA develop minimal performance requirements.”). In the circumstances, the EPA did not act arbitrarily or capriciously by issuing permits to Intervenors.

PETITION DENIED.

All Citations

DEFENDERS OF WILDLIFE
and The Sierra Club, Petitioners,
v.
Carol M. BROWNER, in her official capacity as Administrator of the United States Environmental Protection Agency, Respondent.
City of Tempe, Arizona; City of Tucson, Arizona; City of Mesa, Arizona; Pima County, Arizona; and City of Phoenix, Arizona, Intervenors-Respondents.

No. 98-71080.


Attorneys and Law Firms

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Petition to Review a Decision of the Environmental Protection Agency.

Before: NOONAN, THOMPSON, and GRABER, Circuit Judges.

ORDER

The opinion filed September 15, 1999 [191 F.3d 1159], is amended as follows:

On slip opinion page 11687, line 11 [191 F.3d at 1165]: delete “As all parties concede,” and change “§ ” to “Section”.

With this amendment, the panel has voted to deny the petition for rehearing. Judge Graber has voted to deny the petition for rehearing en banc, and Judges Noonan and Thompson have so recommended.

The full court has been advised of the petition for rehearing en banc and no *1036 judge of the court has requested a vote on it.

The petition for rehearing and petition for rehearing en banc are DENIED.

All Citations

197 F.3d 1035 (Mem), 49 ERC 1745
1 Cal.5th 749
Supreme Court of California

DEPARTMENT OF FINANCE et
al., Plaintiffs and Respondents,
v.
COMMISSION ON STATE MANDATES,
Defendant and Respondent;
County of Los Angeles et al., Real
Parties in Interest and Appellants.

S214855
| Filed 8/29/2016
| As Modified on Denial of Rehearing 11/16/2016

Synopsis

Background: Department of Finance, State Water Resources Control Board, and regional water quality control board filed petition for writ of administrative mandamus seeking to overturn decision of Commission on State Mandates that regional board's conditions on permit authorizing local agencies to operate storm drain systems constituted state mandates subject to reimbursement. The Superior Court, Los Angeles County, No. BS130730, Ann I. Jones, J., granted petition. Local agencies appealed. The Court of Appeal, Johnson, J., affirmed. Local agencies petitioned for review. The Supreme Court granted review, superseding the opinion of the Court of Appeal.

Holdings: The Supreme Court, Corrigan, J., held that:

[1] permit itself did not indicate that permit conditions were federal mandates not subject to reimbursement;

[2] Commission was not required to defer to regional board's conclusion that challenged conditions were federally mandated;

[3] condition requiring local agencies to conduct inspections of certain facilities and construction sites was not a federal mandate; and

[4] condition requiring local agencies to install and maintain trash receptacles was not a federal mandate.

Reversed and remanded.

Opinion, 163 Cal.Rptr.3d 439, superseded.

Cuéllar, J., filed separate concurring and dissenting opinion with which Liu and Kruger, JJ., concurred.

**359** ***48** Ct.App. 2/1 B237153, Los Angeles County Super. Ct. No. BS130730

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Under our state Constitution, if the Legislature or a state agency requires a local government to provide a new program or higher level of service, the local government is entitled to reimbursement from the state for the associated costs. (Cal. Const., art. XIII B, § 6, subd. (a).) There are exceptions, however. Under one of them, if the new program or increased service is mandated by a federal law or regulation, reimbursement is not required. (Gov. Code, § 17556, subd. (c).)

The services in question here are provided by local agencies that operate storm drain systems pursuant to a state-issued permit. Conditions in that permit are designed to maintain the quality of California’s water, and to comply with the federal Clean Water Act. The Court of Appeal held that certain permit conditions were federally mandated, and thus not reimbursable.

We reverse, concluding that no federal law or regulation imposed the conditions nor did the federal regulatory
system require the state to impose them. Instead, the permit conditions were imposed as a result of the state's discretionary action.

**361 1. BACKGROUND**

The Regional Water Quality Control Board, Los Angeles Region (the Regional Board) is a state agency. It issued a permit authorizing Los Angeles County, the Los Angeles County Flood Control District, and 84 cities (collectively, the Operators) to operate storm drainage systems. Permit conditions required that the Operators take various steps to reduce the discharge of waste and pollutants into state waters. The conditions included installing and maintaining trash receptacles at transit stops, as well as inspecting certain commercial and industrial facilities and construction sites.

1 The cities involved are the Cities of Agoura Hills, Alhambra, Arcadia, Artesia, Azusa, Baldwin Park, Bell, Bellflower, Bell Gardens, Beverly Hills, Bradbury, Burbank, Calabasas, Carson, Cerritos, Claremont, Commerce, Compton, Covina, Cudahy, Culver City, Diamond Bar, Downey, Duarte, El Monte, El Segundo, Gardena, Glendale, Glendora, Hawaiian Gardens, Hawthorne, Hermosa Beach, Hidden Hills, Huntington Park, Industry, Inglewood, Irwindale, La Cañada Flintridge, La Habra Heights, Lakewood, La Mirada, La Puente, La Verne, Lawndale, Lomita, Los Angeles, Lynwood, Malibu, Manhattan Beach, Maywood, Monrovia, Montebello, Monterey Park, Norwalk, Palos Verdes Estates, Paramount, Pasadena, Pico Rivera, Pomona, Rancho Palos Verdes, Redondo Beach, Rolling Hills, Rolling Hills Estates, Rosemead, San Dimas, San Fernando, San Gabriel, San Marino, Santa Clarita, Santa Fe Springs, Santa Monica, Sierra Madre, Signal Hill, South El Monte, South Gate, South Pasadena, Temple City, Torrance, Vernon, Walnut, West Covina, West Hollywood, Westlake Village, and Whittier.

Some Operators sought reimbursement for the cost of satisfying the conditions. The Commission on State Mandates (the Commission) concluded each required condition was a new program or higher level of service, mandated by the state rather than by federal law. However, it found the Operators were only entitled to state reimbursement for the costs of the trash receptacle condition, because they could levy fees to cover the costs of the required inspections. (See discussion, post, at p. 12.) The trial court and the Court of Appeal disagreed, finding that all of the requirements were federally mandated.

We granted review. To resolve this issue, it is necessary to consider both the permitting system and the reimbursement obligation in some detail.

**A. The Permitting System**

The Operators' municipal storm sewer systems discharge both waste and pollutants. State law controls “waste” discharges. (Wat. Code, § 13265.) Federal law regulates discharges of “pollutant[s].” (33 U.S.C. § 1311(a).) Both state and later-enacted federal law require a permit to operate such systems.

The systems at issue here are “municipal separate storm sewer systems,” sometimes referred to by the acronym “MS4.” (40 C.F.R. § 122.26(b)(19) (2001).) A “municipal separate storm sewer” is a system owned or operated by a public agency with jurisdiction over disposal of waste and designed or used for collecting or conveying storm water. (40 C.F.R. § 122.26(b)(8) (2001).) Unless otherwise indicated, all further citations to the Code of Federal Regulations are to the 2001 version.

California's Porter–Cologne Water Quality Control Act (Porter–Cologne Act or the Act; Wat. Code, § 13000 et seq.) was enacted in 1969. It established the State Water Resources Control Board (State Board), along with nine regional water quality control boards, and gave those agencies “primary responsibility for the coordination and control of water quality.” (Wat. Code, § 13001; see City of Burbank v. State Water Resources Control Bd. (2005) 35 Cal.4th 613, 619, 26 Cal.Rptr.3d 304, 108 P.3d 862 (City of Burbank).) The State Board establishes statewide policy. The regional boards formulate and adopt water quality control plans and issue permits governing the discharge of waste. (Building Industry Assn. of San Diego County v. State Water Resources Control Bd. (2004) 124 Cal.App.4th 866, 875, 22 Cal.Rptr.3d 128 (Building Industry).)

The Porter–Cologne Act requires any person discharging, or proposing to discharge, waste that could affect the quality of state waters to file a report with the appropriate regional board. (Wat. Code, § 13260, subd. (a)(1).) The regional board then “shall prescribe requirements...
as to the nature” of the discharge, implementing any applicable water quality control plans. (Wat. Code, § 13263, subd. (a).) The Operators must follow **362 all requirements set by the Regional Board. (Wat. Code, §§ 13264, 13265.)

[1] The federal Clean Water Act (the CWA; 33 U.S.C. § 1251 et seq.) was enacted in 1972, and also established a permitting system. The CWA is a comprehensive water quality statute designed to restore and maintain the chemical, physical, and biological integrity of the nation’s waters. (City of Burbank, supra, 35 Cal.4th at p. 620, 26 Cal.Rptr.3d 304, 108 P.3d 862.) The CWA prohibits pollutant discharges unless they comply with: (1) a permit (see 33 U.S.C. §§ 1328, 1342, 1344); (2) established effluent limitations or standards (see 33 U.S.C. §§ 1312, 1317); or (3) established national standards of performance (see 33 U.S.C. § 1316). (33 U.S.C. § 1311(a).) The CWA allows any state to adopt and enforce its own water quality standards and limitations, so long as those standards and limitations are not “less stringent” than those in effect under the CWA. (33 U.S.C. § 1370.)

The CWA created the National Pollutant Discharge Elimination System (NPDES), authorizing the Environmental Protection Agency (EPA) to issue a permit for any pollutant discharge that will satisfy all requirements established by the CWA or the EPA Administrator. (33 U.S.C. § 1342(a)(1), (a)(2).) The federal system notwithstanding, a state may administer its own permitting system if authorized by the EPA. 3 If the EPA concludes a state has adequate authority to administer its proposed program, it must grant approval (33 U.S.C. § 1342(b)) and suspend its own issuance of permits (33 U.S.C. § 1342(c)(1)). 4

3 For a state to acquire permitting authority, the governor must give the EPA a “description of the program [the state] proposes to establish,” and the attorney general must affirm that the laws of the state “provide adequate authority to carry out the described program.” (33 U.S.C. § 1342(b).)

4 The EPA may withdraw approval of a state’s program (33 U.S.C. § 1342(c)(3)), and also retains some supervisory authority: States must inform the EPA of all permit applications received and of any action related to the consideration of a submitted application (33 U.S.C. § 1342(d)(1)).

[2] *757 California was the first state authorized to issue its own pollutant discharge permits. (People of St. of Cal., etc. v. Environmental Pro. Agcy. (9th Cir. 1975) 511 F.2d 963, 970, fn. 11, revd. on other grounds in Environmental Protection Agency v. California (1976) 426 U.S. 200, 96 S.Ct. 2022, 48 L.Ed.2d 578.) Shortly after the CWA’s enactment, the Legislature amended the Porter–Cologne Act, adding chapter 5.5 (Wat. Code, § 13370 et seq.) to authorize state issuance of permits (Wat. Code, § 13370, subd. (c)). The Legislature explained the amendment was “in the interest of the people of the state, in order to avoid direct regulation by the federal government of persons already subject to regulation under state law pursuant to [the Porter–Cologne Act].” (Ibid.) The Legislature provided that Chapter 5.5 be “construed to ensure consistency” with the CWA. (Wat. Code, § 13372, subd. (a).) It directed that state and regional boards issue waste discharge requirements “ensur[ing] compliance with all applicable provisions of the [CWA] ... together with any more stringent effluent standards or limitations necessary to implement water quality control plans, or for the protection of beneficial uses, or to prevent nuisance.”

***52 (Wat. Code, § 13377, italics added.) To align the state and federal permitting systems, the legislation provided that the term “ ‘waste discharge requirements’ ” under the Act was equivalent to the term “ ‘permits’ ” under the CWA. (Wat. Code, § 13374.) Accordingly, California’s permitting system now regulates discharges under both state and federal law. (WaterKeepers Northern California v. State Water Resources Control Bd. (2002) 102 Cal.App.4th 1448, 1452, 126 Cal.Rptr.2d 389; accord Building Industry, supra, 124 Cal.App.4th at p. 875, 22 Cal.Rptr.3d 128.)

In 1987, Congress amended the CWA to clarify that a permit is required for any discharge from a municipal storm sewer system serving a population of 100,000 or more. (33 U.S.C. § 1342(p)(2)(C), (D).) Under those amendments, a permit may be issued either on a system- or jurisdiction-wide basis, must effectively prohibit non-storm water discharges into the storm sewers, and must “require controls to reduce the discharge of **363 pollutants to the maximum extent practicable.” (33 U.S.C. § 1342(p)(3)(B), italics added.) The phrase “maximum extent practicable” is not further defined. How that phrase is applied, and by whom, are important aspects of this case.
EPA regulations specify the information to be included in a permit application. (See 40 C.F.R. § 122.26(d)(1)(i)-(vi), (d)(2)(i)-(viii).) Among other things, an applicant must set out a proposed management program that includes management practices; control techniques; and system, design, and engineering methods to reduce the discharge of pollutants to the maximum extent practicable. (40 C.F.R. § 122.26(d)(2)(iv).) The permit-issuing agency has discretion to determine which practices, whether or not proposed by the applicant, will be imposed as conditions. (Ibid.)

**758** B. The Permit in Question

In 2001, Los Angeles County (the County), acting for all Operators, applied for a permit from the Regional Board. The board issued a permit (the Permit), with conditions intended to “reduce the discharge of pollutants in storm water to the Maximum Extent Practicable” in the Operators’ jurisdiction. The Permit stated that its conditions implemented both the Porter–Cologne Act and the CWA.

Part 4 of the Permit contains the four requirements at issue. Part 4(C) addresses commercial and industrial facilities, and required the Operators to inspect certain facilities twice during the five-year term of the Permit. Inspection requirements were set out in substantial detail. Part 4(E) of the Permit addresses construction sites. It required each Operator to “implement a program to control runoff from construction activity at all construction sites within its jurisdiction,” and to inspect each construction site of one acre or greater at least “once during the wet season.” Finally, Part 4(F) of the Permit addresses pollution from public agency activities. Among other things, it directed each Operator not otherwise regulated to “[p]lace trash receptacles at all transit stops within its jurisdiction,” and to maintain them as necessary.

5 As to commercial facilities, Part 4(C)(2)(a) required each Operator to inspect each restaurant, automotive service facility, retail gasoline outlet, and automotive dealership within its jurisdiction, and to confirm that the facility employed best management practices in compliance with state law, county and municipal ordinances, a Regional Board resolution, and the Operators’ storm water quality management program (SQMP). For each type of facility, the Permit set forth specific inspection tasks.

Part 4(C)(2)(b) addressed industrial facilities, requiring the Operators to inspect them and confirm that each complied with county and municipal ordinances, a Regional Board resolution, and the SQMP. The Operators also were required to inspect industrial facilities for violations of the general industrial activity stormwater permit, a statewide permit issued by the State Board that regulates discharges from industrial facilities. (See discussion, post, at pp. 62–63, 378 P.3d at pp. 371–372.)

6 Part 4(E)(4) required inspections for violations of the general construction activity stormwater permit, another statewide permit issued by the State Board. (See discussion, post, at pp. 62–63, 378 P.3d at pp. 371–372.)

C. Local Agency Claims

1. Applicable procedures for seeking reimbursement

As mentioned, when the Legislature or a state agency requires a local government to provide a new program or higher level of service, the state must “reimburse that local government for the costs of the program or increased level of service.” (Cal. Const., art. XIII B, § 6, subd. (a) (hereafter, *759 section 6).) However, reimbursement is not required if “[t]he statute or executive order imposes a requirement that is mandated by a federal law or regulation and results in costs mandated by the federal government, unless the statute or executive order mandates costs that exceed the mandate in that federal law or regulation.” (Gov. Code, § 17556, subd. (c).)

7 “ ‘Costs mandated by the state’ means any increased costs which a local agency or school district is required to incur ... as a result of any statute enacted on or after January 1, 1975, or any executive order implementing any statute enacted on or after January 1, 1975, which mandates a new program or higher level of service of an existing program within the meaning of Section 6 of Article XIII B of the California Constitution.” (Gov. Code, § 17514.)

**364** The Legislature has enacted comprehensive procedures for the resolution of reimbursement claims (Gov. Code, § 17500 et seq.) and created the Commission to adjudicate them. (Gov. Code, §§ 17525, 17551.) It also established “a test-claim procedure to expeditiously
resolve disputes affecting multiple agencies.” (Kinlaw v. State of California (1991) 54 Cal.3d 326, 331, 285 Cal.Rptr. 66, 814 P.2d 1308 (Kinlaw)).

The first reimbursement claim filed with the Commission is called a test claim. (Gov. Code, § 17521.) The Commission must hold a public hearing, at which the Department of Finance (the Department), the claimant, and any other affected department or agency may present evidence. (Gov. Code, §§ 17551, 17553.) The Commission then determines “whether a state mandate exists and, if so, the amount to be reimbursed.” (Kinlaw, supra, 54 Cal.3d at p. 332, 285 Cal.Rptr. 66, 814 P.2d 1308.) The Commission's decision is reviewable by writ of mandate. (Gov. Code, § 17559.)

2. The test claims

The County and other Operators filed test claims with the Commission, seeking reimbursement for the Permit's inspection and trash receptacle requirements. The Department, State Board, and Regional Board (collectively, the State) responded that the Operators were not entitled to reimbursement because each requirement was federally mandated.

The Department argued that the EPA had delegated its federal permitting authority to the Regional Board, which acted as an administrator for the EPA, ensuring the state’s program complied with the CWA. The Department acknowledged the Regional Board had discretion to set detailed permit conditions, but urged that the challenged conditions were required for the Permit to comply with federal law.

The State and Regional Boards argued somewhat differently. They contended the CWA required the Regional Board to impose specific permit controls to reduce the discharge of pollutants to the “maximum extent practicable.” Thus, when the Regional Board determined the Permit's conditions, those conditions were part of the federal mandate. The State and Regional Boards also argued that the challenged conditions were “animated” by EPA regulations. In support of the trash receptacle requirement, they relied on 40 Code of Federal Regulations part 122.26(d)(2)(iv)(A), (B)(1), (C) (1), and (D)(3). 8

8 40 Code of Federal Regulations part 122.26(d)(2)(iv)(A) provides that the proposed management plan in an operator’s permit application must be based, in part, on a “description of structural and source control measures to reduce pollutants from runoff from commercial and residential areas that are discharged from the municipal storm sewer system that are to be implemented during the life of the permit, accompanied with an estimate of the expected reduction of pollutant loads and a proposed schedule for implementing such controls,” and that, at a minimum, that description shall include, among other things, a “description of practices for operating and maintaining public streets, roads and highways and procedures for reducing the impact on receiving waters of discharges from municipal storm sewer systems, including pollutants discharged as a result of deicing activities.” (40 C.F.R. § 122.26(d)(2)(iv)(A), (A)(3)).

9 40 Code of Federal Regulations part 122.26(d)(2)(iv)(B) provides that the proposed management plan in an operator's permit application must be based, in part, on a “description of a program, including a schedule, to detect and remove ... illicit discharges and improper disposal into the storm sewer,” and that the proposed program shall include a “description of a program, including inspections, to implement and enforce an ordinance, orders or similar means to prevent illicit discharges to the municipal separate storm sewer system.” (40 C.F.R. § 122.26(d)(2)(iv)(B), (B)(1)).

10 40 Code of Federal Regulations part 122.26(d)(2)(iv)(C) provides that the proposed management plan in an operator’s permit application must be based, in part, on a “description of a program to monitor and control polluants in storm water discharges to municipal systems from municipal landfills, hazardous waste treatment, disposal and recovery facilities, industrial facilities that are subject to section 313 of title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA), and industrial facilities that the municipal permit applicant determines are contributing a substantial pollutant loading to the municipal storm sewer system,” and that the program shall “[i]dentify priorities and procedures for inspections and establishing and implementing control measures
for such discharges.” (40 C.F.R. § 122.26(d)(2)(iv)(C), (C)(1).

**365** The Operators argued the conditions were not mandated by federal law, because nothing in the CWA or in the cited federal regulations required them to install trash receptacles or perform the required site inspections. They also submitted evidence showing that none of the challenged requirements were contained in their previous permits issued by the Regional Board, nor were they imposed on other municipal storm sewer systems by the EPA.

As to the inspection requirements, the Operators argued that state law required the state and regional boards to regulate discharges of waste. This regulatory authority included the power to inspect facilities and sites. The Regional Board had used the Permit conditions to shift those inspection responsibilities to them. They also presented evidence that the Regional Board was required to inspect industrial facilities and construction sites for compliance with statewide permits issued by the State Board (see ante, 207 Cal.Rptr.3d at pp. 52, 53, fns. 5, 6, 378 P.3d at p. 363, fns. 5, 6). They urged that the Regional Board had shifted that obligation to the Operators as well. Finally, the Operators submitted a declaration from a county employee indicating the Regional Board had offered to pay the County to inspect industrial facilities on behalf of the Regional Board, but revoked that offer after including the inspection requirement in the Permit.

The EPA submitted comments to the Commission indicating that the challenged permit requirements were designed to reduce the discharge of pollutants to the “maximum extent practicable.” Thus, the EPA urged the requirements fell “within the scope” of federal regulations and other EPA guidance regarding storm water management programs. The Bay Area Stormwater Management Agencies Association, the League of California Cities, and the California State Association of Counties submitted comments urging that the challenged requirements were state, rather than federal, mandates.

3. The commission's decision

By a four-to-two vote, the Commission partially approved the test claims, concluding none of the challenged requirements were mandated by federal law. However, the Commission determined the Operators were not entitled to reimbursement for the inspection requirements because they had authority to levy fees to pay for the required inspections. Under Government Code section 17556, subdivision (d), the constitutional reimbursement requirement does not apply if the local government has the authority to levy fees or assessments sufficient to pay for the mandated program or service.

4. Petitions for writ of mandate

The State challenged the Commission's determination that the requirements were state mandates. By cross-petition, the County and certain cities challenged the Commission's finding that they could impose fees to pay for the inspections.

The trial court concluded that, because each requirement fell “within the maximum extent practicable standard,” they were federal mandates not subject to reimbursement. It granted the State's petition and ordered the Commission to issue a new statement of decision. The court did not reach the cross-claims relating to fee authority. Certain Operators appealed. The Court of Appeal affirmed, concluding as a matter of law that the trash receptacle and inspection requirements were federal mandates.

12 The appellants are County and the Cities of Artesia, Azusa, Bellflower, Beverly Hills, Carson, Commerce, Covina, Downey, Monterey Park, Norwalk, Rancho Palo Verdes, Signal Hill, Vernon, and Westlake Village.
II. DISCUSSION

A. Standard of Review

[3] [4] Courts review a decision of the Commission to determine whether it is supported by substantial evidence. (Gov. Code, § 17559.) Ordinarily, when the scope of review in the trial court is whether the administrative decision is supported by substantial evidence, the scope of review on appeal is the same. (**56 County of Los Angeles v. Commission on State Mandates (1995) 32 Cal.App.4th 805, 814, 38 Cal.Rptr.2d 304 (County of Los Angeles).) However, the appellate court independently reviews conclusions as to the meaning and effect of constitutional and statutory provisions. (City of San Jose v. State of California (1996) 45 Cal.App.4th 1802, 1810, 53 Cal.Rptr.2d 521.) The question whether a statute or executive order imposes a mandate is a question of law. (Ibid.) Thus, we review the entire record before the Commission, which includes references to federal and state statutes and regulations, as well as evidence of other permits and the parties' obligations under those permits, and independently determine whether it supports the Commission's conclusion that the conditions here were not federal mandates. (Ibid.)

B. Analysis

The parties do not dispute here that each challenged requirement is a new program or higher level of service. The question here is whether the requirements were mandated by a federal law or regulation.

1. The federal mandate exception

[5] Voters added article XIII B to the California Constitution in 1979. Also known as the “Gann limit,” it “restricts the amounts state and local governments may appropriate and spend each year from the ‘proceeds of taxes.’ ” (City of Sacramento v. State of California (1990) 50 Cal.3d 51, 58–59, 266 Cal.Rptr. 139, 785 P.2d 522 (City of Sacramento).) “Article XIII B is to be distinguished from article XIII A, which was adopted as Proposition 13 at *763 the June 1978 election. Article XIII A imposes a direct constitutional limit on state and local power to adopt and levy taxes. Articles XIII A and XIII B work in tandem, together restricting California governments' power both to levy and to spend for public purposes.” (Id. at p. 59, fn. 1, 266 Cal.Rptr. 139, 785 P.2d 522.)

[6] [7] The “concern which prompted the inclusion of section 6 in article XIII B was the perceived attempt by the state to enact legislation or adopt administrative orders creating programs to be administered by local agencies, thereby transferring to those agencies the fiscal responsibility for providing services which the state believed should be extended to the public.” (County of Los Angeles v. State of California (1987) 43 Cal.3d 46, 56, 233 Cal.Rptr. 38, 729 P.2d 202.) The reimbursement provision in section 6 was included in recognition of the fact “that articles XIII A and XIII B severely restrict the taxing and spending powers of local governments.” (County of San Diego v. State of California (1997) 15 Cal.4th 68, 81, 61 Cal.Rptr.2d 134, 931 P.2d 312 (County of San Diego).) The purpose of section 6 is to prevent “the state from shifting financial responsibility for carrying out governmental functions to local agencies, which are ‘ill equipped’ to assume increased financial responsibilities because of the taxing and spending limitations that articles XIII A and XIII B impose.” (County of San Diego, at p. 81, 61 Cal.Rptr.2d 134, 931 P.2d 312.) Thus, with certain exceptions, section 6 “requires the state ‘to pay for any new governmental programs, or for higher levels of service under existing programs, that it imposes upon local governmental agencies.’” (County of San Diego, at p. 81, 61 Cal.Rptr.2d 134, 931 P.2d 312.)

As noted, reimbursement is not required if the statute or executive order imposes “a requirement that is mandated by a federal law or regulation,” unless the state mandate imposes costs that exceed the federal mandate. (Gov. Code, § 17556, subd. (c).) The question here is how to apply that ***57 exception when federal law requires a local agency to obtain a permit, authorizes the state to issue the permit, and provides the state discretion in determining which conditions are necessary to achieve a general standard established by federal law, and when state law allows the imposition of conditions that exceed the federal standard. Previous decisions ***367 of this court and the Courts of Appeal provide guidance.

In City of Sacramento, supra, 50 Cal.3d 51, 266 Cal.Rptr. 139, 785 P.2d 522, this court addressed local governments' reimbursement claims for the costs of extending unemployment insurance protection to their employees. (Id., at p. 59, 266 Cal.Rptr. 139, 785 P.2d
Since 1935, the applicable federal law had provided powerful incentives for states to implement their own unemployment insurance programs. Those incentives included federal subsidies and a substantial federal tax credit for all corporations in states with certified federal programs. (Id. at p. 58, 266 Cal.Rptr. 139, 785 P.2d 522.) California had implemented such a program. (Ibid.) In 1976, Congressional legislation required *764 that unemployment insurance protection be extended to local government employees. (Ibid.) If a state failed to comply with that directive, it “faced [the] loss of the federal tax credit and administrative subsidy.” (Ibid.) The Legislature passed a law requiring local governments to participate in the state's unemployment insurance program. (Ibid.)

Two local governments sought reimbursement for the costs of complying with that requirement. Opposing the claims, the state argued its action was compelled by federal law. This court agreed, reasoning that, if the state had “failed to conform its plan to new federal requirements as they arose, its businesses [would have] faced a new and serious penalty” of double taxation, which would have placed those businesses at a competitive disadvantage against businesses in states complying with federal law. (City of Sacramento, supra, 50 Cal.3d at p. 74, 266 Cal.Rptr. 139, 785 P.2d 522.) Under those circumstances, we concluded that the “state simply did what was necessary to avoid certain and severe federal penalties upon its resident businesses.” (Ibid.) Because “[t]he alternatives were so far beyond the realm of practical reality that they left the state 'without discretion' to depart from federal standards,” we concluded “the state acted in response to a federal 'mandate.'” (Ibid. italics added.)

County of Los Angeles, supra, 32 Cal.App.4th 805, 38 Cal.Rptr.2d 304, involved a different kind of federal compulsion. In Gideon v. Wainwright (1963) 372 U.S. 335, 83 S.Ct. 792, 9 L.Ed.2d 799, the United States Supreme Court held that states were required by the federal Constitution to provide counsel to indigent criminal defendants. That requirement had been construed to include “the right to the use of any experts that will assist counsel in preparing a defense.” (County of Los Angeles, at p. 814, 38 Cal.Rptr.2d 304.) The Legislature enacted Penal Code section 987.9, requiring local governments to provide indigent criminal defendants with experts for the preparation of their defense. (County of Los Angeles, at p. 811, fn. 3, 38 Cal.Rptr.2d 304.) Los Angeles County sought reimbursement for the costs of complying with the statute. The state argued the statute's requirements were mandated by federal law.

The state prevailed. The Court of Appeal reasoned that, even without Penal Code section 987.9, the county would have been “responsible for providing ancillary services” under binding Supreme Court precedent. (County of Los Angeles, supra, 32 Cal.App.4th at p. 815, 38 Cal.Rptr.2d 304.) Penal Code section 987.9 merely codified an existing federal mandate. ( County of Los Angeles, at p. 815, 38 Cal.Rptr.2d 304.)

Hayes v. Commission on State Mandates (1992) 11 Cal.App.4th 1564, 15 Cal.Rptr.2d 547 (Hayes) provides a contrary example. Hayes involved the federal Education of the Handicapped Act (EHA; 20 U.S.C. § 1401 et seq.). EHA was a “comprehensive measure designed to provide all handicapped children with basic educational opportunities.” (Hayes, at p. 1594, 15 Cal.Rptr.2d 547 *765.) EHA required each state to adopt an implementation plan, and mandated “certain substantive and procedural requirements,” but left “primary responsibility for implementation to the state.” (Hayes, at p. 1594, 15 Cal.Rptr.2d 547.)

Two local governments sought reimbursement for the costs of special education assessment hearings which were required under the state's adopted plan. The state argued the requirements imposed under its plan were federally mandated. The Hayes court rejected that argument. Reviewing **368 the historical development of special education law (Hayes, supra, 11 Cal.App.4th at pp. 1582–1592, 15 Cal.Rptr.2d 547), the court concluded that, so far as the state was concerned, the requirements established by the EHA were federally mandated. (Hayes, at p. 1592, 15 Cal.Rptr.2d 547.) However, that conclusion *mark[ed] the starting point rather than the end of [its] consideration.” (Ibid.) The court explained that, in determining whether federal law requires a specified function, like the assessment hearings, the focus of the inquiry is whether the “manner of implementation of the federal program was left to the true discretion of the state.” (Id. at p. 1593, 15 Cal.Rptr.2d 547, italics added.) If the state “has adopted an implementing statute or regulation pursuant to the federal mandate,” and had “no ‘true choice’” as to the manner of implementation, the local government is not entitled to reimbursement. (Ibid.) If, on the other hand, “the manner of implementation
of the federal program was left to the true discretion of the state,” the local government might be entitled to reimbursement. (Ibid.)

According to the Hayes court, the essential question is how the costs came to be imposed upon the agency required to bear them. “If the state freely chose to impose the costs upon the local agency as a means of implementing a federal program then the costs are the result of a reimbursable state mandate regardless whether the costs were imposed upon the state by the federal government.” (Hayes, supra, 11 Cal.App.4th at p. 1594, 15 Cal.Rptr.2d 547.) Applying those principles, the court concluded that, to the extent “the state implemented the [EHA] by freely choosing to impose new programs or higher levels of service upon local school districts, the costs of such programs or higher levels of service are state mandated and subject to” reimbursement. (Ibid.)

From City of Sacramento, County of Los Angeles, and Hayes, we distill the following principle: If federal law compels the state to impose, or itself imposes, a requirement, that requirement is a federal mandate. On the other hand, if federal law gives the state discretion whether to impose a particular implementing requirement, and the state exercises its discretion to impose the requirement by virtue of a “true choice,” the requirement is not federally mandated.

Division of Occupational Safety & Health v. State Bd. of Control (1987) 189 Cal.App.3d 794, 234 Cal.Rptr. 661 (Division of Occupational Safety) is *766 instructive. The federal Occupational Safety and Health Act (Fed. OSHA; 29 U.S.C. § 651 et seq.) preempted states from regulating matters covered by Fed. OSHA unless a ***59 state had adopted its own plan and gained federal approval. (Division of Occupational Safety, at p. 803, 234 Cal.Rptr. 661.) No state was obligated to adopt its own plan. But, if a state did so, the plan had to include standards at least as effective as Fed. OSHA’s and extend those standards to state and local employees. California adopted its own plan, which was federally approved. The state then issued a regulation that, according to local fire districts, required them to maintain three-person firefighting teams. Previously, they had been permitted to maintain two-person teams. (Division of Occupational Safety, at pp. 798–799, 234 Cal.Rptr. 661.) The local fire districts sought reimbursement for the increased level of service. The state opposed, arguing the requirement was mandated by federal law.

The court agreed with the fire districts. As the court explained, a Fed. OSHA regulation arguably required the maintenance of three-person firefighting teams. (Division of Occupational Safety, surpra, 189 Cal.App.3d at p. 802, 234 Cal.Rptr. 661.) However, that federal regulation specifically excluded local fire districts. (Id. at p. 803, 234 Cal.Rptr. 661.) Had the state elected to be governed by Fed. OSHA standards, that exclusion would have allowed those fire districts to maintain two-person teams. (Division of Occupational Safety, at p. 803, 234 Cal.Rptr. 661.) The conditions for approval of the state's plan required effective enforcement and coverage of public employees. But those conditions did not make the costs of complying with the state regulation federally mandated. “[T]he decision to establish ... a federally approved [local] plan is an option which the state exercises ***369 freely.” (Ibid.) In other words, the state was not “compelled to ... extend jurisdiction over occupational safety to local governmental employers,” which would have otherwise fallen under a federal exclusion. (Ibid.) Because the state “was not required to promulgate [the state regulation] to comply with federal law, the exemption for federally mandated costs does not apply.” (Id. at p. 804, 234 Cal.Rptr. 661.)

In the end, the court held that the challenged state regulation did not obligate the local fire district to maintain three-person firefighting teams. Accordingly, the state regulation did not mandate an increase in costs. (Division of Occupational Safety, supra, 189 Cal.App.3d at pp. 807–808, 234 Cal.Rptr. 661.)

San Diego Unified School Dist. v. Commission on State Mandates (2004) 33 Cal.4th 859, 16 Cal.Rptr.3d 466, 94 P.3d 589 (San Diego Unified) provides another example. In Goss v. Lopez (1975) 419 U.S. 565, 95 S.Ct. 729, 42 L.Ed.2d 725, the United States Supreme Court held that if a school principal chose to recommend a student for expulsion, federal due process principles required the school district to give that student a hearing. Education Code section 48915 provided another example. In Goss v. Lopez (1975) 419 U.S. 565, 95 S.Ct. 729, 42 L.Ed.2d 725, the United States Supreme Court held that if a school principal chose to recommend a student for expulsion, federal due process principles required the school district to give that student a hearing. Education Code section 48915 provided another example. In Goss v. Lopez (1975) 419 U.S. 565, 95 S.Ct. 729, 42 L.Ed.2d 725, the United States Supreme Court held that if a school principal chose to recommend a student for expulsion, federal due process principles required the school district to give that student a hearing. Education Code section 48915 provided another example. In Goss v. Lopez (1975) 419 U.S. 565, 95 S.Ct. 729, 42 L.Ed.2d 725, the United States Supreme Court held that if a school principal chose to recommend a student for expulsion, federal due process principles required the school district to give that student a hearing. Education Code section 48915 provided another example.
Federal law at the time did not require expulsion for a student who brought a gun to school. (Id. at p. 883, 16 Cal.Rptr.3d 466, 94 P.3d 589.)

The school district argued it was entitled to reimbursement of all expulsion hearing costs. This court drew a distinction between discretionary and mandatory expulsions. We concluded the costs of hearings for discretionary expulsions flowed from a federal mandate. (***60 San Diego Unified, supra, 33 Cal.4th at pp. 884–890, 16 Cal.Rptr.3d 466, 94 P.3d 589.) We declined, however, to extend that rule to the costs related to mandatory expulsions. Because it was state law that required an expulsion recommendation for firearm possession, all hearing costs triggered by the mandatory expulsion provision were reimbursable state-mandated expenses. (Id. at pp. 881–883, 16 Cal.Rptr.3d 466, 94 P.3d 589.) As was the case in Hayes, the key factor was how the costs came to be imposed on the entity that was required to bear them. The school principal could avoid the cost of a federally-mandated hearing by choosing not to recommend an expulsion. But, when a state statute required an expulsion recommendation, the attendant hearing costs did not flow from a federal mandate. (San Diego Unified, supra, 33 Cal.4th at p. 881, 16 Cal.Rptr.3d 466, 94 P.3d 589.)

To the extent Education Code section 48918 imposed requirements that went beyond the mandate of federal law, those requirements were merely incidental to the federal mandate, and at most resulted in “a de minimis cost.” (San Diego Unified, supra, 33 Cal.4th at p. 890, 16 Cal.Rptr.3d 466, 94 P.3d 589.) The State does not argue here that the costs of the challenged permit conditions were de minimis.

2. Application

Review of the Commission's decision requires a determination as to whether federal statutory, administrative, or case law imposed, or compelled the Regional Board to impose, the challenged requirements on the Operators.

It is clear federal law did not compel the Regional Board to impose these particular requirements. There was no evidence the state was compelled to administer its own permitting system rather than allowing the EPA do so under the CWA. (33 U.S.C. § 1342(a).) In this respect, the case is similar to Division of Occupational Safety, supra, 189 Cal.App.3d 794, 234 Cal.Rptr. 661. Here, as in that case, the state chose to administer its own program, finding it was “in the interest of the people of the state, in order to avoid direct regulation by the federal government of persons already subject to regulation” under state law. (Wat. Code, § 13370, subd. (c), italics added.) Moreover, the Regional Board was not required by federal law to impose any specific permit conditions. The federal CWA broadly directed the board to issue permits with conditions designed to reduce pollutant discharges to the maximum extent practicable. But the EPA's regulations gave the board discretion to determine which specific controls were necessary to meet that standard. (40 C.F.R. § 122.26(d)(2)(iv).) This case is distinguishable from City of Sacramento, supra, 50 Cal.3d 51, 266 Cal.Rptr. 139, 785 P.2d 522, where the state risked the loss of subsidies and tax credits for all its resident businesses if it failed to comply with federal legislation. Here, the State was not compelled by federal law to impose any particular requirement. Instead, as in Hayes, supra, 11 Cal.App.4th 1564, 15 Cal.Rptr.2d 547, the Regional Board had discretion to fashion requirements which it determined would meet the CWA's maximum extent practicable standard.

[8] [9] The State argues the Commission failed to account for the flexibility in the CWA's regulatory scheme, which conferred discretion on the State and regional boards in deciding what conditions were necessary to comply with the CWA. In exercising that discretion, those agencies were required to rely on their scientific, technical, and experiential knowledge. Thus, the State contends the Permit itself is the best indication of what requirements would have been imposed by the EPA if the Regional Board had not done so, and the Commission should have deferred to ***61 the board's determination of what conditions federal law required.

We disagree that the Permit itself demonstrates what conditions would have been imposed had the EPA granted the Permit. In issuing the Permit, the Regional Board was implementing both state and federal law and was authorized to include conditions more exacting than federal law required. (City of Burbank, supra, 35 Cal.4th at pp. 627–628, 26 Cal.Rptr.3d 304, 108 P.3d 862.) It is simply not the case that, because a condition was in the Permit, it was, ipso facto, required by federal law.
Of course, this finding would be case specific, based among other things on local factual circumstances.

Reimbursement proceedings before the Commission are different. The question here was not whether the Regional Board had authority to impose the challenged requirements. It did. The narrow question here was who will pay for them. In answering that legal question, the Commission applied California's constitutional, statutory, and common law to the single issue of reimbursement. In the context of these proceedings, the State has the burden to show the challenged conditions were mandated by federal law.

Section 6 establishes a general rule requiring reimbursement of all state-mandated costs. Government Code section 17556, subdivision (c), codifies an exception to that rule. Typically, the party claiming the applicability of an exception bears the burden of demonstrating that it applies. (See Simpson Strong–Tie Co., Inc. v. Gore (2010) 49 Cal.4th 12, 23, 109 Cal.Rptr.3d 329, 230 P.3d 1117; see also, Long Beach Police Officers Assn. v. City of Long Beach (2014) 59 Cal.4th 59, 67, 172 Cal.Rptr.3d 56, 325 P.3d 460.) Here, the State must explain why federal law mandated these requirements, rather than forcing the Operators to prove the opposite. The State's proposed rule, requiring the Commission to defer to the Regional Board, would leave the Commission with no role to play on the narrow question of who must pay. Such a result would fail to honor the Legislature's intent in creating the Commission.

Moreover, the policies supporting article XIII B of the California Constitution and section 6 would be undermined if the Commission were required to defer to the Regional Board on the federal mandate question. The central purpose of article XIII B is to rein in local government spending. (City of Sacramento, supra, 50 Cal.3d at pp. 58–59, 266 Cal.Rptr. 139, 785 P.2d 522.) The purpose of section 6 is to protect local governments from state attempts to impose or shift the costs of new programs or increased levels of service by entitling local governments to reimbursement. (County of San Diego, supra, 15 Cal.4th at p. 81, 61 Cal.Rptr.2d 134, 931 P.2d 312.) Placing the burden on the state to demonstrate that a requirement is federally mandated, and thus excepted from reimbursement, serves those purposes.

Applying the standard of review described above, we evaluate the entire record and independently review the Commission's determination the challenged conditions were not federal mandates. We conclude the Commission was correct. These permit conditions were not federally mandated.

*770 a) The inspection requirements

Neither the CWA's “maximum extent practicable” provision nor the EPA regulations on which the State relies expressly required the Operators to inspect these particular facilities or construction sites. The CWA makes no mention of inspections. (33 U.S.C. § 1342(p)(3)(B)
(iii.) The regulations required the Operators to include in their permit application a description of priorities and procedures for inspecting certain industrial facilities and construction sites, but suggested that the Operators would have discretion in selecting which facilities to inspect. (See C.F.R. § 122.26(d)(2)(iv)(C)(1).) The regulations do not mention commercial facility inspections at all.

Further, as the Operators explained, state law made the Regional Board responsible for regulating discharges of waste within its jurisdiction. (Wat. Code, §§ 13260, 13263.) This regulatory authority included the power to “inspect the facilities of any person to ascertain whether ... waste discharge requirements are being complied with.” (Wat. Code, § 13267, subd. (c).) Thus, state law imposed an overarching mandate that the Regional Board inspect the facilities and sites.

In addition, federal law and practice required the Regional Board to inspect all industrial facilities and construction sites. Under the CWA, the State Board, as an issuer of NPDES permits, was required to issue permits for storm water discharges “associated with industrial activity.” (33 U.S.C. § 1342(p)(3)(A).) The term “industrial activity” includes “construction activity.” (40 C.F.R. § 122.26(b)(14)(x).) The Operators submitted evidence that the State Board had satisfied its obligation by issuing a general industrial activity stormwater permit and a general construction activity stormwater permit. Those statewide permits imposed controls designed to reduce pollutant discharges from industrial facilities and construction sites. Under the CWA, those facilities and sites could operate under the statewide permits rather than obtaining site-specific pollutant discharge permits.

The Operators showed that, in those statewide permits, the State Board had placed responsibility for inspecting facilities and sites on the Regional Board. The Operators submitted letters from the EPA indicating that the requirements to inspect industrial facilities and construction sites fell within the maximum extent practicable standard under the CWA. That letter, however, does not indicate that federal law required municipal storm sewer system operators to inspect all industrial facilities and construction sites within their jurisdictions.

The State argues the inspection requirements were federally mandated because the CWA required the Regional Board to impose permit controls, and the EPA regulations contemplated that some kind of operator inspections would be required. That the EPA regulations contemplated some form of inspections, however, does not mean that federal law required the scope and detail of inspections required by the Permit conditions. As explained, the evidence before the Commission showed the opposite to be true.

16 The State also relied on a 2008 letter from the EPA indicating that the requirements to inspect industrial facilities and construction sites fell within the maximum extent practicable standard under the CWA. That letter, however, does not indicate that federal law required municipal storm sewer system operators to inspect all industrial facilities and construction sites within their jurisdictions.

b) The trash receptacle requirement

[14] The Commission concluded the trash receptacle requirement was not a federal mandate because neither
the CWA nor the regulation cited by the State explicitly required the installation and maintenance of trash receptacles. The State contends the requirement was mandated by the CWA and by the EPA regulation that directed the Operators to include in their application a “description of practices for operating and maintaining public streets, roads and highways and procedures for reducing the impact on receiving waters of discharges from municipal storm sewer systems.” (40 C.F.R. § 122.26(d)(2)(iv)(A)(3).)

The Commission's determination was supported by the record. While the Operators were required to include a description of practices and procedures in their permit application, the issuing agency has discretion whether to make those practices conditions of the permit. (40 C.F.R. § 122.26(d)(2)(iv).) No regulation cited by the State required trash receptacles at transit stops. In addition, there was evidence that the EPA had issued permits to other municipal storm sewer systems in Anchorage, Boise, Boston, Albuquerque, and Washington, D.C. that did not require trash receptacles at transit stops. The fact the EPA itself had issued permits in other cities, but did not include the trash receptacle condition, undermines the argument that the requirement was federally mandated.

c) Conclusion

Although we have upheld the Commission's determination on the federal mandate question, the State raised other arguments in its writ petition. Further, the issues presented in the Operators' cross-petition were not addressed by either the trial court or the Court of Appeal. We remand the matter so those issues can be addressed in the first instance.

**373 III. DISPOSITION

We reverse the judgment of the Court of Appeal and remand for further proceedings consistent with our opinion.

We Concur:

Cantil–Sakauye, C.J.
to substantial evidence review—despite the Commission's own failure in affording deference **65 to the Regional Board and, more generally, its reliance on the wrong decision-making framework. (Cf. People v. Barnwell (2007) 41 Cal.4th 1038, 1052, 63 Cal.Rptr.3d 82, 162 P.3d 596 ["A substantial evidence inquiry examines the record in the light most favorable to the judgment and upholds it if the record contains reasonable, credible evidence of solid value upon which a reasonable trier of fact could have relied in reaching the conclusion in question"].) Indeed, what the majority overlooks is that the Commission itself should have considered the effect of the evidence on which the majority now relies in deciding whether the challenged permit conditions were necessary to comply with federal law. And in doing so, the Commission should have extended a measure of deference to the Regional Board's expertise in administering the statutory scheme. (See County of Los Angeles v. Cal. State Water Resources Control Bd. (2006) 143 Cal.App.4th 985, 997, 50 Cal.Rptr.3d 619 (State Water Board).)

Because the Commission failed to do so, and because the Commission's interpretation of the federal Clean Water Act (the CWA; 33 U.S.C. § 1251 et seq.) failed to account for the complexities of the statute, I would reverse the Court of Appeal's judgment and remand with instructions for the Commission to reconsider its decision. So I concur in the majority's judgment reversing the Court of Appeal, but dissent from its conclusion upholding the Commission's decision rather than remanding the matter for further proceedings.

I.

To determine whether it is the state rather than local governments that should bear **374 the entirety of the financial burden associated with a new program or increased service, the Commission must examine the nature of the federal scheme in question. That scheme is the CWA, a statute Congress amended in 1972 to establish the National Pollutant Discharge Elimination System (the NPDES) as a means of achieving and enforcing limitations on *774 pollutant discharges. (See EPA v. State Water Resources Control Bd. (1976) 426 U.S. 200, 203–204, 96 S.Ct. 2022, 48 L.Ed.2d 578.) The role envisioned for the states under the NPDES is a major one, encompassing both the opportunity to assume the primary responsibility for the implementation and enforcement of federal effluent discharge limitations by issuing permits as well as the discretion to enact requirements that are more onerous than the federal standard. (See 33 U.S.C. §§ 1251(b), 1342(b).)

But states undertaking such implementation must do so in a manner that complies with regulations promulgated by the Environmental Protection Agency (the EPA), as well as the CWA's broad provisions (including the "maximum extent practicable" standard (33 U.S.C. § 1342(p)(3)(B)(iii))), and subject to the EPA's continuing revocation authority (see id., § 1342(c)(3)). Despite the breadth of the requirements the statute imposes on states assuming responsibility for permitting enforcement and the expansive nature of the EPA's revocation authority, neither the statute nor its implementing regulations include a safe harbor provision establishing a minimum level of compliance with the federal standard—an absence the majority tacitly acknowledges. (See maj. opn., ante, 207 Cal.Rptr.3d at p. 60, 378 P.3d at p. 369 ["the Regional Board was not required by federal law to impose any specific permit conditions"].) Instead, implementation of the federal mandate requires the state agency—here, the Regional Board—to exercise technical judgments about the feasibility of alternative permitting conditions **66 necessary to achieve compliance with the federal statute.

With no statutory safe harbor that the Regional Board could have relied on to ensure the EPA's approval of the state permitting process, the Board interpreted the federal standard in light of the statutory text, implementing regulations, and its technical appraisal of potential alternatives. In discharging its own role, the Commission was then bound to afford the Regional Board a measure of "sister-agency" deference. (See Yamaha Corp. of America v. State Bd. of Equalization (1998) 19 Cal.4th 1, 7, 78 Cal.Rptr.2d 1, 960 P.2d 1031 [explaining that “the binding power of an agency's interpretation of a statute or regulation is contextual: Its power to persuade is both circumstantial and dependent on the presence or absence of factors that support the merit of the interpretation”].)

In this case, the Regional Board informed localities that, in its view, the various permit conditions it imposed would satisfy the maximum extent practicable standard. The EPA agreed the requirements were within the scope of the federal standard. The Regional Board's judgment that these conditions will control pollutant discharges to the extent required by federal law is at the core of the agency's institutional expertise. That expertise merits a measure
of deference because the Regional Board's ken includes not only its greater familiarity with the CWA (relative to other entities), but also technical knowledge relevant to judgments about the water quality consequences of particular permitting conditions relevant to the provisions of the CWA. (See, e.g., 33 U.S.C. § 1342(p)(3)(B)(iii) [requiring that permits include “management practices, control techniques and system, design and engineering methods, and such other provisions as ... the State determines appropriate for the control of such pollutants”].) Casting aside the Regional Board's expertise on the issue at hand, the majority nonetheless upholds the Commission's ruling.

Remand to the Commission would have been the more appropriate course for multiple reasons. First, the Commission applied the wrong framework for its analysis. It failed to consider all the evidence relevant to whether the permit conditions were necessary for compliance with federal law. The commission compounded its error by relying on an interpretation of the CWA that misconstrues the federal statutory scheme governing the state permitting process.

In particular, the Commission treated the problem as essentially a simple matter of searching the statutory text and regulations for precisely the same terms used by the Regional Board's permit conditions. Unless the requirement in question is referenced explicitly in a federal statutory or regulatory provision, the Commission's analysis suggests, the requirement cannot be a federal mandate. With respect to trash receptacles, the Commission stated: “Because installing and maintaining trash receptacles at transit stops is not expressly required of cities or counties or municipal separate storm sewer dischargers in the federal statutes or regulations, these are activities that ‘mandate costs that exceed the mandate in the federal law or regulation.’ ” And with respect to industrial facility inspections, the Commission said this: “Inasmuch as the federal regulation (40 CFR § 122.26 (c)) authorizes coverage under a statewide general permit for the inspections of industrial activities, and the federal regulation (40 CFR § 122.26 (d)(2)(iv)(D)) does not expressly require those inspections to be performed by the county or cities (or the ‘owner or operator of the discharge’) the Commission finds that the state has freely chosen to impose these activities on the permittees.” (Fn. omitted.)

Existing law does not support this method of determining what constitutes a federal mandate. Instead, our past decisions emphasize the need to consider the implications of multiple statutory provisions and broader statutory context when interpreting federal law to determine if a given condition constitutes a federal mandate. (See City of Sacramento v. State of California (1990) 50 Cal.3d 51, 76, 266 Cal.Rptr. 139, 785 P.2d 522 (City of Sacramento); see also San Diego Unified School Dist. v. Commission on State Mandates (2004) 33 Cal.4th 859, 890, 16 Cal.Rptr.3d 466, 94 P.3d 589 [“challenged state rules or procedures that are intended to implement an applicable federal law—and whose costs are, in context, de minimis—should be treated as part and parcel of the underlying federal mandate” (italics added)]). In contrast, the Commission's overly narrow approach to determining what constitutes a federal mandate risks creating a standard that will never be met so long as the state retains any shred of discretion to implement a federal program. It cannot be that so long as a federal statute or regulation does not expressly require every permit term issued by a state agency, then the permit is a state, rather than a federal, mandate. But this is precisely how the Commission analyzed the issue—an analysis that, remarkably, the majority does not even question. Instead, the majority combs the record for evidence that could have supported the result the Commission reached. In so doing, the majority implicitly acknowledges that the Commission's approach to resolving the question at the heart of this case was deficient.

But if the Commission applied the wrong framework for its analysis, the right course is to remand. Doing so would obviate the need to cobble together scattered support for a decision by the Commission that was premised, in the first instance, on the Commission's own misconstrual of the inquiry before it. Instead, we should give the Commission an opportunity to reevaluate its conclusion in light of the entire record and to, where appropriate, solicit further information from the parties to shed light on what permit conditions are necessary for compliance with federal law.

The potential consequences of allowing the Commission to continue on its present path are quite troubling. For if the law were as the Commission suggests, the state would be unduly discouraged from participating in federal programs like the NPDES—even though participation might otherwise be in California's interest—if the state knows ex ante that it will be unable to pass along the

*775 CWA. (See, e.g., 33 U.S.C. § 1342(p)(3)(B)(iii) [requiring that permits include “management practices, control techniques and system, design and engineering methods, and such other provisions as ... the State determines appropriate for the control of such pollutants”].)

**375** In particular, the Commission treated the problem as essentially a simple matter of searching the statutory text and regulations for precisely the same terms used by the Regional Board's permit conditions. Unless the requirement in question is referenced explicitly in a federal statutory or regulatory provision, the Commission's analysis suggests, the requirement cannot be a federal mandate. With respect to trash receptacles, the Commission stated: "Because installing and maintaining trash receptacles at transit stops is not expressly required of cities or counties or municipal separate storm sewer dischargers in the federal statutes or regulations, these are activities that 'mandate costs that exceed the mandate in the federal law or regulation.' " And with respect to industrial facility inspections, the Commission said this: "Inasmuch as the federal regulation (40 CFR § 122.26 (c)) authorizes coverage under a statewide general permit for the inspections of industrial activities, and the federal regulation (40 CFR § 122.26 (d)(2)(iv)(D)) does not expressly require those inspections to be performed by the county or cities (or the 'owner or operator of the discharge') the Commission finds that the state has freely chosen to impose these activities on the permittees." (Fn. omitted.)
expenses to the local areas that experience the most costs and benefits from the mandate at issue. Our law on unfunded mandates does not compel such a result. Nor is there an apparent prudential rationale in support of it.

The Commission's approach also fails to appreciate the EPA's role in implementing (through its interpretation and enforcement of the CWA) statutory requirements that the CWA describes in relatively broad terms. Indeed, what may be “practicable” in Los Angeles may not be in San Francisco, much less in Kansas City or Detroit. (See Building Industry Assn. of San Diego County v. State Water Resources Control Bd. (2004) 124 Cal.App.4th 866, 889, 22 Cal.Rptr.3d 128 (Building Industry Assn.) [explaining that “the maximum extent practicable standard is a highly flexible concept that depends on balancing numerous factors, including the particular control's technical feasibility, cost, public acceptance, regulatory compliance, and effectiveness”].) It also suggests a lack of understanding of two interrelated matters on which the Regional Board likely has expertise: the consequences of the measures included as permit conditions relative to any alternatives and the interpretation of a complex federal statute governing regulation of the environment.

Second, beyond failing to consider all the relevant evidence bearing on the necessity of the imposed permit conditions, the Commission failed to extend any meaningful deference to the Regional Board's conclusions—even though such deference was warranted given that the nature of the decisions involved in interpreting the CWA included evaluating appropriate alternatives and determining which of those were necessary to satisfy the federal standard. (See State Water Board, supra, 143 Cal.App.4th at p. 997, 50 Cal.Rptr.3d 619 (“we defer to the regional board's expertise in construing language which is not clearly defined in statutes involving pollutant discharge into storm drain sewer systems”); City of Rancho Cucamonga v. Regional Water Quality Control Bd. (2006) 135 Cal.App.4th 1377, 1384, 38 Cal.Rptr.3d 450 (Rancho Cucamonga) (“consideration [should be] given to the [regional board's] interpretations of its own statutes and regulations”); Building Industry Assn., supra, 124 Cal.App.4th at p. 879, fn. 9, 22 Cal.Rptr.3d 128 [“we do consider and give due deference to the Water Boards' statutory interpretations [of the CWA] in this case”]; see also Cal. Building Industry Assn. v. Bay Area Air Quality Management Dist. (2015) 62 Cal.4th 369, 389–390, 196 Cal.Rptr.3d 94, 362 P.3d 792 [explaining that “an agency's expertise and technical knowledge, especially when it pertains to a complex technical statute, is relevant to the court's assessment of the value of an agency interpretation”].) In the direct challenge to the permit at issue here, the local agencies argued that the Regional Board exceeded even those requirements associated with the maximum extent practicable standard, an argument the appellate court rejected in an unpublished section of its opinion. Because of its failure to afford any deference to the Regional Board or to conduct an analysis more consistent with the relevant standard of review, the Commission essentially forces the Board to defend its decision twice: once on direct challenge and a second time before the Commission.

Conditions as prosaic as trash receptacle requirements initially may not seem to implicate the Regional Board's expertise. Yet its unique experience and technical competence matter even with respect to these conditions, because the use of such conditions implicates a decision not to use alternatives that might require greater conventional expert judgment to evaluate. Moreover, the Regional Board is likely to accumulate a distinct and greater degree of knowledge regarding issues such as the reactions of stakeholders to different requirements, and related factors relevant to determining which conditions are necessary to satisfy the CWA's maximum extent practicable standard.

The Commission acknowledged that the State Water Resources Control Board—as well as the EPA—believed the permit requirements did not exceed this federal standard. “The comments of the State Water Board and U.S. EPA,” the Commission noted, “assert that the permit conditions merely implement a federal mandate under the federal Clean Water Act and its regulations.” But the Commission afforded these conclusions no clear deference in determining whether the requirements were state mandates.

Nor is the majority correct in suggesting that the Commission had only a limited responsibility, if it had one at all, to extend any deference to the Regional Board. (See maj. opn., ante, 207 Cal.Rptr.3d at pp. 61–62, 378 P.3d at pp. 370–371.) The Regional Board's judgment as to whether the imposed permit conditions were necessary to comply with federal law was a prerequisite to the Commission's own task, which was to review the
Board's determination in light of all the relevant evidence. To the extent ambiguity exists as to whether the Regional Board's conclusions incorporated any findings that these conditions were necessary to meet the federal standard (see id. at pp. 61–62, 378 P.3d at pp. 370–371 ), remand to clarify the Board's position is in order. By instead simply upholding the Commission's conclusion without remand, the majority displaces any meaningful role for the Regional Board's expert judgment.

The majority does so even though courts have routinely emphasized the pivotal role regional boards play in interpreting the CWA's intricate mandate. (See State Water Board, supra, 143 Cal.App.4th at p. 997, 50 Cal.Rptr.3d 619; Rancho Cucamonga, supra, 135 Cal.App.4th at p. 1384, 38 Cal.Rptr.3d 450.) And for good reason: If the Regional Board's judgment is that the trash receptacle and inspection requirements are necessary to control pollutant discharges to the maximum extent practicable, such a conclusion is well within the purview of its expertise. Unsurprisingly, then, we have never concluded that the technical knowledge relevant to interpreting the requirements of the CWA—a statute that lacks a safe harbor and where discerning what phrases such as maximum extent practicable mean given existing conditions and technology is complex—lies beyond the ambit of the Regional Board's expertise, or otherwise proves distinct from the sort of expertise that merits deference.

Third, the Commission devoted insufficient attention in its analysis to the role of states in implementing the CWA, and to how that role can be harmonized with the significant protections against unfunded mandates that the state Constitution provides. (See Cal. Const., art. XIII B, § 6, subd. (a).) By allowing states to assume such an important role in implementing its provisions, the CWA reflects principles of cooperative federalism. (See 33 U.S.C. §§ 1251(b), 1342(b); see also Boise Cascade Corp. v. EPA (9th Cir. 1991) 942 F.2d 1427, 1430 ["The federal-state relationship established by the [Clean Water] Act is ... illustrated in Congress' goal of encouraging states to 'assume the major role in the operation of the NPDES program' "].) In accordance with the CWA's express provisions, California chose to assume *779 the responsibility for implementation of the NPDES program in the state—a role that requires further specification of permitting conditions. (See 33 U.S.C. § 1342(c)(3) [states must administer permitting programs “in accordance with requirements of this section,” including compliance with the maximum extent practicable standard].) In the process, the state must comply with the constitutional protections against unfunded mandates requiring reimbursement of localities if permit conditions exceed what is necessary to comply with the relevant federal mandate. But given the nature of the relevant CWA provisions—and particularly the maximum extent practicable standard—it is wrong to assume that the conditions at issue in this case exceed what is necessary to comply with the CWA simply because neither the statute nor its regulations explicitly mention those conditions. The consequence of that assumption, moreover, risks discouraging the state from assuming cooperative federalism responsibilities—and may even encourage the state to withdraw from administering the NPDES. Indeed, counsel for the state indicated at oral argument that if the Commission's reasoning were upheld—and the state were required to foot the bill for any ***70 conditions not expressly mentioned in the applicable federal statutes or regulations—it might think twice about entering into such arrangements of cooperative federalism.

In light of these concerns with the Commission's approach to this case, it is difficult to see the basis for—or utility of—upholding the Commission's decision, even under the inscrutable standard of review the majority employs. (See California Youth Authority v. State Personnel Bd. (2002) 104 Cal.App.4th 575, 586, 128 Cal.Rptr.2d 514 [substantial evidence review requires that all evidence be considered, including evidence that does not support the agency's decision]; see also Sierra Club v. U.S. Army Corps of Engineers (2d Cir. 1983) 701 F.2d 1011, 1030 [“the court may properly be skeptical as to whether an [agency report's] conclusions have a substantial basis in fact if the responsible agency has **378 apparently ignored the conflicting views of other agencies having pertinent expertise"].) The better course, in my view, would be for us to articulate the appropriate standard for evaluating the question whether these permit conditions are state mandates and then remand for the Commission to apply it in the first instance.

II.

The Commission relied on a narrow approach that only compares the terms of a permit with the
have examined, for instance, previous permits issued by the Commission could such evidence includes how the federal regulatory text—"and then it should have considered other relevant materials and record evidence bearing on whether the permit conditions are necessary to satisfy federal law. Crucially, such evidence includes how the federal regulatory scheme operates in practice. The Commission could have examined, for instance, previous permits issued by the EPA in similarly situated jurisdictions, comparing them to the inspection and trash receptacle requirements the Regional Board imposed here and giving due consideration to the EPA's conclusion that the maximum extent practicable standard is applied in a highly site-specific and flexible manner in order to account for unique local challenges and conditions. (See 64 Fed. Reg. 68722, 68754 (Dec. 8, 1999).) The Commission could also have considered whether, instead of identifying permitting conditions necessary to comply with the CWA, the state shifted onto local governments responsibility to conduct inspections or provide trash receptacles. The majority wisely notes that these are factors the Commission could have examined. (See maj. opn., ante, at pp. 62–64, 378 P.3d at pp. 371–373.) But the Commission mentioned this evidence only briefly, failing to grapple in any meaningful way with its implications for the issue at hand. We should allow the Commission an opportunity to do so in the first instance.

The Commission should have also accorded appropriate deference to the Regional Board's conclusions regarding how best to comply with the federal maximum extent practicable standard. One way to ensure that such deference is given would be to place on the party seeking reimbursement the burden of demonstrating that the challenged permit conditions clearly exceed the federal standard, or that they were otherwise unnecessary to reduce pollutant discharges to the maximum extent practicable. Doing so would make sense where the state is implementing a federal program that envisions routine state participation, the federal program does not itself define the minimum degree of compliance required, and the state's implementing agency reasonably determines in its expertise that certain conditions are necessary to comply with the applicable federal standard.

*781 The Commission should have also accorded appropriate deference to the Regional Board's conclusions regarding how best to comply with the federal maximum extent practicable standard. One way to ensure that such deference is given would be to place on the party seeking reimbursement the burden of demonstrating that the challenged permit conditions clearly exceed the federal standard, or that they were otherwise unnecessary to reduce pollutant discharges to the maximum extent practicable. Doing so would make sense where the state is implementing a federal program that envisions routine state participation, the federal program does not itself define the minimum degree of compliance required, and the state's implementing agency reasonably determines in its expertise that certain conditions are necessary to comply with the applicable federal standard.

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The Commission's decision—and the approach that produced it—fails to accord with existing law and with the nature of the applicable federal scheme. The state is not responsible for reimbursing localities for permit conditions that are necessary to comply with federal law, a circumstance that renders interpretation of the CWA central to this case. A core principle of the CWA is to facilitate cooperative federalism, by allowing states to take on a critical responsibility in exchange for compliance with a set of demanding standards overseen by a federal agency capable of withdrawing approval for local governments' compliance with federal standards.
noncompliance. (See *Arkansas v. Oklahoma* (1992) 503 U.S. 91, 101, 112 S.Ct. 1046, 117 L.Ed.2d 239 ["The Clean Water Act anticipates a partnership between the States and the Federal Government, animated by a shared objective: ‘to restore and maintain the chemical, physical, and biological integrity of the Nation's waters’ ‘]; *Shell Oil Co. v. Train* (9th Cir. 1978) 585 F.2d 408, 409 ["Shell's complaint must be read against the background of the cooperative federal-state scheme for the control of water pollution"].) The Commission failed to interpret the statute in light of nuances in its text and structure. And it failed to offer even a modicum of deference to the Regional Board's interpretation, despite the Board's clear expertise that the technical nature of the questions necessary to interpret the scope of the CWA demands.

Accordingly, I would remand the matter to the Court of Appeal with directions that it instruct the Commission to reconsider its decision. On reconsideration, the Commission should appropriately defer to the ***72 Regional Board, consider all relevant evidence bearing on the question at hand, and ensure the evidence clearly shows the challenged permit conditions were not necessary to comply with the federal mandate. This is the standard that most *782 thoroughly reflects our existing law and the nature of the CWA. Any dilution of it exacerbates the risk of undermining the nuanced federal-state arrangement at the heart of the CWA.

We Concur:

Liu, J.

Kruger, J.

All Citations

18 Cal.App.5th 661
Court of Appeal,
Third District, California.

DEPARTMENT OF FINANCE et al., Plaintiffs and
Respondents,
v.
COMMISSION ON STATE MANDATES,
Defendant;
County of San Diego et al., Real Parties in Interest
and Appellants.

C070357
Filed 12/19/2017

Synopsis

Background: State petitioned for writ of administrative
mandate, asserting that Commission on State Mandates
erred in ruling that conditions imposed on a federal and
state storm water permit held by municipal government
permittees were state, and not federal, mandates. The
Superior Court, Sacramento County, No. 34-2010-80000604-CU-WM-GDS, Allen Sumner, J.,
granted petition in part. Permittees appealed.

Holdings: The Court of Appeal, Nicholson, J., held that:

[1] provision of Clean Water Act granting regional water
quality board discretion to meet “maximum extent practicable” standard in providing for pollutant reduction in storm water
permits was not a federal mandate, and therefore, under state constitution’s subvention
provision, reimbursement of local government
permittees was required for cost of storm water
permit condition requiring reduction of pollutants to maximum extent practicable, and

[2] Environmental Protection Agency (EPA) regulation
requiring storm water permittees to describe, in permit
application, practices for operating and maintaining
streets and procedures for reducing the impact of
discharges from storm sewer systems was also not a
federal mandate.

Reversed and remanded.

West Headnotes (9)
Federal Environmental Protection Agency (EPA) regulation requiring storm water permittees to describe, in permit application, practices for operating and maintaining streets and procedures for reducing the impact of discharges from storm sewer systems was not a federal mandate for street sweeping and cleaning of storm sewer systems, and therefore, under state constitution’s subvention provision, reimbursement of local government permittees was required for cost of storm water permit condition requiring street sweeping and cleaning of storm sewer system, where EPA regulation did not expressly require the scope and detail of street sweeping and facility maintenance that permit imposed. Cal. Const. art. XIII B, § 6; Cal. Gov’t Code § 17556(c); 40 C.F.R. § 122.26(d)(2)(iv)(A)(3).

Federal Environmental Protection Agency (EPA) regulation requiring storm water permit applicants to describe procedures for developing and enforcing controls to reduce discharge of pollutants which received discharges from areas of new development and significant redevelopment was not a federal mandate for storm water permittees to implement particular low impact development requirements, and therefore, under state constitution’s subvention provision, reimbursement of local government permittees was required for cost of storm water permit condition requiring implementation of specified low impact development management practices; nothing in regulation required regional water quality board to impose specific requirements at issue. Cal. Const. art. XIII B, § 6; Cal. Gov’t Code § 17556(c); 40 C.F.R. § 122.26(d)(2)(iv)(A)(2).

Federal Environmental Protection Agency (EPA) regulations requiring storm water permit applicants to describe various proposed educational programs in permit application was not a federal mandate for particular educational requirements imposed by permit granted to municipal government permittees, and therefore, under state constitution’s subvention provision, permittees were required to be reimbursed for cost of such educational requirements; educational program and list of topics required by permit, including use of all media as appropriate to measurably increase impacts of

Cases that cite this headnote

Cases that cite this headnote
urban runoff and best management practices, surpassed what federal regulations required. Cal.

Cases that cite this headnote

Environmental Law

Federal Environmental Protection Agency (EPA) regulation allowing storm water permit applicants to propose a management program that imposed controls beyond a single jurisdiction was not a federal mandate for storm water permittees to implement regional and watershed urban runoff management programs, and therefore, under state constitution’s subvention provision, local government permittees were required to be reimbursed for cost of such programs when programs were required by permit; regulation merely gave regional water quality board the discretion to require controls on a systemwide, watershed, or jurisdictional basis. Cal. Const. art. XIII B, § 6; Cal. Gov’t Code § 17556(c); 40 C.F.R. § 122.26(d)(2)(iv).

Cases that cite this headnote

Environmental Law

Federal Environmental Protection Agency (EPA) regulation requiring storm water permit applications to show that applicant had legal authority to control, through interagency agreements, the contribution of pollutants to a different jurisdiction was not a federal mandate for permittees to collaborate or to execute an agreement that established a management structure, and therefore, under state constitution’s subvention provision, local government permittees were required to be reimbursed for cost of permit requirements to execute such an agreement; regulation required regional water quality board to assure itself that permittees had authority to address runoff pollution regionally, but it did not require board to define how permittees would organize themselves to do so. Cal. Const. art. XIII B, § 6; Cal. Gov’t Code § 17556(c); 40 C.F.R. § 122.26(d)(2)(i).


Cases that cite this headnote

[8]

[9]
In Department of Finance v. Commission on State Mandates, the Supreme Court explained the storm water discharge permitting system and the constitutional reimbursement system in detail. We quote from the opinion at length:

In Department of Finance, the Supreme Court explained the storm water discharge permitting system and the constitutional reimbursement system in detail. We quote from the opinion at length:

**A. The storm water discharge permitting system**

“The Operators’ municipal storm sewer systems discharge both waste and pollutants.” Federal law regulates discharges of ‘pollutant[s].’ (33 U.S.C. § 1311(a).) Both state and later-enacted federal law require a permit to operate such systems.

“California’s Porter-Cologne Water Quality Control Act (Porter-Cologne Act **851 or the Act; Wat. Code, § 13000 et seq.) was enacted in 1969. It established the State Water Resources Control Board (State Board), along with nine regional water quality control boards, and gave those agencies ‘primary responsibility for the coordination and control of water quality.’ (Wat. Code, § 13001; see City of Burbank v. State Water Resources Control Bd. (2005) 35 Cal.4th 613, 619, 26 Cal.Rptr.3d 304, 108 P.3d 862 (City of Burbank).) The State Board establishes statewide policy. The regional boards

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Newmark, Los Angeles for Alameda Countywide Clean Water Program as Amicus Curiae on behalf of Real Parties in Interest and Appellants.


No appearance for Defendant.

Opinion

NICHOLSON, J.

*667 The California Constitution requires the state to provide a subvention of funds to compensate local governments for the costs of a new program or higher level of service the state mandates. (Cal. Const., art. XIII B, § 6 (section 6).) Subvention is not available if the state imposes a requirement that is mandated by the federal government, unless the state order mandates costs that exceed those incurred under the federal mandate. (Gov. Code, § 17556, subd. (c).) The Commission on State Mandates (the Commission) adjudicates claims for subvention.

**850 In Department of Finance v. Commission on State Mandates (2016) 1 Cal.5th 749, 207 Cal.Rptr.3d 44, 378 P.3d 356 (Department of Finance), the California Supreme Court upheld a Commission ruling that certain conditions a regional water quality control board imposed on a storm water discharge permit issued under federal and state law required subvention and were not federal mandates. The high court found no federal law, regulation, or administrative case authority expressly required the conditions. It ruled the federal requirement that the permit reduce pollution impacts to the “maximum extent practicable” was not a federal mandate, but instead vested the regional board with discretion to choose which conditions to impose to meet the standard. The permit conditions resulting from the exercise of that choice were state mandates.

In this appeal, we face the same issue. The parties and the permit conditions are different, but the legal issue is the same—whether the Commission correctly determined that conditions imposed on a federal and state storm water permit by a regional water quality control board are state mandates. The Commission reached its decision by applying the standard the Supreme Court later adopted in Department of Finance. The trial court, reviewing the case before Department of Finance was issued, concluded the Commission had applied the wrong standard, and it remanded the matter to the Commission for further proceedings.

Following the analytical regime established by Department of Finance, we reverse the trial court’s judgment. We conclude the Commission applied the correct standard and the permit requirements are state mandates. We reach this conclusion on the same grounds the high court in Department of Finance reached its conclusion. No federal law, regulation, or administrative case authority expressly required the conditions. The requirement to reduce pollution impacts to the “maximum extent practicable” was not a federal mandate, but instead vested the regional board with discretion to choose which conditions to impose to meet the standard. The permit conditions resulting from the exercise of that choice in this instance were state mandates.

*668 We remand the matter so the trial court may consider other issues the parties raised in their pleadings but the court did not address.

BACKGROUND

In Department of Finance, the Supreme Court explained the storm water discharge permitting system and the constitutional reimbursement system in detail. We quote from the opinion at length:

A. The storm water discharge permitting system

“The Operators’ municipal storm sewer systems discharge both waste and pollutants.” Federal law regulates discharges of ‘pollutant[s].’ (33 U.S.C. § 1311(a).) Both state and later-enacted federal law require a permit to operate such systems.

“California’s Porter-Cologne Water Quality Control Act (Porter-Cologne Act **851 or the Act; Wat. Code, § 13000 et seq.) was enacted in 1969. It established the State Water Resources Control Board (State Board), along with nine regional water quality control boards, and gave those agencies ‘primary responsibility for the coordination and control of water quality.’ (Wat. Code, § 13001; see City of Burbank v. State Water Resources Control Bd. (2005) 35 Cal.4th 613, 619, 26 Cal.Rptr.3d 304, 108 P.3d 862 (City of Burbank).) The State Board establishes statewide policy. The regional boards

“The Porter-Cologne Act requires any person discharging, or proposing to discharge, waste that could affect the quality of state waters to file a report with the appropriate regional board. (Wat. Code, § 13260, subd. (a)(1).) The regional board then ‘shall prescribe requirements as to the nature’ of the discharge, implementing any applicable water quality control plans. (Wat. Code, § 13263, subd. (a).) The Operators must follow all requirements set by the Regional Board. (Wat. Code, §§ 13264, 13265.)

“The federal Clean Water Act (the CWA; 33 U.S.C. § 1251 et seq.) was enacted in 1972, and also established a permitting system. The CWA is a *669 comprehensive water quality statute designed to restore and maintain the chemical, physical, and biological integrity of the nation’s waters. (City of Burbank, supra, 35 Cal.4th at p. 620, 26 Cal.Rptr.3d 304, 108 P.3d 862.) The CWA prohibits pollutant discharges unless they comply with (1) a permit (see 33 U.S.C. §§ 1328, 1342, 1344); (2) established effluent limitations or standards (see 33 U.S.C. §§ 1312, 1317); or (3) established national standards of performance (see 33 U.S.C. § 1316). (33 U.S.C. § 1311(a).) The CWA allows any state to adopt and enforce its own water quality standards and limitations, so long as those standards and limitations are not ‘less stringent’ than those in effect under the CWA. (33 U.S.C. § 1370.)

“The CWA created the National Pollutant Discharge Elimination System (NPDES), authorizing the Environmental Protection Agency (EPA) to issue a permit for any pollutant discharge that will satisfy all requirements established by the CWA or the EPA Administrator. (33 U.S.C. § 1342(a)(1), (2).) The federal system notwithstanding, a state may administer its own permitting system if authorized by the EPA. (33 U.S.C. § 1342(b)) and suspend its own issuance of permits (33 U.S.C. § 1342(c)(1)).

“California was the first state authorized to issue its own pollutant discharge permits. (People ex rel. State Water Resources Control Bd. v. Environmental Protection Agency (9th Cir. 1975) 511 F.2d 963, 970, fn. 11, revd. on other grounds in **852 EPA v. State Water Resources Control Board (1976) 426 U.S. 200, 96 S.Ct. 2022, 48 L.Ed.2d 578. Shorty after the CWA’s enactment, the Legislature amended the Porter-Cologne Act, adding chapter 5.5 (Wat. Code, § 13370 et seq.) to authorize state issuance of permits (Wat. Code, § 13370, subd. (c)). The Legislature explained the amendment was ‘in the interest of the people of the state, in order to avoid direct regulation by the federal government of persons already subject to regulation under state law pursuant to [the Porter-Cologne Act].’ (Ibid.) The Legislature provided that chapter 5.5 be ‘construed to ensure consistency’ with the CWA. (Wat. Code, § 13372, subd. (a.).) It directed that state and regional boards issue waste discharge requirements ‘ensur[ing] compliance with all applicable provisions of the [CWA] ... together with any more stringent effluent standards or limitations necessary to implement water quality control plans, *670 or for the protection of beneficial uses, or to prevent nuisance.’ (Wat. Code, § 13377, italics added.) To align the state and federal permitting systems, the legislation provided that the term ‘waste discharge requirements’ under the Act was equivalent to the term ‘permits’ under the CWA. (Wat. Code, § 13374.) Accordingly, California’s permitting system now regulates discharges under both state and federal law. (WaterKeepers Northern California v. State Water Resources Control Bd. (2002) 102 Cal.App.4th 1448, 1452, 126 Cal.Rptr.2d 389; accord, Building Industry, supra, 124 Cal.App.4th at p. 875, 22 Cal.Rptr.3d 128.)

“In 1987, Congress amended the CWA to clarify that a permit is required for any discharge from a municipal storm sewer system serving a population of 100,000 or more. (33 U.S.C. § 1342(p)(2)(C), (D).) Under those amendments, a permit may be issued either on a system- or jurisdiction-wide basis, must effectively prohibit non-stormwater discharges into the storm sewers, and must ‘require controls to reduce the discharge of pollutants to the maximum extent practicable.’ (33 U.S.C. § 1342(p)(3)(B), italics added.) The phrase ‘maximum extent practicable’ is not further defined. How that phrase is applied, and by whom, are important aspects of this case.

“EPA regulations specify the information to be included in a permit application. (See 40 C.F.R. § 122.26(d)(1)(i)-(vi), (2)(i)-(viii.).) Among other things, an applicant must set out a proposed management program that includes management practices; control techniques; and system, design, and engineering methods to reduce the discharge of pollutants to the maximum extent practicable. (40 C.F.R. § 122.26(d)(2)(iv).) The permit-issuing agency has discretion to determine which practices, whether or not proposed by the applicant, will be imposed as conditions. (Ibid.).” (Department of Finance, supra, 1 Cal.5th at pp. 755-757, 207 Cal.Rptr.3d 44, 378 P.3d 356, original italics.)
B. The permit before us

In 2007, the Regional Water Quality Control Board, San Diego Region (the San Diego Regional Board), issued a permit to real parties in interest and appellants, the County of San Diego and the cities located in the county (the “permittees” or “copermittees”). The permit was actually a renewal of an NPDES permit first issued in 1990 and renewed in 2001. The San Diego Regional Board stated the new permit “specifies requirements necessary for the Copermittees to reduce the discharge of pollutants in urban runoff to the maximum extent practicable (MEP).” The San Diego Regional Board found that although the permittees had generally been implementing the management programs required in the 2001 permit, “urban runoff discharges continue to cause or contribute to violations of water quality standards. This [permit] contains new or modified requirements that are necessary to improve Copermittees’ efforts to reduce the discharge of pollutants in urban runoff to the MEP and achieve water quality standards.”

The permit requires the permittees to implement various programs to manage their urban runoff that were not required in the 2001 permit. It requires the permittees to implement programs in their own jurisdictions. It requires the permittees in each watershed to collaborate to implement programs to manage runoff from that watershed, and it requires all of the permittees in the region to collaborate to implement programs to manage regional runoff. The permit also requires the permittees to assess the effectiveness of their programs and collaborate in their efforts.

The specific permit requirements involved in this case require the permittees to do the following:

1. As part of their jurisdictional management programs:
   a. Sweep streets at certain times, depending on the amount of debris they generate, and report the number of curb miles swept and tons of material collected;
   b. Inspect, maintain, and clean catch basins, storm drain inlets, and other storm water conveyances at specified times and report on those activities;
   c. Collaboratively develop and individually implement a hydromodification management plan to manage increases in runoff discharge rates and durations;
   d. Collectively update the best management practices requirements listed in their local Standard Urban Storm Water Mitigation Plans (SUSMP’s) and add low impact development best management practices for new real property development and redevelopment;
   e. Individually implement an education program using all media to inform target communities about municipal separate storm sewer systems (MS4’s) and impacts of urban runoff, and to change the communities’ behavior and reduce pollutant releases to MS4’s;

2. As part of their watershed management programs, collaboratively develop and implement watershed water quality activities and education activities within established schedules and by means of frequent regularly scheduled meetings;

3. As part of their regional management programs:
   a. Collaboratively develop and implement a regional urban runoff management program to reduce the discharge of pollutants from MS4’s to the maximum extent practicable;
   b. Collaboratively develop and implement a regional education program focused on residential sources of pollutants;

4. Annually assess the effectiveness of the jurisdictional, watershed, and regional urban runoff management programs, and collaboratively develop a long-term effectiveness assessment to assess the effectiveness of all of the urban runoff management programs; and

5. Jointly execute a memorandum of understanding, joint powers authority, or other formal agreement that defines the permittees’ responsibilities under the permit and establishes a management structure, standards for conducting meetings, guidelines for workgroups, and a process to address permittees’ noncompliance with the formal agreement.

The permittees estimated complying with these conditions would cost them more than $66 million over the life of the permit.

C. Reimbursement for state mandates

“When the Legislature or a state agency requires a local government to provide a new program or higher level of service, the state must ‘reimburse that local government...
for the costs of the program or increased level of service.’ (Cal. Const., art. XIII B, § 6, subd. (a) (hereafter, section 6)).” (Department of Finance, supra, 1 Cal.5th at pp. 758-759, 207 Cal.Rptr.3d 44, 378 P.3d 356.)

*673 “Voters added article XIII B to the California Constitution in 1979. Also known as the ‘‘Gann limit,’’ it ‘restricts the amounts state and local governments may appropriate and spend each year from the “proceeds of taxes.”’ (City of Sacramento v. State of California (1990) 50 Cal.3d 51, 58-59, 266 Cal.Rptr. 139, 785 P.2d 522 (City of Sacramento).) ‘Article XIII B is to be distinguished from article XIII A, which was adopted as Proposition 13 at the June 1978 election. Article XIII A imposes a direct constitutional limit on state and local power to adopt and levy taxes. Articles XIII A and XIII B work in tandem, together restricting California governments’ power both to levy and to spend for public purposes.’ (Id. at p. 59, fn. 1, 266 Cal.Rptr. 139, 785 P.2d 522.)

“The ‘concern which prompted the inclusion of section 6 in article XIII B was the perceived attempt by the state to enact legislation or adopt administrative orders creating programs to be administered by local agencies, thereby transferring to those agencies the fiscal responsibility for providing services which the state believed should be extended to the public.’ (County of Los Angeles v. State of California (1987) 43 Cal.3d 46, 56 [233 Cal.Rptr. 38, 729 P.2d 202].) The reimbursement provision in section 6 was included in recognition of the fact ‘that articles XIII A and XIII B severely restrict the taxing and spending powers of local governments.’ (County of San Diego v. State of California (1997) 15 Cal.4th 68, 81 [61 Cal.Rptr.2d 134, 931 P.2d 312] (County of San Diego).) The **855 purpose of section 6 is to prevent ‘the state from shifting financial responsibility for carrying out governmental functions to local agencies, which are “ill equipped” to assume increased financial responsibilities because of the taxing and spending limitations that articles XIII A and XIII B impose.’ (County of San Diego, at p. 81 [61 Cal.Rptr.2d 134, 931 P.2d 312].) Thus, with certain exceptions, section 6 ‘requires the state “to pay for any new governmental programs, or for higher levels of service under existing programs, that it imposes upon local governmental agencies.”’ (County of San Diego, at p. 81, 61 Cal.Rptr.2d 134, 931 P.2d 312.)” (Department of Finance, supra, 1 Cal.5th at pp. 762-763, 207 Cal.Rptr.3d 44, 378 P.3d 356, original italics.)

A significant exception to section 6’s subvention requirement is at issue here. Under that exception, “reimbursement is not required if ‘[t]he statute or executive order imposes a requirement that is mandated by a federal law or regulation and results in costs mandated by the federal government, unless the statute or executive order mandates costs that exceed the mandate in that federal law or regulation.’” (Gov. Code, § 17556, subd. (c).)

“The Legislature has enacted comprehensive procedures for the resolution of reimbursement claims (Gov. Code, § 17500 et seq.) and created the Commission to adjudicate them (Gov. Code, §§ 17525, 17551). It also established a test-claim procedure to expeditiously resolve disputes affecting *674 multiple agencies.” (Kinlaw v. State of California (1991) 54 Cal.3d 326, 331, 285 Cal.Rptr. 66, 814 P.2d 1308 (Kinlaw).)

“The first reimbursement claim filed with the Commission is called a test claim. (Gov. Code, § 17521.) The Commission must hold a public hearing, at which the Department of Finance (the Department), the claimant, and any other affected department or agency may present evidence. (Gov. Code, §§ 17551, 17553.) The Commission then determines ‘whether a state mandate exists and, if so, the amount to be reimbursed.’ (Kinlaw, supra, 54 Cal.3d at p. 332, 285 Cal.Rptr. 66, 814 P.2d 1308.) The Commission’s decision is reviewable by writ of mandate. (Gov. Code, § 17559.)” (Department of Finance, supra, 1 Cal.5th at pp. 758-759, 207 Cal.Rptr.3d 44, 378 P.3d 356.)

D. The test claim and the writ petition

In 2008, the permittees filed a test claim with the Commission. They contended the permit requirements mentioned above constituted new or modified requirements that were compensable state mandates under section 6. The State, the San Diego Regional Board and the Department of Finance (collectively the “State”) claimed the requirements were not compensable because they were mandated by the federal CWA’s NPDES permit requirements.

In 2010, the Commission ruled all of the targeted requirements were state mandates and not federal mandates. The Commission found the requirements were not federal mandates because they were not expressly specified in, or they exceeded the scope of, federal regulations. The Commission determined the permittees were entitled to subvention by the state for all of the requirements except two. The Commission ruled the requirements to develop a hydromodification plan and to include low impact development practices in the SUSMP’s were not entitled to subvention because the permittees had authority to impose fees to recover the costs of those requirements.
The State petitioned the trial court for a writ of administrative mandate. It contended the Commission erred because the permit requirements are federal mandates \[**856**\] and are not a new program or higher level of service. It also contended the Commission erred in concluding the County of San Diego did not have fee authority to pay for all of the permit conditions.

The County of San Diego filed a cross-petition for writ of mandate to challenge the Commission’s decision that the conditions requiring a hydromodification plan and low impact development practices were not reimbursable.

The trial court granted the State’s petition in part and issued a writ of mandate. It concluded the Commission applied an incorrect standard when it \[**675**\] determined the permit conditions were not federal mandates. It held the Commission was required to determine whether any of the permit requirements exceeded the “maximum extent practicable” standard imposed by the CWA. “The Commission never undertook this inquiry,” the court stated. “Instead, it simply asked whether the permit conditions are expressly specified in federal regulations or guidelines. This is not the test. The fact that a permit condition is not specified in a federal regulation or guideline does not determine whether the condition is ’practicable,’ and thus required by federal law. The mere fact that a permit condition is not promulgated as a federal regulation does not mean it exceeds the federal standard.”

The trial court remanded the matter to the Commission to reconsider its decision in light of the court’s ruling. The court did not address the fee issues raised by the petition and cross-petition.

The permittees appeal from the trial court’s judgment.\[**857**\]

DISCUSSION

I

Standard of Review

While this appeal was pending, the Supreme Court issued *Department of Finance v. Commission on State Mandates*, 18 Cal.App.5th 661 (2017). There, the high court had to answer the same question we must answer: are certain requirements imposed by the San Diego Regional Board in an NPDES permit federal mandates and not reimbursable state mandates? Although the high court reviewed conditions different from those before us, it established the law we must apply to resolve this appeal.\[**858**\]

\[**858**\] As to the standard of review, “[t]he question whether a statute or executive order imposes a mandate is a question of law. [ ( *676 City of San Jose v. State of California* (1996) 45 Cal.App.4th 1802, 1810, 53 Cal.Rptr.2d 521.) ] Thus, we review the entire record before the Commission, which includes references to federal and state statutes and regulations, as well as evidence of other permits and the parties’ obligations under those permits, and independently determine whether it supports the Commission’s conclusion that the conditions here were not federal mandates. (Id.)” (Department of Finance, supra, 1 Cal.5th at p. 762, 207 Cal.Rptr.3d 44, 378 P.3d 356.) To do this, we must determine “whether federal statutory, administrative, or case law imposed, or compelled the [San Diego] Regional Board to impose, the challenged requirements on the [permittees].” (Id. p. 767, 207 Cal.Rptr.3d 44, 378 P.3d 356.)

II

Analysis

Under the test announced in *Department of Finance*, we conclude federal law did not compel imposition of the permit requirements, and they are subject to subvention under section 6. This is because the requirement to reduce pollutants to the “maximum extent practicable” was not a federal mandate for purposes of section 6. Rather, it vested the San Diego Regional Board with discretion to choose how the permittees must meet that standard, and the exercise of that discretion resulted in imposing a state mandate. We also find no federal law, regulation, or administrative case authority that, under the test provided by *Department of Finance*, expressly required the conditions the San Diego Regional Board imposed.

A. The Department of Finance decision

We first describe *Department of Finance*, its context, its holding, and its analysis. Prior to its *Department of Finance* decision, the California Supreme Court declared in *City of Sacramento*, supra, 50 Cal.3d 51, 266 Cal.Rptr. 139, 785 P.2d 522 that “certain regulatory standards imposed by the federal government under ‘cooperative federalism’ schemes” are federal mandates and not
reimbursable under section 6. (Id. at pp. 73-74, 266 Cal.Rptr. 139, 785 P.2d 522.) In that case, the court held federal legislation requiring local governments to provide unemployment insurance protection to their employees was a federal mandate. It was a federal mandate because failing to extend the protection would have resulted in the state’s businesses facing additional unemployment taxation and penalties by both state and federal governments. (Id. at p. 74, 266 Cal.Rptr. 139, 785 P.2d 522.) “[T]he state simply did what was necessary to avoid certain and severe federal penalties upon its resident businesses. The alternatives were so far beyond the realm of practical reality that they left the state ‘without discretion’ to depart from federal standards.” (Ibid.)

*677 The City of Sacramento court refused to announce a “final test” for determining whether a requirement imposed under a cooperative federal-state program was a federal mandate. (City of Sacramento, supra, 50 Cal.3d at p. 76, 266 Cal.Rptr. 139, 785 P.2d 522.) Instead, it required courts to determine whether a requirement was a federal mandate on a case-by-case basis. It stated: “Given the variety of cooperative federal-state-local programs, we here attempt no final test for ‘mandatory’ versus ‘optional’ compliance with federal law. A determination in each case must depend on such factors as the nature and purpose of the federal program; whether its design suggests an intent to coerce; when state and/or local participation began; the penalties, if any, assessed for withdrawal or refusal to participate or comply; and any other legal and practical consequences of nonparticipation, noncompliance, or withdrawal. Always, the courts and the Commission must respect the governing principle of article XIII B, section 9, subd. (b) [of the California Constitution]: neither **858 state nor local agencies may escape their spending limits when their participation in federal programs is truly voluntary.” (City of Sacramento, supra, at p. 76, 266 Cal.Rptr. 139, 785 P.2d 522.)

In Department of Finance, the Supreme Court changed course and announced a test for determining whether a requirement imposed on a permit under a cooperative federal-state program is a federal mandate. To determine whether a requirement imposed under the CWA and state law on an NPDES permit is a federal mandate, a court applies the following test: “If federal law compels the state to impose, or itself imposes, a requirement, that requirement is a federal mandate. On the other hand, if federal law gives the state discretion whether to impose a particular implementing requirement, and the state exercises its discretion to impose the requirement by virtue of a ‘true choice,’ the requirement is not federally mandated.” (Department of Finance, supra, 1 Cal.5th at p. 765, 207 Cal.Rptr.3d 44, 378 P.3d 356.) If the state in opposition to the petition contends its requirements are federal mandates, it has the burden to establish the requirements are in fact mandated by federal law. (Id. at p. 769, 207 Cal.Rptr.3d 44, 378 P.3d 356.)

In Department of Finance, the high court held conditions imposed on an NPDES permit issued by the Regional Water Quality Control Board, Los Angeles Region (the Los Angeles Regional Board), to Los Angeles County and various cities were not federal mandates and were subject to subvention under section 6. The permit conditions required the permittees to install and maintain trash receptacles at transit stops, and to inspect certain commercial and industrial facilities and construction sites. (Department of Finance, supra, 1 Cal.5th at p. 755, 207 Cal.Rptr.3d 44, 378 P.3d 356.) The Commission determined each of the conditions was a compensable state mandate, and the Supreme Court, reversing the Court of Appeal, upheld the Commission’s decision.

The high court ruled federal law did not compel the conditions to be imposed. The court stated: “It is clear federal law did not compel the [Los Angeles] Regional Board to impose these particular requirements. There was no evidence the state was compelled to administer its own permitting system rather than allowing the EPA to do so under the CWA. (33 U.S.C. § 1342(a).) ... [T]he state chose to administer its own program, finding it was ‘in the interest of the people of the state, in order to avoid direct regulation by the federal government of persons already subject to regulation’ under state law. (Wat. Code, § 13370, subd. (c), italics added.) Moreover, the [Los Angeles] Regional Board was not required by federal law to impose any specific permit conditions. The federal CWA broadly directed the board to issue permits with conditions designed to reduce pollutant discharges to the maximum extent practicable. But the EPA’s regulations gave the board discretion to determine which specific controls were necessary to meet that standard. (40 C.F.R. § 122.26(d)(2)(iv).) This case is distinguishable from City of Sacramento, supra, 50 Cal.3d 51, 266 Cal.Rptr. 139, 785 P.2d 522, where the state risked the loss of subsidies and tax credits for all its resident businesses if it failed to comply with federal legislation. Here, the State was not compelled by federal law to impose any particular requirement. Instead, ... the [Los Angeles] Regional Board had discretion to fashion requirements which it determined would meet the CWA’s maximum extent practicable standard.” (Department of Finance, supra, 1 Cal.5th at pp. 767-768, 207 Cal.Rptr.3d 44, 378 P.3d 356, original italics.)

**859 The State contended the Commission decided the
existence of a federal mandate on grounds that were too rigid. It argued the Commission should have accounted for the flexibility in the CWA’s regulatory scheme and the “maximum extent practicable” standard. It also should have deferred to the terms of the permit as the best expression of what federal law required in that instance since the terms were based on the agencies’ scientific, technical, and experiential knowledge.

The Supreme Court rejected both arguments. The court stated: “We disagree that the Permit itself demonstrates what conditions would have been imposed had the EPA granted the Permit. In issuing the Permit, the [Los Angeles] Regional Board was implementing both state and federal law and was authorized to include conditions more exacting than federal law required. (City of Burbank, supra, 35 Cal.4th at pp. 627-628, 26 Cal.Rptr.3d 304, 108 P.3d 862.) It is simply not the case that, because a condition was in the Permit, it was, ipso facto, required by federal law.

“We also disagree that the Commission should have deferred to the [Los Angeles] Regional Board’s conclusion that the challenged requirements were federally mandated. That determination is largely a question of law. Had the [Los Angeles] Regional Board found, when imposing the disputed permit conditions, that those conditions were the only means by which the maximum extent practicable standard could be implemented, deference to the board’s *679 expertise in reaching that finding would be appropriate. The board’s legal authority to administer the CWA and its technical experience in water quality control would call on sister agencies as well as courts to defer to that finding. The State, however, provides no authority for the proposition that, absent such a finding, the Commission should defer to a state agency as to whether requirements were state or federally mandated. Certainly, in a trial court action challenging the board’s *authority to impose specific permit conditions, the board’s findings regarding what conditions satisfied the federal standard would be entitled to deference. (See, e.g., City of Rancho Cucamonga v. Regional Water Quality Control Bd. (2006) 135 Cal.App.4th 1377, 1384, 38 Cal.Rptr.3d 450, citing Fukuda v. City of Angels (1999) 20 Cal.4th 805, 817-818, 85 Cal.Rptr.2d 696, 977 P.2d 693.) Resolution of those questions would bring into play the particular technical expertise possessed by members of the regional board. In those circumstances, the party challenging the board’s decision would have the burden of demonstrating its findings were not supported by substantial evidence or that the board otherwise abused its discretion. (Rancho Cucamonga, at p. 1387, 38 Cal.Rptr.3d 450; Building Industry, supra, 124 Cal.App.4th at pp. 888-889, 22 Cal.Rptr.3d 128.)

“Reimbursement proceedings before the Commission are different. The question here was not whether the [Los Angeles] Regional Board had authority to impose the challenged requirements. It did. The narrow question here was who will pay for them. In answering that legal question, the Commission applied California’s constitutional, statutory, and common law to the single issue of reimbursement. In the context of these proceedings, the State has the burden to show the challenged conditions were mandated by federal law.” (Department of Finance, supra, 1 Cal.5th at pp. 768-769, 207 Cal.Rptr.3d 44, 378 P.3d 356, fn. omitted, original italics.)

Addressing the permit’s specific requirements, the Supreme Court determined they were not mandated by federal law but instead were imposed pursuant to the State’s discretion. Regarding the site inspection **860 requirements, the court found neither the CWA’s “maximum extent practicable” standard, the CWA itself, nor the EPA regulations “expressly required” the inspection conditions. (Department of Finance, supra, 1 Cal.5th at p. 770, 207 Cal.Rptr.3d 44, 378 P.3d 356.) The court also determined that in this instance, state and federal law required the Los Angeles Regional Board to conduct the inspections. By exercising its discretion and shifting responsibility for the inspections onto the permittees as a condition of the permit, the Los Angeles Regional Board imposed a state mandate. (Id. at pp. 770-771, 207 Cal.Rptr.3d 44, 378 P.3d 356.)

The State argued the inspection requirements were federal mandates because EPA regulations contemplated that some kind of operator inspections would be required. The court was not persuaded: “That the EPA regulations *680 contemplated some form of inspections ... does not mean that federal law required the scope and detail of inspections required by the Permit conditions.” (Department of Finance, supra, 1 Cal.5th at p. 771, 207 Cal.Rptr.3d 44, 378 P.3d 356.)

As for the trash receptacle requirement, the Supreme Court agreed with the Commission that it was not a federal mandate because neither the CWA nor the federal regulation cited by the state “explicitly required” the installation and maintenance of trash receptacles. (Department of Finance, supra, 1 Cal.5th at p. 771, 207 Cal.Rptr.3d 44, 378 P.3d 356.)

The State argued the condition was mandated by the EPA regulations that required the permittees to include in their application a description of practices for operating roads...
and procedures for reducing the impact of discharges from MS4’s. The Supreme Court rejected this argument: “While the Operators were required to include a description of practices and procedures in their permit application, the issuing agency has discretion whether to make those practices conditions of the permit. (40 C.F.R. § 122.26(d)(2)(iv).) No regulation cited by the State required trash receptacles at transit stops.” (Department of Finance, supra, 1 Cal.5th at pp. 771-772, 207 Cal.Rptr.3d 44, 378 P.3d 356.)

In addition, the court found evidence the EPA had issued NPDES permits in other cities that did not require trash receptacles at transit stops. “The fact the EPA itself had issued permits in other cities, but did not include the trash receptacle condition, undermines the argument that the requirement was federally mandated.” (Department of Finance, supra, 1 Cal.5th at p. 772, 207 Cal.Rptr.3d 44, 378 P.3d 356.)

B. Applying Department of Finance to this appeal
Having reviewed Department of Finance, we now turn to apply its ruling and analysis to the permit requirements before us. Again, our task is two-fold. We must determine first whether the CWA, its regulations and guidelines, and any other evidence of federal mandate such as similar permits issued by the EPA, required each condition. If they did, we conclude the requirement is a federal mandate and not entitled to subvention under section 6. Second, if the condition was not “expressly required” by federal law but was instead imposed pursuant to the State’s discretion, we conclude the requirement is not federally mandated and subvention is required. The State has the burden to establish the requirements were imposed by federal law. It has not met its burden here.

1. The “maximum extent practicable” standard

[2] The State contends the permit requirements were federal mandates because it had no discretion but to impose conditions **861 that satisfied the *681 “maximum extent practicable” standard. We disagree with the state’s interpretation of its discretion. The “maximum extent practicable” standard by its nature is discretionary and does not by itself impose a federal mandate for purposes of section 6. Before Department of Finance was issued, the State argued here that the Clean Water Act’s “maximum extent practicable” standard was a federal mandate because it is flexible and contemplates that specific measures will be implemented to meet the unique requirements of any particular waterway and water quality. Department of Finance rejected this argument for purposes of subvention under section 6. “The federal CWA broadly directed the board to issue permits with conditions designed to reduce pollutant discharges to the maximum extent practicable. But the EPA’s regulations gave the board discretion to determine which specific controls were necessary to meet that standard. (40 C.F.R. § 122.26(d)(2)(iv).)” (Department of Finance, supra, 1 Cal.5th at pp. 767-768, 207 Cal.Rptr.3d 44, 378 P.3d 356.)

There is no dispute the CWA and its regulations grant the San Diego Regional Board discretion to meet the “maximum extent practicable” standard. The CWA requires NPDES permits for MS4’s to “require controls to reduce the discharge of pollutants to the maximum extent practicable, including management practices, control techniques and system, design and engineering methods, and such other provisions as the Administrator or the State determines appropriate for the control of such pollutants.” (33 U.S.C.S. § 1342(p)(3)(B)(iii), italics added.)

EPA regulations also describe the discretion the State will exercise to meet the “maximum extent practicable” standard. The regulations require a permit application by an MS4 to propose a management program. This program “shall include a comprehensive planning process which involves public participation and where necessary intergovernmental coordination, to reduce the discharge of pollutants to the maximum extent practicable using management practices, control techniques and system, design and engineering methods, and such other provisions which are appropriate. ... Proposed programs will be considered by the Director when developing permit conditions to reduce pollutants in discharges to the maximum extent practicable.” (40 C.F.R. § 122.26 (d)(2)(iv), italics added.) This regulation implies the San Diego Regional Board has wide discretion to determine how best to condition the permit in order to meet the “maximum extent practicable” standard.

Yet the State argues the San Diego Regional Board really did not exercise discretion in imposing the challenged requirements. It contends the Supreme Court in Department of Finance did not look for differences between federal law and the terms of the permit. Rather, the court allegedly searched the record to see if the Los Angeles Regional Board exercised a true choice in *682 imposing permit conditions or if it instead imposed requirements necessary to satisfy federal law. Applying that test here, the State asserts the San Diego Regional Board in this case did not exercise a true choice in...
imposing any of the permit requirements because it was required to impose requirements that satisfied the “maximum extent practicable” standard. Indeed, the San Diego Regional Board here made a finding its requirements were “necessary” in order to reduce pollutant discharge to the maximum extent practicable, a finding the Los Angeles Regional Board in Department of Finance did not expressly make.

The State also contends the San Diego Regional Board did not make a true choice **862 because the permittees in their permit application proposed methods of compliance, and the San Diego Regional Board made modifications “so those methods would achieve the federal standard.” The State asserts the permit requirements were not state mandates because they were based on the proposals in the application, “not the [San Diego] Regional Board’s preferences for how the copermittees should comply.”

The State misconstrues Department of Finance in numerous respects. First, the Supreme Court did in fact look for differences between federal law and the terms of the permit to determine if the condition was a federal mandate. The high court stated that, to be a federal mandate, the State must “expressly” or “explicitly” require the specific condition imposed in the permit. (Department of Finance, supra, 1 Cal.5th at pp. 770-771, 207 Cal.Rptr.3d 44, 378 P.3d 356.)

Second, the Supreme Court found the “maximum extent practicable” did not preclude the State from making a choice; rather, it gave the State discretion to make a choice. “The federal CWA broadly directed the board to issue permits with conditions designed to reduce pollutant discharges to maximum extent practicable. But the EPA’s regulations gave the board discretion to determine which specific controls were necessary to meet that standard. (40 C.F.R. § 122.26(d)(2)(iv).)” (Department of Finance, supra, 1 Cal.5th at pp. 767-768, 207 Cal.Rptr.3d 44, 378 P.3d 356.) As the high court stated, except where a regional board finds the conditions are the only means by which the “maximum extent practicable” standard can be met, the State exercises a true choice by determining what controls are necessary to meet the standard. (Id. at p. 768, 207 Cal.Rptr.3d 44, 378 P.3d 356.)

That the San Diego Regional Board found the permit requirements were “necessary” to meet the standard establishes only that the San Diego Regional Board exercised its discretion. Nowhere did the San Diego Regional Board find its conditions were the only means by which the permittees could meet the standard. Its use of the word “necessary” did not equate to finding the permit requirement was the only means of meeting the standard. “It is simply *683 not the case that, because a condition was in the Permit, it was, ipso facto, required by federal law.” (Department of Finance, supra, 1 Cal.5th at p. 768, 207 Cal.Rptr.3d 44, 378 P.3d 356.)

The use of the word “necessary” also does not distinguish this case from Department of Finance. By law, a regional board cannot issue an NPDES permit to MS4’s without finding it has imposed conditions “necessary to carry out the provisions of [the Clean Water Act].” (33 U.S.C. § 1342(a)(1).) That requirement includes imposing conditions necessary to meet the “maximum extent practicable” standard, and the regional board in Department of Finance found the conditions it imposed had done so. The Los Angeles Regional Board stated: “This permit is intended to develop, achieve, and implement a timely, comprehensive, cost-effective storm water pollution control program to reduce the discharge of pollutants in storm water to the Maximum Extent Practicable (MEP) from the permitted areas in the County of Los Angeles to the waters of the U.S. subject to the Permittees’ jurisdiction.” It further stated: “[T]his Order requires that the [Storm Water Quality Management Plan] specify BMPs [best management practices] that will be implemented to reduce the discharge of pollutants in storm water to the maximum extent practicable.”

Third, the Supreme Court in Department of Finance rejected the State’s argument **863 that the permit application somehow limited a board’s discretion or denied it a true choice. “While the Operators were required to include a description of practices and procedures in their permit application, the issuing agency has discretion whether to make those practices conditions of the permit. (40 C.F.R. § 122.26(d)(2)(iv).)” (Department of Finance, supra, 1 Cal.5th at pp. 771-772, 207 Cal.Rptr.3d 44, 378 P.3d 356.)

The State had a true choice and exercised its discretion in determining and imposing the conditions it concluded were necessary to reduce storm water pollutants to the maximum extent practicable. Because the State exercised this discretion, the permit requirements it imposed were not federal mandates.

2. No express demand by federal law

[3]The State contends federal law nonetheless required the conditions it imposed. It relies on regulations broadly describing what must be included in an NPDES permit...
application by an MS4 instead of express mandates directing the San Diego Regional Board to impose the requirements it imposed. To be a federal mandate for purposes of section 6, however, the federal law or regulation must “expressly” or “explicitly” require the condition imposed in the permit. (Department of Finance, supra, 1 Cal.5th at pp. 770-771, 207 Cal.Rptr.3d 44, 378 P.3d 356.) This is the standard the Commission applied and found the *684 State’s claims unwarranted. We do as well. The State cites to no law, regulation, or EPA case authority presented to the Commission or the trial court that expressly required any of the challenged permit requirements. We briefly review the requirements.

### a. Street sweeping and cleaning storm water conveyances

[4]The State contends the requirements for street sweeping and cleaning of the storm sewer system are federal mandates because EPA regulations required the permittees to describe in their permit application their practices for operating and maintaining streets and procedures for reducing the impact of discharges from storm sewer systems. (40 C.F.R. § 122.26(d)(2)(iv)(A)(3).) This regulation does not expressly require the scope and detail of street sweeping and facility maintenance the permit imposes. Because the State imposed those specific requirements, they are not federal mandates and must be compensated under section 6.

The permit requires the permittees to sweep streets a certain number of times depending on how much trash and debris they generate. Streets that consistently generate the highest volume of trash must be swept at least twice per month. Streets that generate moderate volumes of trash must be swept at least monthly, and those that generate low volumes of trash must be swept at least annually. Permittees must annually report the total distance of curb miles swept and the tons of material collected.

The permit also requires the permittees to implement a schedule of maintenance activities for their storm sewer systems and facilities, such as catch basins, storm drain inlets, open channels, and the like. At a minimum, the permittees must inspect all facilities at least annually and must inspect facilities that receive high volumes of trash at least once a year between May 1 and September 30. The permit requires any catch basin or storm drain inlet that has accumulated trash greater than 33 percent of its design capacity to be cleaned in a timely manner. Any facility designed to be self-cleaning must be cleaned immediately of any accumulated trash. The permittees must keep **864 records of their maintenance and cleaning activities.

We see nothing in the regulation requiring permittees to describe in their application their street and facility maintenance practices a mandate to impose the specific requirements actually imposed in the permit.

### b. Hydromodification plan

[5]The State claims the requirement to develop a hydromodification plan (HMP) arises from EPA regulations requiring the permit applicant to *685 include in its application a description of planning procedures to develop and enforce controls “to reduce the discharge of pollutants from [MS4’s] which receive discharges from areas of new development and significant redevelopment.” (40 C.F.R. § 122.26(d)(2)(iv)(A)(2).) The permit requires the HMP to establish standards of runoff flow for channel segments that receive runoff from new development. It must require development projects to implement control measures so that the flows from the completed project generally do not exceed the flows before the project was built. The HMP must include other performance criteria as well as a description of how the permittees will incorporate the HMP requirements into their local approval process.

The regulation cited by the State does not require an HMP. Nor does it restrict the San Diego Regional Board from exercising its discretion to require a specific type of plan to address the impacts from new development. The San Diego Regional Board admittedly exercised its discretion on this condition. It determined the permittees’ application was insufficient and it required them to collaborate to develop an HMP. The requirement is thus a state mandate subject to subvention.

### c. Low impact development practices in the SUSMP

[6]The State relies upon the same regulation to support the low impact development requirements as it did for the HMP. (40 C.F.R. § 122.26(d)(2)(iv)(A)(2).) The permit requires the permittees to implement specified low impact development best management practices at most new development and redevelopment projects. These practices include designing the projects to drain runoff into previous areas on site and using permeable surfaces for...
low traffic areas. The practices also require projects to conserve natural areas and minimize the project’s impervious footprint where feasible.

The permit also requires the permittees to develop a model SUSMP to establish low impact development best management practices that meet or exceed the requirements just mentioned. The model must include siting, design, and maintenance criteria for each low impact development best management practice listed in the model SUSMP. Again, nothing in the application regulation required the San Diego Regional Board to impose these specific requirements. As a result, they are state mandates subject to section 6.

d. Jurisdictional and regional education programs

[7] The State claims regulations requiring the permittees to describe in their permit application the educational programs they will conduct to *686 increase the public’s knowledge of storm water pollution imposed a federal mandate. (40 C.F.R. § 122.26(d)(2)(iv)(A)(6), (B)(6), (D)(4).) The regulations require the application to include descriptions of proposed educational activities to reduce pollutants associated with the application of pesticides, herbicides and fertilizer (40 C.F.R. § 122.26(d)(2)(iv)(A)(6)), to facilitate the **865 proper management and disposal of used oil and toxic materials (40 C.F.R. § 122.26(d)(2)(iv)(B)(6)), and to reduce pollutants in storm runoff from construction sites. (40 C.F.R. § 122.26(d)(2)(iv)(D)(4).)

The permit requires each permittee to do much more. Each must implement an education program using all media as appropriate to “measurably increase” the knowledge of MS4’s, impacts of urban runoff, and potential best management practices, and to “measurably change” people’s behaviors. The program must address at a minimum five target communities: municipal departments and personnel; construction site owners and developers; industrial owners and operators; commercial owners and operators; and the residential community, the general public, and school children. The program must educate each target community where appropriate on a number of specified topics. It must educate them on federal, state, and local water quality laws and regulations, including the storm water discharge permitting system. It must address general runoff concepts, such as the impacts of urban runoff on receiving waters, the distinctions between MS4’s and sanitary sewers, types of best management practices, water quality impacts associated with urbanization, and non-storm water discharge prohibitions. It must discuss specific best management practices for such activities as good housekeeping, proper waste disposal, methods to reduce the impacts from residential and charity car washing, non-storm water disposal alternatives, preventive maintenance, and equipment and vehicle maintenance and repair. The program must also address public reporting mechanisms, illicit discharge detection, dechlorination techniques, integrated pest management, the benefits of native vegetation, water conservation, alternative materials and designs to maintain peak runoff values, traffic reduction, and alternative fuel use. The permit also requires additional specific topics to be addressed that are relevant to each particular target community.

The San Diego Regional Board imposed an educational program and a list of topics that surpasses what the regulations required the permittees to propose in their application. Nothing in the regulations required the San Diego Regional Board to impose the educational requirements in the scope and detail it did. As a result, they are state mandates subject to section 6.

*687 e. Regional and watershed urban runoff management programs

[8] To claim the requirements to develop regional and watershed urban runoff management programs are federal mandates, the State relies on the regulation requiring permit applications to propose a management program as part of their application. The regulation authorizes the applicants to propose a program that imposes controls beyond a single jurisdiction: “Proposed programs may impose controls on a systemwide basis, a watershed basin, a jurisdiction basis, or on individual outfalls.” (40 C.F.R. § 122.26(d)(2)(iv), italics added.)

The permit requires the permittees to collaborate, develop, and implement watershed and regional urban runoff management programs. As part of the watershed management program, the permittees must, among other things, annually assess the water quality of receiving waters and identify the water quality problems attributable to MS4 discharges. They must develop and implement a list of water quality activities and education activities and submit the list for approval by the San Diego Regional Board. The permit describes what information must be included on the list for each activity, and it requires the permittees to implement each of them.

**866 The permit requires the permittees, as part of developing a regional management program, to
implement a residential education program as described above, develop standardized fiscal analysis of the programs in their jurisdictions, and facilitate the assessment of the jurisdictional, watershed, and regional programs’ effectiveness.

The regulation relied upon by the State does not mandate any of these watershed and regional management requirements. It clearly leaves to the San Diego Regional Board the discretion to require controls on a systemwide, watershed, or jurisdictional basis. The State exercised that discretion in imposing the controls it imposed. They thus are state mandates subject to section 6.

f. Program effectiveness assessments

Federal regulations require a permit application to include, as part of assessing the effectiveness of controls, “[e]stimated reductions in loadings of pollutants from discharges of municipal storm sewer constituents from municipal storm sewer systems expected as the result of the municipal storm water quality management program. The assessment shall also identify known impacts of storm water controls on ground water.” (40 C.F.R. § 122.26(d)(2)(v).)

*688 The regulations also require the operator of an MS4 to submit a status report annually. The report must include: “(1) The status of implementing the components of the storm water management program that are established as permit conditions; [¶] (2) Proposed changes to the storm water management programs that are established as permit conditions; [¶] (3) Revisions, if necessary, to the assessment of controls and the fiscal analysis reported in the permit application; [¶] (4) A summary of data, including monitoring data, that is accumulated throughout the reporting year; [¶] (5) Annual expenditures and budget for year following each annual report; [¶] (6) A summary describing the number and nature of enforcement actions, inspections, and public education programs; [and] [¶] (7) Identification of water quality improvements or degradation.” (40 C.F.R. § 122.42(c).)

The State contends these regulations mandated the San Diego Regional Board to impose the assessment requirements the permit contains, but the permit imposes additional obligations. The permit requires the permittees to assess, among other things, the effectiveness of each significant jurisdictional activity or best management practice and each watershed water quality activity and the implementation of the jurisdictional and watershed runoff management plans. They must identify and utilize “measureable targeted outcomes, assessment measures, and assessment methods” for each of these items. They must utilize certain predefined “outcome levels” to assess the effectiveness of each of the items. They must also collaborate to develop a long-term effectiveness assessment based on the same outcome levels.

While the regulations required estimated reductions in the amount of pollutants and a report on the status of implementing controls and their effectiveness, the San Diego Regional Board exercised its discretion to mandate how and to what degree of specificity those assessments would occur. The regulations did not require the San Diego Regional Board to impose the assessment systems and procedures it actually imposed. Accordingly, those systems and procedures are state mandates subject to section 6.

g. Permittee collaboration

[9]EPA regulations require the permittees, as part of their application, to **867 show they have legal authority, either by statute, ordinance, or contract, to control through interagency agreements among themselves the contribution of pollutants from a portion of the municipal system to another portion in a different jurisdiction. (40 C.F.R. § 122.26(d)(2)(ii)(D).) The State claims this regulation mandated the San Diego Regional Board to require the permittees to collaborate and, in particular, execute an agreement that establishes a management structure. Under the terms of the permit, the management structure must, among other things, define the permittees’ responsibilities; promote consistency, development, and implementation of regional *689 activities; establish standards for conducting meetings, making decisions and sharing costs; and establish a process for addressing noncompliance with the agreement.

The EPA regulation did not impose on the San Diego Regional Board a mandate to define the terms and organization of a management structure that would allow the permittees to control pollutants that cross borders. The regulation required the San Diego Regional Board to assure itself the permittees had the authority to address runoff pollution regionally, but it did not require the San Diego Regional Board to define how the permittees would organize themselves to do so. The conditions of the San Diego Regional Board went beyond what was federally required, and are thus state mandates subject to section 6.

In short, there is no federal law, regulation, or
administrative case authority that expressly mandated the San Diego Regional Board to impose any of the challenged requirements discussed above. As a result, their imposition are state mandates, and section 6 requires the State to provide subvention to reimburse the permittees for the costs of complying with the requirements.

DISPOSITION

The judgment is reversed. The matter is remanded to the trial court for further proceedings consistent with this opinion. Costs on appeal are awarded to real parties in interest and appellants. (Cal. Rules of Court, rule 8.278(a).)

Footnotes

1 “The systems at issue here are ‘municipal separate storm sewer systems,’ sometimes referred to by the acronym ‘MS4.’ (40 C.F.R. § 122.26(b)(19) (2001).) A ‘municipal separate storm sewer’ is a system owned or operated by a public agency with jurisdiction over disposal of waste and designed or used for collecting or conveying storm water. (40 C.F.R. § 122.26(b)(8) (2001).) Unless otherwise indicated, all further citations to the Code of Federal Regulations are to the 2001 version.”

2 “For a state to acquire permitting authority, the governor must give the EPA a ‘description of the program [the state] proposes to establish,’ and the attorney general must affirm that the laws of the state ‘provide adequate authority to carry out the described program.’ (33 U.S.C. § 1342(b).)”

3 “The EPA may withdraw approval of a state’s program (33 U.S.C. § 1342(c)(3)), and also retains some supervisory authority: States must inform the EPA of all permit applications received and of any action related to the consideration of a submitted application (33 U.S.C. § 1342(d)(1)).”

4 The federal CWA does not prevent states from imposing any permit requirements that are more stringent than the CWA requires. (33 U.S.C. § 1370.)

5 Using the Porter-Cologne Act’s name for a permit application, the NPDES permit application in California is referred to as a Report of Waste Discharge.

6 Real parties in interest and appellants are the County of San Diego and the Cities of Carlsbad, Chula Vista, Coronado, Del Mar, El Cajon, Encinitas, Escondido, Imperial Beach, La Mesa, Lemon Grove, National City, Oceanside, Poway, San Diego, San Marcos, Santee, Solana Beach, and Vista.

7 Hydromodification is the “change in the natural watershed hydrologic processes and runoff characteristics ... caused by urbanization or other land use changes that result in increased stream flows and sediment transport.”

8 “ ‘Costs mandated by the state’ means any increased costs which a local agency or school district is required to incur ... as a result of any statute enacted on or after January 1, 1975, or any executive order implementing any statute enacted on or after January 1, 1975, which mandates a new program or higher level of service of an existing program within the meaning of Section 6 of Article XIII B of the California Constitution.’ (Gov. Code, § 17514.)”

9 The permittees request we take judicial notice of the NPDES permit the San Diego Regional Board issued to them in 2013 that allegedly contains less specific conditions. The State requests we take judicial notice of an NPDES permit issued by the EPA in 2011 to the District of Columbia that includes a condition similar to one above. We deny both of these requests. Neither document was before the Commission or the trial court at the time those bodies ruled in this matter, and no exceptional circumstances justify deviating from that rule. (Vons Companies, Inc. v. Seabest Foods, Inc. (1996) 14 Cal.4th 434, 444, In, 3, 58 Cal.Rptr.2d 899, 926 P.2d 1085.) The State has also requested we take judicial
notice of the NPDES permit at issue in Department of Finance pursuant to subdivisions (c) and (d) of Evidence Code section 452. We grant that request.

10 Building Industry Legal Defense Foundation and the California Stormwater Quality Association, et al., filed amicus curiae briefs in support of the permittees.

11 At our request, the parties briefed the effect of Department of Finance on this appeal.
HOWARD JARVIS TAXPAYERS ASSOCIATION et al., Plaintiffs and Appellants, v. CITY OF SALINAS et al., Defendants and Respondents.

No. H022665.
Court of Appeal, Sixth District, California.
June 3, 2002.

SUMMARY

A taxpayers association filed an action against a city alleging that a storm drainage fee, which was imposed by the city for the management of storm water runoff from the impervious areas of each parcel in the city, was a property-related fee that required voter approval under Prop. 218 (Cal. Const., art. XIII D, § 6, subd. (c)). The resolution made the fee applicable to each and every developed parcel of land within the city. It was not a charge directly based on or measured by use, comparable to the metered use of water or the operation of a business, so as to be exempt from the voter requirement. A proportional reduction clause did not alter the nature of the fee as property related. The fee did not come within the exception related to sewer and water services. Giving the constitutional provision the required liberal construction, and applying the principle that exceptions to a general rule of an enactment must be strictly construed, “sewer services” must be given its narrower, more common meaning applicable to sanitary sewerage, thus excluding storm drainage. Also, the average voter would envision “water service” as the supply of water for personal, household, and commercial use, not a system or program that monitors storm water for pollutants and discharges it.

[See 9 Witkin, Summary of Cal. Law (9th ed. 1989) Taxation, § 109C; West's Key Number Digest, Municipal Corporations 956(4).]

HEADNOTES

(1a, 1b) Drains and Sewers § 3--Fees and Assessments--Storm Drain Fee--Application of Voter Approval Requirement for Property-related Fees:Property Taxes § 7.8--Special Taxes.

A storm water management fee resolution established a property-related fee for a property-related service, the management of storm water runoff from the impervious areas of each parcel in the city, and thus required voter approval under Prop. 218 (Cal. Const., art. XIII D, § 6, subd. (c)). The resolution made the fee applicable to each and every developed parcel of land within the city. It was not a charge directly based on or measured by use, comparable to the metered use of water or the operation of a business, so as to be exempt from the voter requirement. A proportional reduction clause did not alter the nature of the fee as property related. The fee did not come within the exception related to sewer and water services. Giving the constitutional provision the required liberal construction, and applying the principle that exceptions to a general rule of an enactment must be strictly construed, “sewer services” must be given its narrower, more common meaning applicable to sanitary sewerage, thus excluding storm drainage. Also, the average voter would envision “water service” as the supply of water for personal, household, and commercial use, not a system or program that monitors storm water for pollutants and discharges it.

(2) Constitutional Law § 12--Construction--Ordinary Language--Amendments. Courts are obligated to construe constitutional amendments in accordance with the natural and ordinary meaning of the language used by the framers in a manner that effectuates their purpose in adopting the law.

COUNSEL

Timothy J. Morgan; Jonathan M. Coupal and Timothy A. Bittle for Plaintiffs and Appellants.

James C. Sanchez, City Attorney; Richards, Watson & Gershon, Mitchell E. Abbott and Patrick K. Bobko for Defendants and Respondents.

ELIA, J.

In this “reverse validation” action, plaintiff taxpayers challenged a storm drainage fee imposed by the City of Salinas. Plaintiffs contended that the fee was a “property-related” fee requiring voter approval, pursuant to California Constitution, article XIII D, section 6, subdivision (c), which was added by the passage of Proposition 218. The trial court ruled that the fee did not violate this provision because (1) it was not a property-
related fee *1353 and (2) it met the exemption for fees for sewer and water services. We disagree with the trial court's conclusion and therefore reverse the order.

Background

In an effort to comply with the 1987 amendments to the federal Clean Water Act (33 U.S.C. § 1251 et seq.; 40 C.F.R. § 122.26(a) et seq. (2001)), the Salinas City Council took measures to reduce or eliminate pollutants contained in storm water, which was channeled in a drainage system separate from the sanitary and industrial waste systems. On June 1, 1999, the city council enacted two ordinances to fund and maintain the compliance program. These measures, ordinance Nos. 2350 and 2351, added former chapters 29 and 29A, respectively, to the Salinas City Code. Former section 29A-3 allowed the city council to adopt a resolution imposing a “Storm Water Management Utility fee” to finance the improvement of storm and surface water management facilities. The fee would be imposed on “users of the storm water drainage system.”

On July 20, 1999, the city council adopted resolution No. 17019, which established rates for the storm and surface water management system. The resolution specifically states: “There is hereby imposed on each and every developed parcel of land within the City, and the owners and occupiers thereof, jointly and severally, a storm drainage fee.” The fee was to be paid annually to the City “by the owner or occupier of each and every developed parcel in the City who shall be presumed to be the primary utility rate payer ....” The amount of the fee was to be calculated according to the degree to which the property contributed runoff to the City's drainage facilities. That contribution, in turn, would be measured by the amount of “impervious area”*1 on that parcel.

On September 15, 1999, plaintiffs filed a complaint under Code of Civil Procedure section 863 to determine the validity of the fee.² Plaintiffs alleged that this was a property-related fee that violated article XIII D, section 6, subdivision (c), of the California Constitution because it had not been approved by a majority vote of the affected property owners or a two-thirds vote of the residents in the affected area. The trial court, however, found this provision to be inapplicable on two grounds: (1) the fee was not “property related” and (2) it was exempt from the voter-approval requirement because it was “related to” sewer and water services.

Undeveloped parcels—those that had not been altered from their natural state—were not subject to the storm drainage fee. In addition, developed parcels that maintained their own storm water management facilities or only partially contributed storm or surface water to the City’s storm drainage facilities were required to pay in proportion to the amount they did contribute runoff or used the City’s treatment services. *1354

Discussion

Article XIII D was added to the California Constitution in the November 1996 election with the passage of Proposition 218, the Right to Vote on Taxes Act. Section 6 of article XIII D³ requires notice of a proposed property-related fee or charge and a public hearing. If a majority of the affected owners submit written protests, the fee may not be imposed. (§ 6, subd. (a)(2).) The provision at issue is section 6, subdivision (c) (hereafter section 6(c)), which states, in relevant part: “Except for fees or charges for sewer, water, and refuse collection services, no property-related fee or charge shall be imposed or increased unless and until that fee or charge is submitted and approved by a majority vote of the property owners of the property subject to the fee or charge or, at the option of the agency, by a two-thirds vote of the electorate residing in the affected area.”

³ All further unspecified section references are to article XIII D of the California Constitution.

Section 2 defines a “fee” under this article as a levy imposed “upon a parcel or upon a person as an incident...
of property ownership, including a user fee or charge for a property-related service.” (§ 2, subd. (e).) A “property-related service” is “a public service having a direct relationship to property ownership.” (§ 2, subd. (h).) (1a) The City maintains that the storm drainage fee is not a property-related fee, but a “user fee” which the property owner can avoid simply by maintaining a storm water management facility on the property. Because it is possible to own property without being subject to the fee, the City argues this is not a fee imposed “as an incident of property ownership” or “for a property-related service” within the meaning of section 2.

We cannot agree with the City's position. Resolution No. 17019 plainly established a property-related fee for a property-related service, the management of storm water runoff from the “impervious” areas of each parcel in the *1355 City. The resolution expressly stated that “each owner and occupier of a developed lot or parcel of real property within the City, is served by the City's storm drainage facilities” and burdens the system to a greater extent than if the property were undeveloped. Those owners and occupiers of developed property “should therefore pay for the improvement, operation and maintenance of such facilities.” Accordingly, the resolution makes the fee applicable to “each and every developed parcel of land within the City.” (Italics added.) This is not a charge directly based on or measured by use, comparable to the metered use of water or the operation of a business, as the City suggests. (See Apartment Assn. of Los Angeles County, Inc. v. City of Los Angeles (2001) 24 Cal.4th 830, 838 [102 Cal.Rptr.2d 719, 14 P.3d 930] [art. XIII D inapplicable to inspection fee imposed on private landlords; Howard Jarvis Taxpayers Assn. v. City of Los Angeles (2000) 85 Cal.App.4th 79 [101 Cal.Rptr.2d 905] [water usage rates are not within the scope of art. XIII D].)

The “Proportional Reduction” clause on which the City relies does not alter the nature of the fee as property related. 4 A property owner's operation of a private storm drain system reduces the amount owed to the City to the extent that runoff into the City's system is reduced. The fee nonetheless is a fee for a public service having a direct relationship to the ownership of developed property. The City's characterization of the proportional reduction as a simple “opt-out” arrangement is misleading, as it suggests the property owner can avoid the fee altogether by declining the service. Furthermore, the reduction is not proportional to the amount of services requested or used by the occupant, but on the physical properties of the parcel. Thus, a parcel with a large “impervious area” (driveway, patio, roof) would be charged more than one consisting of mostly rain-absorbing soil. Single-family residences are assumed to contain, on average, a certain amount of impervious area and are charged $18.66 based on that assumption.

4 According to the public works director, proportional reductions were not anticipated to apply to a large number of people.

Proposition 218 specifically stated that “[t]he provisions of this act shall be liberally construed to effectuate its purposes of limiting local government revenue and enhancing taxpayer consent.” (Prop. 218, § 5; reprinted at Historical Notes, 2A West's Ann. Cal.Const. (2002 supp.) foll. art. XIII C, p. 38 [hereafter Historical Notes].) (2a) We are obligated to construe constitutional amendments in accordance with the natural and ordinary meaning of the language used by the framers—in this case, the voters of California—in a manner that effectuates their purpose in adopting the law. (Amador Valley Joint Union High Sch. Dist. v. State Bd. of Equalization (1978) 22 Cal.3d 208, 244-245 [149 Cal.Rptr. 239, 583 P.2d 1281]; Arden Carmichael, Inc. v. County of Sacramento (2000) 93 Cal.App.4th 507, 514-515 [113 Cal.Rptr.2d 248]; Board of Supervisors v. Lonergan (1980) 27 Cal.3d 855, 863 *1356 [167 Cal.Rptr. 820, 616 P.2d 802].) (1b) To interpret the storm drainage fee as a use-based charge would contravene one of the stated objectives of Proposition 218 by “frustrat[ing] the purposes of voter approval for tax increases.” (Prop. 218, § 2.) We must conclude, therefore, that the storm drainage fee “burden[s] landowners as landowners,” and is therefore subject to the voter-approval requirements of article XIII D unless an exception applies. (Apartment Assn. of Los Angeles County, Inc. v. City of Los Angeles, supra, 24 Cal.4th at p. 842.)

**Exception for “Sewer” or “Water” Service**

As an alternative ground for its decision, the trial court found that the storm drainage fee was “clearly a fee related to 'sewer' and 'water' services.” The exception in section 6(c) applies to fees “for sewer, water, and refuse collection services.” Thus, the question we must next address is whether the storm drainage fee was a charge for sewer service or water service.
The parties diverge in their views as to whether the reach of California Constitution, article XIII D, section 6(c) extends to a storm drainage system as well as a sanitary or industrial waste sewer system. The City urges that we rely on the “commonly accepted” meaning of “sewer,” noting the broad dictionary definition of this word. The City also points to Public Utilities Code section 230.5 and the Salinas City Code, which describe storm drains as a type of sewer.

Webster's Third New International Dictionary, for example, defines “sewer” as “1: a ditch or surface drain 2: an artificial usu. subterranean conduit to carry off water and waste matter (as surface water from rainfall, household waste from sinks or baths, or waste water from industrial works).” (Webster's 3d New Internat. Dict. (1993) p. 2081.) The American Heritage Dictionary also denotes the function of “carrying off sewage or rainwater.” (American Heritage College Dict. (3d ed. 1997) p. 1248.) On the other hand, the Random House Dictionary of the English Language (2d ed. 1987) page 1754, does not mention storm or rainwater in defining “sewer” as “an artificial conduit, usually underground, for carrying off waste water and refuse, as in a town or city.”

Public Utilities Code section 230.5 defines “Sewer system” to encompass all property connected with “sewage collection, treatment, or disposition for sanitary or drainage purposes, including ... all drains, conduits, and outlets for surface or storm waters, and any and all other works, property or structures necessary or convenient for the collection or disposal of sewage, industrial waste, or surface or storm waters.” Salinas City Code section 36-2, subdivision (31) defines “storm drain” as “a sewer which carries storm and surface waters and drainage, but which excludes sewage and industrial wastes other than runoff water.”

Plaintiffs “do not disagree that storm water is carried off in storm sewers,” but they argue that we must look beyond mere definitions of “sewer” to examine the legal meaning in context. Plaintiffs note that the storm water management system here is distinct from the sanitary sewer system and the industrial waste management system. Plaintiffs' position echoes that of the Attorney General, who observed that several California statutes differentiate between management of storm drainage and sewerage systems. (81 Ops.Cal. Atty.Gen. 104, 106 (1998).) Relying extensively on the Attorney General's opinion, plaintiffs urge application of a different rule of construction than the plain-meaning rule; they invoke the maxim that “if a statute on a particular subject omits a particular provision, inclusion of that provision in another related statute indicates an intent [that] the provision is not applicable to the statute from which it was omitted.” (In re Marquis D. (1995) 38 Cal.App.4th 1813, 1827 [46 Cal.Rptr.2d 198].) Thus, while section 5, which addresses assessment procedures, refers to exceptions specifically for “sewers, water, flood control, and drainage systems” (italics added), the exceptions listed in section 6(c) pertain only to “sewer, water, and refuse collection services.” Consequently, in plaintiffs' view, the voters must have intended to exclude drainage systems from the list of exceptions to the voter-approval requirement.

For example, Government Code section 63010 specifies “storm sewers” in delimiting the scope of “[d]rainage, ’ while separately identifying the facilities and equipment used for ” [s]ewage collection and treatment.’ ” (Gov. Code, § 63010, subd. (q) (3), (10.).) Government Code section 53750, part of the Proposition 218 Omnibus Implementation Act, explains that for purposes of articles XIII C and article XIII D “[d]rainage system’ means “any system of public improvements that is intended to provide for erosion control, landslide abatement, or for other types of water drainage.” Health and Safety Code section 5471 sets forth government power to collect fees for “services and facilities ... in connection with its water, sanitation, storm drainage, or sewerage system.”

The statutory construction principles invoked by both parties do not assist us. The maxim proffered by plaintiffs, “although useful at times, is no more than a rule of reasonable inference” and cannot control over the lawmakers' intent. (California Fed. Savings & Loan Assn. v. City of Los Angeles (1995) 11 Cal.4th 342, 350 [45 Cal.Rptr.2d 279, 902 P.2d 297]; Murillo v. Fleetwood Enterprises, Inc. (1998) 17 Cal.4th 985, 991 [73 Cal.Rptr.2d 682, 953 P.2d 858].) On the other hand, invoking the plain-meaning rule only begs the question of whether the term “sewer services” was intended to encompass the more specific sewerage with which most voters would be expected to be familiar, or all types of systems that use sewers, including storm drainage and industrial waste. The popular, nontechnical sense of sewer service, particularly when placed next to “water” and
“refuse collection” services, suggests the service familiar to most households and businesses, the sanitary sewerage system.

We conclude that the term “sewer services” is ambiguous in the context of both section 6(c) and Proposition 218 as a whole. We must keep in mind, however, the voters' intent that the constitutional provision be construed liberally to curb the rise in “excessive” taxes, assessments, and fees exacted by local governments without taxpayer consent. (Prop. 218, §§ 2, 5; reprinted at Historical Notes, supra, p. 38.) Accordingly, we are compelled to resort to the principle that exceptions to a general rule of an enactment must be strictly construed, thereby giving “sewer services” its narrower, more common meaning applicable to sanitary sewerage.8 (Cf. Estate of Banerjee (1978) 21 Cal.3d 527, 540 [147 Cal.Rptr. 157, 580 P.2d 657]; City of Lafayette v. East Bay Mun. Utility Dist. (1993) 16 Cal.App.4th 1005 [20 Cal.Rptr.2d 658].)

Sanitary sewerage carries “putrescible waste” from residences and businesses and discharges it into the sanitary sewer line for treatment by the Monterey Regional Water Pollution Control Agency. (Salinas City Code, § 36-2, subd. (26).)

The City itself treats storm drainage differently from its other sewer systems. The stated purpose of ordinance No. 2350 was to comply with federal law by reducing the amount of pollutants discharged into the storm water, and by preventing the discharge of “non-storm water” into the storm drainage system, which channels storm water into state waterways. According to John Fair, the public works director, the City's storm drainage fee was to be used not just to provide drainage service to property owners, but to monitor and control pollutants that might enter the storm water before it is discharged into natural bodies of water.9 The Salinas City Code contains requirements addressed specifically to the management of storm water runoff.10 (See, e.g., Salinas City Code, §§ 31-802.2, 29-15.)

Resolution No. 17019 defined “Storm Drainage Facilities” as “the storm and surface water sewer drainage systems comprised [sic] of storm water control facilities and any other natural features [that] store, control, treat and/or convey surface and storm water. The Storm Drainage Facilities shall include all natural and man-made elements used to convey storm water from the first point of impact with the surface of the earth to a suitable receiving body of water or location internal or external to the boundaries of the City... .” The “storm drainage system” was defined to include pipes, culverts, streets and gutters, “storm water sewers,” ditches, streams, and ponds. (See also Salinas City Code, former § 29-3, subd. (l) [defining “storm drainage system”].)

Storm water under ordinance No. 2350 includes “stormwater runoff, snowmelt runoff, and surface runoff and drainage.” (Salinas City Code, former § 29-3, subd. (dd).)

For similar reasons we cannot subscribe to the City's suggestion that the storm drainage fee is “for ... water services.” Government Code section 53750, enacted to explain some of the terms used in articles XIII C and XIII D, defines “[w]ater” as “any system of public improvements intended to provide for the production, storage, supply, treatment, or distribution of water.” (Gov. Code, § 53750, subd. (m).) The average voter would envision “water service” as the supply of water for personal, household, and commercial use, not a system or program that monitors storm water for pollutants, carries it away, and discharges it into the nearby creeks, river, and ocean.

We conclude that article XIII D required the City to subject the proposed storm drainage fee to a vote by the property owners or the voting residents of the affected area. The trial court therefore erred in ruling that ordinance Nos. 2350 and 2351 and Resolution No. 17019 were valid exercises of authority by the city council.

Disposition

The judgment is reversed. Costs on appeal are awarded to plaintiffs.

Premo, Acting P. J., and Mihara, J., concurred.

A petition for a rehearing was denied July 2, 2002, and respondents' petition for review by the Supreme Court was denied August 28, 2002. *1360
54 Cal.3d 326, 814 P.2d 1308, 285 Cal.Rptr. 66

FRANCES KINLAW et al., Plaintiffs and Appellants, v.
THE STATE OF CALIFORNIA et al., Defendants and Respondents.

No. S014349.
Supreme Court of California

SUMMARY

Medically indigent adults and taxpayers brought an action pursuant to Code Civ. Proc., § 526a, against the state, alleging that it had violated Cal. Const., art. XIII B, § 6 (reimbursement of local governments for state-mandated new programs), by shifting its financial responsibility for the funding of health care for the poor onto the county without providing the necessary funding, and that as a result the state had evaded its constitutionally mandated spending limits. The trial court granted summary judgment for the State after concluding plaintiffs lacked standing to prosecute the action. (Superior Court of Alameda County, No. 632120-4, Henry Ramsey, Jr., and Demetrios P. Agretelis, Judges.) The Court of Appeal, First Dist., Div. Two, Nos. A041426 and A043500, reversed.

The Supreme Court reversed the judgment of the Court of Appeal, holding the administrative procedures established by the Legislature (Gov. Code, § 17500 et seq.), which are available only to local agencies and school districts directly affected by a state mandate, were the exclusive means by which the state's obligations under Cal. Const., art. XIII B, § 6, were to be determined and enforced. Accordingly, the court held plaintiffs lacked standing to prosecute the action. (Opinion by Baxter, J., with Lucas, C. J., Panelli, Kennard, and Arabian, JJ., concurring. Separate dissenting opinion by Broussard, J., with Mosk, J., concurring.)

HEADNOTES

Classified to California Digest of Official Reports

(1) State of California § 7--Actions--State-mandated Costs--Reimbursement--Exclusive Statutory Remedy. Gov. Code, § 17500 et seq., creates an administrative forum for resolution of state mandate claims arising under Cal. Const., art. XIII B, § 6, and establishes procedures which exist for the express purpose of avoiding multiple proceedings, judicial and administrative, addressing the same claim that a reimbursable state mandate has been created. The statutory scheme also designates the Sacramento County Superior Court as the venue for judicial actions to declare unfunded mandates invalid. It also designates the Sacramento County Superior Court as the venue for judicial actions to declare unfunded mandates invalid (Gov. Code, § 17612). In view of the comprehensive nature of the legislative scheme, and from the expressed intent, the Legislature has created what is clearly intended to be a comprehensive and exclusive procedure by which to implement and enforce Cal. Const., art. XIII B, § 6.

(2) State of California § 7--Actions--State-mandated Costs--Reimbursement--Private Action to Enforce--Standing. In an action by medically indigent adults and taxpayers seeking to enforce Cal. Const., art. XIII B, § 6, for declaratory and injunctive relief requiring the state to reimburse the county for the cost of providing health care services to medically indigent adults who, prior to 1983, had been included in the state Medi-Cal program, the Court of Appeal erred in holding that the existence of an administrative remedy (Gov. Code, § 17500 et seq.) by which affected local agencies could enforce their constitutional right under art. XIII B, § 6 to reimbursement for the cost of state mandates di not bar the action. Because the right involved was given by the Constitution to local agencies and school districts, not individuals either as taxpayers or recipients of government benefits and services, the administrative remedy was adequate fully to implement the constitutional provision. The Legislature has the authority to establish procedures for the implementation of local agency rights under art. XIII B, § 6; unless the exercise of a constitutional right is unduly restricted, a court must limit enforcement to the procedures established by the Legislature. Plaintiffs' interest, although pressing, was indirect and did not differ from the interest of the public at large in the financial plight of local government. Relief by way of reinstatement to Medi-Cal pending further action by the state was not a
remedy available under the statute, and thus was not one which a court may award.


COUNSEL
Catherine I. Hanson, Astrid G. Meghrigian, Alice P. Mead, Alan K. Marks, County Counsel (San Bernardino), Paul F. Mordy, Deputy County Counsel, De Witt W. Clinton, County Counsel (Los Angeles), Robert M. Fesler, Assistant County Counsel, Frank J. DaVanzo, Deputy County Counsel, Weissburg & Aronson, Mark S. Windisch, Carl Weissburg and Howard W. Cohen as Amici Curiae on behalf of Plaintiffs and Appellants.
John K. Van de Kamp and Daniel E. Lungren, Attorneys General, N. Eugene Hill, Assistant Attorney General, Richard M. Frank, Asher Rubin and Carol Hunter, Deputy Attorneys General, for Defendants and Respondents.

BAXTER, J.

Plaintiffs, medically indigent adults and taxpayers, seek to enforce section 6 of article XIII B (hereafter, section 6) of the California Constitution through an action for declaratory and injunctive relief. They invoked the jurisdiction of the superior court as taxpayers pursuant to Code of Civil Procedure section 526a and as persons affected by the alleged failure of the state to comply with section 6. The superior court granted summary judgment for defendants State of California and Director of the Department of Health Services, after concluding that plaintiffs lacked standing to prosecute the action. On appeal, the Court of Appeal held that plaintiffs have standing and that the action is not barred by the availability of administrative remedies.

We reverse. The administrative procedures established by the Legislature, which are available only to local agencies and school districts directly affected by a state mandate, are the exclusive means by which the state's obligations under section 6 are to be determined and enforced. Plaintiffs therefore lack standing.

I State Mandates

Section 6, adopted on November 6, 1979, as part of an initiative measure imposing spending limits on state and local government, also imposes on the state an obligation to reimburse local agencies for the cost of most programs and services which they must provide pursuant to a state mandate if the local agencies were not under a preexisting duty to fund the activity. It provides: *329

“Whenever the Legislature or any state agency mandates a new program or higher level of service on any local government, the state shall provide a subvention of funds to reimburse such local government for the costs of such program or increased level of service, except that the Legislature may, but need not, provide such subvention of funds for the following mandates:

“(a) Legislative mandates requested by the local agency affected;

“(b) Legislation defining a new crime or changing an existing definition of a crime; or

“(c) Legislative mandates enacted prior to January 1, 1975, or executive orders or regulations initially implementing legislation enacted prior to January 1, 1975.”

A complementary provision, section 3 of article XIII B, provides for a shift from the state to the local agency of a portion of the spending or “appropriation” limit of the state when responsibility for funding an activity is shifted to a local agency:

“The appropriations limit for any fiscal year ... shall be adjusted as follows: [¶] (a) In the event that the financial responsibility of providing services is transferred, in whole or in part, ... from one entity of government to another, then for the year in which such transfer becomes effective the appropriations limit of the transferee entity shall be increased by such reasonable amount as the said entities shall mutually agree and the appropriations limit of the transferor entity shall be decreased by the same amount.”

II Plaintiffs' Action

The underlying issue in this action is whether the state is obligated to reimburse the County of Alameda, and shift to Alameda County a concomitant portion of the state's spending limit, for the cost of providing health care services to medically indigent adults who prior to 1983 had
been included in the state Medi-Cal program. Assembly Bill No. 799 (1981-1982 Reg. Sess.) (AB 799) (Stats. 1982, ch. 328, p. 1568) removed medically indigent adults from Medi-Cal effective January 1, 1983. At the time section 6 was adopted, the state was funding Medi-Cal coverage for these persons without requiring any county financial contribution.

Plaintiffs initiated this action in the Alameda County Superior Court. They sought relief on their own behalf and on behalf of a class of similarly situated medically indigent adult residents of Alameda County. The only named defendants were the State of California, the Director of the Department of Health Services, and the County of Alameda.

In the complaint for declaratory and injunctive relief, plaintiffs sought an injunction compelling the state to restore Medi-Cal eligibility to medically indigent adults or to reimburse the County of Alameda for the cost of providing health care to those persons. They also prayed for a declaration that the transfer of responsibility from the state-financed Medi-Cal program to the counties without adequate reimbursement violated the California Constitution.  

1 The complaint also sought a declaration that the county was obliged to provide health care services to indigents that were equivalent to those available to nonindigents. This issue is not before us. The County of Alameda aligned itself with plaintiffs in the superior court and did not oppose plaintiffs' effort to enforce section 6.

At the time plaintiffs initiated their action neither Alameda County, nor any other county or local agency, had filed a reimbursement claim with the Commission on State Mandates (Commission).  

2 On November 23, 1987, the County of Los Angeles filed a test claim with the Commission. San Bernardino County joined as a test claimant. The Commission ruled against the counties, concluding that no state mandate had been created. The Los Angeles County Superior Court subsequently granted the counties' petition for writ of mandate (Code Civ. Proc., § 1094.5), reversing the Commission, on April 27, 1989. (No. C-731033.) An appeal from that judgment is presently pending in the Court of Appeal.

Whether viewed as an action seeking restoration of Medi-Cal benefits, one to compel state reimbursement of county costs, or one for declaratory relief, therefore, the action required a determination that the enactment of AB 799 created a state mandate within the contemplation of section 6. Only upon resolution of that issue favorably to plaintiffs would the state have an obligation to reimburse the county for its increased expense and shift a portion of its appropriation limit, or to reinstate Medi-Cal benefits for plaintiffs and the class they seek to represent.

The gravamen of the action is, therefore, enforcement of section 6.  

Plaintiffs argue that they seek only a declaration that AB 799 created a state mandate and an injunction against the shift of costs until the state decides what action to take. This is inconsistent with the prayer of their complaint which sought an injunction requiring defendants to restore Medi-Cal eligibility to all medically indigent adults until the state paid the cost of full health services for them. It is also unavailing.

An injunction against enforcement of a state mandate is available only after the Legislature fails to include funding in a local government claims bill following a determination by the Commission that a state mandate exists. (Gov. Code, § 17612.) Whether plaintiffs seek declaratory relief and/or an injunction, therefore, they are seeking to enforce section 6.

All further statutory references are to the Government Code unless otherwise indicated.

III Enforcement of Article XIII B, Section 6

In 1984, almost five years after the adoption of article XIII B, the Legislature enacted comprehensive administrative procedures for resolution of claims arising out of section 6. (§ 17500.) The Legislature did so because the absence of a uniform procedure had resulted in inconsistent rulings on the existence of state mandates, unnecessary litigation, reimbursement delays, and, apparently, resultant uncertainties in accommodating reimbursement requirements in the budgetary process. The necessity for the legislation was explained in section 17500:

“The Legislature finds and declares that the existing system for reimbursing local agencies and school districts...
for the costs of state-mandated local programs has not provided for the effective determination of the state's responsibilities under Section 6 of Article XIII B of the California Constitution. The Legislature finds and declares that the failure of the existing process to adequately and consistently resolve the complex legal questions involved in the determination of state-mandated costs has led to an increasing reliance by local agencies and school districts on the judiciary and, therefore, in order to relieve unnecessary congestion of the judicial system, it is necessary to create a mechanism which is capable of rendering sound quasi-judicial decisions and providing an effective means of resolving disputes over the existence of state-mandated local programs.” (Italics added.)

In part 7 of division 4 of title 2 of the Government Code, “State-Mandated Costs,” which commences with section 17500, the Legislature created the Commission (§ 17525), to adjudicate disputes over the existence of a state-mandated program ( §§ 17551, 17557) and to adopt procedures for submission and adjudication of reimbursement claims (§ 17553). The five-member Commission includes the Controller, the Treasurer, the Director of Finance, the Director of the Office of Planning and Research, and a public member experienced in public finance. (§ 17525.)

The legislation establishes a test-claim procedure to expeditiously resolve disputes affecting multiple agencies (§ 17554), 4 establishes the method of *332 payment of claims ( §§ 17558, 17561), and creates reporting procedures which enable the Legislature to budget adequate funds to meet the expense of state mandates ( §§ 17562, 17600, 17612, subd. (a).)

4 The test claim by the County of Los Angeles was filed prior to that proposed by Alameda County. The Alameda County claim was rejected for that reason. (See § 17521.) Los Angeles County permitted San Bernardino County to join in its claim which the Commission accepted as a test claim intended to resolve the issues the majority elects to address instead in this proceeding. Los Angeles County declined a request from Alameda County that it be included in the test claim because the two counties’ systems of documentation were so similar that joining Alameda County would not be of any benefit. Alameda County and these plaintiffs were, of course, free to participate in the Commission hearing on the test claim. (§ 17555.)

Pursuant to procedures which the Commission was authorized to establish (§ 17553), local agencies 5 and school districts 6 are to file claims for reimbursement of state-mandated costs with the Commission ( §§ 17551, 17560), and reimbursement is to be provided only through this statutory procedure. ( §§ 17550, 17552.)

5 “ ‘Local agency’ means any city, county, special district, authority, or other political subdivision of the state.” (§ 17518.)

6 “ ‘School district’ means any school district, community college district, or county superintendent of schools.” (§ 17519.)

The first reimbursement claim filed which alleges that a state mandate has been created under a statute or executive order is treated as a “test claim.” (§ 17521.) A public hearing must be held promptly on any test claim. At the hearing on a test claim or on any other reimbursement claim, evidence may be presented not only by the claimant, but also by the Department of Finance and any other department or agency potentially affected by the claim. ( §17553.) Any interested organization or individual may participate in the hearing. ( §17555.)

A local agency filing a test claim need not first expend sums to comply with the alleged state mandate, but may base its claim on estimated costs. ( §17555.) The Commission must determine both whether a state mandate exists and, if so, the amount to be reimbursed to local agencies and school districts, adopting “parameters and guidelines” for reimbursement of any claims relating to that statute or executive order. (§ 17557.) Procedures for determining whether local agencies have achieved statutorily authorized cost savings and for offsetting these savings against reimbursements are also provided. (§ 17620 et seq.) Finally, judicial review of the Commission decision is available through petition for writ of mandate filed pursuant to Code of Civil Procedure section 1094.5. ( §17559.)

The legislative scheme is not limited to establishing the claims procedure, however. It also contemplates reporting to the Legislature and to departments and agencies of the state which have responsibilities related to funding state mandates, budget planning, and payment. The parameters and guidelines adopted by the Commission must be
submitted to the Controller, who is to pay subsequent claims arising out of the mandate. (§ 17558.) Executive orders mandating costs are to be accompanied by an appropriations bill to cover the costs if the costs are not included in the budget bill, and in subsequent years the costs must be included in the budget bill. (§ 17561, subds. (a) & (b).) Regular review of the costs is to be made by the Legislative Analyst, who must report to the Legislature and recommend whether the mandate should be continued. (§ 17562.) The Commission is also required to make semiannual reports to the Legislature of the number of mandates found and the estimated reimbursement cost to the state. (§ 17600.) The Legislature must then adopt a “local government claims bill.” If that bill does not include funding for a state mandate, an affected local agency or school district may seek a declaration from the superior court for the County of Sacramento that the mandate is unenforceable, and an injunction against enforcement. (§ 17612.) Additional procedures, enacted in 1985, create a system of state-mandate apportionments to fund reimbursement. (§ 17615 et seq.)

([1]) It is apparent from the comprehensive nature of this legislative scheme, and from the Legislature's expressed intent, that the exclusive remedy for a claimed violation of section 6 lies in these procedures. The statutes create an administrative forum for resolution of state mandate claims, and establishes procedures which exist for the express purpose of avoiding multiple proceedings, judicial and administrative, addressing the same claim that a reimbursable state mandate has been created. The statutory scheme also designates the Sacramento County Superior Court as the venue for judicial actions to declare unfunded mandates invalid (§ 17612).

The legislative intent is clearly stated in section 17500: “It is the intent of the Legislature in enacting this part to provide for the implementation of Section 6 of Article XIII B of the California Constitution and to consolidate the procedures for reimbursement of statutes specified in the Revenue and Taxation Code with those identified in the Constitution. . . .” And section 17550 states: “Reimbursement of local agencies and school districts for costs mandated by the state shall be provided pursuant to this chapter.” Finally, section 17552 provides: “This chapter shall provide the sole and exclusive procedure by which a local agency or school district may claim reimbursement for costs mandated by the state as required by Section 6 of Article XIII B of the California Constitution.” (Italics added.)

In short, the Legislature has created what is clearly intended to be a comprehensive and exclusive procedure by which to implement and enforce section 6. *334

IV Exclusivity

([2]) Plaintiffs argued, and the Court of Appeal agreed, that the existence of an administrative remedy by which affected local agencies could enforce their right under section 6 to reimbursement for the cost of state mandates did not bar this action because the administrative remedy is available only to local agencies and school districts. The Court of Appeal recognized that the decision of the County of Alameda, which had not filed a claim for reimbursement at the time the complaint was filed, was a discretionary decision which plaintiffs could not challenge. (Dunn v. Long Beach L. & W. Co. (1896) 114 Cal. 605, 609, 610-611 [46 P. 607]; Silver v. Watson (1972) 26 Cal.App.3d 905, 909 [103 Cal.Rptr. 576]; Whitson v. City of Long Beach (1962) 200 Cal.App.2d 486, 506 [19 Cal.Rptr. 668]; Elliott v. Superior Court (1960) 180 Cal.App.2d 894, 897 [5 Cal.Rptr. 116].) The court concluded, however, that public policy and practical necessity required that plaintiffs have a remedy for enforcement of section 6 independent of the statutory procedure.

The right involved, however, is a right given by the Constitution to local agencies, not individuals either as taxpayers or recipients of government benefits and services. Section 6 provides that the “state shall provide a subvention of funds to reimburse . . . local governments . . .” (Italics added.) The administrative remedy created by the Legislature is adequate to fully implement section 6. That Alameda County did not file a reimbursement claim does not establish that the enforcement remedy is inadequate. Any of the 58 counties was free to file a claim, and other counties did so. The test claim is now before the Court of Appeal. The administrative procedure has operated as intended.
The Legislature has the authority to establish procedures for the implementation of local agency rights under section 6. Unless the exercise of a constitutional right is unduly restricted, the court must limit enforcement to the procedures established by the Legislature. (*People v. Western Air Lines, Inc.* (1954) 42 Cal.2d 621, 637 [268 P.2d 723]; *Chesney v. Byram* (1940) 15 Cal.2d 460, 463 [101 P.2d 1106]; *County of Contra Costa v. State of California* (1986) 177 Cal.App.3d 62, 75 [222 Cal.Rptr. 750].)

Plaintiffs' argument that they must be permitted to enforce section 6 as individuals because their right to adequate health care services has been compromised by the failure of the state to reimburse the county for the cost of services to medically indigent adults is unpersuasive. Plaintiffs' interest, although pressing, is indirect and does not differ from the interest of the public at large in the financial plight of local government. Although the basis for the claim that the state must reimburse the county for its costs of providing the care that was formerly available to plaintiffs under Medi-Cal is that AB 799 created a state mandate, plaintiffs have no right to have any reimbursement expended for health care services of any kind. Nothing in article XIII B or other provision of law controls the county's expenditure of the funds plaintiffs claim must be paid to the county. To the contrary, section 17563 gives the local agency complete discretion in the expenditure of funds received pursuant to section 6, providing: “Any funds received by a local agency or school district pursuant to the provisions of this chapter may be used for any public purpose.”

The relief plaintiffs seek in their prayer for state reimbursement of county expenses is, in the end, a reallocation of general revenues between the state and the county. Neither public policy nor practical necessity compels creation of a judicial remedy by which individuals may enforce the right of the county to such revenues. The Legislature has established a procedure by which the county may claim any revenues to which it believes it is entitled under section 6. That test-claim statute expressly provides that not only the claimant, but also “any other interested organization or individual may participate” in the hearing before the Commission (§ 17555) at which the right to reimbursement of the costs of such mandate is to be determined. Procedures for receiving any claims must “provide for presentation of evidence by the claimant, the Department of Finance and any other affected department or agency, and any other interested person.” (§ 17553. Italics added.) Neither the county nor an interested individual is without an opportunity to be heard on these questions. These procedures are both adequate and exclusive.  

1. Plaintiffs’ argument that the Legislature's failure to make provision for individual enforcement of section 6 before the Commission demonstrates an intent to permit legal actions, is not persuasive. The legislative statement of intent to relegate all mandate disputes to the Commission is clear. A more likely explanation of the failure to provide for test cases to be initiated by individuals lies in recognition that (1) because section 6 creates rights only in governmental entities, individuals lack sufficient beneficial interest in either the receipt or expenditure of reimbursement funds to accord them standing; and (2) the number of local agencies having a direct interest in obtaining reimbursement is large enough to ensure that citizen interests will be adequately represented.

The alternative relief plaintiffs seek—reinstatement to Medi-Cal pending further action by the state—is not a remedy available under the statute, and thus is not one which this court may award. The remedy for the failure to fund a program is a declaration that the mandate is unenforceable. That relief is available only after the Commission has determined that a mandate exists and the Legislature has failed to include the cost in a local government claims bill, and only on petition by the county. (§ 17612.)

8. Plaintiffs are not without a remedy if the county fails to provide adequate health care, however. They may enforce the obligation imposed on the county by Welfare and Institutions Code sections 17000 and 17001, and by judicial action. (See, e.g., *Mooney v. Pickett* (1971) 4 Cal.3d 669 [94 Cal.Rptr. 279, 483 P.2d 1231].)

Moreover, the judicial remedy approved by the Court of Appeal permits resolution of the issues raised in a state mandate claim without the participation of those officers and individuals the Legislature deems necessary to a full and fair exposition and resolution of the issues. Neither the Controller nor the Director of Finance was named a defendant in this action. The Treasurer and the Director of the Office of Planning and Research did not participate. All of these officers would have been involved in determining the question as members of the Commission, as would the public member of the
Commission. The judicial procedures were not equivalent to the public hearing required on test claims before the Commission by section 17555. Therefore, other affected departments, organizations, and individuals had no opportunity to be heard.9

9 For this reason, it would be inappropriate to address the merits of plaintiff's claim in this proceeding. (Cf. Dix v. Superior Court (1991) 53 Cal.3d 442 [279 Cal.Rptr. 834, 807 P.2d 1063].) Unlike the dissent, we do not assume that in representing the state in this proceeding, the Attorney General necessarily represented the interests and views of these officials. Finally, since a determination that a state mandate has been created in a judicial proceeding rather than one before the Commission does not trigger the procedures for creating parameters and guidelines for payment of claims, or for inclusion of estimated costs in the state budget, there is no source of funds available for compliance with the judicial decision other than the appropriations for the Department of Health Services. Payment from those funds can only be at the expense of another program which the department is obligated to fund. No public policy supports, let alone requires, this result.

The superior court acted properly in dismissing this action.

The judgment of the Court of Appeal is reversed.


BROUSSARD, J.

I dissent. For nine years the Legislature has defied the mandate of article XIII B of the California Constitution (hereafter article XIII B). Having transferred responsibility for the care of medically indigent adults (MIA's) to county governments, the Legislature has failed to provide the counties with sufficient money to meet this responsibility, yet the *337 Legislature computes its own appropriations limit as if it fully funded the program. The majority, however, declines to remedy this violation because, it says, the persons most directly harmed by the violation—the medically indigent who are denied adequate health care—have no standing to raise the matter. I disagree, and will demonstrate that (1) plaintiffs have standing as citizens to seek a declaratory judgment to determine whether the state is complying with its constitutional duty under article XIII B; (2) the creation of an administrative remedy whereby counties and local districts can enforce article XIII B does not deprive the citizenry of its own independent right to enforce that provision; and (3) even if plaintiffs lacked standing, our recent decision in Dix v. Superior Court (1991) 53 Cal.3d 442 [279 Cal.Rptr. 834, 807 P.2d 1063] permits us to reach and resolve any significant issue decided by the Court of Appeal and fully briefed and argued here. I conclude that we should reach the merits of the appeal.

On the merits, I conclude that the state has not complied with its constitutional obligation under article XIII B. To prevent the state from avoiding the spending limits imposed by article XIII B, section 6 of that article prohibits the state from transferring previously state-financed programs to local governments without providing sufficient funds to meet those burdens. In 1982, however, the state excluded the medically indigent from its Medi-Cal program, thus shifting the responsibility for such care to the counties. Subvention funds provided by the state were inadequate to reimburse the counties for this responsibility, and became less adequate every year. At the same time, the state continued to compute its spending limit as if it fully financed the entire program. The result is exactly what article XIII B was intended to prevent: the state enjoys a falsely inflated spending limit; the county is compelled to assume a burden it cannot afford; and the medically indigent receive inadequate health care.

I. Facts and Procedural History

Plaintiffs—citizens, taxpayers, and persons in need of medical care—allege that the state has shifted its financial responsibility for the funding of health care for MIA's to the counties without providing the necessary funding and without any agreement transferring appropriation limits, and that as a result the state is violating article XIII B. Plaintiffs further allege they and the class they claim to represent cannot, consequently, obtain adequate health care from the County of Alameda, which lacks the state funding to provide it. The county, although nominally a defendant, aligned *338 itself with plaintiffs. It admits the inadequacy of its program to provide medical care for MIA's but blames the absence of state subvention funds.1
The majority states that “Plaintiffs are not without a remedy if the county fails to provide adequate health care .... They may enforce the obligation imposed on the county by Welfare and Institutions Code sections 17000 and 17001, and by judicial action.” (Maj. opn., ante, p. 336, fn. 8)

The majority fails to note that plaintiffs have already tried this remedy, and met with the response that, owing to the state's inadequate subvention funds, the county cannot afford to provide adequate health care.

At hearings below, plaintiffs presented uncontradicted evidence regarding the enormous impact of these statutory changes upon the finances and population of Alameda County. That county now spends about $40 million annually on health care for MIA's, of which the state reimburses about half. Thus, since article XIII B became effective, Alameda County's obligation for the health care of MIA's has risen from zero to more than $20 million per year. The county has inadequate funds to discharge its new obligation for the health care of MIA's; as a result, according to the Court of Appeal, uncontested evidence from medical experts presented below shows that, “The delivery of health care to the indigent in Alameda County is in a state of shambles; the crisis cannot be overstated ....”

“Because of inadequate state funding, some Alameda County residents are dying, and many others are suffering serious diseases and disabilities, because they cannot obtain adequate access to the medical care they need ....”

“The system is clogged to the breaking point. ... All community clinics ... are turning away patients.” “The funding received by the county from the state for MIAs does not approach the actual cost of providing health care to the MIA's. As a consequence, inadequate resources available to county health services jeopardize the lives and health of thousands of people ....”

The trial court acknowledged that plaintiffs had shown irreparable injury, but denied their request for a preliminary injunction on the ground that they could not prevail in the action. It then granted the state's motion for summary judgment. Plaintiffs appealed from both decisions of the trial court.

The Court of Appeal consolidated the two appeals and reversed the rulings below. It concluded that plaintiffs had standing to bring this action to enforce the constitutional spending limit of article XIII B, and that the action is not barred by the existence of administrative remedies available to counties. It then held that the shift of a portion of the cost of medical indigent care by the state to Alameda County constituted a state-mandated new program under the provisions of article XIII B, which triggered that article's provisions requiring a subvention of funds by the state to reimburse Alameda County for the costs of such program it was required to assume. The judgments denying a preliminary injunction and granting summary judgment for defendants were reversed. We granted review.

II. Standing

A. Plaintiffs have standing to bring an action for declaratory relief to determine whether the state is complying with article XIII B.

Plaintiffs first claim standing as taxpayers under Code of Civil Procedure section 526a, which provides that: “An action to obtain a judgment, restraining and preventing any illegal expenditure of, waste of, or injury to, the estate, funds, or other property of a county ..., may be maintained against any officer thereof, or any agent, or other person, acting in its behalf, either by a citizen resident therein, or by a corporation, who is assessed for and is liable to pay, or, within one year before the commencement of the action, has paid, a tax therein. ...” As in Common Cause v. Board of Supervisors (1989) 49 Cal.3d 432, 439 [261 Cal.Rptr. 574, 777 P.2d 610], however, it is “unnecessary to reach the question whether plaintiffs have standing to seek an injunction under Code of Civil Procedure section 526a, because there is an independent basis for permitting them to proceed.” Plaintiffs here seek a declaratory judgment that the transfer of responsibility for MIA's from the state to the counties without adequate reimbursement violates article XIII B. A declaratory judgment that the state has breached its duty is essentially equivalent to an action in mandate to compel the state to perform its duty. (See California Assn. of Psychology Providers v. Rank (1990) 51 Cal.3d 1, 9 [270 Cal.Rptr. 796, 793 P.2d 2], which said that a declaratory judgment establishing that the state has a duty to act provides relief equivalent to mandamus, and makes issuance of the writ unnecessary.) Plaintiffs further seek a mandatory injunction requiring that the state pay the health costs of MIA's under the Medi-Cal program until the state meets its obligations under article XIII B. The majority similarly characterize plaintiffs' action as one comparable to mandamus brought to enforce section 6 of article XIII B.
We should therefore look for guidance to cases that discuss the standing of a party seeking a writ of mandate to compel a public official to perform his or her duty. Such an action may be brought by any person “beneficially interested” in the issuance of the writ. (Code Civ. Proc., § 1086.) In Carsten v. Psychology Examining Com. (1980) 27 Cal.3d 793, 796 [166 Cal.Rptr. 844, 614 P.2d 276], we explained that the “requirement that a petitioner be ‘beneficially interested’ has been generally interpreted to mean that one may obtain the writ only if the person has some special interest to be served or some particular right to be preserved or protected and above the interest held in common with the public at large.” We quoted from Professor Davis, who said, “One who is in fact adversely affected by governmental action should have standing to challenge that action if it is judicially reviewable.” (Pp. 796-797, quoting 3 Davis, Administrative Law Treatise (1958) p. 291.) Cases applying this standard include Stocks v. City of Irvine (1981) 114 Cal.App.3d 520 [170 Cal.Rptr. 724], which held that low-income residents of Los Angeles had standing to challenge exclusionary zoning laws of suburban communities which prevented the plaintiffs from moving there; Taschner v. City Council, supra, 31 Cal.App.3d 48, which held that a property owner has standing to challenge an ordinance which may limit development of the owner’s property; and Felt v. Waughop (1924) 193 Cal. 498 [225 P. 862], which held that a city voter has standing to compel the city clerk to certify a correct list of candidates for municipal office. Other cases illustrate the limitation on standing: Carsten v. Psychology Examining Com., supra, 27 Cal.3d 793, held that a member of the committee who was neither seeking a license nor in danger of losing one had no standing to challenge a change in the method of computing the passing score on the licensing examination; Parker v. Bowron (1953) 40 Cal.2d 344 [254 P.2d 6] held that a union official who was neither a city employee nor a city resident had no standing to compel a city to follow prevailing wage ordinance; and Dunbar v. Governing Board (1969) 275 Cal.App.2d 14 [79 Cal.Rptr. 662] held that a member of a student organization had standing to challenge a college district’s rule barring a speaker from campus, but persons who merely planned to hear him speak did not.

It is of no importance that plaintiffs did not request issuance of a writ of mandate. In Taschner v. City Council (1973) 31 Cal.App.3d 48, 56 [107 Cal.Rptr. 214] (overruled on other grounds in Associated Home Builders etc., Inc. v. City of Livermore (1976) 18 Cal.3d 582, 596 [135 Cal.Rptr. 41, 557 P.2d 473, 92 A.L.R.3d 1038]), the court said that “[a]s against a general demurrer, a complaint for declaratory relief may be treated as a petition for mandate [citations], and where a complaint for declaratory relief alleges facts sufficient to entitle plaintiff to mandate, it is error to sustain a general demurrer without leave to amend.”

In the present case, the trial court ruled on a motion for summary judgment, but based that ruling not on the evidentiary record (which supported plaintiffs’ showing of irreparable injury) but on the issues as framed by the pleadings. This is essentially equivalent to a ruling on demurrer, and a judgment denying standing could not be sustained on the narrow ground that plaintiffs asked for the wrong form of relief without giving them an opportunity to correct the defect. (See Residents of Beverly Glen, Inc. v. City of Los Angeles (1973) 34 Cal.App.3d 117, 127-128 [109 Cal.Rptr. 724].)

No one questions that plaintiffs are affected by the lack of funds to provide care for MIA’s. Plaintiffs, except for plaintiff Rabinowitz, are not merely citizens and taxpayers; they are medically indigent persons living in Alameda County who have been and will be deprived of proper medical care if funding of MIA programs is inadequate. Like the other plaintiffs here, plaintiff Kinlaw, a 60-year-old woman with diabetes and hypertension, has no health insurance. Plaintiff Spier has a chronic back condition; inadequate funding has prevented him from obtaining necessary diagnostic procedures and physiotherapy. Plaintiff Tsosie requires medication for allergies and arthritis, and claims that because of inadequate funding she cannot obtain proper treatment. Plaintiff King, an epileptic, says she was unable to obtain medication from county clinics, suffered seizures, and had to go to a hospital. Plaintiff “Doc” asserts that when he tried to obtain treatment for AIDS-related symptoms, he had to wait four to five hours for an appointment and each time was seen by a different doctor. All of these are people personally dependent upon the quality of care of Alameda County’s MIA program; most have experienced inadequate care because the program was underfunded, and all can anticipate future deficiencies in care if the state continues its refusal to fund the program fully.

The majority, however, argues that the county has no duty to use additional subvention funds for the care of MIA’s because under Government Code section 17563
The majority’s argument assumes that the state will impair or defeat the purpose of legislation establishing the opportunity to ensure that no governmental body “exception promotes the policy of guaranteeing citizens Cal.3d 126, 144 [172 Cal.Rptr. 206, 624 P.2d 256]. We explained in *v. County of L. A.* (1945) 27 Cal.2d 98, 100-101 [162 P.2d 1231] that the county is interested as a citizen in having the laws executed or special interest in the result, since it is sufficient that he is interested as a citizen in having the laws executed and the duty in question enforced.” (*Bd. of Soc. Welfare v. County of L. A.* (1945) 27 Cal.2d 98, 100-101 [162 P.2d 627].) We explained in *Green v. Obledo* (1981) 29 Cal.3d 126, 144 [172 Cal.Rptr. 206, 624 P.2d 256], that this “exception promotes the policy of guaranteeing citizens the opportunity to ensure that no governmental body impairs or defeats the purpose of legislation establishing a public right. ... It has often been invoked by California courts. [Citations.]” *Green v. Obledo* presents a close analogy to the present case. Plaintiffs there filed suit to challenge whether a state welfare regulation limiting deductibility of work-related expenses in determining eligibility for aid to families with dependent children (AFDC) assistance complied with federal requirements. Defendants claimed that plaintiffs were personally affected only by a portion of the regulation, and had no standing to challenge the balance of the regulation. We replied that “[t]here can be no question that the proper calculation of AFDC benefits is a matter of public right [citation], and plaintiffs herein are certainly citizens seeking to procure the enforcement of a public duty. [Citation.] It follows that plaintiffs have standing to seek a writ of mandate commanding defendants to cease enforcing [the regulation] in its entirety.” (29 Cal.3d at p. 145.)

We again invoked the exception to the requirement for a beneficial interest in *Common Cause v. Board of Supervisors, supra, 49 Cal.3d 432.* Plaintiffs in that case sought to compel the county to deputize employees to register voters. We quoted *Green v. Obledo, supra, 29 Cal.3d 126, 144,* and concluded that “[t]he question in this case involves a public right to voter outreach programs, and plaintiffs have standing as citizens to seek its vindication.” (49 Cal.3d at p. 439.) We should reach the same conclusion here.

**B. Government Code sections 17500-17630 do not create an exclusive remedy which bars citizen-plaintiffs from enforcing article XIII B.**

Four years after the enactment of article XIII B, the Legislature enacted Government Code sections 17500 through 17630 to implement article XIII B, section 6. These statutes create a quasi-judicial body called the Commission on State Mandates, consisting of the state Controller, state Treasurer, state Director of Finance, state Director of the Office of Planning and Research, and one public member. The commission has authority to “hear and decide upon [any] claim” by a local government that it “is entitled to be reimbursed by the state” for costs under article XIII B. (Gov. Code, § 17551, *subd. (a).*) Its decisions are subject to review by an action for administrative mandamus in the superior court. (See Gov. Code, § 17559.)
The majority maintains that a proceeding before the Commission on State Mandates is the exclusive means for enforcement of article XIII B, and since that remedy is expressly limited to claims by local agencies or school districts (Gov. Code, § 17552), plaintiffs lack standing to enforce the constitutional provision. I disagree, for two reasons.

The majority emphasizes the statement of purpose of Government Code section 17500: “The Legislature finds and declares that the existing system for reimbursing local agencies and school districts for the costs of state-mandated local programs has not provided for the effective determination of the state's responsibilities under section 6 of article XIII B of the California Constitution. The Legislature finds and declares that the failure of the existing process to adequately and consistently resolve the complex legal questions involved in the determination of state-mandated costs has led to an increasing reliance by local agencies and school districts on the judiciary, and, therefore, in order to relieve unnecessary congestion of the judicial system, it is necessary to create a mechanism which is capable of rendering sound quasi-judicial decisions and providing an effective means of resolving disputes over the existence of state-mandated local programs.” The “existing system” to which Government Code section 17500 referred was the Property Tax Relief Act of 1972 (Rev. & Tax. Code, §§ 2201-2327), which authorized local agencies and school boards to request reimbursement from the state Controller. Apparently dissatisfied with this remedy, the agencies and boards were bypassing the Controller and bringing actions directly in the courts. (See, e.g., County of Contra Costa v. State of California (1986) 177 Cal.App.3d 62 [222 Cal.Rptr. 750].) The legislative declaration refers to this phenomena. It does not discuss suits by individuals.

First, Government Code section 17552 expressly addressed the question of exclusivity of remedy, and provided that “[t]his chapter shall provide the sole and exclusive procedure by which a local agency or school district may claim reimbursement for costs mandated by the state as required by Section 6 of Article XIII B of the California Constitution.” (Italics added.) The Legislature was aware that local agencies and school districts were not the only parties concerned with state mandates, for in Government Code section 17555 it provided that “any other interested organization or individual may participate” in the commission hearing. Under these circumstances the Legislature's choice of words—“the sole and exclusive procedure by which a local agency or school district may claim reimbursement”—limits the procedural rights of those claimants only, and does not affect rights of other persons. Expressio unius est exclusio alterius—“the expression of certain things in a statute necessarily involves exclusion of other things not expressed.” (Henderson v. Mann Theatres Corp. (1976) 65 Cal.App.3d 397, 403 [135 Cal.Rptr. 266].)

The case is similar in this respect to Common Cause v. Board of Supervisors, supra, 49 Cal.3d 432. Here defendants contend that the counties' right of action under Government Code sections 17551-17552 impliedly excludes any citizen's remedy; in Common Cause defendants claimed the Attorney General's right of action under Elections Code section 304 impliedly excluded any citizen's remedy. We replied that “the plain language of section 304 contains no limitation on the right of private citizens to sue to enforce the section. To infer such a limitation would contradict our long-standing approval of citizen actions to require governmental officials to follow the law, expressed in our expansive interpretation of taxpayer standing [citations], and our recognition of a 'public interest' exception to the requirement that a petitioner for writ of mandate have a personal beneficial interest in the proceedings [citations].” (49 Cal.3d at p. 440, fn. omitted.) Likewise in this case the plain language of Government Code sections 17551-17552 contain no limitation on the right of private citizens, and to infer such a right would contradict our long-standing approval of citizen actions to enforce public duties.

The United States Supreme Court reached a similar conclusion in Rosado v. Wyman (1970) 397 U.S. 397 [25 L.Ed.2d 442, 90 S.Ct. 1207]. In that case New York welfare recipients sought a ruling that New York had violated federal law by failing to make cost-of-living adjustments to welfare grants. The state replied that the statute giving the Department of Health, Education and Welfare authority to cut off federal funds to noncomplying states constituted an exclusive remedy. The court rejected the contention, saying that “[w]e are most reluctant to assume Congress has closed the avenue of effective judicial review to those individuals most directly affected by the administration of its program.” (P. 420 [25 L.Ed.2d at p. 460].) The principle is clear: the persons actually harmed by illegal state action, not only some
The facts of the present litigation also demonstrate the inadequacy of the commission remedy. The state began transferring financial responsibility for MIA's to the counties in 1982. Six years later no county had brought a proceeding before the commission. After the present suit was filed, two counties filed claims for 70 percent reimbursement. Now, nine years after the 1982 legislation, the counties' claims are pending before the Court of Appeal. After that court acts, and we decide whether to review its decision, the matter may still have to go back to the commission for hearings to determine the amount of the mandate-which is itself an appealable order. When an issue involves the life and health of thousands, a procedure which permits this kind of delay is not an adequate remedy.

In sum, effective, efficient enforcement of article XIII B requires that standing to enforce that measure be given to those harmed by its violation-in this case, the medically indigent-and not be vested exclusively in local officials.

5. "(a) The initial decision by a county to opt into the system pursuant to Section 77300 shall constitute a waiver of all claims for reimbursement for state-mandated local programs not theretofore approved by the State Board of Control, the Commission on State Mandates, or the courts to the extent the Governor, in his discretion, determines that waiver to be appropriate; provided, that a decision by a county to opt into the system pursuant to Section 77300 beginning with the second half of the 1988-89 fiscal year shall not constitute a waiver of a claim for reimbursement based on a statute chaptered on or before the date the act which added this chapter is chaptered, which is filed in acceptable form on or before the date the act which added this chapter is chaptered. A county may petition the Governor to exempt any such claim from this waiver requirement; and the Governor, in his discretion, may grant the exemption in whole or in part. The waiver shall not apply to or otherwise affect any claims accruing after initial notification. Renewal, renegotiation, or subsequent notification to continue in the program shall not constitute a waiver. [¶] (b) The initial decision by a county to opt into the system pursuant to Section 77300 shall constitute a waiver of any claim, cause of action, or action whenever filed, with respect to the Trial Court Funding Act of 1985, Chapter 1607 of the Statutes of 1985, or Chapter 1211 of the Statutes of 1987." (Gov. Code, § 77203.5, italics added.)

"As used in this chapter, 'state-mandated local program' means any and all reimbursements owed or owing by operation of either Section 6 of Article XIII B of the California Constitution, or Section 17561 of the Government Code, or both." (Gov. Code, § 77005, italics added.)

Second, article XIII B was enacted to protect taxpayers, not governments. Sections 1 and 2 of article XIII B establish strict limits on state and local expenditures, and require the refund of all taxes collected in excess of those limits. Section 6 of article XIII B prevents the state from evading those limits and burdening county taxpayers by transferring financial responsibility for a program to a county, yet counting the cost of that program toward the limit on state expenditures.

These provisions demonstrate a profound distrust of government and a disdain for excessive government spending. An exclusive remedy under which only governments can enforce article XIII B, and the taxpayer-citizen can appear only if a government has first instituted proceedings, is inconsistent with the ethos that led to article XIII B. The drafters of article XIII B and the voters who enacted it would not accept that the state Legislature-the principal body regulated by the article-could establish a procedure under which the only way the article can be enforced is for local governmental bodies to initiate proceedings before a commission composed largely of state financial officials.

One obvious reason is that in the never-ending attempts of state and local government to obtain a larger proportionate share of available tax revenues, the state has the power to coerce local governments into foregoing their rights to enforce article XIII B. An example is the Brown-Presley Trial Court Funding Act (Gov. Code, § 77000 et seq.), which provides that the county's acceptance of funds for court financing may, in the discretion of the Governor, be deemed a waiver of the counties' rights to proceed before the commission on all claims for reimbursement for state-mandated local programs which existed and were not filed prior to passage of the trial funding legislation.

The ability of state government by financial threat or inducement to persuade counties to waive their right of action before the commission renders the counties' right of action inadequate to protect the public interest in the enforcement of article XIII B.
who have no personal interest at stake and are subject to financial and political pressure to overlook violations.

**C. Even if plaintiffs lack standing this court should nevertheless address and resolve the merits of the appeal.**

Although ordinarily a court will not decide the merits of a controversy if the plaintiffs lack standing (see *McKinley v. Board of Trustees* (1982) 31 Cal.3d 79, 90 [181 Cal.Rptr. 549, 642 P.2d 460]), we recognized an exception to this rule in our recent decision in *Dix v. Superior Court, supra*, 53 Cal.3d 442 (hereafter *Dix*). In *Dix*, the victim of a crime sought to challenge the trial court's decision to recall a sentence under Penal Code section 1170. We held that only the prosecutor, not the victim of the crime, had standing to raise that issue. We nevertheless went on to consider and decide questions raised by the victim concerning the trial court's authority to recall a sentence under Penal Code section 1170, subdivision (d). We explained that the sentencing issues "are significant. The case is fully briefed and all parties apparently seek a decision on the merits. Under such circumstances, we deem it appropriate to address [the victim's] sentencing arguments for the guidance of the lower courts. Our discretion to do so under analogous circumstances is well settled. [Citing cases explaining when an appellate court can decide an issue despite mootness.]" (53 Cal.3d at p. 454.) In footnote we added that "Under article VI, section 12, subdivision (b) of the California Constitution ..., we have jurisdiction to 'review the decision of a Court of Appeal in any cause.' (Italics added.) Here the Court of Appeal's decision addressed two issues-standing and merits. Nothing in article VI, section 12(b) suggests that, having rejected the Court of Appeal's conclusion on the preliminary issue of standing, we are foreclosed from 'review [ing]' the second subject addressed and resolved in its decision.' (Pp. 454-455, fn. 8.)

I see no grounds on which to distinguish *Dix*. The present case is also one in which the Court of Appeal decision addressed both standing and merits. It is fully briefed. Plaintiffs and the county seek a decision on the merits. While the state does not seek a decision on the merits in this proceeding, its appeal of the superior court decision in the mandamus proceeding brought by the County of Los Angeles (see maj. opn., ante, p. 330, fn. 2) shows that it is not opposed to an appellate decision on the merits. *347*

The majority, however, notes that various state officials— the Controller, the Director of Finance, the Treasurer, and the Director of the Office of Planning and Research— did not participate in this litigation. Then in a footnote, the majority suggests that this is the reason they do not follow the *Dix* decision. (Maj. opn., ante, p. 336, fn. 9.) In my view, this explanation is insufficient. The present action is one for declaratory relief against the state. It is not necessary that plaintiffs also sue particular state officials. (The state has never claimed that such officials were necessary parties.) I do not believe we should refuse to reach the merits of this appeal because of the nonparticipation of persons who, if they sought to participate, would be here merely as amici curiae. *6*

*6* It is true that these officials would participate in a proceeding before the Commission on State Mandates, but they would do so as members of an administrative tribunal. On appellate review of a commission decision, its members, like the members of the Public Utilities Commission or the Workers' Compensation Appeals Board, are not respondents and do not appear to present their individual views and positions. For example, in *Lucia Mar Unified School Dist. v. Honig* (1988) 44 Cal.3d 830 [244 Cal.Rptr. 677, 750 P.2d 318], in which we reviewed a commission ruling relating to subvention payments for education of handicapped children, the named respondents were the state Superintendent of Public Instruction, the Department of Education, and the Commission on State Mandates. The individual members of the commission were not respondents and did not participate.

The case before us raises no issues of departmental policy. It presents solely an issue of law which this court is competent to decide on the briefs and arguments presented. That issue is one of great significance, far more significant than any raised in *Dix*. Judges rarely recall sentencing under Penal Code section 1170, subdivision (d); when they do, it generally affects only the individual defendant. In contrast, the legal issue here involves immense sums of money and affect budgetary planning for both the state and counties. State and county governments need to know, as soon as possible, what their rights and obligations are; legislators considering proposals to deal with the current state and county budget crisis need to know how to frame legislation so it does not violate article XIII B. The practical impact of a decision on the people of this state is also of great importance. The failure of the state to provide full subvention funds and the difficulty of the county in filling the gap translate into inadequate staffing and facilities for treatment of
thousands of persons. Until the constitutional issues are resolved the legal uncertainties may inhibit both levels of government from taking the steps needed to address this problem. A delay of several years until the Los Angeles case is resolved could result in pain, hardship, or even death for many people. I conclude that, whether or not plaintiffs have standing, this court should address and resolve the merits of the appeal.

D. Conclusion as to standing.
As I have just explained, it is not necessary for plaintiffs to have standing for us to be able to decide the merits of the appeal. Nevertheless, I conclude *(348)* that plaintiffs have standing both as persons “beneficially interested” under Code of Civil Procedure section 1086 and under the doctrine of *Green v. Obledo*, supra, 29 Cal.3d 126, to bring an action to determine whether the state has violated its duties under article XIII B. The remedy given local agencies and school districts by Government Code sections 17500- 17630 is, as Government Code section 17552 states, the exclusive remedy by which those bodies can challenge the state's refusal to provide subvention funds, but the statute does not limit the remedies available to individual citizens.

III. Merits of the Appeal

A. State funding of care for MIA's.

Welfare and Institutions Code section 17000 requires every county to “relieve and support” all indigent or incapacitated residents, except to the extent that such persons are supported or relieved by other sources. *(7)*

From 1971 until 1982, and thus at the time article XIII B became effective, counties were not required to pay for the provision of health services to MIA's, whose health needs were met through the state-funded Medi-Cal program. Since the medical needs of MIA's were fully met through other sources, the counties had no duty under Welfare and Institutions Code section 17000 to meet those needs. While the counties did make general contributions to the Medi-Cal program (which covered persons other than MIA's) from 1971 until 1978, at the time article XIII B became effective in 1980 the counties were not required to make any financial contributions to Medi-Cal. It is therefore undisputed that the counties were not required to provide financially for the health needs of MIA's when article XIII B became effective. The state funded all such needs of MIA's.

In 1982, the Legislature passed Assembly Bill No. 799 (1981-1982 Reg. Sess.; Stats. 1982, ch. 328, pp. 1568-1609) (hereafter AB No. 799), which removed MIA's from the state-funded Medi-Cal program as of January 1, 1983, and thereby transferred to the counties, through the County Medical Services Plan which AB No. 799 created, the financial responsibility to provide health services to approximately 270,000 MIA's. AB No. 799 required that the counties provide health care for MIA's, yet appropriated only 70 percent of what the state would have spent on MIA's had those persons remained a state responsibility under the Medi-Cal program.

Since 1983, the state has only partially defrayed the costs to the counties of providing health care to MIA's. Such state funding to counties was *(349)* initially relatively constant, generally more than $400 million per year. By 1990, however, state funding had decreased to less than $250 million. The state, however, has always included the full amount of its former obligation to provide for MIA's under the Medi-Cal program in the year preceding July 1, 1980, as part of its article XIII B "appropriations limit," i.e., as part of the base amount of appropriations on which subsequent annual adjustments for cost-of-living and population changes would be calculated. About $1 billion has been added to the state's adjusted spending limit for population growth and inflation solely because of the state's inclusion of all MIA expenditures in the appropriation limit established for its base year, 1979-1980. The state has not made proportional increases in the sums provided to counties to pay for the MIA services funded by the counties since January 1, 1983.

B. The function of article XIII B.

Our recent decision in *County of Fresno v. State of California* (1991) 53 Cal.3d 482, 486-487 [280 Cal.Rptr. 92, 808 P.2d 235] (hereafter *County of Fresno*), explained the function of article XIII B and its relationship to article XIII A, enacted one year earlier:
"At the June 6, 1978, Primary Election, article XIII A was added to the Constitution through the adoption of Proposition 13, an initiative measure aimed at controlling ad valorem property taxes and the imposition of new 'special taxes.' (Amador Valley Joint Union High Sch. Dist. v. State Bd. of Equalization (1978) 22 Cal.3d 208, 231-232 [149 Cal.Rptr. 239, 583 P.2d 1281].) The constitutional provision imposes a limit on the power of state and local governments to adopt and levy taxes. (City of Sacramento v. State of California (1990) 50 Cal.3d 51, 59, fn. 1 [266 Cal.Rptr. 139, 785 P.2d 522])."

"At the November 6, 1979, Special Statewide Election, article XIII B was added to the Constitution through the adoption of Proposition 4, another initiative measure. That measure places limitations on the ability of both state and local governments to appropriate funds for expenditures."

"'Articles XIII A and XIII B work in tandem, together restricting California governments' power both to levy and to spend [taxes] for public purposes.' (City of Sacramento, supra, 50 Cal.3d at p. 59, fn. 1.)"

"Article XIII B of the Constitution was intended ... to provide 'permanent protection for taxpayers from excessive taxation' and 'a reasonable way to provide discipline in tax spending at state and local levels.' (See County of Placer v. Corin (1980) 113 Cal.App.3d 443, 446 [170 Cal.Rptr. 232], quoting and following Ballot Pamp., Proposed Stats. and Amends. to Cal. Const. with arguments to voters, Special Statewide Elec. (Nov. 6, 1979), argument *350 in favor of Prop. 4, p. 18.) To this end, it establishes an 'appropriations limit' for both state and local governments (Cal. Const., art. XIII B, § 8, subd. (h)) and allows no 'appropriations subject to limitation' in excess thereof (id., § 2). (See County of Placer v. Corin, supra, 113 Cal.App.3d at p. 446.) It defines the relevant 'appropriations subject to limitation' as 'any authorization to expend during a fiscal year the proceeds of taxes ....' (Cal. Const., art. XIII B, § 8, subd. (b).)"

"Under section 3 of article XIII B the state may transfer financial responsibility for a program to a county if the state and county mutually agree that the appropriation limit of the state will be decreased and that of the county increased by the same amount. Absent such an agreement, however, section 6 of article XIII B generally precludes the state from avoiding the spending limits it must observe by shifting to local governments programs and their attendant financial burdens which were a state responsibility prior to the effective date of article XIII B. It does so by requiring that "Whenever the Legislature or any state agency mandates a new program or higher level of service on any local government, the state shall provide a subvention of funds to reimburse such local government for the cost of such program or increased level of service ....""

8 Article XIII B, section 1 provides: "The total annual appropriations subject to limitation of the state and of each local government shall not exceed the appropriations limit of such entity of government for the prior year adjusted for changes in the cost of living and population except as otherwise provided in this Article."

9 Section 3 of article XIII B reads in relevant part: “The appropriations limit for any fiscal year ... shall be adjusted as follows:

(a) In the event that the financial responsibility of providing services is transferred, in whole or in part ... from one entity of government to another, then for the year in which such transfer becomes effective the appropriation limit of the transferee entity shall be increased by such reasonable amount as the said entities shall mutually agree and the appropriations limit of the transferor entity shall be decreased by the same amount. ..."

10 Section 6 of article XIII B further provides that the “Legislature may, but need not, provide such subvention of funds for the following mandates: (a) Legislative mandates requested by the local agency affected; (b) Legislation defining a new crime or changing an existing definition of a crime; or (c) Legislative mandates enacted prior to January 1, 1975, or executive orders or regulations initially implementing legislation enacted prior to January 1, 1975.” None of these exceptions apply in the present case.

"Section 6 was included in article XIII B in recognition that article XIII A of the Constitution severely restricted the taxing powers of local governments. (See County of Los Angeles v. State of California (1987) 43 Cal.3d 46, 61 [233 Cal.Rptr. 38, 729 P.2d 202].) The provision was intended to preclude the state from shifting financial responsibility for carrying out governmental functions
onto local entities that were ill equipped to handle the task. (Ibid.; see Lucia Mar Unified School Dist. v. Honig, supra, 44 Cal.3d 830, 836, fn. 6.) Specifically, it was designed to protect the tax \textsuperscript{351} revenues of local governments from state mandates that would require expenditure of such revenues.” (County of Fresno, supra, 53 Cal.3d at p. 487.)

C. Applicability of article XIII B to health care for MIA’s.

The state argues that care of the indigent, including medical care, has long been a county responsibility. It claims that although the state undertook to fund this responsibility from 1979 through 1982, it was merely temporarily (as it turned out) helping the counties meet their responsibilities, and that the subsequent reduction in state funding did not impose any “new program” or “higher level of service” on the counties within the meaning of section 6 of article XIII B. Plaintiffs respond that the critical question is not the traditional roles of the county and state, but who had the fiscal responsibility on November 6, 1979, when article XIII B took effect. The purpose of article XIII B supports the plaintiffs’ position.

As we have noted, article XIII A of the Constitution (Proposition 13) and article XIII B are complementary measures. The former radically reduced county revenues, which led the state to assume responsibility for programs previously financed by the counties. Article XIII B, enacted one year later, froze both state and county appropriations at the level of the 1978-1979 budgets—a year when the budgets included state financing for the prior county programs, but not county financing for these programs. Article XIII B further limited the state’s authority to transfer obligations to the counties. Reading the two together, it seems clear that article XIII B was intended to limit the power of the Legislature to retransfer to the counties those obligations which the state had assumed in the wake of Proposition 13.

Under article XIII B, both state and county appropriations limits are set on the basis of a calculation that begins with the budgets in effect when article XIII B was enacted. If the state could transfer to the county a program for which the state at that time had full financial responsibility, the county could be forced to assume additional financial obligations without the right to appropriate additional moneys. The state, at the same time, would get credit toward its appropriations limit for expenditures it did not pay. County taxpayers would be forced to accept new taxes or see the county forced to cut existing programs further; state taxpayers would discover that the state, by counting expenditures it did not pay, had acquired an actual revenue surplus while avoiding its obligation to refund revenues in excess of the appropriations limit. Such consequences are inconsistent with the purpose of article XIII B.

Our decisions interpreting article XIII B demonstrate that the state's subvention requirement under section 6 is not vitiated simply because the \textsuperscript{352} “program” existed before the effective date of article XIII B. The alternate phrase of section 6 of article XIII B, “'higher level of service[,] ... must be read in conjunction with the predecessor phrase 'new program' to give it meaning. Thus read, it is apparent that the subvention requirement for increased or higher level of service is directed to state mandated increases in the services provided by local agencies in existing 'programs.' ” (County of Los Angeles v. State of California (1987) 43 Cal.3d 46, 56 [233 Cal.Rptr. 38, 729 P.2d 202], italics added.)

Lucia Mar Unified School Dist. v. Honig, supra, 44 Cal.3d 830, presents a close analogy to the present case. The state Department of Education operated schools for severely handicapped students, but prior to 1979 school districts were required by statute to contribute to education of those students from the district at the state schools. In 1979, in response to the restrictions on school district revenues imposed by Proposition 13, the statutes requiring such district contributions were repealed and the state assumed full responsibility for funding. The state funding responsibility continued until June 28, 1981, when Education Code section 59300 (hereafter section 59300), requiring school districts to share in these costs, became effective.

The plaintiff districts filed a test claim before the commission, contending they were entitled to state reimbursement under section 6 of article XIII B. The commission found the plaintiffs were not entitled to state reimbursement, on the rationale that the increase in costs to the districts compelled by section 59300 imposed no new program or higher level of services. The trial and intermediate appellate courts affirmed on the ground that section 59300 called for only an “'adjustment of costs’” of educating the severely handicapped, and that “’a shift in the funding of an existing program is not a new program or a higher level of service’” within the meaning of article
XIII B. (Lucia Mar Unified School Dist. v. Honig, supra, 44 Cal.3d at p. 834, italics added.)

We reversed, rejecting the state's theories that the funding shift to the county of the subject program's costs does not constitute a new program. “[T]here can be no] doubt that although the schools for the handicapped have been operated by the state for many years, the program was new insofar as plaintiffs are concerned, since at the time section 59300 became effective they were not required to contribute to the education of students from their districts at such schools. [¶] ... To hold, under the circumstances of this case, that a shift in funding of an existing program from the state to a local entity is not a new program as to the local agency would, we think, violate the intent underlying section 6 of article XIIIIB. That article imposed spending limits on state and local governments, and it followed by one year the adoption by initiative of article XIII A, which severely limited the taxing power of local governments. ... [¶] The intent of the section would plainly be violated if the state could, while retaining administrative control of programs it has supported with state tax money, simply shift the cost of the programs to local government on the theory that the shift does not violate section 6 of article XIIIIB because the programs are not 'new.' Whether the shifting of costs is accomplished by compelling local governments to pay the cost of entirely new programs created by the state, or by compelling them to accept financial responsibility in whole or in part for a program which was funded entirely by the state before the advent of article XIIIIB, the result seems equally violative of the fundamental purpose underlying section 6 of that article.” (Lucia Mar Unified School Dist. v. Honig, supra, 44 Cal.3d at pp. 835- 836, fn. omitted, italics added.)

11 The state notes that, in contrast to the program at issue in Lucia Mar, it has not retained administrative control over aid to MIA's. But the quoted language from Lucia Mar, while appropriate to the facts of that case, was not intended to establish a rule limiting article XIII B, section 6, to instances in which the state retains administrative control over the program that it requires the counties to fund. The constitutional language admits of no such limitation, and its recognition would permit the Legislature to evade the constitutional requirement.

The state seeks to distinguish Lucia Mar on the ground that the education of handicapped children in state schools had never been the responsibility of the local school district, but overlooks that the local district had previously been required to contribute to the cost. Indeed the similarities between Lucia Mar and the present case are striking. In Lucia Mar, prior to 1979 the state and county shared the cost of educating handicapped children in state schools; in the present case from 1971-1979 the state and county shared the cost of caring for MIA's under the Medi-Cal program. In 1979, following enactment of Proposition 13, the state took full responsibility for both programs. Then in 1981 (for handicapped children) and 1982 (for MIA's), the state sought to shift some of the burden back to the counties. To distinguish these cases on the ground that care for MIA's is a county program but education of handicapped children a state program is to rely on arbitrary labels in place of financial realities.

The state presents a similar argument when it points to the following emphasized language from Lucia Mar Unified School Dist. v. Honig, supra, 44 Cal.3d 830: “[B]ecause section 59300 shifts partial financial responsibility for the support of students in the state-operated schools from the state to school districts-an obligation the school districts did not have at the time article XIII B was adopted-it calls for plaintiffs to support a 'new program' within the meaning of section 6.” (P. 836, fn. omitted, italics added.) It urges Lucia Mar reached its result only because the “program” requiring school district funding in that case was not required by statute at the effective date of article XIII B. The state then argues that the case at bench is distinguishable because it contends Alameda County had a continuing obligation required by statute antedating that effective date, which had only been "temporarily" suspended when article XIII B became effective. I fail to see the distinction between a case-Lucia Mar-in which no existing statute as of 1979 imposed an obligation on the local government and one-this case-in which the statute existing in 1979 imposed no obligation on local government.

12 The state's repeated emphasis on the “temporary” nature of its funding is a form of post hoc reasoning. At the time article XIII B was enacted, the voters did not know which programs would be temporary and which permanent.

The state's argument misses the salient point. As I have explained, the application of section 6 of article XIII B does not depend upon when the program was created, but upon who had the burden of funding it when article XIII B went into effect. Our conclusion in Lucia Mar
that the educational program there in issue was a “new” program as to the school districts was not based on the presence or absence of any antecedent statutory obligation therefor. *Lucia Mar* determined that whether the program was new as to the districts depended on when they were compelled to assume the obligation to partially fund an existing program which they had not funded at the time *article XIII B* became effective.

The state further relies on two decisions, *Madera Community Hospital v. County of Madera* (1984) 155 Cal.App.3d 136 [201 Cal.Rptr. 768] and *Cooke v. Superior Court* (1989) 213 Cal.App.3d 401 [261 Cal.Rptr. 706], which hold that the county has a statutory obligation to provide medical care for indigents, but that it need not provide precisely the same level of services as the state provided under Medi-Cal. Both are correct, but irrelevant to this case. The county's obligation to MIA's is defined by Welfare and Institutions Code section 17000, not by the former Medi-Cal program. If the state, in transferring an obligation to the counties, permits them to provide less services than the state provided, the state need only pay for the lower level of services. But it cannot escape its responsibility entirely, leaving the counties with a state-mandated obligation and no money to pay for it.

The state's arguments are also undercut by the fact that it continues to use the approximately $1 billion in spending authority, generated by its previous total funding of the health care program in question, as a portion of its initial *base spending limit* calculated pursuant to *sections 1 and 3 of article XIII B*. In short, the state may maintain here that care for MIA's is a county obligation, but when it computes its appropriation limit it treats the entire cost of such care as a state program.

**IV. Conclusion**

This is a time when both state and county governments face great financial difficulties. The counties, however, labor under a disability not imposed on the state, for *article XIII A* of the Constitution severely restricts their ability to raise additional revenue. It is, therefore, particularly important to enforce the provisions of *article XIII B* which prevent the state from imposing additional obligations upon the counties without providing the means to comply with these obligations.

The present majority opinion disserves the public interest. It denies standing to enforce *article XIII B* both to those persons whom it was designed to protect-the citizens and taxpayers-and to those harmed by its violation-the medically indigent adults. And by its reliance on technical grounds to avoid coming to grips with the merits of plaintiffs' appeal, it permits the state to continue to violate *article XIII B* and postpones the day when the medically indigent will receive adequate health care.

Mosk, J., concurred. *356*
REDEVELOPMENT AGENCY OF THE CITY OF SAN MARCOS, Plaintiff and Appellant, v. CALIFORNIA COMMISSION ON STATE MANDATES, Defendant and Respondent; CALIFORNIA DEPARTMENT OF FINANCE, Intervener and Respondent.

No. D026195.
Court of Appeal, Fourth District, Division 1, California.

SUMMARY

The trial court denied a petition for a writ of administrative mandate brought by a city's redevelopment agency that challenged the California Commission on State Mandates' denial of the agency's test claim under Gov. Code, § 17550 et seq. (reimbursement of costs mandated by the state). In its claim, the agency sought a determination that the State of California should reimburse the agency for moneys transferred into its low and moderate-income housing fund pursuant to Health & Saf. Code, §§ 33334.2 and 33334.3, of the Community Redevelopment Law. Those statutes require a 20 percent deposit of the particular form of financing received by the agency (tax increment financing generated from its project areas) for purposes of improving the supply of affordable housing. The agency claimed that this tax increment financing should not be subject to state control of the allocations made to various funds and that such control constituted a state-mandated new program or higher level of service for which reimbursement or subvention was required under Cal. Const., art. XIII B, § 6. The trial court found that the source of funds used by the agency was exempt from the scope of Cal. Const., art. XIII B, § 6. Although Cal. Const., art. XIII B, § 6, does not expressly discuss the source of funds used by an agency to fund a program, the historical and contextual context of this provision demonstrates that it applies only to costs recovered solely from tax revenues. Because of the nature of the financing they receive (i.e., tax increment financing), redevelopment agencies are not subject to appropriations limitations or spending caps, they do not expend any proceeds of taxes, and they do not raise general revenues for the local entity. Also, the state is not transferring any program for which it was formerly responsible. Therefore, the purposes of state subvention laws are not furthered by requiring reimbursement when redevelopment agencies are required to allocate their tax increment financing in a particular manner, as in the operation of Health & Saf. Code, §§ 33334.2 and 33334.3. (Opinion by Huffman, J., with Work, Acting P. J., and McIntyre, J., concurring.)

HEADNOTES

Classified to California Digest of Official Reports

(1) State of California § 11--Fiscal Matters--Subvention: Words, Phrases, and Maxims--Subvention. “Subvention” generally means a grant of financial aid or assistance, or a subsidy.

(2) State of California § 11--Fiscal Matters--Subvention--Judicial Rules. Under Gov. Code, § 17559, review by administrative mandamus is the exclusive method of challenging a decision of the California Commission on State Mandates to deny a subvention claim. The determination whether the statutes at issue established a mandate under Cal. Const., art. XIII B, § 6, is a question of law. On appellate review, the following standards apply: Gov. Code, § 17559, governs the proceeding below and requires that the trial court review the decision of the commission under the substantial evidence standard. Where the substantial evidence test is applied by the trial court, the appellate court is generally confined to inquiring whether substantial evidence supports the trial court's findings and judgment. However, the appellate court independently reviews the trial court's legal conclusions about the meaning and effect of constitutional and statutory provisions.
State of California § 11--Fiscal Matters--Subvention--
State-mandated Costs--Statutory Set-aside Requirement
for Local Redevelopment Agency's Tax Increment
Financing.

The California Commission on State Mandates properly
denied a test claim brought by a city's redevelopment
agency seeking a determination that the state should
reimburse the agency for moneys transferred into its
low and moderate-income housing fund pursuant to
Health & Saf. Code, §§ 33334.2 and 33334.3, which
require a 20 percent deposit of the particular form of
financing received by the agency, i.e., tax increment
financing generated from its project areas. Under Health
& Saf. Code, § 33678, which provides that tax increment
financing is not deemed to be the "proceeds of taxes,"
the source of funds used by the agency was exempt from
the scope of Cal. Const., art. XIII B, § 6 (subvention).
Although Cal. Const., art. XIII B, § 6, does not expressly
discuss the source of funds used by an agency to fund
a program, the historical and contextual context of
this provision demonstrates that it applies only to costs
recovered solely from tax revenues. Because of the nature
of the financing they receive (i.e., tax increment financing),
redevelopment agencies are not subject to appropriations
limitations or spending caps, they do not expend any
proceeds of taxes, and they do not raise general revenues
for the local entity. Also, the state is not transferring any
program for which it was formerly responsible. Therefore,
the purposes of state subvention laws are not furthered
by requiring reimbursement when redevelopment agencies
are required to allocate their tax increment financing in a
particular manner, as in the operation of Health & Saf.
Code, §§ 33334.2 and 33334.3.

Taxation, § 123.]

Constitutional Law § 10--Construction of Constitutional
Provisions--Limitations on Legislative Powers.
The rules of constitutional interpretation require a strict
construction of a constitutional provision that contains
limitations and restrictions on legislative powers, because
such limitations and restrictions are not to be extended to
include matters not covered by the language used.

[979]

COUNSEL
Higgs, Fletcher & Mack and John Morris for Plaintiff and
Appellant.
Gary D. Hori for Defendant and Respondent.
Daniel E. Lungren, Attorney General, Robert L. Mukai,
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Intervener and Respondent.

HUFFMAN, J.

The California Commission on State Mandates (the
Commission) denied a test claim by the Redevelopment
Agency of the City of San Marcos (the Agency) (Gov.
Code, § 17550 et seq.), which sought a determination that
the State of California should reimburse the Agency for
moneys transferred into its Low and Moderate Income
Housing Fund (the Housing Fund) pursuant to Health
and Safety Code\(^1\) sections 33334.2 and 33334.3. Those
sections require a 20 percent deposit of the particular
form of financing received by the Agency, tax increment
financing generated from its project areas, for purposes of
improving the supply of affordable housing. ([1])(See fn.
2)The Agency claimed that this tax increment financing
should not be subject to state control of the allocations
made to various funds and that such control constituted a
state-mandated new program or higher level of service for
which reimbursement or subvention was required under
article XIII B of the California Constitution, section 6
(hereafter section 6; all further references to articles are
to the California Constitution).\(^2\) (Cal. Const., art. XVI,
§ 16; § 33670.)

1 All further statutory references are to the Health and
Safety Code unless otherwise noted.

2 ‘Subvention’ generally means a grant of financial aid or assistance, or a subsidy. [Citation.]” (Hayes v.
Commission on State Mandates (1992) 11 Cal.App.4th
1564, 1577 [15 Cal.Rptr.2d 547].)
The Agency brought a petition for writ of administrative mandamus to challenge the decision of the Commission. (Code Civ. Proc., § 1094.5; Gov. Code, § 17559.) The superior court denied the petition, ruling that the source of funds used by the Agency for redevelopment, tax increment financing, was exempt pursuant to section 33678 from the scope of section 6, as not constituting "proceeds of taxes" which are governed by that section. The superior court did not rule upon the alternative grounds of decision stated by the Commission, i.e., the 20 percent set-aside requirement for low and moderate-income housing did not impose a new program or higher level of service in an existing program within the meaning of section 6, and, further, there were no costs subject to reimbursement related to the Housing Fund because there was no net increase in the aggregate program responsibilities of the Agency.

The Agency appeals the judgment denying its petition for writ of mandate. For the reasons set forth below, we affirm. *980

I. Procedural Context
This test claim was litigated before the Commission pursuant to statutory procedures for determining whether a statute imposes state-mandated costs upon a local agency which must be reimbursed, through a subvention of funds, under section 6. (Gov. Code, § 17500 et seq.) The Commission hearing consisted of oral argument on the points and authorities presented. 3

In our prior opinion issued in this case, we determined the trial court erred when it denied the California Department of Finance (DOF) leave to intervene as an indispensable party and a real party in interest in the mandamus proceeding. (Redevelopment Agency v. Commission on State Mandates (1996) 43 Cal.App.4th 1188, 1194-1199 [51 Cal.Rptr.2d 100].) Thus, DOF is now a respondent on this appeal, as is the Commission (sometimes collectively referred to as respondents). However, our decision in that case was a collateral matter and does not assist us on the merits of this proceeding. 3

(2) Under Government Code section 17559, review by administrative mandamus is the exclusive method of challenging a Commission decision denying a subvention claim. "The determination whether the statutes here at issue established a mandate under section 6 is a question of law. [Citation.]" (County of San Diego v. State of California (1997) 15 Cal.4th 68, 109 [61 Cal.Rptr.2d 134, 931 P.2d 312].) On appellate review, we apply these standards: "Government Code section 17559 governs the proceeding below and requires that the trial court review the decision of the Commission under the substantial evidence standard. Where the substantial evidence test is applied by the trial court, we are generally confined to inquiring whether substantial evidence supports the court's findings and judgment. [Citation.] However, we independently review the superior court's legal conclusions about the meaning and effect of constitutional and statutory provisions. [Citation.]" (City of San Jose v. State of California (1996) 45 Cal.App.4th 1802, 1810 [53 Cal.Rptr.2d 521].)

II. Statutory Schemes
Before we outline the statutory provisions setting up tax increment financing for redevelopment agencies, we first set forth the Supreme Court's recent summary of the history and substance of the law applicable to state mandates, such as the Agency claims exist here: "Through adoption of Proposition 13 in 1978, the voters added article XIII A to the California Constitution, which "imposes a limit on the power of state and local governments to adopt and levy taxes. [Citation.]" The next year, the voters added article XIII B to the Constitution, which "impose[s] a complementary limit on the rate of growth in governmental spending." [Citation.] These two constitutional articles 'work in tandem, together restricting California governments' power both to levy and to spend for public purposes.' [Citation.] Their goals are 'to protect residents from excessive taxation and government spending.' [Citation.]"

Section 6, part of article XIII B and the provision here at issue, requires that whenever the Legislature or any state agency mandates a "new program or higher level of service" on any local government, "the state shall provide a subvention of funds to reimburse such local government for the costs of such program or increased level of service ...." (County of San Diego v. State of California, supra, 15 Cal.4th at p. 81, italics added.) Certain exceptions are then stated, none of which is relevant here. 4
Section 6 lists the following exclusions to the requirement for subvention of funds: “(a) Legislative mandates requested by the local agency affected; [¶] (b) Legislation defining a new crime or changing an existing definition of a crime; or [¶] (c) Legislative mandates enacted prior to January 1, 1975, or executive orders or regulations initially implementing legislation enacted prior to January 1, 1975.” In City of Sacramento v. State of California (1990) 50 Cal.3d 51, 69 [266 Cal.Rptr. 139, 785 P.2d 522], the Supreme Court identified these items as exclusions of otherwise reimbursable programs from the scope of section 6. (See also Gov. Code, § 17514, definition of “costs mandated by the state,” using the same “new program or higher level of service” language of section 6.)

In County of San Diego v. State of California, supra, at p. 81, the Supreme Court explained that section 6 represents a recognition that together articles XIII A and XIII B severely restrict the taxing and spending powers of local agencies. The purpose of the section is to preclude the state from shifting financial responsibility for governmental functions to local agencies, which are ill equipped to undertake increased financial responsibilities because they are subject to taxing and spending limitations under articles XIII A and XIII B. (County of San Diego v. State of California, supra, at p. 81.)

To evaluate the Agency's argument that the provisions of sections 33334.2 and 33334.3, requiring a deposit into the housing fund of 20 percent of the tax increment financing received by the Agency, impose this type of reimbursable governmental program or a higher level of service under an existing program, we first review the provisions establishing financing for redevelopment agencies. Such agencies have no independent powers of taxation ( *982 Huntington Park Redevelopment Agency v. Martin (1985) 38 Cal.3d 100, 106 [211 Cal.Rptr. 133, 695 P.2d 220]), but receive a portion of tax revenues collected by other local agencies from property within a redevelopment project area, which may result from the following scheme: “Redevelopment agencies finance real property improvements in blighted areas. Pursuant to article XVI, section 16 of the Constitution, these agencies are authorized to use tax increment revenues for redevelopment projects. The constitutional mandate has been implemented through the Community Redevelopment Law (Health & Saf. Code, § 33000 et seq.). [¶] The Community Redevelopment Law authorizes several methods of financing; one is the issuance of tax allocation bonds. Tax increment revenue, the increase in annual property taxes attributable to redevelopment improvements, provides the security for tax allocation bonds. Tax increment revenues are computed as follows: The real property within a redevelopment project area is assessed in the year the redevelopment plan is adopted. Typically, after redevelopment, property values in the project area increase. The taxing agencies (e.g., city, county, school or special district) keep the tax revenues attributable to the original assessed value and pass the portion of the assessed property value which exceeds the original assessment on to the redevelopment agency. (Health & Saf. Code, §§ 33640, 33641, 33670, 33675). In short, tax increment financing permits a redevelopment agency to take advantage of increased property tax revenues in the project areas without an increase in the tax rate. This scheme for redevelopment financing has been a part of the California Constitution since 1952. (Cal. Const., art. XVI, § 16.)” (Brown v. Community Redevelopment Agency (1985) 168 Cal.App.3d 1014, 1016-1017 [214 Cal.Rptr. 626].)

Section 33071 in the Community Redevelopment Law provides that a fundamental purpose of redevelopment is to expand the supply of low-and moderate-income housing, as well as expanding employment opportunities and improving the social environment.

In Brown v. Community Redevelopment Agency, supra, 168 Cal.App.3d at pages 1016-1018, the court determined that by enacting section 33678, the Legislature interpreted article XIII B of the Constitution as not broad enough in reach to cover the raising or spending of tax increment revenues by redevelopment agencies. Specifically, the court decided the funds a redevelopment agency receives from tax increment financing do not constitute “proceeds of taxes” subject to article XIII B appropriations limits. (Brown v. Community Redevelopment Agency, supra, at p. 1019). 6 This ruling was based on section 33678, providing in pertinent part: “This section implements and fulfills the intent ... of Article XIII B and *983 Section 16 of Article XVI of the California Constitution. The allocation and payment to an agency of the portion of taxes specified in subdivision (b) of Section 33670 for the purpose of paying principal of, or interest on ... indebtedness incurred for redevelopment activity ... shall not be deemed the receipt by an agency of proceeds of taxes levied by or on behalf of the agency within the meaning of or for the purposes of Article XIII B ... nor shall such portion of taxes be deemed receipt of proceeds of taxes by, or an appropriation
subject to limitation of, any other public body within the meaning or for purposes of Article XIII B ... or any statutory provision enacted in implementation of Article XIII B. The allocation and payment to an agency of this portion of taxes shall not be deemed the appropriation by a redevelopment agency of proceeds of taxes levied by or on behalf of a redevelopment agency within the meaning or for purposes of Article XIII B of the California Constitution.” (Italics added.)

The term of art, “proceeds of taxes,” is defined in article XIII B, section 8, as follows: (c) “ ‘Proceeds of taxes’ shall include, but not be restricted to, all tax revenues and the proceeds to an entity of government, from (1) regulatory licenses, user charges, and user fees to the extent that those proceeds exceed the costs reasonably borne by that entity in providing the regulation, product, or service, and (2) the investment of tax revenues. With respect to any local government, ‘proceeds of taxes’ shall include subventions received from the state, other than pursuant to Section 6, and, with respect to the state, proceeds of taxes shall exclude such subventions.” (Italics added.)

In County of Placer v. Corin (1980) 113 Cal.App.3d 443, 451 [170 Cal.Rptr. 232], the court defined “proceeds of taxes” in this way: “Under article XIII B, with the exception of state subventions, the items that make up the scope of ‘proceeds of taxes’ concern charges levied to raise general revenues for the local entity. ‘proceeds of taxes,’ in addition to ‘all tax revenues’ includes ‘proceeds ... from ... regulatory licenses, user charges, and user fees [only] to the extent that such proceeds exceed the costs reasonably borne by such entity in providing the regulation, product or service...’ (§ 8, subd. (c).) (Italics added.) Such ‘excess’ regulatory or user fees are but taxes for the raising of general revenue for the entity. [Citations.] Moreover, to the extent that an assessment results in revenue above the cost of the improvement or is of general public benefit, it is no longer a special assessment but a tax. [Citation.] We conclude ‘proceeds of taxes’ generally contemplates only those impositions which raise general tax revenues for the entity.” (Italics added.)

The issues before the court in County of Placer v. Corin, supra, 113 Cal.App.3d 443 were whether special assessments and federal grants should be considered proceeds of taxes; the court held they should not. Section 6 is not discussed; the court's analysis of other concepts found in article XIII B is nevertheless instructive.

([3a]) In light of these interrelated sections and concepts, our task is to determine whether the 20 percent Housing Fund set-aside requirement of a redevelopment agency’s tax increment financing qualifies under section 6 as a “cost” of a program. As will be explained, we agree with the trial court that the resolution of this issue is sufficient to dispose of the entire matter, and accordingly we need not discuss the alternate grounds of decision stated by the Commission.

III. Housing Fund Allocations: Reimbursable Costs?

1. Arguments

The Agency takes the position that the language of section 33678 is simply inapplicable to its claim for subvention of funds required to be deposited into the Housing Fund. It points out that section 6 expressly lists three exceptions to the requirement for subvention of funds to cover the costs of state-mandated programs: (a) Legislative mandates requested by the local agency affected; (b) legislation defining or changing a definition of a crime; or (c) pre-1975 legislative mandates or implementing regulations or orders. (See fn. 4, ante.) None of these exceptions refers to the source of the funding originally used by the agency to pay the costs incurred for which reimbursement is now being sought. Thus, the agency argues it is immaterial that under section 33678, for purposes of appropriations limitations, tax increment financing is not deemed to be the “proceeds of taxes.” (Brown v. Community Redevelopment Agency, supra, 168 Cal.App.3d at pp. 1017-1020.) The Agency would apply a “plain meaning” rule to section 6 (see, e.g., Davis v. City of Berkeley (1990) 51 Cal.3d 227, 234 [272 Cal.Rptr. 139, 794 P.2d 897]) and conclude that the source of the funds used to pay the program costs up front, before any subvention, is not stated in the section and thus is not relevant.
As an illustration of its argument that the source of its funds is irrelevant under section 6, the Agency cites to Government Code section 17556. That section is a legislative interpretation of section 6, creating several classes of state-mandated programs for which no state reimbursement of local agencies for costs incurred is required. In County of Fresno v. State of California (1991) 53 Cal.3d 482, 487 [280 Cal.Rptr. 92, 808 P.2d 235], the Supreme Court upheld the facial constitutionality of Government Code section 17556, subdivision (d), which disallows state subvention of funds where the local government is authorized to collect service charges or fees in connection with a mandated program. The court explained that section 6 “was designed to protect the tax revenues of local governments from state mandates that *985 would require expenditure of such revenues.” (County of Fresno v. State of California, supra, at p. 487.) Based on the language and history of the measure, the court stated, “Article XIII B of the Constitution, however, was not intended to reach beyond taxation.” (Ibid.) The court therefore concluded that in view of its textual and historical context, section 6 “requires subvention only when the costs in question can be recovered solely from tax revenues.” (Ibid., original italics.) Interpreting section 6, the court stated: “Considered within its context, the section effectively construes the term 'costs' in the constitutional provision as excluding expenses that are recoverable from sources other than taxes.” (Ibid.) No subvention was required where the local authority could recover its expenses through fees or assessments, not taxes.

2. Interpretation of Section 6
Here, the Agency contends the authority of County of Fresno v. State of California, supra, 53 Cal.3d 482, should be narrowly read to cover only self-financing programs, and the Supreme Court's broad statements defining “costs” in this context read as mere dicta. It also continues to argue for a “plain meaning” reading of section 6, which it reiterates does not expressly discuss the source of funds used by an agency to pay the costs of a program before any reimbursement is sought. We disagree with both of these arguments. The correct approach is to read section 6 in light of its historical and textual context. (4) The rules of constitutional interpretation require a strict construction of section 6, because constitutional limitations and restrictions on legislative powers are not to be extended to include matters not covered by the language used. (City of San Jose v. State of California, supra, 45 Cal.App.4th at pp. 1816-1817.)

([5]) The goals of articles XIII A and XIII B are to protect California residents from excessive taxation and government spending. (County of Los Angeles v. State of California, supra, 15 Cal.4th at p. 81.) A central purpose of section 6 is to prevent the state's transfer of the cost of government from itself to the local level. (City of Sacramento v. State of California, supra, 50 Cal.3d at p. 68.) ([3b]) The related goals of these enactments require us to read the term “costs” in section 6 in light of the enactment as a whole. The “costs” for which the Agency is seeking reimbursement are its deposits of tax increment financing proceeds into the Housing Fund. Those tax increment financing proceeds are normally received pursuant to the Community Redevelopment Law (§ 33000 et seq.) when, after redevelopment, the taxing agencies collect and keep the tax revenues attributable to the original assessed value and pass on to the redevelopment agency the portion of the *986 assessed property value which exceeds the original assessment. (Brown v. Community Redevelopment Agency, supra, 168 Cal.App.3d at pp. 1016-1017.) Is this the type of expenditure of tax revenues of local governments, upon state mandates which require use of such revenues, against which section 6 was designed to protect? (County of Fresno v. State of California, supra, 53 Cal.3d at p. 487.)

3. Relationship of Appropriations
Limitations and Subvention
We may find assistance in answering this question by looking to the type of appropriations limitations imposed by article XIII B. In County of Placer v. Corin, supra, 113 Cal.App.3d at page 447, the court described the discipline imposed by article XIII B in this way: “[A]rticle XIII B does not limit the ability to expend government funds collected from all sources. Rather, the appropriations limit is based on 'appropriations subject to limitation,' which consists primarily of the authorization to expend during a fiscal year the 'proceeds of taxes.' (§ 8, subd. (a).) As to local governments, limits are placed only on the authorization to expend the proceeds of taxes levied by that entity, in addition to proceeds of state subventions (§ 8, subd. (c)); no limitation is placed on the expenditure of those revenues that do not constitute 'proceeds of taxes.'"
The term of art, “appropriations subject to limitation,” is defined in article XIII B, section 8, as follows: `[¶] (b) ‘Appropriations subject to limitation’ of an entity of local government means any authorization to expend during a fiscal year the proceeds of taxes levied by or for that entity and the proceeds of state subventions to that entity (other than subventions made pursuant to Section 6) exclusive of refunds of taxes.” (Italics added.)

Because of the nature of the financing they receive, tax increment financing, redevelopment agencies are not subject to this type of appropriations limitations or spending caps; they do not expend any “proceeds of taxes.” Nor do they raise, through tax increment financing, “general revenues for the local entity.” (County of Placer v. Corin, supra, 113 Cal.App.3d at p. 451, original italics.) The purpose for which state subvention of funds was created, to protect local agencies from having the state transfer its cost of government from itself to the local level, is therefore not brought into play when redevelopment agencies are required to allocate their tax increment financing in a particular manner, as in the operation of sections 33334.2 and 33334.3. (See City of Sacramento v. State of California, supra, 50 Cal.3d at p. 68.) The state is not transferring to the Agency the operation and administration of a program for which it was formerly legally and financially responsible. (County of Los Angeles v. Commission on State Mandates (1995) 32 Cal.App.4th 805, 817 [38 Cal.Rptr.2d 304].)

We disagree with respondents that the legislative history of sections 33334.2 and 33334.3 is of assistance here, specifically, that section 23 of the bill creating these sections provided that no appropriations were made by the act, nor was any obligation for reimbursements of local agencies created for any costs incurred in carrying out the programs created by the act. (Stats. 1976, ch. 1337, § 23, pp. 6070-6071.)

As stated in City of San Jose v. State of California, supra, 45 Cal.App.4th at pages 1817-1818, legislative findings regarding mandate are irrelevant to the issue to be decided by the Commission, whether a state mandate exists.

For all these reasons, we conclude the same policies which support exempting tax increment revenues from article XIII B appropriations limits also support denying reimbursement under section 6 for this particular allocation of those revenues to the Housing Fund. Tax increment financing is not within the scope of article XIII B. (Brown v. Community Redevelopment Agency, supra, 168 Cal.App.3d at pp. 1016-1020.) Section 6 “requires subvention only when the costs in question can be recovered solely from tax revenues.” (County of Fresno v. State of California, supra, 53 Cal.3d at p. 487, original italics.) No state duty of subvention is triggered where the local agency is not required to expend its proceeds of taxes. Here, these costs of depositing tax increment revenues in the Housing Fund are attributable not directly to tax revenues, but to the benefit received by the Agency from the tax increment financing scheme, which is one step removed from other local agencies' collection of tax revenues. (§ 33000 et seq.) Therefore, in light of the above authorities, this use of tax increment financing is not a reimbursable “cost” under section 6. We therefore need not interpret any remaining portions of section 6.

**Disposition**

The judgment is affirmed.

Work, Acting P. J., and McIntyre, J., concurred.

Appellant's petition for review by the Supreme Court was denied September 3, 1997.
SUMMARY

The trial court granted a paint company summary judgment in the company's action against the Board of Equalization for a refund of fees paid pursuant to an assessment under the Childhood Lead Poisoning Prevention Act of 1991 (Health & Saf. Code, § 105275 et seq.). The trial court found that the fees were taxes, and thus they were invalid since the Legislature passed the act by a simple majority, rather than by the two-thirds majority required by Cal. Const., art. XIII A, § 3 (Prop. 13). (Superior Court of Sacramento County, No. CV541310, Joe S. Gray, Judge.) The Court of Appeal, Third Dist., No. C021559, affirmed.

The Supreme Court reversed the judgment of the Court of Appeal. The court held that the Court of Appeal erred in ruling that “fees” assessed on manufacturers or other persons contributing to environmental lead contamination, pursuant to the Childhood Lead Poisoning Prevention Act of 1991 (Health & Saf. Code, § 105275 et seq.), were in legal effect “taxes” required to be enacted by a two-thirds vote of the Legislature under Prop. 13. Rather, the fees imposed were bona fide regulatory fees. The act requires manufacturers and other persons whose products have exposed children to lead contamination to bear a fair share of the cost of mitigating the adverse health effects their products created in the community. The shifting of costs of providing evaluation, screening, and medically necessary follow-up services for potential child victims of lead poisoning from the public to those persons deemed responsible for that poisoning is a reasonable police power decision. The fact that the fees were charged after, rather than before, the product's adverse effects were realized was immaterial to the question whether the measure imposed valid regulatory fees rather than taxes. Also, if regulation is the primary purpose of a fee, the mere fact that revenue is also obtained does not make the imposition a tax. (Opinion by Chin, J., with George, C. J., Mosk, Kennard, Baxter, Werdegar, JJ., and Armstrong, J.,* concurring.)

* Associate Justice of the Court of Appeal, Second District, Division Five, assigned by the Chief Justice pursuant to article VI, section 6 of the California Constitution.

HEADNOTES

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The purpose of Prop. 13 was to assure effective real property tax relief by means of an interlocking package consisting of a real property tax rate limitation (Cal. Const., art. XIII A, § 1), a real property assessment limitation (Cal. Const., art. XIII A, § 2), a restriction on state taxes (Cal. Const., art. XIII A, § 3), and a restriction on local taxes (Cal. Const., art. XIII A, § 4). Since any tax savings resulting from the operation of Cal. Const., art. XIII A, §§ 1 and 2, could be withdrawn or depleted by additional or increased state or local levies of other than property taxes, Cal. Const., art. XIII A, §§ 3 and 4, combine to place restrictions upon the imposition of such taxes.


The Court of Appeal erred in ruling that “fees” assessed on manufacturers or other persons contributing to environmental lead contamination, pursuant to the Childhood Lead Poisoning Prevention Act of 1991 (Health & Saf. Code, § 105275 et seq.), which the Legislature had enacted by a simple majority, were in legal effect “taxes” required to be enacted by a two-thirds vote of the Legislature under Prop. 13 (Cal. Const.,...
Rather, the fees imposed were bona fide regulatory fees. The act requires manufacturers and other persons whose products have exposed children to lead contamination to bear a fair share of the cost of mitigating the adverse health effects their products created in the community. The shifting of costs of providing evaluation, screening, and medically necessary follow-up services for potential child victims of lead poisoning from the public to those persons deemed responsible for that poisoning is a reasonable police power decision. The fact that the fees were charged after, rather than before, the product's adverse effects were realized was immaterial to the question whether the measure imposed valid regulatory fees rather than taxes. Also, if regulation is the primary purpose of a fee, the mere fact that revenue is also obtained does not make the imposition a tax.


In determining under Prop. 13 (Cal. Const., art. XIII A, § 3), whether impositions are “taxes” or “fees” is a question of law for the appellate courts to decide on independent review of the facts. The term “tax” has no fixed meaning, and the distinction between taxes and fees is frequently blurred, taking on different meanings in different contexts. In general, taxes are imposed for revenue purposes, rather than in return for a specific benefit conferred or privilege granted. Most taxes are compulsory rather than imposed in response to a voluntary decision to develop or to seek other government benefits or privileges. But compulsory fees may be deemed legitimate fees rather than taxes.


In order to show that an imposition is a regulatory fee and not a special tax under Prop. 13 (Cal. Const., art. XIII A, § 3), the government should prove (1) the estimated costs of the service or regulatory activity, and (2) the basis for determining the manner in which the costs are apportioned, so that charges allocated to a payor bear a fair or reasonable relationship to the payor's burdens on or benefits from the regulatory activity.
Creek), Ruth Sorensen, Catherine I. Hanson, Ellen G. Widess, Alden, Aronovsky & Sax and Ronald G. Aronovsky as Amici Curiae on behalf of Defendant and Appellant and Interveners and Appellants.

Livingston & Mattesich, Gene Livingston and Rebecca M. Ceniceros for Plaintiff and Respondent.


CHIN, J.

In 1991, by simple majority vote, the Legislature enacted the Childhood Lead Poisoning Prevention Act of 1991 (the Act) (Stats. 1991, ch. 799, § 3, amended Stats. 1995, ch. 415, § 5; see *870 Health & Saf. Code, § 105275 et seq.). 1 The Act provided evaluation, screening, and medically necessary follow-up services for children who were deemed potential victims of lead poisoning. The Act's program was entirely supported by “fees” assessed on manufacturers or other persons contributing to environmental lead contamination. (See §§ 105305, 105310.) The question arises whether these fees were in legal effect “taxes” required to be enacted by a two-thirds vote of the Legislature. (See Cal. Const., art. XIII A, § 3.)

Contrary to the trial court and Court of Appeal, we conclude that the Act imposed bona fide regulatory fees, not taxes, because the Legislature imposed the fees to mitigate the actual or anticipated adverse effects of the fee payers' operations, and under the Act the amount of the fees must bear a reasonable relationship to those adverse effects. Accordingly, the trial court erred in granting summary judgment to award plaintiff Sinclair Paint Company (Sinclair) a refund of the fees it paid under the Act.

We take the following statement of uncontradicted facts largely from the Court of Appeal opinion in this case. Sinclair paid $97,825.26 in fees for 1991. After the Board of Equalization (the Board) denied Sinclair's administrative claim for refund, Sinclair filed a complaint for refund, alleging the fees assessed under section 105310 were “actually taxes imposed by the California [L]egislature in violation of Proposition 13, Article XIII A, Section 3 of the California Constitution.” The court granted the request of the Department of Health Services (the Department) for leave to intervene. It also granted a similar request to intervene by Ray Cochenour and Cardaryl Commodore, representatives of a class of children suffering from lead poisoning, and People United for a Better Oakland, an unincorporated association whose members include the Act's intended beneficiaries (collectively Cochenour).

Sinclair moved for summary judgment, claiming the Act was invalid on its face because it was not passed by the requisite two-thirds majority vote of the Legislature. The court agreed the Act imposed an unconstitutional tax and granted Sinclair's motion.

The Board, the Department, and Cochenour appealed, contending the Act involves a regulatory fee, not a tax. Appellants also argued the court erred in granting Sinclair summary judgment without compelling it to produce discovery and improperly relied on legislative history in determining the Act's constitutionality. The Court of Appeal affirmed the judgment, concluding that the Act was unconstitutional on its face and rejecting appellants' other claims. We reverse the Court of Appeal's judgment.

Discussion

I. The Childhood Lead Poisoning Prevention Act of 1991

When the Legislature enacted the Act in 1991, it explained the Act's background and purpose in findings that described the numerous health hazards children face when exposed to lead toxicity and declared four state “goals,” namely, (1) evaluating, screening, and providing case management for children at risk of lead poisoning, (2) identifying sources of lead contamination responsible for this poisoning, (3) identifying and utilizing programs providing adequate case management for children found to have lead poisoning, and (4) providing education on lead-poisoning detection and case management to state health care providers. (Stats. 1991, ch. 799, § 1.)

The Act directs the Department to adopt regulations establishing a standard of care for evaluation, screening (i.e., measuring lead concentration in blood), and medically necessary follow-up services for children determined to be at risk of lead poisoning. (§ 105285;
see § 105280, subd. (e). If a child is identified as being at risk of lead poisoning, the Department must ensure “appropriate case management,” i.e., “health care referrals, environmental assessments, and educational activities” needed to reduce the child's exposure to lead and its consequences. (§§ 105280, subd. (a), 105290.) Additionally, the Act requires the Department to collect data and report on the effectiveness of case management efforts. (§ 105295.)

The Department has “broad regulatory authority to fully implement and effectuate the purposes” of the Act. (§ 105300.) This authority “include[s], but is not limited to,” the development of protocols for screening and for appropriate case management; the designation of laboratories qualified to analyze blood specimens for lead concentrations, and the monitoring of those laboratories for accuracy; the development of reporting procedures by laboratories; reimbursement for state-sponsored services related to screening and case management; establishment of lower lead concentrations in whole blood than those specified by the United States Centers for Disease Control for lead poisoning; notification to parents or guardians of the results of blood-lead testing and environmental assessment; and establishment of a periodicity schedule for evaluating childhood lead poisoning. (§ 105300.)

The Act states that its program of evaluation, screening, and follow-up is supported entirely by fees collected under the Act: “Notwithstanding the scope of activity mandated by this chapter, in no event shall this chapter be interpreted to require services necessitating expenditures in any fiscal year in excess of the fees, and earnings therefrom, collected pursuant to Section 105310. This chapter shall be implemented only to the extent fee revenues pursuant to Section 105310 are available for expenditure for purposes of this chapter.” (§ 105305.)

Section 105310 imposes the fees at issue here. In pertinent part, that section imposes fees on manufacturers and other persons formerly and/or presently engaged in the stream of commerce of lead or products containing lead, or who are otherwise responsible for identifiable sources of lead, which have significantly contributed and/or currently contribute to environmental lead contamination. (§ 105310, subd. (a).) The Department must determine fees based on the manufacturer’s or other person’s past and present responsibility for environmental lead contamination, or its “market share” responsibility for this contamination. (§ 105310, subd. (b).)

Those persons able to show that their industry did not contribute to environmental lead contamination, or that their lead-containing product does not and did not “result in quantifiably persistent environmental lead contamination,” are exempt from paying the fees. (§ 105310, subd. (d).)

The Legislature has authorized the Department to adopt regulations establishing the specific fees to be assessed the parties identified in section 105310, subdivision (a). (§ 105310, subd. (b.) The formula for calculating fees attributable to leaded architectural coatings, including ordinary house paint, is set forth in California Code of Regulations, title 17, section 33020.

II. Proposition 13

(1) In June 1978, California voters added article XIII A, commonly known as the Jarvis-Gann Property Tax Initiative or Proposition 13 (article XIII A), to the state Constitution. The initiative's purpose was to assure effective real property tax relief by means of an "interlocking package" consisting of a real property tax rate limitation (art. XIII A, § 1), a real property assessment limitation (art. XIII A, § 2), a restriction on state taxes (art. XIII A, § 3), and a restriction on local taxes (art. XIII A, § 4). (Amador Valley Joint Union High Sch. Dist. v. State Bd. of Equalization (1978) 22 Cal.3d 208, 231 [149 Cal.Rptr. 239, 583 P.2d 1281] (Amador Valley); see also County of Los Angeles v. Sasakii (1994) 23 Cal.App.4th 1442, 1451 [29 Cal.Rptr.2d 103].)

Section 3 of article XIII A restricts the enactment of changes in state taxes, as follows: “From and after the effective date of this article, any changes in State taxes enacted for the purpose of increasing revenues collected pursuant thereto whether by increased rates or changes in methods *873 of computation must be imposed by an Act passed by not less than two-thirds of all members ... of the Legislature, except that no new ad valorem taxes on real property, or sales or transaction taxes on the sales of real property may be imposed.”

Section 4 of article XIII A imposes similar restrictions on local entities: “Cities, Counties and special districts, by a two-thirds vote of the qualified electors of such district, may impose special taxes on such district, except
ad valorem taxes on real property or a transaction tax or sales tax on the sale of real property within such City, County or special district.” (Italics added.)

As we explained in Amador Valley, “... since any tax savings resulting from the operation of sections 1 and 2 [of article XIII A] could be withdrawn or depleted by additional or increased state or local levies of other than property taxes, sections 3 and 4 combine to place restrictions upon the imposition of such taxes.” (Amador Valley, supra, 22 Cal.3d at p. 231.)

III. Taxes or Fees?

(2a) Are the “fees” section 105310 imposes in legal effect “taxes enacted for the purpose of increasing revenues” under article XIII A, section 3, and therefore subject to a two-thirds majority vote? Although we have found no cases that interpret the language of section 3, several California appellate decisions have considered whether various fees are really “special taxes” under article XIII A, section 4. (See also City and County of San Francisco v. Farrell (1982) 32 Cal.3d 47, 57 [184 Cal.Rptr. 713, 648 P.2d 935] [“special taxes” are taxes levied for a specific purpose rather than for general governmental purposes]; Gov. Code, § 50076 [excluding from the term “special tax” in article XIII A, section 4, “any fee which does not exceed the reasonable cost of providing the service or regulatory activity for which the fee is charged and which is not levied for general revenue purposes”].) Because of the close, “interlocking” relationship between the various sections of article XIII A (see Amador Valley, supra, 22 Cal.3d at p. 231), we believe these “special tax” cases may be helpful, though not conclusive, in deciding the case before us. The reasons why particular fees are, or are not, “special taxes” under article XIII A, section 4, may apply equally to section 3 cases. 2

2 We are not here concerned with issues arising under constitutional amendments effected by a recent initiative measure (Proposition 218) adopted at the November 5, 1996, General Election. That measure contains new restrictions on local agencies’ power to impose fees and assessments.


The cases recognize that “tax” has no fixed meaning, and that the distinction between taxes and fees is frequently “blurred,” taking on different meanings in different contexts. (Russ Bldg. Partnership v. City and County of San Francisco, supra, 199 Cal.App.3d at p. 1504; Terminal Plaza Corp. v. City and County of San Francisco (1986) 177 Cal.App.3d 892, 905 [223 Cal.Rptr. 379]; Mills v. County of Trinity (1980) 108 Cal.App.3d 656, 660 [166 Cal.Rptr. 674]; County of Fresno v. Malmstrom (1979) 94 Cal.App.3d 974, 983-984 [156 Cal.Rptr. 777].) In general, taxes are imposed for revenue purposes, rather than in return for a specific benefit conferred or privilege granted. (Shapell Industries, Inc. v. Governing Board (1991) 1 Cal.App.4th 218, 240 [1 Cal.Rptr.2d 818]; County of Fresno v. Malmstrom, supra, 94 Cal.App.3d at p. 983 [“Taxes are raised for the general revenue of the governmental entity to pay for a variety of public services.”].) Most taxes are compulsory rather than imposed in response to a voluntary decision to develop or to seek other government benefits or privileges. (Shapell Industries, Inc. v. Governing Board, supra, 1 Cal.App.4th at p. 240; Russ Bldg. Partnership v. City and County of San Francisco, supra, 199 Cal.App.3d at pp. 1505-1506; see Terminal Plaza Corp. v. City and County of San Francisco, supra, 177 Cal.App.3d at p. 907.) But compulsory fees may be deemed legitimate fees rather than taxes. (See Kern County Farm Bureau v. County of Kern (1993) 19 Cal.App.4th 1416, 1424 [23 Cal.Rptr.2d 910].)

(4a) The “special tax” cases have involved three general categories of fees or assessments: (1) special assessments, based on the value of benefits conferred on property; (2) development fees, exacted in return for permits or other government privileges; and (3) regulatory fees, imposed under the police power. Although these three categories may overlap in a particular case, we consider them separately.

The cases uniformly hold that special assessments on property or similar business charges, in amounts reasonably reflecting the value of the benefits conferred by improvements, are not “special taxes” under article
XIII A, section 4. (Evans v. City of San Jose (1992) 3 Cal.App.4th 728, 735-739 [4 Cal.Rptr.2d 601] [assessments on businesses for downtown promotion];


According to Sinclair, because the present fees have been imposed solely to defray the cost of the state’s program of evaluation, screening, and follow-up services for children determined to be at risk for lead poisoning, they are not analogous to either special assessments or development fees, for they neither reimburse the state for special benefits conferred on manufacturers of lead-based products nor compensate the state for governmental privileges granted to those manufacturers. As the Court of Appeal observed, the fees challenged here “do not constitute payment for a government benefit or service. The program described in the Act bears no resemblance to regulatory schemes involving special assessments, developer fees, or efforts to recoup the cost of processing land use applications where the benefit analysis is typically applied. [Citations.] The face of the Act makes clear the funds collected pursuant to section 105310 are used to benefit children exposed to lead, not Sinclair or other manufacturers in the stream of commerce for products containing lead.”

(2b) Appellants argue, however, that the challenged fees fall squarely within a third recognized category not dependent on government-conferred benefits or privileges, namely, *regulatory fees* imposed under the police power, rather than the taxing power. We agree.

*876 (4b) We have acknowledged that the term “special taxes” in article XIII A, section 4, “does not embrace fees charged in connection with regulatory activities which fees do not exceed the reasonable cost of providing services necessary to the activity for which the fee is charged and which are not levied for unrelated revenue purposes.” [Citations.]” (Pennell v. City of San Jose (1986) 42 Cal.3d 365, 375 [228 Cal.Rptr. 726, 721 P.2d 1111] (Pennell), affd. on other grounds sub nom. Pennell v. San Jose (1988) 485 U.S. 1 [108 S.Ct. 849, 99 L.Ed.2d 1], quoting from Mills v. County of Trinity, supra, 108 Cal.App.3d at pp. 659-660; see City of Oakland v. Superior Court (1996) 45 Cal.App.4th 740, 760-762 [53 Cal.Rptr.2d 120] [upholding regulatory fees charged to alcoholic beverage sale licensees to support pilot project to address public nuisances associated with those sales]; Kern County Farm Bureau v. County of Kern, supra, 19 Cal.App.4th at pp. 1422-1425 [upholding landfill assessment based on land use to reduce illegal waste disposal]; City of Dublin v. County of Alameda (1993) 14 Cal.App.4th 264, 280-285 [17 Cal.Rptr.2d 845] [upholding waste disposal surcharge imposed on waste haulers]; Evans v. City of San Jose, supra, 3 Cal.App.4th at p. 737; San Diego Gas & Electric Co. v. San Diego County Air Pollution Control Dist. (1988) 203 Cal.App.3d 1132, 1145-1149 [250 Cal.Rptr. 420] (SDG&E) [upholding emissions-based formula for recovering direct and indirect costs of pollution emission permit programs]; United Business Com. v. City of San Diego (1979) 91 Cal.App.3d 156, 166-168 [154 Cal.Rptr. 263] (United Business) [upholding fees for inspecting and inventorying on-premises advertising signs].)

Pennell upheld rental unit fees that a city imposed under its rent control ordinance to assure it recovered the actual costs of providing and administering a rental dispute

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hearing process. (Pennell, supra, 42 Cal.3d at p. 375.)
We explained in Pennell that regulatory fees in amounts necessary to carry out the regulation's purpose are valid despite the absence of any perceived “benefit” accruing to the fee payers. (Id. at p. 375, fn. 11; see also SDG&E, supra, 203 Cal.App.3d at p. 1146, fn. 18; Mills v. County of Trinity, supra, 108 Cal.App.3d at p. 661.)

We observe that Sinclair, in moving for summary judgment, did not contend that the fees exceed in amount the reasonable cost of providing the protective services for which the fees are charged, or that the fees were levied for any unrelated revenue purposes. (See Pennell, supra, 42 Cal.3d at p. 375.) Moreover, Sinclair has not yet sought to establish that the amount of the fees bears no reasonable relationship to the social or economic “burdens” that Sinclair's operations generated. (See SDG&E, supra, 203 Cal.App.3d at p. 1146; see also § 105310, subds. (b), (d); Sea & Sage Audubon Society, Inc. v. Planning Com. (1983) 34 Cal.3d 412, 421 [*877] 194 Cal.Rptr. 357, 668 P.2d 664 [persons challenging fees have burden of establishing invalidity].) Sinclair does contend, however, that the Act is not regulatory in nature, being primarily aimed at producing revenue.

According to Sinclair, the challenged fees were in effect “taxes” because the compulsory revenue measure that imposed them was not part of a regulatory effort. The Court of Appeal agreed, relying on prior cases indicating that where payments are exacted solely for revenue purposes and give the right to carry on the business with no further conditions, they are taxes. (E.g., United Business, supra, 91 Cal.App.3d at p. 165.) The Court of Appeal held that “Placing the factors distinguishing taxes and fees along a continuum, we conclude the monies paid by Sinclair pursuant to the Act are more like taxes than fees. [¶] There is nothing on the face of the Act to show the fees collected are used to regulate Sinclair. Apart from mere calculation of the payment, the Department's regulatory authority involves implementation of the program to evaluate, screen, and provide followup services to children at risk for lead poisoning. The Act does not require Sinclair to comply with any other conditions; it merely requires Sinclair to pay what the Department determines to be its share of the program cost.”

Contrary to the Court of Appeal, we believe that section 105310 imposes bona fide regulatory fees. It requires manufacturers and other persons whose products have exposed children to lead contamination to bear a fair share of the cost of mitigating the adverse health effects their products created in the community. Viewed as a “mitigating effects” measure, it is comparable in character to similar police power measures imposing fees to defray the actual or anticipated adverse effects of various business operations.

From the viewpoint of general police power authority, we see no reason why statutes or ordinances calling on polluters or producers of contaminating products to help in mitigation or cleanup efforts should be deemed less “regulatory” in nature than the initial permit or licensing programs that allowed them to operate. Moreover, imposition of “mitigating effects” fees in a substantial amount (Sinclair allegedly paid $97,825.26 in 1991) also “regulates” future conduct by deterring further manufacture, distribution, or sale of dangerous products, and by stimulating research and development efforts to produce safer or alternative products. (Cf. SDG&E, supra, 203 Cal.App.3d at p. 1147, fn. 20 [emissions-based fees provide incentive to use nonpollutant fuels].)

Sinclair disputes the state's authority to impose industry-wide “remediation fees” to compensate for the adverse societal effects generated by an industry's products. To the contrary, the case law previously cited or discussed clearly indicates that the police power is broad enough to include mandatory remedial measures to mitigate the past, present, or future adverse impact of the fee payer's operations, at least where, as here, the measure requires a causal connection or nexus between the product and its adverse effects. (See City of Oakland v. Superior Court, supra, 45 Cal.App.4th at pp. 760-762; Kern County Farm Bureau v. County of Kern, supra, 19 Cal.App.4th at pp. 1422-1425; City of Dublin v. County of Alameda, supra, 14 Cal.App.4th at pp. 284-285; SDG&E, supra, 203 Cal.App.3d at pp. 1146-1149; United Business, supra, 91 Cal.App.3d at p. 168; Russ Bldg. Partnership v. City and County of San Francisco, supra, 199 Cal.App.3d at pp. 1504-1506 [fees to pay for increased transit costs]; J. W. Jones Companies v. City of San Diego, supra, 157 Cal.App.3d at pp. 755, 758 [fees to defray costs of additional public facilities]; Trent Meredith, Inc. v. City of Oxnard, supra, 114 Cal.App.3d at p. 325 [fees to reduce growth impact of new subdivision]; see also Western Indemnity Co. v. Pillsbury (1915) 170 Cal. 686, 694 [151 P. 398] [police power authorizes legislation necessary or proper for protection of legitimate public interest];
evaluation, screening, and medically necessary follow-up

1148.) ([2c]) In our view, the shifting of costs of providing themselves .... “ (SDG&E tax-paying public to the pollution-causing industries of controlling stationary sources of pollution from the apportionment formula. A reasonable way to achieve subverted by the increase in fees or the emissions-based goal of providing effective property tax relief is not limited to the reasonable costs of each district's program, and the allocation of costs based on emissions “fairly relates to the permit holder's burden on the district's programs.” (SDG&E, supra, 203 Cal.App.3d at p. 1146.) Accordingly, the *879 court concluded that the fees were not “special taxes” under article XIII A, section 4. (SDG&E, supra, 203 Cal.App.3d at p. 1148.)

As the court observed in SDG&E, “Proposition 13's goal of providing effective property tax relief is not subverted by the increase in fees or the emissions-based apportionment formula. A reasonable way to achieve Proposition 13’s goal of tax relief is to shift the costs of controlling stationary sources of pollution from the tax-paying public to the pollution-causing industries themselves ....” (SDG&E, supra, 203 Cal.App.3d at p. 1148.) ([2c]) In our view, the shifting of costs of providing evaluation, screening, and medically necessary follow-up services for potential child victims of lead poisoning from the public to those persons deemed responsible for that poisoning is likewise a reasonable police power decision. (See also Mills v. County of Trinity, supra, 108 Cal.App.3d at p. 663; County of Fresno v. Malmstrom, supra, 94 Cal.App.3d at p. 985 [special assessments have no impact on government spending].)

The fact that the challenged fees were charged after, rather than before, the product's adverse effects were realized is immaterial to the question whether the measure imposes valid regulatory fees rather than taxes. City of Oakland v. Superior Court seems close on point. There, the court upheld city fees imposed on retailers of alcoholic beverages to defray the cost of providing and administering hearings into nuisance problems associated with the prior sale of those beverages. The court first observed that “If a business imposes an unusual burden on city services, a municipality may properly impose fees pursuant to its police powers” to assure that the persons responsible “pay their fair share of the cost of government.” (City of Oakland v. Superior Court, supra, 45 Cal.App.4th at p. 761.) The court concluded that “The ordinance's primary purpose is regulatory-to create an environment in which nuisance and criminal activities associated with alcoholic beverage retail establishments may be reduced or eliminated. Thus, the fee imposed ... is not a tax imposed to pay general revenue to the local governmental entity, but is a regulatory fee intended to defray the cost of providing and administering the hearing process set out in the ordinance. [Citation.]” (Id. at p. 762.)

The court in United Business applied the “regulation/revenue” distinction to conclude that sign inventory fees adopted to recover the city's cost of inventorizing signs and bringing them into conformance with law were regulatory fees, not revenue-raising taxes. The court observed that, under the police power, municipalities may impose fees for the purpose of legitimate regulation, and not mere revenue-raising, if the fees do not exceed the reasonably necessary expense of the regulatory effort. ( *880 United Business, supra, 91 Cal.App.3d at p. 165, and authorities cited.) Quoting with approval from an earlier decision, the court noted that, if revenue is the primary purpose, and regulation is merely incidental, the imposition is a tax, but if regulation is the primary purpose, the mere fact that revenue is also obtained does not make the imposition a tax. (Ibid.) Moreover, according to United Business, if a fee is exacted for revenue purposes, and its payment gives the
right to carry on business without any further conditions, it is a tax. (Ibid.; see also City of Oakland v. Superior Court, supra, 45 Cal.App.4th at p. 761; County of Plumas v. Wheeler, supra, 149 Cal. at p. 763 [fee in amount greater than reasonably needed to regulate business “cannot stand as an exercise of the police power”]; Mills v. County of Trinity, supra, 108 Cal.App.3d at pp. 659-660; City & County of San Francisco v. Boss (1948) 83 Cal.App.2d 445, 450-451 [189 P.2d 32].)

The Court of Appeal, citing United Business, stressed that the challenged fees were exacted solely for revenue purposes, and their payment gave Sinclair and others the right to carry on the business without any further conditions. We see two flaws in that analysis. First, all regulatory fees are necessarily aimed at raising “revenue” to defray the cost of the regulatory program in question, but that fact does not automatically render those fees “taxes.” As stated in United Business, if regulation is the primary purpose of the fee measure, the mere fact that the measure also generates revenue does not make the imposition a tax. (United Business, supra, 91 Cal.App.3d at p. 165; see also Mills v. County of Trinity, supra, 108 Cal.App.3d at p. 660 [rejecting broad definition of “tax” as including all fees and charges that exact money for public purposes].)

Second, we find inconclusive the fact that the Act permits Sinclair and other producers to carry on their operations without any further conditions specified in the Act itself. As we have indicated, fees can “regulate” business entities without directly licensing them by mitigating their operations' adverse effects. Moreover, as appellants observe, the Act is part of a broader regulatory scheme by which, under various state and federal statutes, the state regulates Sinclair and other manufacturers in the stream of commerce for products containing lead. That being so, Sinclair's payment of the challenged fees did not confer the right to carry on business without any further conditions or regulation.

The Court of Appeal rejected appellants' argument invoking other state and federal regulations: “First, there is nothing on the face of the Act or the accompanying statement of legislative purpose which links the Act's programs for children at risk for lead poisoning with the cited state or federal statutes regulating lead. Second, none of the fees collected pursuant to *881 section 105310 are used to fund those regulatory efforts.” However, it is undisputed that Sinclair and other manufacturers of lead-based products remain subject to government regulation, that payment of the challenged fees therefore does not entitle those manufacturers to operate free of regulation, and that the state must use the funds it collects under section 105310 exclusively for mitigating the adverse effects of lead poisoning of children, and not for general revenue purposes. (§ 105310, subd. (f).)

Under existing case law, we can reasonably characterize the challenged fees as regulatory fees rather than as taxes. Accordingly, we conclude the trial court erred in granting Sinclair summary judgment on the constitutional issues. Of course, Sinclair should be permitted to attempt to prove at trial that the amount of fees assessed and paid exceeded the reasonable cost of providing the protective services for which the fees were charged, or that the fees were levied for unrelated revenue purposes. (See Pennell, supra, 42 Cal.3d at p. 375.) Additionally, Sinclair will have the opportunity to try to show that no clear nexus exists between its products and childhood lead poisoning, or that the amount of the fees bore no reasonable relationship to the social or economic “burdens” its operations generated. (SDG&E, supra, 203 Cal.App.3d at p. 1146; see also § 105310, subs. (b), (d).)

Disposition

The judgment of the Court of Appeal, affirming the trial court's grant of summary judgment in Sinclair's favor, is reversed.


* Associate Justice of the Court of Appeal, Second District, Division Five, assigned by the Chief Justice pursuant to article VI, section 6 of the California Constitution.
Landowners, who were precluded from constructing new residences on their lots due to a State Water Resources Control Board's Lake Tahoe water quality control plan, challenged the validity of that plan on the basis of its conflict with state and federal law, and on the basis that it was a taking of land without just compensation in violation of U.S. Const., 5th and 14th Amends. The plan had been adopted to prevent increased surface runoff of water carrying soil products into Lake Tahoe, caused by the increased land coverage of new development, and the plan effectively limited new development by requiring permits. The trial court granted the state board's motion for judgment on the pleadings. (Superior Court of Placer County, No. 58789, Richard A. Sims and George Yonehiro, Judges.)

The Court of Appeal affirmed with modifications. It held that federal law regarding water pollution acted as a minimum standard that states are required to follow, but does not preclude states from enacting more restrictive measures. It also held that the unjust taking of property claim was not ripe since the landowners had not alleged that a waste discharge requirement under the plan had been sought, and had not sought compensation from the state. (Opinion by Blease, J., with Puglia, P. J., and Evans, J., concurring.)

For purposes of water pollution statutes, “nonpoint sources of pollution” are defined by inference from the definition of “point sources of water pollution,” which are sources of pollution directly attributable to a specific property or project or action. A “point source” is defined under the Federal Water Pollution Control Act as a discernible, confined, and discrete conveyance from which pollutants are or may be discharged (33 U.S.C. § 1362(14)).

(2) Pollution and Conservation Laws § 5--Water Pollution--State Permit System--Compliance With Federal Law. Measures adopted by the State Water Resources Control Board which utilized a state waste discharge permit system to regulate nonpoint source pollution into Lake Tahoe were not beyond the authority granted the board under Wat. Code, § 13170, to enact a water quality control plan required by the Federal Water Pollution Control Act (33 U.S.C. § 1251 et seq.). Although federal permits are not used for regulation of nonpoint sources of pollution under the federal act, a state is not precluded from resorting to this method of regulation under its own authority. The Water Code is designed to insure a limited conformity of state law with federal law, not to oust the state of its own powers to control nonpoint sources of water pollution. Wat. Code, § 13374 requires equivalency with federal law only for purposes of state compliance with the minimum requirements of the federal mandate, and federal law does not preclude the state from utilizing its broader authority to regulate nonpoint sources of pollution.

[See Cal.Jur.3d, Pollution and Conservation Laws, § 84 et seq.; Am.Jur.2d, Pollution Control, § 129 et seq.]

(3) Pollution and Conservation Laws § 5--Water Pollution--Water Control Plan--Conflict With Statute Regarding Compliance With Water Discharge Requirements in Specific Manner. Wat. Code, § 13360 (circumstances justifying order to comply with water quality requirements in specific manner), is a shield against unwarranted interference with the ingenuity of a party subject to a waste discharge requirement; it is not a sword precluding regulation of discharges of pollutants. Thus, the State Water Resources Control Board's plan that set a discharge prohibition of pollutants into Lake Tahoe did not conflict with § 13360, and the trial court properly granted the
board's motion for judgment on the pleadings of a complaint brought by landowners who were precluded from constructing residences on their lots due to the Lake Tahoe water quality control plan promulgated by the board, notwithstanding that the only concurrently feasible method of preventing discharge was compliance with the plan's standards. Where the lack of available alternatives is a constraint imposed by present technology and the laws of nature, rather than the law of the board specifying design, location, type of construction, or particular manner of compliance, there is no violation of § 13360.

(4a, 4b)
Pollution and Conservation Laws § 5--Water Pollution--Water Quality Plan--Due Process--Validity.
A water quality plan designed to prevent increased surface runoff of water carrying soil products into Lake Tahoe waters did not deny landowners, who were precluded from building residences on their property due to the plan, from procedural due process of law, notwithstanding the landowners' argument that the plan failed to specify discharge in terms of quantities of materials. The classification system incorporated in the plan and the provisions of the plan itself afforded the landowners sufficient information concerning the causes and nature of the discharge of soil products into Lake Tahoe attributable to excess coverage of land by new development to address the discharge prohibition. Also, the landowners were afforded an opportunity to show their development was in compliance with the prohibition. The landowners presented no substantive due process claim, notwithstanding there was no feasible technology that would enable them to develop in excess of the coverage restrictions and not cause incremental detrimental runoff, since avoidance of this consequences was a legitimate state interest. Also, the discharge standard in the plan did not operate as a conclusive presumption since the prohibition did not preclude the landowners from showing that, despite excess coverage, there was no prohibited discharge for a proposed development.

(5)
Administrative Law § 29--Effect and Validity of Rules and Regulations.
An administrative rule, legislative in character is subject to the same test of validity as an act of the Legislature.

One who attacks such a rule has the burden of showing its unreasonableness. A standard that has no content is no standard at all and is unreasonable.

(6a, 6b, 6c)
A claim that the application of government regulations effects a taking of a property interest is not ripe until the government entity charged with implementing the regulation has reached a final decision regarding the application of the regulation to the property at issue. Also, a taking claim is not ripe until the claimant has sought and been denied just compensation through available adequate procedures for obtaining compensation. Thus, the trial court properly granted the State Water Resources Control Board's motion for judgment on the pleadings of a complaint brought by landowners who were precluded from constructing residences on their lots due to a Lake Tahoe water quality control plan promulgated by the board. The landowners had not alleged that water discharge requirements under the plan had been sought, had not taken the proper steps so that the plan could be challenged on its face, and had not sought compensation for their property.

(7)
Constitutional Law § 49--Police Power--Court Review of Exercise--Constitutionality of Regulation's Application.
The question whether an alleged unconstitutional application of a governmental regulation may be avoided is not governed by the conclusive allegations of the complaint. Rather, it turns upon the court's appraisal of the legal effect of the regulation.

(8)
Landowners could not challenge the facial constitutionality of a Lake Tahoe water quality control plan promulgated by the State Water Resources Control Board, where they had not carried their burden of pleading compliance with available administrative means by which they might escape the strictures of the plan. Carrying that burden is a condition for obtaining an adjudication of the plan's constitutionality. The landowners' allegation that a specific application of the
plan's land classification scheme to their property was a foregone conclusion did not meet their burden, since the allegation was not supported by a persuasive showing. Thus, the landowners were limited to an attack on the plan as applied to themselves.

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BLEASE, J.

This appeal concerns the lawfulness of measures adopted by the State Water Resources Control Board (Water Board) to prevent increased surface runoff of water carrying soil products into Lake Tahoe, caused by the increased land coverage of new development, from turning the lake from clear blue to turbid brown. The Lake Tahoe Basin Water Quality Plan (Plan) establishes standards which have the effect of limiting the amounts of land coverage by roads, buildings and the like, in designated areas within the basin. New development which exceeds land coverage standards in the Plan requires a permit from a regional board charged with the responsibility of enforcing the Plan.

Tahoe-Sierra Preservation Council, a nonprofit corporation, and eight owners of lots in the Lake Tahoe basin (plaintiffs) seek to invalidate the Plan as exceeding the statutory and constitutional authority of the Water Board. Plaintiffs argue that the trial court erred in granting judgment on the pleadings in their action for declaratory and injunctive relief. We hold that the Plan does not exceed the Water Board's statutory and constitutional authority to employ a permit system to enforce the Plan and conclude that the claims of unconstitutional taking are not ripe.

We will affirm the judgment with modifications.

Introduction

The plaintiffs first challenge the validity of the enforcement mechanism employed in the Plan, a permit system adopted pursuant to the waste discharge requirements provisions of the Water Code. (Wat. Code, §§ 13260-13273.) 1 We hereafter refer to this enforcement mechanism as the state permit system or waste discharge permit system. (See fn. 2) Plaintiffs claim that the Water Board lacks statutory authority to adopt a water quality control plan which enforces limits on “nonpoint” sources of pollution, as here, 2 by means of such a state permit system. *1426

1 All further unspecified references to sections are to the Water Code.

2 Nonpoint sources are defined by obverse inference from the definition of point sources of water pollution, generally sources of pollution directly attributable to a specific property or project or action. A point source is defined under the Federal Water Pollution Control Act as a “discernible, confined and discrete conveyance ... from which pollutants are or may be discharged.” (33 U.S.C. § 1362(14)); see EPA v. State Water Resources Control Board (1976) 426 U.S. 200, 204 [48 L.Ed.2d 578, 583, 96 S.Ct. 2022].) So viewed, we assume for purposes of this case that impervious surface coverage is a nonpoint source of the pollutants entering Lake Tahoe.

The challenge to the permit system implicates the scope of the Water Board's authority, under section 13170, to “adopt water quality control plans ... for waters for which water quality standards are required by the Federal Water Pollution Control Act ....” (FWPCA.) Plaintiffs argue that this authority is limited by the constraint they derive from federal law that a federal permit may not be used to regulate the nonpoint sources of pollution of waters subject to the FWPCA. As we show, the argument fails because the restrictions of the federal system do not limit the state's enforcement authority and hence are not applicable to the Plan.

Alternatively, plaintiffs claim that the Plan violates section 13360, which prohibits the Water Board from specifying the particular manner of compliance with the state permit system. The Plan precludes water runoff above that which could occur under the permitted limitations on land coverage. As we shall explain, the Plan does not preclude any means of compliance with this runoff limitation and hence does not improperly specify the particular manner of compliance.

Plaintiffs also claim the Plan is unconstitutional. They first claim that the Plan's coverage standards deny them procedural due process of law. They argue that the waste
exceptional water clarity has diminished within the last
decade. If the trend continues, the lake's translucent blue
color will be altered.

The surface runoff of water carrying soil products into
the lake is the principal source of pollutants which induce
the growth of algae in the lake. Water runoff breaks
down basin soils and transports erosion products to the
lake. These erosion products include soil particles, which
cause turbidity and sedimentation, and nutrients, which
stimulate algal growth. Under natural conditions, surface
runoff of water entering Lake Tahoe contains extremely
low concentrations of suspended sediment and nutrients.
The natural balance, however, is easily upset.

Development in the basin has greatly upset the natural
balance by the increased generation of sediment and
nutrients. This occurs because development removes the
vegetative cover decreasing the infiltration of water into
the soil by precipitation, thereby increasing the runoff
of water and the accompanying soils. Erosion rates
dramatically increase and the uptake of nutrients by
vegetative cover decreases when the cover is removed.
Development increases impervious surface area, i.e. area
impervious to the penetration and infiltration of water.
The construction of structures, paved areas, and other
impervious surfaces decreases infiltration of water and
greatly increases surface runoff of water. Natural channels
downstream of paved areas experience increased runoff
rates and erosion. Finally, development creates unstable
conditions. Areas stripped of vegetative cover are left
bare. Cut and fill slopes often are steeper than the natural
angle of repose and have no surface protection. Stream
environment zones are overloaded by increased
runoff and sediment loads. Construction and filling within
stream environment zones convert slow sheet flow into
channelized flow.

The need for water quality standards and water
quality planning to protect Lake Tahoe has long been
recognized. In 1966, the Federal Water Pollution Control
Administration (now the Environmental Protection
Agency) convened the Conference of the Matter of
Pollution of the Interstate Waters of Lake Tahoe
and Its Tributaries. The conference found that sewage
disposal and erosion caused by development within the
basin threatened the water quality of the lake. The
conference recommended adoption of more stringent
water quality standards, export of all wastewater and
solid waste from the basin, and enforcement of tighter

Facts and Procedural Background

The appeal arises from a judgment on the pleadings.
For that reason, the factual assertions material to the
resolution of the appeal are derived from the
pleadings and matters which were judicially noticed by the
trial court or are so noticeable by this court. The following
claims of fact are derived from plaintiffs' complaint, the
Plan as amended which is incorporated therein, and a
Plan amendment adopted in January 1983 which was put
before the trial court by the Water Board's motion for
judicial notice.

Lake Tahoe is extraordinarily clear and pure. It is possible
to see to depths of over 120 feet. Extremely low rates
of growth of algae in the lake impart a deep blue color,
unsurpassed by any lake in the world. Geology, soils,
vegetation, and human activities profoundly influence the
rate of nutrient input to the waters of the Lake Tahoe
basin and thus determine the quality of the lake and its
tributaries. Rapid development in the basin over the past
two decades is causing a deterioration of the water quality
of the lake. Over the past 20 years, the rate of algal growth
in the lake has doubled. The algal growth rate is increasing
at an accelerating rate. Evidence indicates that the lake's
exceptional water clarity has diminished within the last

Plaintiffs then claim that the Plan amounts to an
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without just compensation. We shall conclude that the
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The primary objective of the policy adopted by the Lahontan Regional Board was “to maintain the waters of Lake Tahoe in their present natural state of crystal clarity and pristine purity.” The policy prohibited the discharge of sewage or solid waste to surface waters in the Lake Tahoe basin. It also called for control of erosion and urban runoff. Various measures were undertaken to abate problems attributable to sewage and solid waste. These efforts have been successful in large part.

The principal remaining threat to Lake Tahoe is erosion. In 1970 the Lahontan Regional Board adopted the addendum to the Lake Tahoe water quality control policy regarding control of siltation. The addendum prohibits the discharge of earthen materials to surface waters. Any activity causing erosion which adds silt to Lake Tahoe or its tributaries violates the prohibition. The addendum also prohibits the deposit of any earthen material below the high water mark of the lake or within the 100-year flood plain of any stream. Nevada adopted similar standards in 1973.

A system developed by the forest service in 1971, in cooperation with the Tahoe Regional Planning Agency (TRPA), provides a relative quantification of tolerance of land in the basin to human disturbance. The classification system provides allowable percentages of impervious cover and is set out in Bailey, Land Capability Classification of the Lake Tahoe Basin, California-Nevada (1974). (Hereafter Bailey system.) Factors evaluated under the Bailey system in determining an area's land capability include the hazards from floods, high water tables, poorly drained soils, landslides, fragile flora and fauna, soil erodibility, and slope steepness. All of these factors affect sediment generation from an area following disturbance. *1429 Lands in the basin are grouped into three general risk categories, high, moderate, and low, representing the hazard of disturbance from development. The Bailey system was made the basis of coverage standards adopted by the TRPA and the California TRPA.

In July 1978 the Water Board, dissatisfied with efforts of the TRPA to establish controls and enforcement mechanisms that would abate the persistent water quality problems caused by erosion resolved to prepare its own plan. The Plan was released in draft form in January 1980. It was adopted by the Water Board on October 29, 1980. The Plan incorporates the Bailey system. It prohibits discharge of waste attributable to new development in stream environmental zones or new development which is not in accordance with the classification system. The Plan was drafted to satisfy California's obligations for an areawide waste treatment plan under the FWPCA. However, the Plan was also independently grounded in the Water Board's authority under state law.

Soon after the Water Board adopted the Plan plaintiffs filed this action challenging its validity. The Water Board moved for judgment on the pleadings, which the trial court, in August 1982, granted in part and denied in part with leave to amend. The plaintiffs then filed their second amended complaint, which provides the grist for this appeal. In it plaintiffs allege, in material part, as follows:

The plaintiffs who are landowners purchased six lots in single family residence subdivisions, in areas subject to the Plan restrictions, respectively in 1960, 1975, 1975, 1978, 1978, and 1979. Two of them are in areas designated as stream environment zones, three are in areas designated as class 1 zones, and one is in an area designated as a class 3 zone. As a result of the restrictions in the Plan plaintiffs with lots in stream environment zones are precluded from constructing residences upon these lots. Nevada adopted similar standards in 1973.

The Water Board answered the second amended complaint and again moved for judgment on the pleadings. The trial court granted the motion as to all but two counts of the second amended complaint. The Water Board then moved for judgment on the pleadings 7-3-301
(with judicial notice of the Plan amendment) as to the outstanding counts. The motion was granted.

Discussion

I

The Plan seeks to control the water quality of Lake Tahoe by limiting the introduction of sediment, nutrients and other soil products into the lake through water runoff by regulation of the amount of impervious surface coverage of land within the Lake Tahoe basin. It expressly provides for enforcement of the land coverage limitations by a permit system under the waste discharge requirements provisions of the Water Code (§§ 13260-13273).

Plaintiffs seek invalidation of the use of the state permit system and with it the entire Plan. They argue that this means of enforcement may not be employed to regulate a nonpoint source of pollution affecting the waters of Lake Tahoe, in which category they place impervious surfaces. They claim that the Water Board's authority under section 13170 to enact a water quality control plan "required by" the FWPCA (33 U.S.C. § 1251) precludes the use of the state permit system to regulate nonpoint sources of pollution. They reason that since under the federal act federal permits are not used for regulation of nonpoint sources of pollution the state may not do so by resort to its own authority.

Plaintiffs do not address the question whether the enforcement mechanism of the Plan, the permit system, is an inseparable part of the Plan such as to require invalidation of the whole if the part is found defective. (Cf. People's Advocate, Inc. v. Superior Court (1986) 181 Cal.App.3d 316, 329-334 [226 Cal.Rptr. 640].) Rather, they assume that to be the case. The assumption is not viable. If plaintiffs' argument were persuasive this would not compel invalidation of the Plan. The Water Board in a water quality control plan within its jurisdiction may "specify certain conditions or areas where the discharge of waste, or certain types of waste, will not be permitted." (§ 13243.) Such discharge prohibitions may be enforced by cease and desist orders of the regional water quality control board. (See § 13303; Ayer, Water Quality Control at Lake Tahoe: Dissertation on Grasshopper Soup (1971) 1 Ecology L.Q. 40, fn. 245.) Since we find no flaw in the use of the waste discharge permit system we need not pursue this analysis.

4 An initial difficulty with plaintiffs' claim that the Plan is invalid on this ground is that it is nowhere alleged in the plaintiffs' second amended complaint. Nonetheless, we consider the claim because it was presented in a plaintiffs' memorandum and was considered and rejected on its merits by the trial court. This action may have misled the plaintiffs into the otherwise insupportable belief that their pleading was adequate to tender the claim. Though we consider the claim, we do not approve this as a proper manner of pleading a cause of action.

Plaintiffs principally rely upon section 13374 as the interpretive springboard for this view. It provides that "The term 'waste discharge requirements' ... as referred to in this division is the equivalent of the term 'permits' as used in the Federal Water Pollution Control Act, as amended." Plaintiffs argue that this equation of the state with the federal permit system restricts the employment of the state permit system to the regulation of the point sources of pollution to which the federal permit system is limited. They reason that, because the state is carrying out a federal mandate, its authority must be limited in precisely the same way that the federal regulatory authority is limited. Plaintiffs do not comment on the inconsistent fact that the federal act mandates state regulation of nonpoint sources by means of the state's choosing.

The Water Board replies that the equivalency contemplated by section 13374 "shall apply only to actions required [of the states] under the [FWPCA]" (§ 13372, italics added) and that the use of the state permit system to enforce limitations in the Plan on nonpoint sources of pollution is not such an action. Simply put, the Water Board says that the state is free to regulate nonpoint sources as it chooses, and it has chosen to do so by employment of the state's waste discharge permit system.

We agree with the Water Board. The flaw in plaintiffs' argument is that it requires that we read provisions of the Water Code, designed to ensure a limited conformity of state law with federal law, to oust the state of its own powers to control nonpoint sources of water pollution. Such an implied repeal of existing regulatory authority is impermissible where unaccompanied, as here, by an express intention to accomplish that result. (See, e.g., Fuentes v. Workers' Compensation Appeals Bd. (1976)
The Plan contemplates enforcement of its standards under sections of the Water Code which provide for issuance of waste discharge permits which prescribe the nature of proposed discharges, existing discharges, or material changes therein. (§ 13263.) A discharge or threat of discharge of waste in violation of requirements subjects the violator to civil penalties. (See § 13301 et seq.) Plaintiffs argue that this means of enforcement can only be used to regulate water pollution from activities that are “point sources” within the meaning of the FWPCA. As related, they principally rely upon section 13374.

Section 13374 must be viewed against the backdrop of the provisions of the Porter-Cologne Water Quality Control Act (Porter-Cologne Act), division 7 of the Water Code was enacted in 1969. (§ 13020.) The act assigns the governance of water quality to the Water Board and nine regional boards. (§§ 13050, 13200 et seq.) At the outset the Water Board was assigned authority to adopt water quality control plans for interstate or coastal waters or other waters of interregional or statewide interest. (Former § 13142, subd. (c); Stats. 1969, ch. 482, § 18, p. 1055.) The authority to adopt water quality control plans carries with it the authority to employ the waste discharge permit system as a means of enforcement set forth in division 7 of the Water Code. That is so because a water quality control *1433 plan consists of a statement of: “(1) beneficial uses to be protected, (2) water quality objectives, and (3) a program of implementation needed for achieving water quality objectives.” (§ 13050, subd. (j).) The program of implementation contemplates employment of the various remedial devices set forth in division 7 of the Water Code.

In 1971 the Porter-Cologne Act was amended and the provision assigning the Water Board responsibility for interstate, coastal, interregional, and statewide interest waters was deleted. (Stats. 1971, ch. 1288, § 2, p. 2523.) In its place section 13170 was enacted which says the Water Board may adopt water quality control plans “for waters for which water quality standards are required by the Federal Water Pollution Control Act and acts amendatory thereof or supplementary thereto.” (Stats. 1971, ch. 1288, § 6, p. 2524, fn. omitted.) Upon adoption such plans supersede regional plans to the extent of any conflict. (Ibid.)

The Water Board asserts that the Plan is a water quality control plan adopted under section 13170. 5 Under the...
Porter-Cologne Act a water quality control plan may specify certain conditions or areas where the discharge of waste, or certain types of waste will not be permitted. (§ 13243; also see § 13170.) Anyone who discharges or proposes to discharge waste must file a report with the appropriate regional board. (§ 13260.) The regional board may waive this requirement where waiver is not against the public interest. (§ 13269.) The regional board implements the water quality control plans by prescribing requirements for particular discharges. (§ 13263.)

Plaintiffs' opening brief characterizes the Plan as a 208 plan under the FWPCA and claims that the Water Board is without authority to adopt such a plan. The argument leads down a blind alley. Plaintiffs concede that the Plan was submitted to EPA as a 303 plan under 33 United States Code section 1313. Since the Water Board's authority under section 13170 extends to a 303 plan, the 208 plan argument is a meaningless excursion. Neither party addresses the relationship under the FWPCA of the two types of plans, nor is such a discussion to be found in the FWPCA or secondary materials we have reviewed.

C.

In October 1972 Congress enacted Public Law number 92-500, an extensive amendment, reorganization, and expansion of the FWPCA. (A succinct discussion of the purposes and effect of the enactment is provided in EPA v. State Water Resources Control Board, supra, 426 U.S. 200 [48 L.Ed.2d 578], hereafter EPA v. Water Board.) Under the prior law, states had only been required to develop standards for interstate navigable waters. The means of enforcement were left to the states. (See Sen.Rep. No. 92-414 [hereafter Senate Report], as reprinted in 1972 U.S. Code Cong. & Admin. News, at pp. 3668-3669.) Under the 1972 amendments states are required to develop standards for all navigable waters including intrastate navigable waters. (See 33 U.S.C. § 1313(a).) Additionally, states are required to prepare and establish an inventory of publicly owned freshwater lakes and adopt procedures to control sources of pollution in such lakes. (33 U.S.C. § 1324.)

The 1972 enactment made other significant changes in the FWPCA system. Congress was apparently dissatisfied with the pace of correction under the prior regime in which the means of enforcement of water quality standards was unspecified and left to the states to develop without a structured federal procedure. (See Stewart & Krier, Environmental Law and Policy (1978) pp. 505-510.) To remedy this defect the 1972 enactment provides for direct restrictions on discharges of pollution by establishment of “effluent limitations” (restrictions on constituents which are discharged to navigable waters from any point source, 33 U.S.C. § 1362(11) for “point sources.” (33 U.S.C. § 1342.) Effluent limitations on point sources of pollution are enforced by a permit system, the National Pollution Discharge Elimination System (NPDES). (Ibid.)

The FWPCA provides that states with appropriate regulatory systems may administer the NPDES. (See Sen.Rep., U.S. Code Cong. & Admin. News, supra, p. 3675; 33 U.S.C. § 1342.) It also retains the earlier federal law which requires that nonpoint sources of water pollution must be identified in areawide waste treatment management plans developed by state or regional entities and controlled to the extent feasible by (unspecified) means available to state and local authorities. (33 U.S.C. § 1288.) States thus are not only free to adopt but are mandated to adopt and enforce standards with enforcement mechanisms derived from state law. (33 U.S.C. § 1370.)

D.

In response to the FWPCA California replaced former section 13142, subdivision (c), with section 131270. In response to the 1972 amendment of the FWPCA California added chapter 5.5 to division 7 of the Water Code. The purpose of this amendment is set out in the urgency clause: “The Federal Water Pollution Control Act as amended in 1972 requires the state to have certain powers in order to continue to regulate waste discharges to navigable waters of the United States. The powers contained in this act will allow the State Water Resources Control Board and the regional water quality control boards to comply with federal requirements and continue to regulate waste discharges.” (Stats. 1972, ch. 1256, § 3, p. 2490.) Section 13374, upon which plaintiffs' argument hinges, was enacted as part of this amendment. As related, it says that “waste discharge requirements” as *1435 referred to in division 7 is the “equivalent” of “permits” as used in the FWPCA.

The federal permit system, NPDES, applies only to point sources of pollution. (33 U.S.C. §§ 1311(a), 1362(12); see National Wildlife Federation v. Gorsuch (D.C. Cir. 1982) 693 F.2d 156, 164-165 [693 F.2d 156].) As the Water Board notes, the waste discharge permit system
long predates the NPDES and has been employed to regulate water pollution regardless of its origin in a point or nonpoint source under the authority of state law. (See, e.g., 63 Ops.Cal.Atty.Gen. 51 (1980).) This usage was expressly endorsed by the Legislature in the enactment of the Porter-Cologne Act. (See Stats. 1969, ch. 482, § 36; 63 Ops.Cal.Atty.Gen. at pp. 56-57.) It is reflected in the organization of regulations of the Water Board which contain separate articles addressed to procedures for waste discharge requirements pertaining to discharges from point sources to navigable waters and to discharges other than from point sources to navigable waters. (23 Cal. Code Regs., subchapter 9, arts. 2 and 3.)

E.
That brings us back to the provisions of section 13374. It provides: “The term 'waste discharge requirements' as referred to in this division is the equivalent of the term 'permits' as used in the Federal Water Pollution Control Act, as amended.”

Plaintiffs concede that prior to enactment of section 13374 the Water Board was free to enforce water pollution standards implicated by discharges from nonpoint sources by means of waste discharge requirements under section 13263. Moreover, they assert that this means may be used to enforce water pollution standards implicated by nonpoint sources if the water being polluted is not a body for which standards are mandated by the FWPCA. However, they read section 13374 as a voluntary relinquishment of state power to use the waste discharge permit system with respect to nonpoint sources of pollution implicating water quality standards in waters subject to the FWPCA. Plaintiffs suggest no persuasive reason for such a selective relinquishment of authority to achieve water quality standards. There is nothing in the history or provisions of the statutory system of water pollution control to suggest such an intention. It is not to be drawn from the provisions of section 13374, to which we will turn for detailed analysis.

In section 13000 the Legislature set out various findings at the time of enactment of the Porter-Cologne Act. One of these findings is “that the state must be prepared to exercise its full power and jurisdiction into this act absent an unambiguous legislative direction.

The obvious purpose of the declaration of equivalence in section 13374 between waste discharge requirements under the act and the term permits under the FWPCA is to qualify California to self-administer the NPDES. (See § 13370.) This is evident in the urgency clause of the enactment in which chapter 5.5 was contained. As related, “The [FWPCA] as amended in 1972 requires the state to have certain powers in order to continue to regulate waste discharges to navigable waters of the United States. The powers contained in this act will allow the [Water Board] and the regional water quality control boards to comply with federal requirements and continue to regulate waste discharges.” (Stats. 1972, ch. 1256, § 3, p. 2490.) In order to qualify to administer the NPDES a state must meet various criteria concerning the kind of permits issuable under state law. (33 U.S.C. § 1344(h).) However, use of an identical permit system, under state law, to regulate nonpoint sources of pollution would not disqualify the state to self-administer the NPDES.

The function of section 13374 is to incorporate the federal criteria into the definition of waste discharge requirements. This purpose fully accounts for the meaning of “equivalent” in section 13374. To accomplish this purpose it is not necessary that section 13374 be read as a limitation on the ends to which state permits (waste discharge requirements) may be employed when not required under the NPDES. That is especially true since the FWPCA recognizes the problem of nonpoint sources of pollution but leaves it to the states to fashion suitable remedial devices. There is no federal constraint which requires a different system for state permits issued under NPDES and permits issued under state authority to regulate activities not subject to the NPDES. When we say A is the equivalent of B with respect to an end in view that does not entail the conclusion that A and B are identical with respect to other ends. Hence, the first answer to plaintiffs' interpretive claim is that equivalent does not mean identical with respect to restrictions not required by federal law.

F.
There are additional answers. As the Water Board notes, section 13372 qualifies the application of section 13374. Section 13372, as it now reads, says: “This chapter shall be construed to assure consistency with the
requirements for state programs implementing the Federal Water Pollution Control Act and acts amendatory thereof or supplementary thereto. To the extent other provisions of this division are consistent with the provisions of this chapter and with the requirements for state programs implementing the Federal Water Pollution Control Act and acts amendatory thereof or supplementary thereto, those provisions shall be applicable to actions and procedures provided for in this chapter. The provisions of this chapter shall prevail over other provisions of this division to the extent of any inconsistency. The provisions of this chapter shall apply only to actions required under the Federal Water Pollution Control Act and acts amendatory thereof or supplementary thereto. The provisions of this chapter relating to the discharge of dredged and fill material shall be applicable only to discharges for which the state has an approved permit program, in accordance with the provisions of the Federal Water Pollution Control Act, as amended, for the discharge of dredged and fill material.” (Stats. 1987, ch. 1189, § 3.) Section 13372 and section 13374 must be read together and in the context of enactment of chapter 5.5 for the purpose of allowing California to administer the NPDES.

The Water Board suggests that “actions required under the [FWPCA]” in section 13372 only means actions pertaining to the administration of the NPDES (and any other federally required permit systems under the FWPCA.) This is consistent with the purpose of chapter 5.5. Plaintiffs’ ultimate thesis is that the chapter is applicable to all “actions” taken under the FWPCA including all components of the adoption of water quality standards and implementation plans. Under their reading, section 13374 would preclude the state agency charged with adopting water quality standards and implementation plans under the FWPCA (33 U.S.C. § 1313) from using the state’s permit system to regulate pollution from nonpoint sources as a part of its implementation plan.

Assuming for the sake of argument that the import of section 13372 is that chapter 5.5 is to apply to all actions required under the FWPCA, plaintiffs’ reading is nevertheless unpersuasive. It is inconsistent with the history of California’s statutory program to regulate water pollution and the action is not “required by” the FWPCA. The federal law neither requires nor prohibits the control of pollution from nonpoint sources by means of a permit system. Accordingly, the employment of a permit system to regulate nonpoint source pollution in a plan implementing the federal law is not an “action [ ] required under the [FWPCA].” (§ 13372, italics added.)

6 The Water Board notes that the direction that chapter 5.5 is applicable “only to actions required under the [FWPCA]” does not mean that the chapter is applicable to every action required under the FWPCA. Carefully read this only says that the chapter is inapplicable to actions not required under the FWPCA.

II

Plaintiffs contend that the Plan is invalid because it conflicts with section 13360. Section 13360 says that the Water Board may not prescribe the manner in which compliance may be achieved with a discharge standard. That is to say, the Water Board may identify the disease and command that it be cured but not dictate the cure. The Plan sets a discharge prohibition - no greater discharge than would occur if the coverage standard were met. It does not dictate the manner in which a landowner can meet the standard. This presents no violation of section 13360.

7 Section 13360 said at the pertinent time: “No waste discharge requirement or other order of a regional board or the state board or decree of a court issued under this division shall specify the design, location, type of construction, or particular manner in which compliance may be had with that requirement, order, or decree, and the person so ordered shall be permitted to comply therewith in any lawful manner. However, regarding disposal sites other than evaporation ponds from which there is no drainage or seepage, the restrictions of this section shall not apply to waste discharge requirements or orders or decrees with respect to the discharge of solid waste requiring the installation of riprap, the construction of walls and dikes, the installation of surface and underground...
The Water Board's discharge prohibition is an administrative rule. (5) An administrative rule, legislative in character, is subject to the same tests of validity as an act of the Legislature. (See Knudsen Creamery Co. v. Brock (1951) 37 Cal.2d 485, 494 [234 P.2d 26].) One who attacks such a rule has the burden of showing its unreasonableness. (E.g. Freeman v. Contra Costa County Water Dist. (1971) 18 Cal.App.3d 404, 408 [95 Cal.Rptr. 852].) A standard that has no content is no standard at all and is unreasonable. (See generally Wheeler v. State Bd. of Forestry (1983) 144 Cal.App.3d 522, 527-528 [192 Cal.Rptr. 693].) Plaintiffs claim that the discharge prohibition is unreasonable on this ground, but do not support it by persuasive reasoning or examples of the manner in which the prohibition is deficient.

(4b) Plaintiffs argue that they cannot show that a development exceeding the coverage restriction will not cause a prohibited discharge because the Plan does not tell them what a prohibited discharge is in terms of amounts of materials attributable to incremental runoff. Plaintiffs assert that they cannot compare the discharge attributable to a development with excess coverage with a permissible coverage development without a qualitative and quantitative analysis of a permissible discharge. They suggest that it is incumbent upon the Water Board to assert the quantities of materials that are permitted so that the landowner can prove that a proposed development exceeding the coverage restrictions would not generate an impermissible discharge. The argument is faintly reminiscent of the disingenuous request in Hansel and Gretel that Gretel be shown how to enter the oven.

We are given no reason why the classification system, incorporated in the Plan, and the provisions of the Plan do not afford a landowner sufficient information concerning the causes and nature of the discharge of soil products into Lake Tahoe attributable to excess coverage of land to address the discharge prohibition. The factors causing discharge are listed in those materials. There is no indication that it is impossible to reason from those factors and the quantitative coverage standards contained in the land classification scheme to an adequate approximation of the permissible incremental runoff. To make the comparison called for by the discharge prohibition the landowner must show that in some fashion the incremental runoff caused by excess coverage will be contained and disposed of in a manner that will not give rise to increased discharge of sediment and nutrients into...
Lake Tahoe. If the landowner can show that additional runoff, attributable to the impervious surface coverage of his parcel, has been averted in some manner, this will satisfy the standard upon which discharge prohibition is predicated. We perceive no intrinsic unfairness in this kind of standard in light of the nature of the problem that is addressed by the Plan.

Plaintiffs' real complaint is that they know of no present, feasible technology that would enable them to develop in excess of the coverage restrictions and not cause incremental detrimental runoff. That problem, however, is one of substantive due process and not procedural due process. The plaintiffs have not pled such a claim and hence that question is not properly before us. Nonetheless, we note that nothing in plaintiffs' arguments poses a tenable substantive due process claim. To prevail on such a claim plaintiffs would have to establish that the discharge of pollutants attributable to added impervious surface is not rationally related to a legitimate state interest. (See American Bank & Trust Co. v. Community Hospital (1984) 36 Cal.3d 359, 368-369 [204 Cal.Rptr. 671, 683 P.2d 670, 41 A.L.R.4th 233].) On this record there is no lack of support for the conclusion by the Water Board that water runoff in excess of that attributable to the permitted coverage will cause increased erosion and increased transportation of sediment and nutrients into Lake Tahoe with a consequent increase in the turbidity and discoloration of the lake. It is incontestable that avoidance of this consequence is a legitimate state interest. (See Morshead v. California Regional Water Quality Control Bd. (1975) 45 Cal.App.3d 442, 449 [119 Cal.Rptr. 586].) Indeed, plaintiffs impliedly concede as much in their “taking” argument.

Plaintiffs' related attack on the form of the discharge standard is that it operates as a conclusive presumption. This attack is also unpersuasive. Plaintiffs argue that the discharge prohibition eliminates the means by which they might show that a proposed excess-coverage development will not in fact result in a prohibited discharge. They imply that the “elimination” of the opportunity is achieved by failure to state a discharge standard *1441 in quantitative terms. But the discharge prohibition does not preclude plaintiffs from showing that, despite excess coverage, there is no prohibited discharge for a proposed development, as explained above. No mode of evidence to prove the ultimate fact of the absence of excess discharge is barred by the discharge prohibition. It does not operate as a conclusive presumption.

IV

[6a] Plaintiffs contend that the trial court erred in rejecting the claim that Plan is invalid because it amounts to a taking of their property without just compensation in violation of the Fifth and Fourteenth Amendments to the Constitution of the United States and article I, section 19, of the California Constitution. Plaintiffs argue that the Plan restrictions constitute an unreasonably excessive regulation which rises to the level of a taking. Their second amended complaint seeks a declaration that: “... the absolute prohibitions against development in the Tahoe Plan are facially invalid and invalid as applied to plaintiffs' property because they preclude substantially all reasonable and beneficial use of plaintiffs' property, thereby constituting a taking of private property for public use without payment of just compensation ....” (Original italics.) Thus, two kinds of takings claims are proffered. The Water Board argues, inter alia, that these claims are not ripe for adjudication. This argument is persuasive and dispositive. 8

8 The position of the Water Board on the merits is that there is no taking, even assuming as pled that the effect of the Plan is to preclude substantially all reasonable and beneficial use. The Water Board argues there is no “right” to use land in a manner that causes water pollution, such use is a public nuisance or similar to a public nuisance, and a prohibition of an activity does not count as a taking. This rationale was recently discussed in Keystone Coal Assn. v. DeBenedictis (1987) 480 U.S. 470, 491-494 [94 L.Ed.2d 472, 490-493, 107 S.Ct. 1232]. We entertained a similar defense in Fallen Leaf Protection Assn. v. State of California (1975) 46 Cal.App.3d 816. The trial court accepted the Water Board's position on the merits. “[The Water Board] correctly point[ed] out, however, that proscriptions on the taking of private property have not been applied so as to require government to pay for the abatement of the pollution of its waters or other forms of direct nuisance. [Citations omitted.]” The bottom line is that the State of California does not have to pay people to keep them from turning Lake Tahoe brown.” Because the claims here are not ripe we do not reach this issue.
The preliminary question is whether plaintiffs have tendered a triable takings claim that the Plan is invalid on its face. A claim that a regulation is facially invalid is only tenable if the terms of the regulation will not permit those who administer it to avoid an unconstitutional application to the complaining parties. (See, e.g., *Pennell v. City of San Jose* (1986) 42 Cal.3d 365 [228 Cal.Rptr. 726, 721 P.2d 1111]; *CSEA v. State of California* (1988) 199 Cal.App.3d 840, 846 [245 Cal.Rptr. 232]; 2 Longtin's Cal. Land Use *1442* (2d ed. 1987) §§ 12.04[5], 12.15[3], 12.30[3].) This restraint stems from the prudent judicial policy of avoiding officious checking of the political branches of the government. (See Tribe, American Constitutional Law (1988) § 3-10; cf., e.g., *Palermo v. Stockton Theatres, Inc.* (1948) 32 Cal.2d 53, 65-66 [195 P.2d 1]; *People v. Williams* (1976) 16 Cal.3d 663, 667 [128 Cal.Rptr. 888, 547 P.2d 1000].) ([7]) The question whether an alleged unconstitutional application of a regulation may be avoided is not governed by the conclusional allegations of the complaint. Rather, it turns upon the court's appraisal of the legal effect of the regulation. (See, e.g., *Agins v. Tiburon* (1980) 447 U.S. 255, 259, fn. 6 [65 L.Ed.2d 106, 111, 100 S.Ct. 2138].)

([6b]) We will assume, for the sake of the present argument, that the Plan would count as a taking by overregulation if it were applied to preclude the construction of any residential structure on the parcels of the landowner plaintiffs. However, we cannot accept the conclusional assumptions of the plaintiffs concerning how the Plan would be applied to them. Specifically, we cannot accept as true the controverted allegations concerning how the parcels in issue would be characterized under the classification system of the Plan. Under the Plan each plaintiff is entitled to an administrative review of the applicability of the land coverage standards, established for the zone in which his parcel is located, and may show that the specific property does not share the characteristics of the standards by which the general classification is measured. (See *California Tahoe Regional Planning Agency v. Day & Night Electric, Inc.* (1985) 163 Cal.App.3d 898, 901 [210 Cal.Rptr. 48] [property classification altered from 1 percent to 24 percent coverage in an administrative review process].)

Until plaintiffs have sought a waste discharge requirement under the Plan from the responsible administrative authorities, it cannot be ascertained whether there is any potential taking in the application of the Plan to the “complaining parties” for it cannot be shown that the Plan has any effect on the beneficial use of the plaintiff's property. For the reasons that follow concerning the lack of ripeness of a claim that the Plan results in a taking as applied to the parcels in issue, plaintiffs are necessarily limited to an attack on the Plan as applied. ([9]) We note that this was the view of the trial court in *1443* granting judgment on the pleadings to plaintiffs' facial taking claim in their penultimate complaint.

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**A.**

“[A] claim that the application of government regulations effects a taking of a property interest is not ripe until the government entity charged with implementing the regulations has reached a final decision regarding the application of the regulations to the property at issue.” (*Williamson Planning Comm'n v. Hamilton Bank* (1985) 473 U.S. 172, 186 [87 L.Ed.2d 126, 139, 105 S.Ct. 3108].) Here, none of the landowner plaintiffs alleges that a waste discharge requirement for a proposed development was sought. As the Water Board notes, the Plan does not establish the classification of parcels of
property. It sets forth a methodology for ascertaining the appropriate classification and presumptively places land in zones bearing that classification. The general classification scheme assumes that all of the land within a zone shares the characteristics arrived at by application of the land classification methodology. However, the methodology is amenable to specific application to a parcel of property and the reviewing body has interpretive latitude in making that determination. (Cf. *California Tahoe Regional Planning Agency v. Day & Night Electric, Inc.*, supra, 163 Cal.App.3d at p. 901.) The exercise of this interpretive latitude is assigned in the first instance to the regional water quality control board that must pass upon a request for a waste discharge requirement.

Plaintiffs argue that they should not be required to obtain a determination of classification from the regional water quality control board because they have alleged in the complaint the land classifications of their parcels. They rely upon their good faith belief that these allegations are correct and assert that the classification of their parcels under the system incorporated into the Plan is “inexorable and inevitable.” But the plaintiffs cannot by means of alleging conclusions plead themselves into a *facial* challenge to the constitutionality of the Plan. ([8]) Where, as here, administrative means are at hand by which an individual plaintiff may escape the strictures of the Plan, the burden of pleading compliance with that means is on the plaintiffs. Carrying that burden is a condition for obtaining an adjudication of the *1444* constitutionality of the state's adoption of the Plan. As related, such adjudication is not lightly to be undertaken. Plaintiffs' assertion that the specific application of the land classification scheme to their property would be a foregone conclusion in administrative proceedings before the regional water quality control board is not backed by a persuasive showing that it is correct. It is belied by analogous authority emanating from this court. (See *Day and Night Electric, supra*, 163 Cal.App.3d 901.) Absent such backing it cannot be accepted.

Plaintiffs' remaining rejoinder to the Water Board's prematurity argument is that applying for a waste discharge requirement is necessarily a futile act. Plaintiffs argue that because of the Plan's narrative standard of compliance they could never establish conformity with the standard. However, this argument is founded on the unsupported view that there is no possibility of obtaining a more favorable land classification in waste discharge requirement proceedings before the regional water quality control board. 10 *1445*

10 We note that the concerns which undergird ripeness doctrine also require the landowner plaintiffs to show that but for the Plan they would have been able to build at the time of the alleged taking by the Plan. Plaintiffs have not alleged facts showing that a denial of a waste discharge requirement allowing development was the cause of the claimed diminution in value of their parcels. No plaintiff alleges formulation of an actual development proposal and pursuit of such a proposal by obtaining or attempting to obtain the other permits that are a prerequisite to development. We shall assume that such matters need not be pled, or that it would be unfair to uphold the judgment on the basis of such a pleading defect without granting an opportunity for amendment. Nonetheless, in the absence of an attempt to develop the parcels, proof that development at any particular point in time was precluded solely by reason of the Plan would present knotty and perhaps insurmountable problems. Plaintiffs concede that before they could begin development of their parcels they must obtain sewer permits from the local sanitation district, a county building permit, and a Tahoe Regional Planning Agency building permit, in addition to a waste discharge requirement under the Plan. They implicitly concede that they have not obtained these prerequisites since their briefing on the point asserts that such permits either are or were: available from the pertinent government entity; limited but obtainable in a private (transfer) market for a price; or unavailable but that the question of availability is being litigated. Assuming that plaintiffs could address the causation question in this abstract manner, showing the probable aggregate effect of the various restrictions over time could cross the border between acceptable proof and speculation. The better, perhaps the only, way to show that development is precluded by the Plan in this context would be to formulate a proposal and pursue it to the point where the Plan is the only remaining obstacle.

The development of land in the Lake Tahoe basin is subject to multiple layers of restriction by various government entities; local, state, interstate, and federal. The Plan itself alludes to an independent restriction on the number of sewer permits available for residences. The Tahoe Regional Planning Compact (Gov. Code, §§ 66800-66801) limited the number of building permits for residential units
during 1980, 1981, 1982, and portions of 1983. Plaintiffs' theory in the complaint, as to the parcels alleged to be classified so some coverage is permitted, is that the preclusion of development is caused by the combination of the maximum coverage restrictions of the Plan and the local zoning ordinance requirements for minimal coverage. Yet there is no indication of submission of a development proposal conforming to coverage restrictions of the Plan and refusal of a variance by the local zoning authorities. (We imply no view on how a taking, if any, attributable to such a regulatory composite should be remedied under Agins v. City of Tiburon (1979) 24 Cal.3d 266 [157 Cal.Rptr. 372, 598 P.2d 25].)

**B.**

([6c]) That brings us to the question of prematurity for failure to seek just compensation. A takings claim is also not ripe until the claimant has sought and been denied just compensation through available adequate procedures for obtaining compensation. (Williamson Planning Comm'n v. Hamilton Bank, supra, 473 U.S. at pp. 194-197 [87 L.Ed.2d at pp. 143-145].) “[I]f a State provides an adequate procedure for seeking just compensation, the property owner cannot claim a violation of the Just Compensation Clause until it has used the procedure and been denied just compensation.” (Id., at p. 195 [87 L.Ed.2d at p. 144].)

The Lake Tahoe Acquisitions Bond Act (Act) provides a funded program “[f]or the acquisition of undeveloped lands threatened with development that will adversely affect the [Tahoe basin's] natural environment ....” (Gov. Code, § 66957, subd. (a).) “In particular, preference shall be given to the acquisition of undeveloped lands within stream environment zones and other undeveloped lands that, if developed, would be likely to erode or contribute to the further eutrophication or degradation of the waters of the region due to that or other causes.” (Gov. Code, § 66957, subd. (a).) It appears that the Act provides a source of compensation for the plaintiff landowners. Accordingly, we requested briefing on whether the Act is a procedure for obtaining just compensation within the meaning of Williamson Planning Comm'n v. Hamilton Bank, supra.

Plaintiffs' sole argument on the point is that the amount of compensation actually available under the Act is not just compensation. Government Code section 66959 is as follows. “If the value of any land to be purchased by the agency has been substantially reduced by any statute, ordinance, rule, regulation, or other order adopted after January 1, 1980, by state or local government for the purpose of protecting water quality or other resources in the region, the agency may purchase the land for a price it determines would assure fairness to the landowner. In determining the price to be paid for the land, the agency may consider the price which the owner originally paid for the land, any special assessments paid by the landowner, and any other factors the agency determines should be considered to ensure that the landowner receives a fair and reasonable price for the land.”

Plaintiffs argue that the terms of this statute permit payment of less than just compensation as measured by fair market value at the time of the alleged taking. They assert that it has been the practice under the Act to offer amounts less than just compensation as measured by this standard. The plaintiffs' argument is unpersuasive because nothing in the text of the Act precludes payment of an amount equal to just compensation and their bare factual assertion of the practice under the Act cannot be accepted as accurate for appellate purposes. As with independent development strictures briefly noted ante, at footnote 9, the only sure way to ascertain the amount that would be offered under the Act is to solicit an offer from the authorities who administer it. Certainly plaintiffs are free under the text of the Act to argue in such negotiations that the amount that should be offered to assure fairness and to avoid potential detrimental development, in view of potential takings claims, is fair market value as they view it.

However, there are considerations, unaddressed by the parties, which impel us not to rest the disposition of this appeal upon failure to seek compensation under the Act. The essential problem is that the Act was enacted after the filing of plaintiffs' original complaint; albeit before the amendment of the complaint to allege a claim of a taking by the Plan as applied. The result of these circumstances is not obvious. Perhaps when such a program is enacted after a claimed taking by overregulation the action should be abated and resort to the program required in order to determine if the claim has become moot. Such a course of action might be prudent since otherwise under the Agins approach of invalidation of the regulation the state's policy could be frustrated unnecessarily. Since we have decided that plaintiffs' takings claims are not ripe in any event, we decline to render an advisory opinion on the
abatement point. If plaintiffs renew the takings claim proffered in this case it would be prudent first to seek compensation under the Act. In view of the foregoing none of the other points raised by the parties warrants discussion.

Disposition
As to plaintiffs' claims of takings by unreasonable overregulation the judgment is modified to one of dismissal on the ground that the claim is not ripe for the reasons given in this opinion. As so modified, the judgment is affirmed. The parties shall recover their own costs on appeal.

Puglia, P. J., and Evans, J., concurred.
A petition for a rehearing was denied June 28, 1989, and the opinion was modified to read as printed above. Appellants' petition for review by the Supreme Court was denied September 21, 1989. Panelli, J., did not participate therein. *1447
Senate Bill No. 231

CHAPTER 536

An act to amend Section 53750 of, and to add Section 53751 to, the Government Code, relating to local government finance.

[Approved by Governor October 6, 2017. Filed with Secretary of State October 6, 2017.]

LEGISLATIVE COUNSEL’S DIGEST

SB 231, Hertzberg. Local government: fees and charges.

Articles XIIIC and XIIID of the California Constitution generally require that assessments, fees, and charges be submitted to property owners for approval or rejection after the provision of written notice and the holding of a public hearing. Existing law, the Proposition 218 Omnibus Implementation Act, prescribes specific procedures and parameters for local jurisdictions to comply with Articles XIII C and XIII D of the California Constitution and defines terms for these purposes.

This bill would define the term “sewer” for these purposes. The bill would also make findings and declarations relating to the definition of the term “sewer” for these purposes.

The people of the State of California do enact as follows:

SECTION 1. Section 53750 of the Government Code is amended to read:

53750. For purposes of Article XIIIC and Article XIII D of the California Constitution and this article, the following words have the following meanings, and shall be read and interpreted in light of the findings and declarations contained in Section 53751:

(a) “Agency” means any local government as defined in subdivision (b) of Section 1 of Article XIII C of the California Constitution.

(b) “Assessment” means any levy or charge by an agency upon real property that is based upon the special benefit conferred upon the real property by a public improvement or service, that is imposed to pay the capital cost of the public improvement, the maintenance and operation expenses of the public improvement, or the cost of the service being provided. “Assessment” includes, but is not limited to, “special assessment,” “benefit assessment,” “maintenance assessment,” and “special assessment tax.”

(c) “District” means an area that is determined by an agency to contain all of the parcels that will receive a special benefit from a proposed public improvement or service.
(d) “Drainage system” means any system of public improvements that is intended to provide for erosion control, for landslide abatement, or for other types of water drainage.

(e) “Extended,” when applied to an existing tax or fee or charge, means a decision by an agency to extend the stated effective period for the tax or fee or charge, including, but not limited to, amendment or removal of a sunset provision or expiration date.

(f) “Flood control” means any system of public improvements that is intended to protect property from overflow by water.

(g) “Identified parcel” means a parcel of real property that an agency has identified as having a special benefit conferred upon it and upon which a proposed assessment is to be imposed, or a parcel of real property upon which a proposed property-related fee or charge is proposed to be imposed.

(h) (1) “Increased,” when applied to a tax, assessment, or property-related fee or charge, means a decision by an agency that does either of the following:

(A) Increases any applicable rate used to calculate the tax, assessment, fee, or charge.

(B) Revises the methodology by which the tax, assessment, fee, or charge is calculated, if that revision results in an increased amount being levied on any person or parcel.

(2) A tax, fee, or charge is not deemed to be “increased” by an agency action that does either or both of the following:

(A) Adjusts the amount of a tax, fee, or charge in accordance with a schedule of adjustments, including a clearly defined formula for inflation adjustment that was adopted by the agency prior to November 6, 1996.

(B) Implements or collects a previously approved tax, fee, or charge, so long as the rate is not increased beyond the level previously approved by the agency, and the methodology previously approved by the agency is not revised so as to result in an increase in the amount being levied on any person or parcel.

(3) A tax, assessment, fee, or charge is not deemed to be “increased” in the case in which the actual payments from a person or property are higher than would have resulted when the agency approved the tax, assessment, fee, or charge, if those higher payments are attributable to events other than an increased rate or revised methodology, such as a change in the density, intensity, or nature of the use of land.

(i) “Notice by mail” means any notice required by Article XIIIC or XIID of the California Constitution that is accomplished through a mailing, postage prepaid, deposited in the United States Postal Service and is deemed given when so deposited. Notice by mail may be included in any other mailing to the record owner that otherwise complies with Article XIIIC or XIID of the California Constitution and this article, including, but not limited to, the mailing of a bill for the collection of an assessment or a property-related fee or charge.

(j) “Record owner” means the owner of a parcel whose name and address appears on the last equalized secured property tax assessment roll, or in the
case of any public entity, the State of California, or the United States, means the representative of that public entity at the address of that entity known to the agency.

(k) “Sewer” includes systems, all real estate, fixtures, and personal property owned, controlled, operated, or managed in connection with or to facilitate sewage collection, treatment, or disposition for sanitary or drainage purposes, including lateral and connecting sewers, interceptors, trunk and outfall lines, sanitary sewage treatment or disposal plants or works, drains, conduits, outlets for surface or storm waters, and any and all other works, property, or structures necessary or convenient for the collection or disposal of sewage, industrial waste, or surface or storm waters. “Sewer system” shall not include a sewer system that merely collects sewage on the property of a single owner.

(l) “Registered professional engineer” means an engineer registered pursuant to the Professional Engineers Act (Chapter 7 (commencing with Section 6700) of Division 3 of the Business and Professions Code).

(m) “Vector control” means any system of public improvements or services that is intended to provide for the surveillance, prevention, abatement, and control of vectors as defined in subdivision (k) of Section 2002 of the Health and Safety Code and a pest as defined in Section 5006 of the Food and Agricultural Code.

(n) “Water” means any system of public improvements intended to provide for the production, storage, supply, treatment, or distribution of water from any source.

SEC. 2. Section 53751 is added to the Government Code, to read:

53751. The Legislature finds and declares all of the following:

(a) The ongoing, historic drought has made clear that California must invest in a 21st century water management system capable of effectively meeting the economic, social, and environmental needs of the state.

(b) Sufficient and reliable funding to pay for local water projects is necessary to improve the state’s water infrastructure.

(c) Proposition 218 was approved by the voters at the November 5, 1996, statewide general election. Some court interpretations of the law have constrained important tools that local governments need to manage storm water and drainage runoff.

(d) Storm waters are carried off in storm sewers, and careful management is necessary to ensure adequate state water supplies, especially during drought, and to reduce pollution. But a court decision has found storm water subject to the voter-approval provisions of Proposition 218 that apply to property-related fees, preventing many important projects from being built.

(e) The court of appeal in Howard Jarvis Taxpayers Ass’n v. City of Salinas (2002) 98 Cal.App.4th 1351 concluded that the term “sewer,” as used in Proposition 218, is “ambiguous” and declined to use the statutory definition of the term “sewer system,” which was part of the then-existing law as Section 230.5 of the Public Utilities Code.

(f) The court in Howard Jarvis Taxpayers Ass’n v. City of Salinas (2002) 98 Cal.App.4th 1351 failed to follow long-standing principles of statutory
construction by disregarding the plain meaning of the term “sewer.” Courts have long held that statutory construction rules apply to initiative measures, including in cases that apply specifically to Proposition 218 (see People v. Bustamante (1997) 57 Cal.App.4th 693; Keller v. Chowchilla Water Dist. (2000) 80 Cal.App.4th 1006). When construing statutes, courts look first to the words of the statute, which should be given their usual, ordinary, and commonsense meaning (People v. Mejia (2012) 211 Cal.App.4th 586, 611). The purpose of utilizing the plain meaning of statutory language is to spare the courts the necessity of trying to divine the voters’ intent by resorting to secondary or subjective indicators. The court in Howard Jarvis Taxpayers Ass’n v. City of Salinas (2002) 98 Cal.App.4th 1351 asserted its belief as to what most voters thought when voting for Proposition 218, but did not cite the voter pamphlet or other accepted sources for determining legislative intent. Instead, the court substituted its own judgment for the judgment of voters.

(g) Neither the words “sanitary” nor “sewerage” are used in Proposition 218, and the common meaning of the term “sewer services” is not “sanitary sewerage.” In fact, the phrase “sanitary sewerage” is uncommon.

(h) Proposition 218 exempts sewer and water services from the voter-approval requirement. Sewer and water services are commonly considered to have a broad reach, encompassing the provision of clean water and then addressing the conveyance and treatment of dirty water, whether that water is rendered unclean by coming into contact with sewage or by flowing over the built-out human environment and becoming urban runoff.

(i) Numerous sources predating Proposition 218 reject the notion that the term “sewer” applies only to sanitary sewers and sanitary sewerage, including, but not limited to:

1. Section 230.5 of the Public Utilities Code, added by Chapter 1109 of the Statutes of 1970.
2. Section 23010.3, added by Chapter 1193 of the Statutes of 1963.
3. The Street Improvement Act of 1913.
4. L.A. County Flood Control Dist. v. Southern Cal. Edison Co. (1958) 51 Cal.2d 331, where the California Supreme Court stated that “no distinction has been made between sanitary sewers and storm drains or sewers.”
5. Many other cases where the term “sewer” has been used interchangeably to refer to both sanitary and storm sewers include, but are not limited to, County of Riverside v. Whitlock (1972) 22 Cal.App.3d 863, Ramsier v. Oakley Sanitary Dist. (1961) 197 Cal.App.2d 722, and Torson v. Fleming (1928) 91 Cal.App. 168.
6. Dictionary definitions of sewer, which courts have found to be an objective source for determining common or ordinary meaning, including Webster’s (1976), American Heritage (1969), and Oxford English Dictionary (1971).

(j) Prior legislation has affirmed particular interpretations of words in Proposition 218, specifically Assembly Bill 2403 of the 2013–14 Regular Session (Chapter 78 of the Statutes of 2014).
In Crawley v. Alameda Waste Management Authority (2015) 243 Cal.App.4th 396, the Court of Appeal relied on the statutory definition of “refuse collection services” to interpret the meaning of that phrase in Proposition 218, and found that this interpretation was further supported by the plain meaning of refuse. Consistent with this decision, in determining the definition of “sewer,” the plain meaning rule shall apply in conjunction with the definitions of terms as provided in Section 53750.

(l) The Legislature reaffirms and reiterates that the definition found in Section 230.5 of the Public Utilities Code is the definition of “sewer” or “sewer service” that should be used in the Proposition 218 Omnibus Implementation Act.

(m) Courts have read the Legislature’s definition of “water” in the Proposition 218 Omnibus Implementation Act to include related services. In Griffith v. Pajaro Valley Water Management Agency (2013) 220 Cal.App.4th 586, the Court of Appeal concurred with the Legislature’s view that “water service means more than just supplying water,” based upon the definition of water provided by the Proposition 218 Omnibus Implementation Act, and found that actions necessary to provide water can be funded through fees for water service. Consistent with this decision, “sewer” should be interpreted to include services necessary to collect, treat, or dispose of sewage, industrial waste, or surface or storm waters, and any entity that collects, treats, or disposes of any of these necessarily provides sewer service.
DECLARATION OF SERVICE BY EMAIL

I, the undersigned, declare as follows:

I am a resident of the County of Sacramento and I am over the age of 18 years, and not a party to the within action. My place of employment is 980 Ninth Street, Suite 300, Sacramento, California 95814.

On October 26, 2018, I served the:

- Notice of Complete Test Claim, Schedule for Comments, Request for Administrative Record, and Notice of Tentative Hearing Date issued October 26, 2018
- Test Claim filed by the City of Santa Ana on June 1, 2018
  
  Water Code Section 13383(a) Phase I MS4 Trash Order Issued to City of Santa Ana, Santa Ana Regional Water Quality Control Board, Effective June 2, 2017, 17-TC-20
  
  City of Santa Ana, Claimant

by making it available on the Commission’s website and providing notice of how to locate it to the email addresses provided on the attached mailing list.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct, and that this declaration was executed on October 26, 2018 at Sacramento, California.

Jill L. Magee
Commission on State Mandates
980 Ninth Street, Suite 300
Sacramento, CA 95814
(916) 323-3562
COMMISSION ON STATE MANDATES

Mailing List

Last Updated: 10/16/18
Claim Number: 17-TC-20

Matter: Water Code Section 13383(a) Phase I MS4 Trash Order Issued to City of Santa Ana, Santa Ana Regional Water Quality Control Board, Effective June 2, 2017

Claimant: City of Santa Ana

TO ALL PARTIES, INTERESTED PARTIES, AND INTERESTED PERSONS:

Each commission mailing list is continuously updated as requests are received to include or remove any party or person on the mailing list. A current mailing list is provided with commission correspondence, and a copy of the current mailing list is available upon request at any time. Except as provided otherwise by commission rule, when a party or interested party files any written material with the commission concerning a claim, it shall simultaneously serve a copy of the written material on the parties and interested parties to the claim identified on the mailing list provided by the commission. (Cal. Code Regs., tit. 2, § 1181.3.)

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