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Commission on
State Mandates

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April 14, 2016

Heather Halsey
Executive Director
Commission on State Mandates
980 Ninth Street, Suite 300
Sacramento, CA 95814

### Re: Incorrect Reduction Claim (IRC)

Integrated Waste Management, 14-0007-I-04
Public Resources Code Sections 40418, 40196.3, and 42920-42928
Public Contract Code Sections 12167 and 12167.1
Statutes of 1992, Chapter 1116 (AB 3521); Statutes of 1999, Chapter 764 (AB 75)
Fiscal Years: 1999-2000, 2000-2001, 2003-2004, 2004-2005, 2005-2006, 2006-2007, 2007-2008, 2008-2009, 2009-2010, and 2010-2011
Gavilan Community College District, Claimant

Dear Ms. Halsey:

The State Controller's Office is transmitting our response to the above-named IRC.

If you have any questions, please contact me by telephone at (916) 323-5849.

Sincerely,

JIM L. SPANO, Chief

Mandated Cost Audits Bureau

**Division of Audits** 

JS/as

17022

# RESPONSE BY THE STATE CONTROLLER'S OFFICE TO THE INCORRECT REDUCTION CLAIM (IRC) BY GAVILAN COMMUNITY COLLEGE DISTRICT

# **Integrated Waste Management Program**

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Exhibits relate to the district's IRC filed on July 14, 2014:

- Exhibit A PDF pages 24, 26, 30, and 33
- Exhibit B PDF pages 39, 50, 51, 55, 57, and 60
- Exhibit C PDF pages 63, 84, and 85
- Exhibit D PDF pages 224, 230, 237, 244, 251, 258, 261, 264, 267, 270, 274, 277, 281, 284, and 288

# Tab 1

1	32222	
2	Division of Audits 3301 C Street, Suite 725	
	Sacramento, CA 95816	
3	Telephone No.: (916) 324-8907	
4	4	
5	BEFORE TH	Œ
6	COMMISSION ON STAT	E MANDATES
7	7 STATE OF CALIF	FORNIA
8	8 INCORRECT REDUCTION CLAIM (IRC)	
9	ON-	
10	0 Integrated Waste Management Program	o.: IRC 14-0007-I-04
11	40196.3, 42920, 42921, 42922, 42923, 42924,	
12		FFIDAVIT OF BUREAU CHIEF
13	Statutes of 1992, Chapter 1110 (AB 5521);	
14	4 Statutes of 1999, Chapter 764 (AB 75)	
15	5 GAVILAN COMMUNITY COLLEGE DISTRICT, Claimant	
16		
17	7 I, Jim L. Spano, make the following declarations:	
18		C (CCO) and are averable accord
19	1) I am an employee of the State Controller's Off	nce (SCO) and am over the age of
20	2) I am currently employed as a bureau chief, and Before that, I was employed as an audit manage	d have been so since April 21, 2000. ger for two years and three months.
21	<ul><li>3) I am a California Certified Public Accountant.</li></ul>	
22	22	
23		
24	5) Any attached copies of records are true copies Community College District, CalRecycle, or r	of records, as provided by Gavilan etained at our place of business.
25	ne	

6) The records include claims for reimbursement, and attached supporting documentation, explanatory letters, or other documents relating to the above-entitled IRC. 7) A review of the claims for fiscal year (FY) 1999-2000, FY 2000-01, FY 2003-04, FY 2004-05, FY 2005-06, FY 2006-07, FY 2007-08, FY 2008-09, FY 2009-10, and FY 2010-11 commenced on January 17, 2014 (initial contact date), and was completed on April 11, 2014 (issuance of review report). I do declare that the above declarations are made under penalty of perjury and are true and correct to the best of my knowledge, and that such knowledge is based on personal observation, information, or belief. Date: April 14, 2016 OFFICE OF THE STATE CONTROLLER ím L. Spano, Chie Mandated Cost Audits Bureau **Division of Audits** State Controller's Office 

# Tab 2

# STATE CONTROLLER'S OFFICE ANALYSIS AND RESPONSE TO THE INCORRECT REDUCTION CLAIM BY GAVILAN COMMUNITY COLLEGE DISTRICT

For Fiscal Year (FY) 1999-2000, FY 2000-01, FY 2003-04, FY 2004-05, FY 2005-06, FY 2006-07, FY 2007-08, FY 2008-09, FY 2009-10, and FY 2010-11

Integrated Waste Management Program

Public Resources Code Sections 40418, 40196.3, 42920, 42921, 42922, 42923, 42924, 42925, 42926, 42927, and 42928; Public Contract Code Sections 12167 and 12167.1;

Statutes of 1992, Chapter 1116 (AB 3521); Statutes of 1999, Chapter 764 (AB 75)

#### **SUMMARY**

The following is the State Controller's Office's (SCO) response to the Incorrect Reduction Claim (IRC) that Gavilan Community College District filed on July 14, 2014. The SCO reviewed the district's claims for costs of the legislatively mandated Integrated Waste Management (IWM) Program for the period of July 1, 1999, through June 30, 2001; and July 1, 2003, through June 30, 2011. The SCO issued its final report on April 11, 2014 [Exhibit A, page 24].

The district submitted reimbursement claims totaling \$658,967 — \$27,631 for fiscal year (FY) 1999-2000 [Exhibit D, page 224], \$69,207 for FY 2000-01 [Exhibit D, page 230], \$66,756 for FY 2003-04 [Exhibit D, page 237], \$68,494 for FY 2004-05 [Exhibit D, page 244], \$68,105 for FY 2005-06 [Exhibit D, page 251], \$70,790 for FY 2006-07 [Exhibit D, page 258], \$78,762 for FY 2007-08 [Exhibit D, page 264], \$88,037 for FY 2008-09 [Exhibit D, page 270], \$95,174 for FY 2009-10 [Exhibit D, page 277], and \$26,011 for FY 2010-11 [Exhibit D, page 284]. Subsequently, the SCO reviewed these claims and found that is \$458,791 allowable and \$200,176 is unallowable [Exhibit A, page 24] because the district did not report any offsetting savings realized from implementation of its IWM plan.

The following table summarizes the review results:

Cost Elements	 ual Costs Claimed	 lowable r Review	 eview justment
July 1, 1999, through June 30, 2000			
Direct costs:			
Salaries and benefits	\$ 20,585	\$ 20,585	\$ -
Indirect costs	 7,046	7,046	 <u>-</u> _
Total direct and indirect costs	27,631	27,631	-
Less offsetting savings	-	(1,298)	 (1,298)
Total program costs	\$ 27,631	26,333	\$ (1,298)
Less amount paid by the State 1		 (26,333)	
Allowable costs claimed in excess of (less than) amount paid	•	\$ _	

Cost Elements	ial Costs laimed	lowable Review	_	leview justment
July 1, 2000, through June 30, 2001				
Direct costs: Salaries and benefits Contract services	\$ 44,971 _7,799	\$ 44,971 7,799	\$	<u>-</u>
Total direct costs Indirect costs	 52,770 16,437	 52,770 16,437		-
Total direct and indirect costs Less offsetting savings	 69,207	69,207 (2,739)		(2,739)
Total program costs  Less amount paid by the State 1	\$ 69,207	66,468		(2,739)
Allowable costs claimed in excess of (less than) amount paid		\$ 		
July 1, 2003, through June 30, 2004				
Direct costs: Salaries and benefits Contract services	\$ 46,046 4,000	\$ 46,046 4,000	\$	<u>-</u>
Total direct costs Indirect costs	 50,046 16,710	50,046 16,710		- -
Total direct and indirect costs Less offsetting savings	 66,756	 66,756 (11,713)		(11,713)
Total program costs	\$ 66,756	55,043		(11,713)
Less amount paid by the State <sup>1</sup>		 (55,043)		
Allowable costs claimed in excess of (less than) amount paid		 		
July 1, 2004, through June 30, 2005				
Direct costs: Salaries and benefits Contract services	\$ 49,040 2,800	\$ 49,040 2,800	\$	<u>-</u>
Total direct costs Indirect costs	 51,840 16,654	 51,840 16,654		<u>-</u>
Total direct and indirect costs Less offsetting savings	 68,494 -	 68,494 (9,098)		(9,098)
Total program costs	\$ 68,494	59,396		(9,098)
Less amount paid by the State 1		 		
Allowable costs claimed in excess of (less than) amount paid		\$ 59,396		

Cost Elements		ual Costs laimed	lowable Review		Review ljustment
July 1, 2005, through June 30, 2006					
Direct costs: Salaries and benefits Indirect costs	\$	49,741 18,364	\$ 49,741 18,364	\$	<u>-</u>
Total direct and indirect costs Less offsetting savings		68,105	 68,105 (122,630)		(122,630)
Subtotal Adjustment to eliminate negative balance		68,105	(54,525) 54,525		(122,630) 54,525
Total program costs	\$	68,105	-	\$	(68,105)
Less amount paid by the State <sup>1</sup>			 		
Allowable costs claimed in excess of (less than) amount paid			\$ -		
July 1, 2006, through June 30, 2007					
Direct costs: Salaries and benefits Indirect costs	\$	51,880 18,910	\$ 51,880 18,910	\$	- -
Total direct and indirect costs Less offsetting savings		70,790	 70,790 (122,685)		(122,685)
Subtotal Adjustment to eliminate negative balance		70,790 <u>-</u>	 (51,895) 51,895		(122,685) 51,895
Total program costs	\$	70,790	-		(70,790)
Less amount paid by the State 1			 <u> </u>		
Allowable costs claimed in excess of (less than) amount paid			\$ _		
July 1, 2007, through June 30, 2008					
Direct costs: Salaries and benefits Indirect costs	\$	56,440 22,322	\$ 56,440 22,322	\$	- -
Total direct and indirect costs Less offsetting savings		78,762 -	 78,762 (10,485)		(10,485)
Total program costs	\$	78,762	68,277	\$_	(10,485)
Less amount paid by the State 1			 		
Allowable costs claimed in excess of (less than) amount paid			\$ 68,277		

Cost Elements		ual Costs laimed	llowable r Review		Review Ijustment
July 1, 2008, through June 30, 2009					
Direct costs: Salaries and benefits Indirect costs	\$	63,980 24,057	\$ 63,980 24,057	\$	- -
Total direct and indirect costs Less offsetting savings		88,037	88,037 (11,226)		(11,226)
Total program costs	\$	88,037	76,811	_\$_	(11,226)
Less amount paid by the State 1			 		
Allowable costs claimed in excess of (less than) amount paid			\$ 76,811		
July 1, 2009, through June 30, 2010					
Direct costs:  Salaries and benefits Indirect costs	\$	68,539 26,635	\$ 68,539 26,635	\$	<u>-</u>
Total direct and indirect costs Less offsetting savings		95,174 <u>-</u>	95,174 (11,756)		- (11,756)
Total program costs	\$_	95,174_	83,418	\$	(11,756)
Less amount paid by the State 1			 		
Allowable costs claimed in excess of (less than) amount paid			\$ 83,418		
July 1, 2010, through June 30, 2011					
Direct costs:  Salaries and benefits Indirect costs	\$	18,909 7,102	\$ 18,909 7,102	\$	 
Total direct and indirect costs Less offsetting savings		26,011	26,011 (2,966)		(2,966)
Total program costs	\$	26,011	23,045	_\$_	(2,966)
Less amount paid by the State 1			 		
Allowable costs claimed in excess of (less than) amount paid			\$ 23,045		

:

Cost Elements	Actual Costs Claimed	Allowable per Review	Review Adjustment
Summary: July 1, 1999, through June 30, 2001; and July 1, 2003, through June 30, 2011			
Direct costs: Salaries and benefits Contract services	\$ 470,131 14,599	\$ 470,131 14,599	\$ -
Total direct costs Indirect costs	484,730 174,237	484,730 174,237	-
Total direct and indirect costs Less offsetting savings	658,967	658,967 (306,596)	(306,596)
Subtotal Adjustment to eliminate negative balance	658,967	352,371 106,420	(306,596) 106,420
Total program costs	\$ 658,967	458,791	\$ (200,176)
Less amount paid by the State <sup>1</sup>		(147,844)	
Allowable costs claimed in excess of (less than) amount paid		\$ 310,947	

Payment information current as of April 8, 2016

#### I. INTEGRATED WASTE MANAGEMENT PROGRAM CRITERIA

#### **Parameters and Guidelines**

On March 30, 2005, the Commission on State Mandates (Commission) adopted the parameters and guidelines for Chapter 764, Statutes of 1999; and Chapter 1116, Statutes of 1992 [Exhibit B, page 39]. The Commission amended the parameters and guidelines on September 26, 2008 [Exhibit B, page 51], as directed by the Superior Court of California, County of Sacramento, No. 07CS00355 [Tab 3].

Section VIII of the amended parameters and guidelines define offsetting cost savings as follows [Exhibit B, page 60]:

#### VIII. OFFSETTING COST SAVINGS

Reduced or avoided costs realized from implementation of the community college districts' Integrated Waste Management plans shall be identified and offset from this claim as cost savings, consistent with the directions for revenue in Public Contract Code sections 12167 and 12167.1. Pursuant to these statutes, community college districts are required to deposit cost savings resulting from their Integrated Waste Management plans in the Integrated Waste Management Account in the Integrated Waste Management Fund; the funds deposited in the Integrated Waste Management Account, upon appropriation by the Legislature, may be expended by the California Integrated Waste Management Board for the purpose of offsetting Integrated Waste Management plan costs. Subject to the approval of the California Integrated Waste Management Board, cost savings by a community college that do not exceed two thousand dollars (\$2,000) annually are continually appropriated for expenditure by the community college for the purpose of offsetting Integrated Waste Management program costs. Cost savings exceeding two thousand dollars (\$2,000) annually may be available for expenditure by the community college only when appropriated by the Legislature. To the extent so approved or appropriated and applied to the college, these amounts shall be identified and offset from the costs claimed for implementing the Integrated Waste Management Plan.

#### **SCO Claiming Instructions**

The SCO annually issues mandated cost claiming instructions, which contain filing instructions for mandated cost programs [Exhibit C]. On June 6, 2005, the SCO issued the IWM claiming instructions [Exhibit C, page 63]. On December 1, 2008, the SCO amended the IWM claiming instructions to be consistent with the amended parameters and guidelines [Exhibit C, page 84]. The amended claiming instructions provided community college districts the ability to refile their FY 1999-2000 through FY 2007-08 claims to report the required offsetting savings.

#### II. STATUTE OF LIMITATIONS FOR REVIEW

#### <u>Issue</u>

The district asserts that the three-year statute of limitations to start the review had expired for FY 2000-01 when the SCO commenced the audit.

#### **SCO's Analysis**

Government Code section 17558.5, subdivision (a), states:

A reimbursement claim . . . is subject to the initiation of an audit by the Controller no later than three years after the date that the actual reimbursement claim is filed or last amended, whichever is later. However, if no funds are appropriated or no payment is made to a claimant for the program for the fiscal year for which the claim is filed, the time for the Controller to initiate an audit shall commence to run from the date of initial payment of the claim....

The initial payment of the claim was made on January 28, 2011. The SCO initiated its review by sending an email to the district on January 17, 2014 [Tab 4]. The SCO sent a remittance advice to the district dated January 28, 2011, notifying the district of payment made on that date pursuant to Chapter 724, Statutes 2010 (Assembly Bill No. 1610) totaling \$8,406 [Tab 5]. This amount was applied to the FY 2000-01 claim filed by the district. Included with the remittance advice was a schedule detailing how the payment was applied to the district's claims. Therefore, the SCO complied with Government Code section 17558.5, subdivision (a) because the review was initiated within three years of the date of initial payment.

#### District's Response:

The District asserts that the three-year statute of limitations to start the audit had expired for FY 2000-01 when the Controller commenced the audit. Pursuant to Chapter 724, Statutes of 2010, an appropriation was made to the District by January 14, 2011 for FY 2000-01 for \$8,404 (sic). The exact date of payment is a matter of record not available to the District but that can be produced by the Controller.

Government Code Section 17558.5 (as amended by Statutes of 2004, Chapter 890, Section 18, operative January 1, 2005) states:

(a) A reimbursement claim for actual costs filed by a local agency or school district pursuant to this chapter is subject to the initiation of an audit by the Controller no later than three years after the date that the actual reimbursement claim is filed or last amended, whichever is later. However, if no funds are appropriated or no payment is made to a claimant for the program for the fiscal year for which the claim is filed, the time for the Controller to initiate an audit shall commence to run from the date of initial payment of the claim. In any case, an audit shall be completed not later than two years after the date that the audit is commenced. (Emphasis added)

The audit commencement date is the date of first contact made by Controller to the claimant. Jim Spano, Bureau Chief, Mandated Cost Audit Bureau, State Controller's Office, in an e-mail (see Exhibit A) dated

November 22, 2011, to Nancy Patton, Assistant Executive Director of the Commission at that time, and Keith Petersen (SixTen and Associates) stated the following:

At the same meeting, Commission staff asked what we believe constitutes the initiation of an audit pursuant to Government Code section 17558.5. We consider the event that initiates an audit pursuant to Government Code section 17558.5 to be the date of the initial contact by the SCO to the auditee (generally a telephone contact) to inform them and put them on notice of the SCO's intention to perform the audit. In addition, we consider this same date as the event that commences the two-year period to complete an audit pursuant to Government Code section 17558.5. (Emphasis added).

The audit report states that the first contact the District received regarding this audit was January 17, 2014, which is more than three years after the January 14, 2011, appropriation for the FY 2000-01 annual claim. Therefore, the Controller did not have jurisdiction to audit FY 2000-01.

#### **SCO's Comment:**

The district acknowledges in its response that it does not know the date of the apportionment made to the district pursuant to Assembly Bill No. 1610. Regardless, the district states its opinion that the district's apportionment was made by January 14, 2011, which is incorrect. As noted in the SCO remittance advice provided to the district [**Tab 5**], the apportionment for the Assembly Bill No. 1610 payment that the district received was dated January 28, 2011. Therefore, the SCO did have jurisdiction to review the district's claim for FY 2000-01 claim by initiating the review on January 17, 2014.

#### III. DISTRICT UNREPORTED OFFSETTING SAVINGS

#### **Issue**

For the period of July 1, 1999, through June 30, 2001; and July 1, 2003, through June 30, 2011, the district did not report any offsetting savings on its mandated costs claims. We found that the district realized savings of \$306,596 from implementation of its IWM plan [Exhibit A, page 33].

The district believes that none of the cost savings were realized by the district, as required by the parameters and guidelines.

#### SCO's Analysis:

The amended parameters and guidelines require districts to report reduced or avoided costs realized from implementation of the community college district's IWM plan, consistent with the directions for revenue in Public Contract Code sections 12167 and 12167.1 [Exhibit B, page 60].

This issue of realized offsetting savings has already been decided by the Sacramento County Superior Court, which issued a Judgment and Writ of Mandate on June 30, 2008 [Tab 3]. The court ordered the Commission to amend the parameters and guidelines to require community college districts claiming reimbursable costs of an IWM plan to identify and offset from their claims (consistent with the directions for revenue in Public Contract Code sections 12167 and 12167.1) cost savings realized as a result of implementing their plan [Tab 3, page 2].

Public Contract Code section 12167 requires that revenues received from the IWM plan or any other activity involving the collection and sale of recyclable materials in state offices located in state-owned and state-leased buildings be deposited in the IWM Account in the IWM Fund. For the period of July 1, 1999, through June 30, 2011, the district did not remit to the State any savings realized from implementation of its IWM plan. However, the failure of the district to remit to the State the savings realized from implementation of its IWM plan does not preclude it from the requirement to do so.

Government Code section 17514 defines "costs mandated by the state" as any increased costs that either a local agency or school district is required to incur. In addition, Government Code section 17556, subdivision (e), states that reimbursement is precluded if the statute provides for offsetting savings that result in no net costs to the local agency. For purposes of section 6 of article XIIIB of the California Constitution and the statutes implementing section 6, California Community Colleges are defined as school districts and treated as local governments. To the extent that Gavilan Community College District realized cost savings, it is not required to incur increased costs.

#### District's Response:

#### A. OFFSETTING COST SAVINGS

The District did not report offsetting cost savings because none were realized. The audit report states that the total claimed costs of \$658,967 should have been reduced by \$200,176 of cost savings calculated by multiplying the tonnage diverted by a statewide average landfill fee per ton. However, none of these alleged cost savings were realized by the District as required by the parameters and guidelines.

#### 2. Assumed Cost Savings

The court presupposes a previous legal requirement for districts to incur landfill disposal fees to divert solid waste. Thus, potentially relieved of the need to incur new or additional landfill fees for increased waste diversion, a cost savings would occur. There is no finding of fact or law in the court decision or from the Commission Statement of Decision for the test claim for this assumed duty to use landfills. However, since the court stated that the cost savings from avoided landfill costs are only "likely," potential costs savings would be a finding of fact not law. There is no evidence in the court decision that these reduced or avoided landfill costs occurred at all or to any one district other than the bare assertion that such savings may have occurred. Thus, potential landfill cost savings would be a question of fact for each claiming district. However, the Controller's audit adjustment erroneously and simply assumes these cost savings occurred in the form of avoided landfill fees for the mandated tonnage diverted. The audit report merely states that the Controller has "determined that the district had reduced or avoided costs" apparently, and only, as a result of increased diversion of solid waste.

#### 3. Realized Cost Savings

The parameters and guidelines language does not assume that the cost savings occurred, but instead requires that the cost savings be *realized*. The amended parameters and guidelines, relying upon the court decision, state that "(r)educed or avoided costs *realized* from implementation of the community college districts' Integrated Waste Management plans shall be identified and offset from this claim as cost savings..." To be realized, the court states that the following string of events must occur:

Thus, in accordance with section 12167, state agencies, along with California Community Colleges which are defined as state agencies for purpose of IWM plan requirements in Public Resources Code section 42920 et seq. (Pub. Resources Code §§ 40196, 40148), must deposit cost savings resulting from IWM plans in the Integrated Waste Management Account in the Integrated Waste Management Fund; the funds deposited in the Integrated Waste Management Account, upon appropriation by the Legislature, may be expended by the Integrated Waste Management Board for the purpose of offsetting IWM plan costs. In accordance with section 12167.1 and notwithstanding section 12167, cost savings from the IWM plans of the agencies and colleges that do not exceed \$2,000 annually are continuously appropriated for expenditure by the agencies and colleges for the purpose of offsetting IWM plan implementation and administration costs; cost savings resulting from IWM plan in excess of \$2,000 annually are available for such expenditure by the agencies and colleges when appropriated by the Legislature.

For the cost savings to be realized, the parameters and guidelines further require that "(t)o the extent so approved or appropriated and applied to the college, these amounts shall be identified and offset from the costs claimed for implementing the Integrated Waste Management Plan." Thus, a certain chain of events must occur: the cost savings must exist (avoided landfill costs); be converted to cash; amounts in excess of \$2,000 per year deposited in the state fund: and, these deposits by the districts appropriated by the Legislature to districts for purposes of mitigating the cost of implementing the plan. None of these prerequisite events occurred so no costs savings were "realized" by the District. Regardless, the adjustment cannot be applied to the District since no state appropriation of the cost savings was made to the District.

#### 4. <u>Calculation of Cost Savings</u>

The court suggests that "(t)he amount or value of the savings may be determined from the calculations of annual solid waste disposal reduction or diversion which California Community Colleges must annually report to petitioner Integrated Waste Management Board pursuant to subdivision (b)(1) of Public Resources Code section 42926." The parameters and guidelines are silent as to how to calculate the avoided costs. The court provided two alternative methods, either disposal reduction or diversion reported by districts, and the Controller utilized the diversion percentage, which assumes, without findings of fact, that all diversion tonnage is landfill disposal tonnage reduction.

### a. The Controller's formula is a standard of general application

The audit adjustment for the assumed landfill cost savings is based on a formula created by the Controller and has been consistently used for all 32 audits of this mandate published by the Controller (as of the date of this document). The Controller's use of this formula for audit purposes is a standard of general application without appropriate state agency rulemaking and is therefore unenforceable (Government Code Section 11340.5). The formula is not an exempt audit guideline (Government Code Section 11340.9(e)). State agencies are prohibited from enforcing underground regulations. If a state agency issues, enforces, or attempts to enforce a rule without following the Administrative Procedures Act, when it is required to, the rule is called an "underground regulation." Further, the audit adjustment is a financial penalty against the District, and since the adjustment is based on an underground regulation, the formula cannot be used for the audit adjustment (Government Code Section 11425.50).

#### b. The Controller's formula assumes facts not in evidence

The audited offsetting cost savings is the sum of three components: the "allocated" diversion percentage, multiplied by the tonnage diverted, multiplied by a landfill disposal cost per ton. The Controller's calculation method includes several factual errors that make it useless as a basis of determining potential cost savings.

- Allocated diversion percentage: The audit report uses the diversion percentage reported
  by the District to the state (CalRecycle) for each year until 2008 at which time this
  statistic was no longer available from CalRecycle. The auditor then used the 2007
  percentage for all subsequent years. Therefore, the diversion rates used for the audit
  adjustments after 2007 are fiction.
- 2. Tonnage diverted: The Controller formula uses the total tonnage reported by the District to CalRecycle. The audit report states that this total amount includes "solid waste that the district recycled, composted, and kept out of the landfill." Next, the audit report assumes without findings that all diverted tonnage would have been disposed in a landfill and thus additional landfill fees incurred for all additional tonnage diverted. Composted material, which is a significant amount of the diverted tonnage, would not have gone to the landfill. The audit report also assumes without findings that all diverted tonnage is within the scope of the mandate. The total tons diverted for some fiscal years may include materials that are outside the scope of the mandate (e.g. paint). Deducting

the compost amount and tonnage unrelated to the mandate would reduce both the total tonnage and the diversion percentage. The audit report uses the total tonnage diverted reported by the District to the state (CalRecycle) for each year until 2008 at which time this statistic was no longer available from CalRecycle. The auditor then used the 2007 tonnage for all subsequent years. Therefore, the diversion rates used for the audit adjustments after 2007 are fiction.

3. Landfill disposal fee: Having no District information in the annual claims for landfill disposal fees, since it was not required for the annual claims or the CalRecycle report, the Controller's method uses a statewide average cost to dispose of a ton of waste, ranging from \$36 to \$56 per ton, based on data said to be obtained from CalRecycle. The audit report does not include the CalRecycle statewide data used to generate these average fee amounts. Thus, the source of the average or actual costs that comprise the average is unknown and unsupported by audit findings.

#### 5. Application of the Formula

The audit calculated cost savings of \$306,596, of which \$200,176 was applied to the annual claims:

	Amo	ount	Au	dited	Adj	ustment	Adj	ustment	Adj	ustment
Fiscal Year	Clai	<u>med</u>	<u>An</u>	<u>nount</u>	<u>Am</u>	<u>ount</u>	<u>Apr</u>	olied	Exce	ess ess
FY 1999-00	\$	27,631	\$	26,333	\$	1,298	\$	1,298	\$	-
FY 2000-01	\$	69,207	\$	66,468	\$	2,739	\$	2,739	\$	-
FY 2003-04	\$	66,756	\$	55,043	\$	11,713	\$	11,713	\$	-
FY 2004-05	\$	68,494	\$	59,396	\$	9,098	\$	9,098	\$	-
FY 2005-06	\$	68,105	\$	-	\$	122,630	\$	68,105	\$	54,525
FY 2006-07	\$	70,790	\$	-	\$	122,685	\$	70,790	\$	51,895
FY 2007-08	\$	78,762	\$	68,277	\$	10,485	\$	10,485	\$	· <u>-</u>
FY 2008-09	\$	88,037	\$	76,811	\$	11,226	\$	11,226	\$	-
FY 2009-10	\$	95,174	\$	83,418	\$	11,756	\$	11,756	\$	-
FY 2010-11	\$	26,011	<u>\$</u>	23,045	\$	2,966	\$	2,966	\$	
Totals	\$	658,967	\$	458,791	\$	306,596	\$	200,176	\$	106,420

The "excess" adjustment amount means the adjustment exceeded the amount claimed by the District for all program costs for two fiscal years. There are several factual errors in the application of this offset. The District did not claim landfill costs, so there are none to be offset. The adjustment method does not match or limit the landfill costs avoided to landfill costs, if any actually claimed. Instead, the total adjustment amount for avoided landfill costs is applied to the total annual claim amounts and thus reduces unrelated salary and benefit costs for: preparing district policies and procedures; training staff who work on the integrated waste management plan; designating a plan coordinator; operating the plan accounting system; and, preparing annual recycling material reports.

The Controller's calculation method thus prevents this District from receiving full reimbursement of its actual increased program costs, contrary to an unfounded expectation by the court. Footnote 1 of the court decision states that:

There is no indication in the administrative record or in the legal authorities provided to the court that, as respondent argues, a California Community College might not receive the full reimbursement of its actual increased costs required by section 6 if its claims for reimbursement of IWM plan costs were offset by realized cost savings and all revenues received from plan activities.

Indeed, it appears from the statewide audit results<sup>2</sup> to date that the application of the formula has only arbitrary results. The following table indicates the percentage of the <u>total claimed cost allowed</u> by the "desk audits" conducted by the Controller on the single issue of the cost savings offset:

Controller's Audits-cost savings Issue only <u>District</u>	Percentage Allowed	Audit <u>Date</u>
Mira Costa Community College District	0%	10/08/2013
Citrus Community College District	2.0%	09/11/2013
Yuba Community College District	3.4%	05/07/2014
Grossmont-Cuyamaca Community College District	28.7%	4/30/2013
State Center Community College District	32.1%	08/30/2013
Merced Community College District	33.2%	07/09/2013
North Orange County Community College District	33.6%	08/15/2013
Solano Community College District	34.4%	06/17/2013
Long Beach Community College District	35.4%	05/22/2014
Sierra Joint Community College District	41.4%	07/22/2013
Yosemite Community College District	41.7%	07/10/2013
El Camino Community College District	43.0%	03/19/2014
Mt. San Antonio Community College District	43.7%	08/15/2013
Hartnell Community College District	45.0%	04/09/2014
Contra Costa Community College District	58.7%	05/29/2013
Monterey Peninsula Community College District	59.8%	06/05/2014
Siskiyou Joint Community College District	62.2%	06/03/2014
San Joaquin Delta Community College District	69.5%	05/07/2014
Gavilan Joint Community College District	69.6%	04/11/2014
West Kern Community College District	69.9%	06/03/2014
Marin Community College District	72.4%	06/03/2014
Victor Valley Community College District	73.4%	04/09/2014
Redwoods Community College District	83.4%	04/11/2014

<sup>&</sup>lt;sup>2</sup> The Controller's audit report are available at http://www.sco.ca.gov/aud mancost commcolleges costrpt.html

The District agrees that any relevant cost savings should be reported, but the offset must also be properly matched to relevant costs.

#### **SCO's Comments:**

During our review of the district's claims, we found that the district realized total offsetting savings of \$306,596 from implementation of its IWM plan [Exhibit A, page 33]. However, because the offsetting savings adjustment for FY 2005-06 and FY 2006-07 resulted in a negative balance due to the district, we adjusted the district's claims by a net of \$200,176.

The district believes that the SCO's offsetting savings adjustment is inappropriate because "none of these alleged cost savings were the realized by the District as required by the parameters and guidelines."

## 2. Assumed Cost Savings

• Presumed Requirement for the District to use Landfills

The district states, "The court presupposes a previous legal requirement for districts to incur landfill disposal fees to *divert* solid waste [emphasis added]." We disagree. Landfill fees are incurred when solid waste is disposed. "Diversion" is not the same as disposal. Public Resources Code section 40192, subsection (b), states:

... solid waste disposal... means the management of solid waste through landfill disposal... at a permitted solid waste facility.

Therefore, we believe that the district intended to state, "The court presupposes a previous legal requirement for districts to incur landfill disposal fees to *dispose of* solid waste [emphasis added]."

The district states that there is only a presumption for districts to incur landfill disposal fees to dispose of solid waste, yet the district does not provide an alternative for how non-diverted solid waste would be disposed of, if not at a landfill. In addition, the district does not state that it disposed of its solid waste at any location other than a landfill or used any other methodology to dispose of its waste other than to contract with a commercial waste hauler. Therefore, comments relating to legal requirements regarding alternatives for the disposal of solid waste are irrelevant.

Besides, the district acknowledges its use of landfills for solid waste disposal. In its annual waste management report to CalRecycle, the district states the following:

- Gavilan's actual waste stream (i.e. kinds and quantities of materials disposed in landfills)
  has not changed significantly since submission of the original IWM Plan. [emphasis added,
  Tab 6, page 6]
- Gavilan's waste stream (i.e. kinds of materials disposed in landfills) has not changed since
  the Integrated Waste Management Plan was submitted. [emphasis added, Tab 6, pages 8,
  10 and 12]

Further, the district reported to CalRecycle that it disposed of 182.0 tons of trash in calendar year 2000 [Tab 6, page 1], 193.2 tons in calendar year 2001 [Tab 6, page 3], 204.0 tons in calendar year 2003 [Tab 6, page 5], 161.8 tons in calendar year 2004 [Tab 6, page 7], 161.8 tons in calendar year 2005 [Tab 6, page 9], 181.0 tons in calendar year 2006 [Tab 6, page 11], 161.8 tons in calendar year 2007 [Tab 6, page 13], 90.70 tons in calendar year 2008 [Tab 6, page 15], 106.35 tons in calendar year 2009 [Tab 6, page 17], and 84.80 tons in calendar year 2010 [Tab 6, page 19]. Within the narrative of these reports, the district acknowledges its use of a "garbage hauling company" and mentions that they use Recology South Valley [Tab 6, pages 16, 18 and 20]. The district does not indicate in these annual reports that it used any other methodology to dispose of solid waste other than in the landfill.

Therefore, the evidence reviewed by the SCO supports that the district normally disposes of its waste at a landfill with the use of a commercial waste hauler.

#### Assumed Cost Savings

The district states, "... the Controller's audit adjustment erroneously and simply assumes these costs savings occurred in the form of avoided landfill fees for the mandated tonnage diverted." We disagree.

Unless the district had an arrangement with its waste hauler that it did not disclose to us or CalRecycle, the district did not dispose of its solid waste at a landfill for no cost. Gavilan Community College District is located in Gilroy, California. An internet search for landfill fees revealed that the Buena Vista Sanitary Landfill in Wastonville, California, currently charges between \$59 and \$71 per ton to dispose of solid waste [**Tab 7**]. Thus, the higher rate of diversion results in less trash that is disposed of at a landfill, which creates cost savings for the district.

#### 3. Realized Cost Savings

The district reported that it *diverted* from landfill disposal 103.3 tons in calendar year 2000 [**Tab 6**, **page 1**], 123.6 tons in calendar year 2001 [**Tab 6**, **page 3**], 626.20 tons in calendar year 2003 [**Tab 6**, **page 5**], 261.8 tons in calendar year 2004 [**Tab 6**, **page 7**], 354.0 tons in calendar year 2005 [**Tab 6**, **page 9**], 10,045.4 tons in calendar year 2006 [**Tab 6**, **page 11**], and 261.8 tons in calendar year 2007 [**Tab 6**, **page 13**], due to implementation of its IWM plan. The district realized a savings from implementation of its IWM plan. The savings is supported when the tonnage diverted is multiplied by the cost to dispose of one ton of solid waste at the landfill.

Public Resources Code section 42925(a) requires that cost savings realized as a result of implementing an IWM plan be redirected to fund IWM plan implementation and administration costs in accordance with Public Contract Code sections 12167 and 12167.1. We recognize that the district did not remit to the State any savings realized from implementation of its IWM plan. However, the failure of the district to remit to the State the savings realized from implementation of its IWM plan in compliance with the Public Contract Code and its failure to perform all of what it calls "prerequisite events" does not preclude it from the requirement to do so.

The amended parameters and guidelines, section VIII (Offsetting Cost Savings) state [Exhibit B, page 60]:

Reduced or avoided costs realized from implementation of the community college districts' Integrated Waste Management plans shall be identified and offset from this claim as cost savings, consistent with the directions for revenue in Public Contract Code sections 12167 and 12167.1. Pursuant to these statutes, community college districts are required to deposit cost savings resulting from their Integrated Waste Management plans into the Integrated Waste Management Account in the Integrated Waste Management Fund [emphasis added].

The Sacramento Superior Court ruled on May 29, 2008, that the cost savings *must* be used to fund IWM plan costs when it stated [**Tab 8, page 7**]:

Second, respondent incorrectly interpreted the phrase 'to the extent feasible' in Public Resources Code section 42925 to mean that the redirection of cost savings resulting from diversion activities by California Community Colleges to fund their IWM plan implementation and administration costs was not mandatory and that colleges could direct the cost savings to other programs upon a finding of infeasibility. Respondent's interpretation is contrary to the manifest legislative intent and purpose of section 42925 that cost savings be used to fund IWM plan costs [emphasis added].

Therefore, evidence obtained by the SCO supports that the district realized savings through diversion activities, and the savings are required to be remitted to the State and are to be used to fund IWM plan costs.

#### 4. Calculation of Cost Savings

#### a. The Controller's formula is a standard of general application

The district states, "The Controller's use of this formula for audit purposes is a standard of general application without appropriate state agency rulemaking and is therefore unenforceable (Government Code section 11340.5)." We disagree.

We used a "court-approved" methodology to determine the *required* offset, which we believe to be both fair and reasonable. In the Superior Court ruling dated May 29, 2008, the court stated:

Such reduction or avoidance of landfill fees and costs resulting from solid waste diversion activities under §42920 et seq. represent savings which *must* be offset against the costs of diversion activities to determine the reimbursable costs of IWM plan implementation – i.e., the actual increased costs of diversion – under section 6 and section 17514. [emphasis added, **Tab 8, page 7**].

#### The ruling goes on to state:

The amount or value of the savings may be determined from the calculations of annual solid waste disposal reduction or diversion which California Community Colleges must annually report to petitioner Integrated Waste Management Board pursuant to subdivision (b)(1) of Public Resources Code section 42926. [Tab 8, page 7]

On September 26, 2008, the Commission amended the parameters and guidelines to be in accordance with the Judgment and Writ of Mandate issued by the court [Exhibit B, page 51]. On December 1, 2008, in compliance with Government Code section 17558, the SCO issued claiming instructions allowing community college districts to refile their FY 1999-2000 through FY 2007-08 claims to report the required offsetting savings. These amended claims had to be re-filed with the SCO on or before March 31, 2009 [Exhibit C, page 85].

The district's IWM claims for FY 1999-2000, FY 2000-01, FY 2003-04, and FY 2004-05 were filed with the SCO on October 6, 2005. The IWM claim for FY 2005-06 was filed on January 16, 2007, the IWM claim for FY 2006-07 was filed on January 22, 2008, and the IWM claim for FY 2007-08 was filed on February 10, 2009. The district did not amend any of these claims to report the required offset identified in the amended parameters and guidelines. Further, neither the FY 2008-09, FY 2009-10, nor the FY 2010-11 IWM claims reported the required offset. Therefore, due to the district's failure to report the required offset, we used the methodology identified in the May 29, 2008 Superior Court ruling to determine the applicable offset amount [see the offsetting savings calculation in **Tab 9** and **Exhibit A, page 30**]. We believe that this "court-identified" approach provides a reasonable methodology to identify the required offset.

We informed the district of the adjustment via an email on January 17, 2014 [Tab 4]. On March 12, 2014, we emailed the district various attachments, including background information regarding the adjustment as well as the offsetting savings calculation. In addition, we offered to have a meeting with the district to discuss this adjustment in greater detail [Tab 10]. On March 20, 2014, we received an email response from Nancy Bailey, Executive Assistant, on behalf of Administrative Services at Gavilan College, stating "The District does not agree with the audit finding or the reduced claim amount, due to audit methodology used to derive the unallowable costs. A telephone Exit Conference regarding this audit of the claim is not requested at this time. Your office may proceed with the audit report. The district may then move forward with an appeal." [Tab 11]. Nowhere in the district's email response did the district provide an alternate methodology to calculate the required offset.

#### b. The Controller's formula assumes facts not in evidence

#### 1. Allocated Diversion Percentage

Public Resources Code section 42921 states:

(a) Each state agency and each large state facility shall divert at least 25 percent of all solid waste generated by the state agency by January 1, 2002, through source reduction, recycling, and composting activities.

(b) On and after January 1, 2004, each state agency and each large state facility shall divert at least 50 percent of all solid waste through source reduction, recycling, and composting activities.

For every calendar year, Gavilan Community College District diverted above and beyond the requirements of Public Resources Code section 42921 based on information that the district reported to CalRecycle [**Tab 6**]. Therefore, we "allocated" the offsetting savings so as to not penalize the district by recognizing offsetting savings resulting from the district diverting solid waste above and beyond the applicable requirements of Public Resources Code section 42921.

 Allocated Diversion Percentage for FY 1999-2000 through 2000-01, and FY 2003-04 through FY 2006-07

For calendar years 2000 through 2007, we used the diversion information exactly as reported annually by the district to CalRecycle. However, we "allocated" the diversion percentage to the mandated level. For example, in calendar year 2007, the district reported to CalRecycle that it diverted 261.8 tons of solid waste and disposed of 161.8 tons, which results in an overall diversion percentage of 61.8% [**Tab 6**, **page 13**]. Because the district was required to divert 50% for that year to meet the mandated requirements and comply with the Public Resources Code, it needed to divert only 211.80 tons (423.6 total tonnage generated × 50%) in order to satisfy the 50% requirement. Therefore, we adjusted our calculation to compute offsetting savings based on 211.80 tons of diverted solid waste rather than a total of 261.8 tons diverted.

As there is no State mandate to exceed solid waste diversion greater than 25% for calendar years 2000 through 2003 or greater than 50% for calendar year 2004 and beyond, there is no basis for calculating offsetting savings realized for actual diversion percentages that exceed the levels set by statute.

Allocated Diversion Percentage for FY 2007-08 through FY 2010-11

The district is correct when it states, "The auditor then used the 2007 percentage for all subsequent years." With the passage of Senate Bill (SB) 1016 (Chapter 343; Statutes of 2008), CalRecycle began focusing on "per capita disposal" instead of a "diversion percentage." As a result of SB 1016, beginning in calendar year 2008, CalRecycle stopped requiring districts to report the actual amount of tonnage diverted. Consequently, the annual reports no longer identify either the tonnage diverted or a diversion percentage. However, even though community college districts no longer report diversion information, they are still required to divert 50% of their solid waste.

The shift from diversion to disposal provides more accurate measurements, takes less time to calculate, and allows for jurisdictional growth. With the original system of a 25% or 50% diversion requirement, if the district diverted above its requirement, it was fully implementing its IWM plan. Now, with SB 1016, each jurisdiction has "a disposal target that is the equivalent of 50 percent diversion, and that target will be expressed on a *per capita basis*." Therefore, if the district's per-capita disposal rate is less than the target, it means that the district is meeting its requirement to divert 50% of its solid waste [**Tab 12**, **page 4**].

In reviewing the 2008 [Tab 6, page 15], 2009 [Tab 6, page 17], and 2010 [Tab 6, page 19] annual reports, we found the district's annual per capita disposal rate for both the employee and student populations to be significantly less than the target rate. Therefore, the district met its requirement to divert 50% of its solid waste. As the district did not provide either the tonnage diverted or the diversion percentage for

calendar years 2008, 2009, and 2010, we used the 2007 diversion information [**Tab 7**, **page 13**] to calculate the required offsetting savings for FY 2007-08 through FY 2010-11.

We believe that the 2007 diversion information is a fair representation of the 2008 through 2010 diversion information because the district's recycling processes have already been established and committed to.

Further, in the 2009 annual report, when asked to explain what significant changes were made to the waste programs during the year, the district states, "The science club and the athletic association have been recycling aluminum and plastic bottles on campus. We have added 12 ea. new containers throughout the campus" [Tab 6, page 18]. In addition, in the 2010 annual report, the district states again that "More recycling containers were placed on campus" [Tab 6, page 19]. Therefore, it is entirely possible that the district's diversion percentages increased each fiscal year since 2007 with these newly implemented activities and that the offsetting savings calculations we determined for FY 2007-08 through FY 2010-11, which were based on the 2007 diversion information, possibly may be understated.

#### 2. Tonnage Diverted

#### o Composted Material

The district states, "Composted material, which is a significant amount of the diverted tonnage, would not have gone to the landfill." The district does not identify where this material (e.g. grass, weeds, branches, etc.) would be disposed of if it were not composted. Besides, as a result of this mandated program, the district is claiming nearly \$100,000 in salaries and benefits for its groundskeepers to "divert solid waste from landfill disposal or transformation facilities – composting" [Tab 13]. Therefore, it seems reasonable that the correlated landfill fees that the district did not incur for the composted materials translate into savings realized by the district. Further, such savings should be recognized and appropriately offset against composting costs that the district claimed as part of implementing its IWM plan.

#### Hazardous Waste

The district states, "The audit report also assumes without findings that all diverted tonnage is within the scope of the mandate. The total tons diverted for some fiscal years may include materials that are outside the scope of the mandate (e.g., paint)." This comment is irrelevant because hazardous waste is not included in the diversion amounts reported to CalRecycle [Tab 6]; therefore, it is not included in our offsetting savings calculation [Tab 9 or Exhibit A, page 30].

We agree that hazardous waste (e.g., paint) is not a part of the mandate. In fact, CalRecycle has specified that hazardous waste requires proper handling and does not count as diversion, as follows:

These following materials are deemed as hazardous, and cannot be disposed in a landfill. Proper handling is required and does not count as diversion... [Tab 14, pages 1 and 2]:

- Universal waste radios, stereo equipment, printers . . .
- Electronic waste common electronic devices that are identified as hazardous waste, such as computers...

Additional hazardous wastes should be properly managed: antifreeze, asbestos, paint, treated wood, used oil, etc.

In compliance with these instructions, the district's Waste Management Annual Reports [**Tab 6**] sent to CalRecycle did not include information regarding the diversion of hazardous waste.

#### Tonnage Diverted in Calendar Year 2007

The SCO's comments regarding the use of 2007 tonnage information to calculate the required offsetting savings for 2008 through 2010, are the same as previously addressed with regards to the passage of SB 1016.

#### 3. Landfill Disposal Fee

The district states, "Having no District information in the annual claims for landfill disposal fees, since it was not required for the annual claims or the CalRecycle report, the Controller's method uses a statewide average cost to dispose of a ton of waste, ranging from \$36 to \$56 per ton, based on data said to be obtained from CalRecycle."

The calendar year 2001 through 2006 "data said to be obtained from CalRecycle" was provided to the Commission by the Chief Counsel for the California Integrated Waste Management Board, in an attachment to a letter dated September 21, 2009 [Tab 15, pages 13 through 18]. The district's mandated cost consultant was copied on this letter and was privy to the "statewide average disposal fees" at that time [Tab 15, page 4]. On March 20, 2012, the statewide average landfill fees for calendar years 2007 and 2008 were provided to the SCO by the Recycling Program Manager I at CalRecycle (formerly the California Integrated Waste Management Board) [Tab 16]. On May 31, 2012, the statewide average landfill fees for calendar years 2009 and 2010 were provided to the SCO by the same employee at CalRecycle [Tab 17]. We confirmed with CalRecycle that it obtained the "statewide average disposal fees" from a private company, which polled a large percentage of the landfills across California to establish the statewide averages.

As previously identified, an internet search for landfill fees revealed that the Buena Vista Sanitary Landfill in Watsonville, California currently charges between \$59 and \$71 per ton to dispose of solid waste [**Tab 7**]. Therefore, we believe that the \$36 to \$56 statewide average disposal fee used to calculate the offsetting savings realized by the district is reasonable. The district did not provide any information, such as its contract with or invoices received from its commercial waste hauler to support either the landfill fees actually incurred by the district or to confirm that the statewide average landfill fee was greater than the actual landfill fees incurred by the district.

#### 5. Application of the Formula

The district states, "The District did not claim landfill costs, so there are none to be offset." This comment is irrelevant because the mandated program does not reimburse claimants for landfill costs incurred to dispose of solid waste. Instead, the mandated program reimburses claimants to divert solid waste from landfill disposal. By diverting solid waste, the district realizes both a reduction of solid waste going to a landfill and the associated cost of having the waste hauled there. The reduction of landfill costs incurred creates offsetting savings that the district is required to identify in its mandated cost claims.

The Superior Court ruled on May 29, 2008, [Tab 8, page 7] that:

...the reduced or avoided costs of landfill disposal are an integral part of the IWM diversion mandate under Public Resources Code section 42920 et seq. Therefore, respondent's conclusion that reduced or avoided disposal costs could not qualify as an offsetting cost savings for diversion costs, based on the erroneous premise that reduced or avoided costs were not part of the reimbursable mandates of Public Resources Code section 42920 et seq., is wrong [emphasis added].

The district states, "The adjustment method does not match or limit the landfill costs avoided to landfill costs, if any, actually claimed. Instead, the total adjustment amount for avoided landfill costs is applied to the total annual claim amounts and thus reduces unrelated salary and benefit costs for some of the following activities: preparing district policies and procedures; training staff who work on the integrated waste management plan; designating a plan coordinator; operating the plan accounting system; and, preparing annual recycling material reports." We disagree.

Public Resources Code section 42925 states that cost savings realized as a result of the IWM plan be redirected to "fund plan *implementation and administration costs*" [emphasis added]. Also, the district did not identify, and we did not find, any statute or provision limiting offsetting savings solely to solid waste diversion activities included in the district's IWM claims.

Further, the district's statements are contrary to the purpose of the mandated program. The parameters and guidelines (Section VIII. Offsetting Cost Savings) state [Exhibit B, page 60]:

Reduced or avoided costs realized from *implementation of the community college districts*' Integrated Waste Management plans shall be identified and offset from the claim as cost savings, consistent with the directions for revenue in Public Contract Code sections 12167 and 12167.1 [emphasis added].

When outlining the reimbursable activities, the parameters and guidelines consistently use the phrase "implementation of the integrated waste management plan," as follows:

#### A. One-Time Activities [Exhibit B, page 55]

- 1. Develop the necessary district policies and procedures for the *implementation of the integrated waste management plan* [emphasis added].
- 2. Train district staff on the requirements and *implementation of the integrated waste* management plan (one-time per employee). Training is limited to staff working directly on the plan [emphasis added].

#### B. Ongoing Activities [Exhibit B, page 55]

Designate one solid waste reduction and recycling coordinator for each college in the district to perform new duties imposed by chapter 18.5 (Public Resources Code, §§42920 – 42928). The coordinator shall implement the integrated waste management plan. . . . [emphasis added].

#### C. Annual Report [Exhibit B, page 57]

3. A summary of progress made in *implementing the integrated waste management plan*... [emphasis added].

Therefore, we believe it is reasonable that the offsetting savings realized from "implementing the plan" be offset against all direct costs incurred to "implement the plan."

The district provided a table of other engagements conducted by the State Controller's Office on the single issue of cost savings. The adjustments made at other community college districts are not relevant to the current issue at hand.

#### IV. OFFSETTING REVENUES AND REIMBURSEMENTS

#### **Issue**

The district did not deposit any revenue into the State IWM Account. In addition, had the district reported recycling income as a reduction of total claimed costs, it would not have been subject to appropriation in the form of cost savings because recycling revenues are not offsetting costs savings.

#### **SCO's Analysis:**

We agree with the district.

#### District's Response:

#### **B. OFFSETTING REVENUES AND REIMBURSEMENTS**

The audit report correctly states that this District did not deposit any revenue into the State IWM Account, but there is no such requirement to do so for community colleges. Recycling revenues are not offsetting cost savings, but are offsetting revenues generated from implementing the IWM plan. Regarding recycling revenues, the court stated:

Although Public Contract Code sections 12167 and 12167.1 apply to California Community Colleges for the purpose of offsetting savings pursuant to the terms of Public Resources Code section 42925, sections 12167 and 12167.1 do not apply to the colleges for the purpose of offsetting revenues or, indeed, any other purpose [emphasis added by district]. Sections 12167 and 12167.1 apply exclusively to state agencies and institutions; the colleges, which are school districts rather than state agencies, are not specifically defined as state agencies for purposes of the State Assistance for Recycling Markets Act of which sections 12167 and 12167.1 are a part. Therefore, sections 12167 and 12167.1 do not properly govern the revenues generated by the colleges' recycling activities pursuant to their IWM plans. The limits and conditions placed by sections 12167 and 12167.1 on the expenditure of recycling revenues for the purpose of offsetting recycling program costs are simply inapplicable to the revenues generated by the colleges' recycling activities [emphasis added by district].

The provisions of Public Resources Code section 42920 et seq. do not address the use of revenues generated by recycling activities of California Community Colleges under IWM plans to offset reimbursable plan costs. Thus, use of the revenues to offset reimbursable IWM plan costs is governed by the general principles of state mandates, that only the actual increased costs of a state-mandated program are reimbursable and, to that end, revenues provided for by the state-mandated program must be deducted from program costs [emphasis added by district]. (See Cal. Const., art. XII B, § 6; Gov. Code §§ 17154, 17556, subd. (e); County of Fresno v. State of California (1991) 51 Cal.3d 482, 487; County of Sonoma v. Commission on State Mandates, (2000) 84 Cal.App.4th 1264, 1284.) These principles are reflected in the respondent's regulation which requires, without limitation or exception, the identification of offsetting revenues in the parameters and guidelines for reimbursable cost claims. (Cal. Code Regs., tit. 2, §1183.1(a)(7).) Emphasis added.

The amended and retroactive parameters and guidelines adopted September 26, 2008, state:

### VII. OFFSETTING REVENUES AND REIMBURSEMENTS

Reimbursement for this mandate from any source, including but not limited to, service fees collected, federal funds, and other state funds allocated to any service provided under this program, shall be identified and offset from this claim. Offsetting revenue shall include all revenues generated from implanting the Integrated Waste Management Plan.

Therefore, had the District reporting recycling income as a reduction of total claimed costs it would not have been subject to state appropriation in the form of cost savings.

#### SCO's Comment:

No adjustment was made to the district's claims with regard to offsetting revenues and reimbursements; therefore, we are uncertain as to why the district included this comment in its IRC filing.

#### V. PROCEDURAL ISSUES

#### Issue

The district asserts that none of the adjustments made were because program costs claimed were excessive or unreasonable, which is the only mandated cost audit standard in statute. Also, the district states that the Controller did not provide evidence to support its finding.

#### **SCO's Analysis:**

The SCO did conclude that the district costs claimed were excessive. In addition, the data the SCO used to calculate the offset was based on factual information provided solely by the district and CalRecycle.

#### **District's Response:**

#### C. PROCEDURAL ISSUES

#### 1. Standard of Review

None of the adjustments were made because the program costs claimed were excessive or unreasonable. The Controller does not assert that the claimed costs were excessive or reasonable, which is the only mandated cost audit standard in statute (Government Code Section 17561(d)(2)). It would therefore appear that the entire findings are based upon the wrong standard for review. If the Controller wishes to enforce other audit standards for mandated cost reimbursement, the Controller should comply with the Administrative Procedure Act.

#### 2. Burden of Proof

Here, the evidentiary issue is the Controller's method for determining the adjustments. In many instances in the audit report, the District was invited to provide missing data in lieu of fictional data used by auditor, or to disprove the auditor's factual assumptions. This is an inappropriate shifting of the burden of proof for an audit. The Controller must first provide evidence as to the propriety of its audit finding because it bears the burden of going forward and because it is the party with the power to create, maintain, and provide evidence regarding its auditing methods and procedures, as well as the specific facts relied upon for its audit findings.

#### **SCO's Comments:**

#### 1. Standard of Review

We disagree with the district's conclusion. Government Code section 17558.5 requires the district to file a reimbursement claim for actual mandate-related costs. Government Code section 17561, subdivision (d)(2), allows the SCO to audit the district's records to verify actual mandate-related costs and reduce any claim that the SCO determines is excessive or unreasonable. In addition, Government Code section 12410 states, "The Controller shall audit all claims against the state, and may audit the disbursement of any state money, for correctness, legality, and for sufficient provisions of law for payment." Therefore, the SCO has sufficient authority to impose these adjustments. The district's contention that the SCO is only authorized to reduce a claim if it determines the claim to be excessive or unreasonable is without merit.

The SCO did, in fact, conclude that the district's claim was excessive. Excessive is defined as "exceeding what is usual, proper, necessary, or normal....Excessive implies an amount or degree too great to be reasonable or acceptable...." <sup>1</sup> The district's mandated cost claims exceeded the proper amount based on the reimbursable costs allowable per statutory language and the program's parameters and guidelines. Therefore, the district's comments regarding the Administrative Procedure Act are irrelevant.

#### 2. Burden of Proof

The district's statement mentions what it calls "fictional data" and "factual assumptions" used as a basis for the adjustments made to the district's claims. However, the data that the SCO used to calculate the offsetting savings adjustments were based on information maintained by the district and reported by the district to CalRecycle as a result of implementing its IWM plan [Tab 6]. Further, the tonnage amounts reported to CalRecycle are hardly "fictional." When questioned by CalRecycle as to how the reported tonnage amounts were determined, the district stated,

Actual hauler tonnages were obtained for disposal debris boxes. Other disposal and diversion tonnage was calculated and converted from volume, based upon number of containers, frequency of collection, and average fullness, using CIWMB conversion factors. Estimated counts, sizes, and volumes of certain other materials, such as paper used by Reprographics, bookstore book buybacks, cardboard box reuse, paper form reductions, grass and landscape trims collected for mulch, and tires were converted to tonnage using the CIWMB conversion factors. [Tab 6, page 6]

In addition, we used a statewide average disposal fee based on information provided by CalRecycle [Tabs 15, 16 and 17].

The district is correct when it states that we advised the district of our adjustments to its claims. In an email dated March 12, 2014 [Tab 10], we provided the district with the following information:

- Offsetting Savings Calculation [Tab 9]
- Narrative of Finding (identified as Attachment 3 in the review report) [Exhibit A, page 33]
- Waste Management Annual Reports of Diversion [Tab 6]
- September 10, 2008 Final Staff Analysis (from the Commission on State Mandates)
- Amended Parameters and Guidelines [Exhibit B, page 50]
- Fiscal Analysis (Summary of claimed, allowable, and unallowable costs by fiscal year (identified as Attachment 1 in the review report [Exhibit A, page 26]

As mentioned earlier, we informed the district of the adjustment via an email on January 17, 2014 [Tab 4]. On March 12, 2014, we emailed the district various attachments, including background information regarding the adjustment as well as the offsetting savings calculation. In addition, we offered to have a meeting with the district to discuss this adjustment in greater detail [Tab 10]. On March 20, 2014, we received an email response from Nancy Bailey, Executive Assistant, on behalf of Administrative Services at Gavilan College, stating "The District does not agree with the audit finding or the reduced claim amount, due to audit methodology used to derive the unallowable costs. A telephone Exit Conference regarding this audit of the claim is not requested at this time. Your office may proceed with the audit report. The district may then move forward with an appeal." [Tab 11].

<sup>&</sup>lt;sup>1</sup> Merriam-Webster's Collegiate Dictionary, Tenth Edition, © 2001

#### VI. CONCLUSION

The SCO reviewed Gavilan Community College District's claims for costs of the legislatively mandated Integrated Waste Management Program (Chapter 1116, Statutes of 1992; and Chapter 764, Statutes of 1999) for the period of July 1, 1999, through June 30, 2001; and July 1, 2003 through June 30, 2011. The district did not report any offsetting savings. We found that the district realized savings of \$306,596 from implementation of its IWM plan. However, because the offsetting savings adjustment for FY 2005-06 and FY 2006-07 resulted in a negative balance due to the district, we adjusted the district's claims by a net of \$200,176.

In conclusion, the Commission on State Mandates should find that: (1) the SCO reviewed the district's FY 2000-01 claim within the timeframe permitted by Government Code section 17558.5, subdivision (a); (2) the SCO correctly reduced the district's FY 1999-00 claim by \$1,298; (3) the SCO correctly reduced the district's FY 2000-01 claim by \$2,739; (4) the SCO correctly reduced the district's FY 2004-05 claim by \$9,098; (6) the SCO correctly reduced the district's FY 2005-06 claim by \$68,105; (7) the SCO correctly reduced the district's FY 2006-07 claim by \$70,790; (8) the SCO correctly reduced the district's FY 2008-09 claim by \$11,226; (10) the SCO correctly reduced the district's FY 2009-10 claim by \$11,756; and, (11) the SCO correctly reduced the district's FY 2010-11 claim by \$2,966.

#### VII. CERTIFICATION

I hereby certify by my signature below that the statements made in this document are true and correct of my own knowledge, or, as to all other matters, I believe them to be true and correct based upon information and belief.

Executed on April 14, 2016, at Sacramento, California, by:

Jim L. Spano Chief

Mandated Cost Audits Bureau

Division of Audits

State Controller's Office

Tab 3

FILED-/ ENDORSED EDMUND G. BROWN JR. Attorney General of the State of California CHRISTOPHER E. KRUEGER Senior Assistant Attorney General JUN 3 0 2008 DOUGLAS J. WOODS Supervising Deputy Attorney General By Christa Beebout, Deputy Clerk JACK WOODSIDE, State Bar No. 189748 Deputy Attorney General 1300 I Street, Suite 125 5 P.O. Box 944255 Sacramento, CA 94244-2550 6 Telephone: (916) 324-5138 Fax: (916) 324-8835 7 E-mail: Jack.Woodside@doj.ca.gov 8 Attorneys for Petitioners Department of Finance and California Integrated Waste Management Board 9 10 SUPERIOR COURT OF CALIFORNIA 11 COUNTY OF SACRAMENTO 12 13 STATE OF CALIFORNIA DEPARTMENT OF Case No: 07CS00355 FINANCE, CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD, 14 JUDGMENT GRANTING PETITION FOR 15 Petitioner, WRIT OF ADMINISTRATIVE **MANDAMUS** 16 v. 17 COMMISSION ON STATE MANDATES, 18 Respondent, 19 SANTA MONICA COMMUNITY COLLEGE DISTRICT, LAKE TAHOE COMMUNITY Judge: The Honorable 20 COLLEGE DISTRICT. Lloyd G. Connelly Dept: 33 21 Real Parties in Interest. 22 23 This matter came before this Court on February 29, 2008, for hearing in Department 33 of the above court, the Honorable Lloyd G. Connelly presiding. Eric Feller appeared on behalf of 25 Respondent Commission on State Mandates, and Jack C. Woodside appeared on behalf of Petitioners California Department of Finance and California Integrated Waste Management 26 2.7 Board. 28 111

Case No: 07CS00355

JUDGMENT

The Administrative Record having been admitted into evidence and considered by the Court, and the Court having read and considered the pleadings and files, argument having been presented and the Court having issued its Ruling on Submitted Matter on May 29, 2008;

#### IT IS HEREBY ORDERED that:

- 1. The Petition for Writ of Administrative Mandamus is GRANTED;
- 2. A Peremptory Writ of Mandate shall issue from this Court remanding the matter to Respondent Commission and commanding Respondent Commission to amend the parameters and guidelines in Test Claim No. 00-TC-07 to require community college districts claiming reimbursable costs of an integrated waste management plan under Public Resources Code section 42920, et seq. to identify and offset from their claims, consistent with the directions for revenue in Public Contract Code sections 12167 and 12167.1, cost savings realized as a result of implementing their plans; and
- 3. The Writ shall further command Respondent Commission to amend the parameters and guidelines in Test Claim No. 00-TC-07 to require community college districts claiming reimbursable costs of an integrated waste management plan under Public Resources Code section 42920, et seq. to identify and offset from their claims all of the revenue generated as a result of implementing their plans, without regard to the limitations or conditions described in sections 12167 and 12167.1 of the Public Contract Code.

Dated: JUN 30 2008

LIOYD G. CONNELLY

The Honorable Lloyd G. Connelly
Judge of the Sacramento County Superior Court

Case No: 07CS00355

### **DECLARATION OF SERVICE BY U.S. MAIL**

Case Name:

State of California Dept. of Finance, et al. v. Commission on State Mandates

Sacramento County Superior Court No.: 07CS00355

I declare:

I am employed in the Office of the Attorney General, which is the office of a member of the California State Bar, at which member's direction this service is made. I am 18 years of age or older and not a party to this matter. I am familiar with the business practice at the Office of the Attorney General for collection and processing of correspondence for mailing with the United States Postal Service. In accordance with that practice, correspondence placed in the internal mail collection system at the Office of the Attorney General is deposited with the United States Postal Service that same day in the ordinary course of business.

On June 18, 2008, I served the attached [PROPOSED] PEREMPTORY WRIT OF MANDATE; by placing a true copy thereof enclosed in a sealed envelope with postage thereon fully prepaid, in the internal mail collection system at the Office of the Attorney General at 1300 I Street, Suite 125, P.O. Box 944255, Sacramento, CA 94244-2550, addressed as follows:

Eric Feller
Commission on State Mandates
980 9th Street, Suite 300
Sacramento, CA 95814
Respondent Commission on State Mandates

I declare under penalty of perjury under the laws of the State of California the foregoing is true and correct and that this declaration was executed on June 18, 2008, at Sacramento, California.

Christine A. McCartney

Declarant

30484664.wpd

# Tab 4

#### Kurokawa, Lisa

From:

Kurokawa, Lisa

Sent:

Friday, January 17, 2014 4:29 PM

To:

'tnewman@gavilan.edu'

Cc:

'ikeeler@gavilan.edu'; Bonezzi, Alexandra L.

Subject:

Adjustment to Gavilan CCD's Integrated Waste Management Claims

Mr. Newman,

My name is Lisa Kurokawa and I'm an Audit Manager with the State Controller's Office, Division of Audits, Mandated Cost Bureau. I am contacting you because the State Controller's Office will be adjusting the district's Integrated Waste Management Claims for FY 1999-00 through FY 2000-01, and FY 2003-04 through FY 2010-11 because the district did not offset any savings (e.g. avoided landfill disposal fees) received as a result of implementing the district's IWM Plan.

I will notify you, via email, of the exact adjustment amount later next week. Also, included in this email, will be documentation to support the adjustment.

If you have any questions at this time, please don't hesitate to ask.

Thank you,

#### Lisa Kurokawa

Audit Manager State Controller's Office Division of Audits | Mandated Cost Bureau (916) 327-3138 - Office | (916) 549-2753 - Work Cell lkurokawa@sco.ca.gov

CONFIDENTIALITY NOTICE: This communication with its contents as well as any attachments may contain confidential and/or legally privileged information. It is solely for the use of the intended recipient(s). Unauthorized interception, review, use or disclosure is prohibited and may violate applicable laws including the Electronic Communications Privacy Act. If you are not the intended recipient, please contact the sender and destroy all copies of the communication.

# Tab 5

#### **CONTROLLER OF CALIFORNIA, STATE OF CALIFORNIA**

P O BOX 942850, SACRAMENTO, CA 94250-0001

**REMITTANCE ADVICE** 

CLAIM SCHEDULE NUMBER: PAYMENT ISSUE DATE:

1000149A 01/28/2011



SANTA CLARA CO TREASURER K12 EDUCATION AND COMM COLLEGE

PO BOX 1406

SACRAMENTO, CA 95812

#### Financial Activity

#### **Additional Description:**

Part B of chapter1308/71-Apportionments to Public Community Colleges.

Community College	Fiscal Year: 2010
	1888 P. C.

**Collection Period:** 

07/01/2010

To 06/30/2011

Net Claim / Payment Amount		\$1,252,953.00
Gross Claim		\$1,252,953.00
Adjustment	Mary Section Carlo	0.00
2010-11 1st Quarter VTEA Supplemental Apportionment		0.00
010/11 Community Colleges Mandate Payments AB 1610		1,252,953.00

# STATE CONTROLLER'S OFFICE Division of Accounting and Reporting AB 1610 CH 724, STATUTES of 2010 Apportionment Payment for California Community Colleges Fiscal Year 2010 - 11 January 2011 Apportionment Date - January 28, 2011

County	District	District Amount	Description of Payments	Net to County
Alameda	Chabot-Las Positas	\$ 334,686.00	AB 1610 CH 724, STATUTES of 2010	
, uamoda	Ohlone		AB 1610 CH 724, STATUTES of 2010	
	Peralta		AB 1610 CH 724, STATUTES of 2010	"  ""
Alameda Total				\$ 873,756.00
Butte	Butte	206,603.00	AB 1610 CH 724, STATUTES of 2010	206,603.00
Contra Costa	Contra Costa	576,853.00	AB 1610 CH 724, STATUTES of 2010	576,853.00
El Dorado	Lake Tahoe	36,559.00	AB 1610 CH 724, STATUTES of 2010	36,559.00
Fresno	State Center	572,643.00	AB 1610 CH 724, STATUTES of 2010	
	West Hills	93,891.00	AB 1610 CH 724, STATUTES of 2010	
Fresno Total				666,534.00
Humboldt	Redwoods		AB 1610 CH 724, STATUTES of 2010	101,410.00
Imperial	Imperial		AB 1610 CH 724, STATUTES of 2010	130,020.00
Kern	Kern		AB 1610 CH 724, STATUTES of 2010	
	West Kern	50,886.00	AB 1610 CH 724, STATUTES of 2010	
Kern Total				437,283.00
Lassen	Lassen		AB 1610 CH 724, STATUTES of 2010	31,183.00
Los Angeles	Antelope Valley		AB 1610 CH 724, STATUTES of 2010	
	Cerritos		AB 1610 CH 724, STATUTES of 2010	
	Citrus		AB 1610 CH 724, STATUTES of 2010	
	Compton		AB 1610 CH 724, STATUTES of 2010	
	El Camino Glendale		AB 1610 CH 724, STATUTES of 2010 AB 1610 CH 724, STATUTES of 2010	
	Long Beach		AB 1610 CH 724, STATUTES of 2010	
	Long Beach Los Angeles		AB 1610 CH 724, STATUTES of 2010	<del></del>
	Mt. San Antonio		AB 1610 CH 724, STATUTES of 2010	
	Pasadena Area		AB 1610 CH 724, STATUTES of 2010	
	Rio Hondo		AB 1610 CH 724, STATUTES of 2010	
	Santa Clarita		AB 1610 CH 724, STATUTES of 2010	
	Santa Monica		AB 1610 CH 724, STATUTES of 2010	
Los Angeles Total		1.5,555.00		5,737,526.00
Marin	Marin	90,611.00	AB 1610 CH 724, STATUTES of 2010	90,611.00
Mendocino	Mendocino-Lake		AB 1610 CH 724, STATUTES of 2010	52,170.00
Merced	Merced	182,700.00	AB 1610 CH 724, STATUTES of 2010	182,700.00
Monterey	Hartnell	133,469.00	AB 1610 CH 724, STATUTES of 2010	
	Monterey Peninsula	140,656.00	AB 1610 CH 724, STATUTES of 2010	
Monterey total				274,125.00
Napa	Napa Valley	116,209.00	AB 1610 CH 724, STATUTES of 2010	116,209.00
Orange	Coast	634,760.00	AB 1610 CH 724, STATUTES of 2010	
	North Orange County		AB 1610 CH 724, STATUTES of 2010	
	Rancho Santiago		AB 1610 CH 724, STATUTES of 2010	
	South Orange County	469,342.00	AB 1610 CH 724, STATUTES of 2010	
Orange Total				2,317,107.00
Placer	Sierra		AB 1610 CH 724, STATUTES of 2010	274,698.00
Plumas	Feather River		AB 1610 CH 724, STATUTES of 2010	27,799.00
Riverside	Desert		AB 1610 CH 724, STATUTES of 2010	
	Mt. San Jacinto		AB 1610 CH 724, STATUTES of 2010	
	Palo Verde		AB 1610 CH 724, STATUTES of 2010	
Diverside #-4-1	Riverside	548,390.00	AB 1610 CH 724, STATUTES of 2010	973,232.00
Riverside Total	Los Rios	4 054 705 00	AD 4040 CILTO4 CTATUTED -40040	
Sacramento			AB 1610 CH 724, STATUTES of 2010	1,051,725.00
San Bernardino	Barstow Chaffey		AB 1610 CH 724, STATUTES of 2010	
	Copper Mt.		AB 1610 CH 724, STATUTES of 2010 AB 1610 CH 724, STATUTES of 2010	
	San Bernardino		AB 1610 CH 724, STATUTES of 2010	
	Victor Valley		AB 1610 CH 724, STATUTES of 2010	
an Bernardino Total	violoi validy	104,000.00	JAMES STATE OF THE STATE OF EATHER	808,976.00
San Diego	Grossmont-Cuyamaca	372.267.00	AB 1610 CH 724, STATUTES of 2010	300,070.00
	Mira Costa		AB 1610 CH 724, STATUTES of 2010	
	Palomar		AB 1610 CH 724, STATUTES of 2010	
	San Diego		AB 1610 CH 724, STATUTES of 2010	
	Southwestern		AB 1610 CH 724, STATUTES of 2010	
San Diego Total				1,960,182.0
San Francisco	San Francisco	624,469.00	AB 1610 CH 724, STATUTES of 2010	624,469.0
San Joaquin	San Joaquin Delta	299,620.00	AB 1610 CH 724, STATUTES of 2010	299,620.0
San Luis Obispo	San Luis Obispo	172,104.00	AB 1610 CH 724, STATUTES of 2010	172,104.0
San Mateo	San Mateo	406,102.00	AB 1610 CH 724, STATUTES of 2010	406,102.0
Santa Barbara	Allan Hancock		AB 1610 CH 724, STATUTES of 2010	
	Santa Barbara	292,908.00	AB 1610 CH 724, STATUTES of 2010	
Santa Barbara Total				470,810.0
Santa Clara	Foothill-Deanza		AB 1610 CH 724, STATUTES of 2010	
	Gavilan		AB 1610 CH 724, STATUTES of 2010	
	San Jose-Evergreen		AB 1610 CH 724, STATUTES of 2010	
0	West Valley-Mission	306,991.00	AB 1610 CH 724, STATUTES of 2010	
Santa Clara Total	0-1 "	0	AB 4040 GU TO 4 GTAT: :=== 2 4 5 5 5	1,252,953.0
Santa Cruz	Cabrillo		AB 1610 CH 724, STATUTES of 2010	236,353.0
Shasta	Shasta-Tehama-Trinity		AB 1610 CH 724, STATUTES of 2010	149,432.0
Siskiyou	Siskiyou		AB 1610 CH 724, STATUTES of 2010	46,803.0
Solano	Solano		AB 1610 CH 724, STATUTES of 2010	167,121.0
Sonoma	Sonoma		AB 1610 CH 724, STATUTES of 2010	370,177.0
Stanislaus	Yosemite		AB 1610 CH 724, STATUTES of 2010	325,271.0
Tulare	Sequoias		AB 1610 CH 724, STATUTES of 2010	191,957.0
Ventura	Ventura		AB 1610 CH 724, STATUTES of 2010	520,805.0
Yuba	Yuba	445 700 00	AB 1610 CH 724, STATUTES of 2010	145,762.0



# State Controller's Office Division of Accounting and Reporting Apportionment Payment Applied to State Mandated Claims Claimant's Account Summary As of December 1, 2012

Claimant Name: GAVILAN COMMUNITY COLLEGE DISTRICT

.

98,878

Apportionment Amount:

(A)	(B)	(c)	(a)	(E)	(F)	(9)	
Program	Program	Legal	Fiscal	Claim	Accrued	Apportionment	ment
	Number	Reference	Year	Offset	Interest	Offset	
					Offset	(E)+(F)	(
Collective Bargaining	232	Ch. 961/75	19992000	- \$	\$ 3,882	\$	3,882
Collective Bargaining	232	Ch. 961/75	20002001	1	2,215		2,215
Collective Bargaining	232	Ch. 961/75	20012002	•	222		222
Collective Bargaining	232	Ch. 961/75	20022003	1	6,104		6,104
Collective Bargaining	232	Ch. 961/75	20032004	76,099	•	92	660′92
Integrated Waste Management	256	Ch. 1116/92	20002001	8,406		∞	8,406
Mandate Reimbursement Process	237	Ch. 486/75	20002001		114		114
Mandate Reimbursement Process	237	Ch. 486/75	20012002	1	274		274
Mandate Reimbursement Process	237	Ch. 486/75	20022003	1	929		9/9
Mandate Reimbursement Process	237	ch. 486/75	20032004	1	625		625
Open Meetings/ Brown Act Reform	238	ch. 641/86	20012002	1	63		63
Open Meetings/ Brown Act Reform	238	ch. 641/86	20022003	•	116		116
Open Meetings Act II	254	Ch. 641/86	20002001	1	82		82
Gavilan Community College District Total				\$ 84,505	\$ 14,373	\$	88,86
The state of the s							



# Tab 6



State Agency Reporting Center: Waste Management Annual Report 2000 SARC Annual Report: Gavilan Community College District

New Search | Agency Detail

Facilities | Annual Per Capita Disposal | Programs

Physical Address 5055 Santa Teresa Blvd. Gilroy, CA 95020

CalRecycle Representative Christopher Bria Christopher.Bria@CalRecycle.ca.gov (916) 324-3560 x

Total Number of Employees including Facilities:0 Recycling Coordinator: Jeff Gopp igopp@gavilan.edu (408) 848-4705

**Facilities** 

No Facilities exist for this Agency

Annual Per Capita Disposal

**Diversion Program Summary** 

Total Tonnage Diverted: 103.3

Total Tonnage Disposed: 182.0

Total Tonnage Generated: 285.3

Overall Diversion Percentage: 36.2%

1/1/00 - 6/30/00: 51.65 7/1/00 - 12/31/00: 51.65

### Questions

What is the mission statement of the State agency/large State facility?

In an environment that nurtures creativity and intellectual curiosity, Gavilan College serves the community by providing a high quality learning experience and preparing students for higher education, technical and public service careers, lifelong learning, and participation in a diverse global society.

Based on the "State Agency Waste Reduction and Recycling Program Worksheet (Part III)," briefly describe the basic components of the waste stream and where these components are generated.

The Waste Generation and Diversion Table (Question 3) provides information on the basic components of the waste stream, where the components are generated, and what is currently being done to reduce wastes

Based on the worksheet (Part III), what is currently being done to reduce waste?

The Waste Generation and Diversion Table below provides information on the basic components of the waste stream, where the components are generated, and what is currently being done to reduce wastes. WASTE GENERATION AND DIVERSION PLAN COMPONENT: WHERE GENERATED: HOW WASTE IS REDUCED Mixed Paper: Throughout campus: Prevented, reused, or collected for recycling (expansion proposed-2002) Cardboard:Throughout campus, especially at Cafeteria, Bookstore and Reprographics: Reused or collected for recycling (expansion proposed-2002) Beverage Containers: Throughout campus, especially near Student Center: Collected for recycling (expansion proposed-2002) Confidential Documents: Various departments, especially Finance and Admissions & Records: Collected with mixed paper for recycling (expanded proposed-2002) Scrap Metal: Facilities and Theatre: Collected for recycling (existing for Facilities; proposed for Theatre-2003) Scrap Wood: Theatre and Facilities: Collect for wood recovery (proposed-2003) Pallets: Facilities: Returned to delivery vendors or collected for wood recovery Toner Cartidges: Throughout campus wherever there are printers and copiers: Collected and returned to the vendor. Outdated Technology equipment: Throughout campus: Repaired when possible; surplues for public auction; recycled (expansion proposed-2003) Outdated and broken furniture (tables and chairs, desks, etc.): Throughout campus: Repaired when possible; surplused for public auction; recycled (expansion proposed-2003) Lost Items (clothes, books, and sundries): Collected at switchboard: Donated to non-profit organizations. Construction and Demolition Wastes: Throughout campus whenever projects occur: Construction site waste minimization plans (proposed-2002) Lawn Trimmings: Athletic fields and interior lawns: Collected for composting and/or mulching Lawn Trimmings: Sport Park Athletic field: Left on lawn for grasscycling Pruning and landscape trimmings: Throughout campus: Collected for on-site chipping and reuse as mulch Large Tree branches and stumps: Throughout campus: Collected for on-site chipping (proposed-2002)

Based on the worksheet (Part III), briefly describe the programs to be implemented to meet the 25 percent and 50 percent waste diversion goals. Please include a program implementation timeline

OFFICE OF THE PRESIDENT Environmental Policy: Adopt a District-Wide environmental policy to designate specific objectives for waste reduction, corresponding to the objectives of California State Law. Enforce and promote the policies throughout each campus. Procurement Policy: Amend the District's procurement policies to favor purchases of products that are refillable, reusable, and repairable and contain recycled content materials. Work with Purchasing and the Public Information Officer to promote the policies. No Electronic Equipment Disposal Policy: Implement a "no-electronic equipment disposal" policy so that all electronic equipment (e.g., projectors, VCR's, computer components, systems, and printers) throughout the campus is collected and offered for surplus. No electronic equipment should be disposed of in garbage dumpsters anywhere throughout the campus. Provide information to all staff to promote this policy. No Green Waste Disposal Policy: Adopt a "no-green waste disposal" policy such that all landscape trimmings including weeds, potted plants, large branches, and tree stumps should not be disposed of in garbage dumpsters. Continue to maintain green waste compost piles, as necessary. Arrange for commercial collection or self-haul of large branches and tree stumps not processed on-site. Provide training to Grounds staff and others as necessary, to reinforce the policy. Waste Reduction Team: Appoint a waste reduction team comprised of the designated Recycling Coordinator and representatives from management, staff, faculty, and students of each District facility. Facilitate a team to guide waste diversion programs and to evaluate ideas and suggestions of staff, faculty and students, provide resources, as necessary. Designate Recycling Coordinator: Designate an individual as the District's Recycling Coordinator, whose tasks will include administering the successful implementation of this Integrated Waste Management Plan throughout all District facilities. Specific duties shall include overseeing the recyclables collection program for centralized functions, providing technical assistance for Purchasing and Public Information activities, and serving as liaison among campus entities, management, outside hauling companies and



vendors. RECYCLING COORDINATOR Improve and Expand Recycling Program: Improve and expand recyclables collection program: Mixed Paper Collection-Evaluate collection container quantities and locations, especially in high use areas such as the Library, Learning Center, and Tutoring. Ensure that a sufficient number of receptacles are appropriately located at all high-generation locations. Ensure that all staff have deskside collection containers procedures. Provide clear and durable labeling of the acceptable materials on all paper recycling receptacles. Purchase and install additional outside, centralized, and deskside containers, as necessary. Corrugated Cardboard-Evaluate collection container quantities and locations, especially at the Cafeteria, Bookstore, and Theatre. Work with janitorial staff to establish efficient collection procedures. Confidential Document Destruction (on-site shredding)-Locate on-site shredding and evaluate collection methods. Work with janitorial staff to establish efficient collection procedures. Mixed Beverage Container Collection (i.e., glass, plastic, and aluminum)-Work with the Disabled Students (DSPS) supervisor to evaluate current and prospective collection container quantities and locations Work with the Public Information Officer and/or a student organization to provide promotion of the acceptable materials and logistics, including monitoring, of collections of the current recycling programs. DISABLED STUDENTS PROGRAMS & SERVICES (DPSP) Improve and Expand Mixed Beverage Recycling Program: Work with the Recycling Coordinator to evaluate current and prospective collection container quantities and locations. Purchase additional inside and outside beverage container receptacles and position them according to evaluation results. Provide clear and durable labeling of the acceptable materials on all beverage container recycling receptacles. Execute beverage container collection through DSPS self-haul to a processing facility, or through collection and processing by a private commercial hauler. Obtain lists of upcoming events and performances for the Gym/Sport Field and the Theatre, and develop a strategy for collecting mixed beverage containers during these high volume periods. Work with on-campus student organization that will help promote and monitor the program. PUBLIC INFORMATION OFFICER AND RECYCLING COORDINATOR Recycling Program Promotion: Implement a promotional program that publicizes the acceptable materials of the current recycling programs and the logistics of collections. Also include information about recycling wood waste, scrap electronics, books, toner cartridges, and

Does the State agency/large State facility have a waste reduction policy? If so, what is it? See "Waste Reduction Policies and Procedures for State Agencies" for a sample waste reduction and recycling policy statement.

Development and approval of environmental policy for waste reduction at the Gavilan Community College Distict will be completed during 2002.

Briefly describe what resources (staff and/or funds) the State agency/large State facility plans to commit toward implementing its integrated waste management plan, plus meeting the waste diversion goals outlined in Public Resource Code Section 42921.

Anticipated resource requirements/allocations. YEAR ONE-2002 Environmental Policy: 2 people, 2 hours each: 4 hours No Green Waste Policy: No Additional time or resources required, 0 hours No Electronic Equipment Disposal Program: Develop Program; 5 hrs., Training; 2 hrs., 4x/yr.: 13 hrs. Waste Reduction Team: Waste Reduction Team; 3 people; hours/mo., 4x/yr.: 24 hrs. Recycling Program Expansion (Janitor and Maintenance): Materials collection and sorting-increase janitor and maintenance workload: 20hours/mo., year Tround: 240 hrs.: 150 deskside containers @ \$5/ea., \$750 capital: Technical Assistance: Recycling Program Kickoff (specifications, procurement, installation), plus on-going support throughout the year: 30 hrs. @ \$100/hrs.: Other \$ equals \$3,000 Recycling Program Expansion (RC): Management, monitoring and training: 15 hrs., wk, and year round. Program auditing and reports: 10 hrs., 4x/year\*: 820 hours: 25 centralized paper collection containers @ \$25/ea.\*\*\*: \$1,000 total capital Mixed Beverage Recycling Program Expansion (DSPS): Materials Collection, sorting, and management: 10 hrs./wk, year round. Program auditing and reports: 5 hrs., 4x/year: 540 hours: 10 centralized indoor beverage container receptacles @ \$50/ea.\*\*\*: \$500 total capital: Other recycling expenses (e.g., liners, labels, etc.): \$800 total capital C&D: Kickoff: 2 people, 10 hours each during the first 2 months; Maintain program: 2 hours/month thereafter: 40 hours: Technical assistance consulting support: 8 hours @ \$100/hour. other money totals \$800. Recycling Promotion (Public Information Officer): Develop and maintain program: 20 total hours: Printing: total capital is \$2,500: Technical assistance consulting support: 8 hours @ \$100/hour: other money equals \$800. No Electronic Equipment Disposal Program: No additional time or resources required: 0 hours Waste Reduction Team: Waste Reduction Team: 3 people; 2 hours/month, 4x/year Recycling Program Expansion (Janitor and Maintenance): Maintain additional workload: 20/hour/month, year round: 240 total hours Recycling Program Expansion (RC): Materials collection, sorting, and management: 15 hours/week, year round. Program auditing and reports: 10 hours, 4 times a year: 820 total hours: 25 deskside containers (replacements) @ \$5/each: \$125 total capital Mixed Beverage Recycling Program Expansion (DSPS): Materials collection, sorting, and management: 10 hours/week, year round. Program auditing and reports: 5 hours, 4 times a year: 540 hours total. C&D: Maintain program: 20 total hours Recycling Promotions (RC): Maintain Program: 8 total hours: Update and replacement printing costs: \$800 total capital Enhance Surplus Equipment Program: Kickoff-40 hours. Maintain/monitor program: 2 hours/month, thereafter: 64 total hours Expand Internet Use: 2 hours/week, academic year: 84 total hours Expand E-Mail: Implement Program: 5 total hours Book/Magazine Donation Program: Kickoff-20 hours, Maintain/monitor program: 2 hours/month, thereafter: 44 total hours Scrap Metal and Wood Program: No additional time or resources required Waste Prevention Promotions (RC): Develop and Maintain Program: 50 total hours: Printing: Capital equals \$2,500: Technical Assistance consulting support: 8 hours @ \$100/hour: other money equals \$800 Used Materials Exchange: Establish Exchange: 8 total hours Waste Reduction Team: Waste Reduction Team: 3 people; 2 hours/month, 4 times a year: 24 total hours Recycling Program Expansion (Janitor and Maintenance): Maintain additional workload: 20 hours/month, year round: 240 total hours Recycling Program Expansion (RC): Materials collection, sorting, and management; 15 hours/week, year round. Program auditing and reports: 10 hours, 4 times/year. 820 total hours: 25 deskside containers (receptacles) @ \$5/each: \$125 capital Mixed Beverage Recycling Program Expansion (DSPS): Materials collection, sorting, and management; 10 hours/week, year round. Program auditing and reports; 5 hours, 4 times a year: 540 total hours C&D: Maintain program: 20 total hours Recycling Promotions (RC): Maintain Program: 8 total hours: Update and replacement printing costs; \$800 total capital Enhance Surplus Equipment Program: Maintain/monitor program: 2 hours/month: 24 total hours Expand Internet Use: Maintain program: 8 total hours Expand E-Mail: Maintain program: 2 total hours Book/Magazine Donation Program: Maintain/monitor program; 2 hours/month: 24 total hours Paper Reduction Training: Develop Program; 20 hours, 3 hours training 6 times/year: 38 total hours: Printing; \$1,500 total capital Buy-Recycled Training: Develop Program; 20 hours, 3 hours training 6 times/year: 28 total hours: \$3,500 total capital Double-Sided Photocopiers: Procure copiers. Promote and educate on copier use: 40 hours: unknown Repair Ref

This question applies only for State agencies submitting a modified IWMP: Briefly describe the waste diversion program activities currently in place.

Programs						
Program Name	Existing	Planned/Expanding	Tons			
Business Source Reduction	X	X	4.2000			
Material Exchange		X	0.0000			
Beverage Containers	X		0.7000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Cardboard	X		13.1000			
Office Paper (white)	X		4.0000		: 1	
Scrap Metal		X	0.0000	<b>)</b>	103,3 TONS	
Xeriscaping, grasscycling	X		12.2000		10113	
On-site composting/mulching	X		61.0000		DIVEDTED CET	
Commercial pickup of compostables		X	0.0000	/	DIVERTED, SEE	
Tires		X	0.0000	/	·	
Wood waste	X		6.8000		PAGE 1	
Concrete/asphalt/rubble (C&D)		X	0.0000	/	1	
Rendering	X		1.3000	/		

State Agency Waste Management Programs, <a href="http://www.cairecycle.ca.gov/StateAgency/">http://www.cairecycle.ca.gov/StateAgency/</a> Recycling Coordinator: <a href="https://scairecycle.ca.gov">SARC@cairecycle.ca.gov</a>, (916) 341-6199 Buy Recycled Campaign: <a href="https://superscairecycle.ca.gov">BuyRecycle.ca.gov</a>, (916) 341-6199







State Agency Reporting Center: Waste Management Annual Report

2001 SARC Annual Report: Gavilan Community College District

New Search | Agency Detail

Facilities | Annual Per Capita Disposal | Programs

**Physical Address** 5055 Santa Teresa Blvd. Gilroy, CA 95020

CalRecycle Representative Christopher Bria Christopher Bria@CalRecycle.ca.gov (916) 324-3560 x

**Total Number of Employees including Facilities: 178** 

Recycling Coordinator: Jeff Gopp igopp@gavilan.edu (408) 848-4705

Facilities		
FACILITY NAME	NUMBER OF EMPLOYEES ADDRESS	
Gavilan College	175 5055 Santa Teresa Blvd. Gilroy, CA 95020	
Gavilan-Morgan Hill Site	2 15750 Vineyard Blvd. Morgan Hill, CA 95037	
Gavilan-Briggs Building Site	1 365 4th Street Hollister, CA 95023	
Total Employees in Facilities:	178	
	export To Excel Cour	nt: 3

**Annual Per Capita Disposal** 

**Diversion Program Summary** 

Total Tonnage Diverted: 123.6

Total Tonnage Disposed: 193.2

Total Tonnage Generated: 316.8

7/1/01 - 6/30/01: 61.80 7/1/01 - 12/31/01: 61.80 123.6

Overall Diversion Percentage: 39.0%

**Employees** 

**Total Number of Employees: 178** 

**Non-Employee Population** 

Total Number of Non-employees:2,013

Non-employee Population Type: Visitors, Inmates, etc

Disposal

Total amount Disposed: 193.20 tons

**Annual Results** 

**Employee Population** 

**Target** <u>Annual</u> **Target Annual** 

Per Capita Disposal Rate (pounds/person/day):

0.00

5.90

0.00 0.53



### Questions

Is the mission statement of the State agency/large State facility the same as reported in the Integrated Waste Management Plan?

How has the waste stream, i.e. those materials disposed in landfills, changed since the Integrated Waste Management Plan was submitted?

Gavilan's waste stream has not changed significantly since the IWM Plan was submitted, although there is an increase in waste diversion from 36.2% to 39.0% for the reporting year. This increase in waste diversion is based upon data for several existing diversion programs (i.e., double sided photocopying, used book buy-backs, wood reused on campus, and construction materials recovered) unreported in the submitted Plan, but now reported in this Annual Report. Waste disposal data for Gavilan's portion of the corroborative project with the City of Gilroy (Sports/Golf Complex), has been added to disposal quantities to more accurately portray Gavilan's contribution to disposal at this location. Waste diversion data for Gavilan's portion of this project had already been added to calculations. Additionally, the CIWMB's conversion factor for mixed paper has replaced an incorrectly-applied conversion factor in the submitted IWM Plan, resulting in an increase to the data for the weight of mixed paper collected for recycling. Other fluctuations in generation (including cardboard and food grease collection) resulted in minor changes to diversion totals.

What waste diversion programs are currently in place and what waste diversion programs were implemented in 2001 to meet the waste diversion goals?

Source Reduction: electronic (paperless) correspondences; double-sided photocopies, reusable cups, boxes, toner cartridges, found items donation; used book buybacks. Recycling: beverage containers, cardboard, mixed office paper. Composting: grasscycling, on-site green waste mulching. Special Waste: wood waste, construction materials recovery, grease rendering.

How were the amounts of materials disposed and diverted, that were entered into the Annual Report, determined (e.g. waste assessments, per capita generation and extrapolation, actual disposal weights, or actual recycling weights)?

On-site waste assessments and hauler/processor records reviews were conducted to obtain actual material weights, volumes, areas, and quantities wherever possible. Actual numbers of faculty, staff, students, visitors, and vendors, were used to determine annual generation of certain materials such as paper cups prevented, double-sided photocopies generated, and paper prevented through electronic correspondences. When necessary, periodic material volumes were converted to annual volumes based upon a 42-week active school calendar or a landscape "growing season" (when appropriate) and transformed to weights using CIWMB conversion factors.

What types of activities are included in each of the reported programs? For example does your agency Business Source Reduction include email, double-sided photocopying, reusing envelopes, etc.?

Source Reduction: electronic (paperless) correspondences; double-sided photocopies, reusable cups, boxes, toner cartridges, found items donation; used book buybacks. Recycling: beverage containers, cardboard, mixed office paper. Composting: grasscycling, on-site green waste mulching. Special Waste: wood waste, construction materials recovery, grease rendering.

Has the State agency/large State facility adopted or changed it's waste reduction policy?

What resources (staff and/or funds) did the State agency/large State facility commit toward implementing it's Integrated Waste Management Plan in 2001 to help meet the waste diversion goals?

Recycling Coordinator. Designated a Recycling Coordinator to direct implementation of IWM Plan. Technical consultant. Hired a technical consultant to conduct onsite waste audits; perform telephone interviews with campus staff to determine materials use; research and analyze hauler and processor waste management records; and provide overall support in the implementation of the IWM Plan. Custodial staff. Employed custodial staff to assist with collection of recyclable cardboard and mixed office paper. Operations staff. Worked directly with construction management company and contractors to encourage recovery of used and excess construction materials.

Programs					
Program Name	Existing	Planned/Expanding	Tons		
Business Source Reduction	X		10.7000		
Material Exchange	X		2.2000		
Beverage Containers	х		0.7000		
Cardboard	X		12.6000		123.6 TONS DIVERTED.
Office Paper (mixed)	X		11.4000	>	1010. 4 TOTAL DIVERTOR,
Xeriscaping, grasscycling	X		12.2000		C
On-site composting/mulching	X		65.9000		SEE PAGE 3
Wood waste	X	•	3.6000		000 1. (0)0 5
Concrete/asphalt/rubble (C&D)	×		1.5000		
Rendering	Х		2.8000		

State Agency Waste Management Programs, http://www.calrecycle.ca.gov/StateAgency/

Recycling Coordinator: <u>SARC@calrecycle.ca.gov</u>, (916) 341-6199 Buy Recycled Campaign: <u>BuyRecycled@calrecycle.ca.gov</u>, (916) 341-6199





State Agency Reporting Center: Waste Management Annual Report

2003 SARC Annual Report: Gavilan Community College District

New Search | Agency Detail

Facilities | Annual Per Capita Disposal | Programs

Physical Address 5055 Santa Teresa Blvd. Gilroy, CA 95020 CalRecycle Representative Christopher Bria Christopher.Bria@CalRecycle.ca.gov (916) 324-3560 x

**Total Number of Employees including Facilities:220** 

Recycling Coordinator: Jeff Gopp igopp@gavilan.edu (408) 848-4705

Facilities			
FACILITY NAME	NUMBER OF EMPLOYEES	<u>ADDRESS</u>	
Gavilan College - Main Campus		5055 Santa Teresa Blvd. Gilroy, CA 95020	
Gavilan College - Morgan Hill		17060 Monterey Rd. Morgan Hill, CA 95037	
Gavilan College - Hollister	= 1	365 4th Street Hollister, CA 95023	
Gavilan College - Small Bus. Dev. Ctr.		8351 Church St. Gilroy, CA 95020	
Gavilan College - Aviation		Hollister Airport/490 Skylane Dr. Hollister, CA 95023	
Total Employees in Facilities:	220		
	Export To Excel		Count: 5

Annus	I Dor	Canita	Disposal	
Ammu	ii rei	Capita	DISDUSAL	

Total Tonnage Disposed: 204.0

Total Tonnage Generated: 830.2

**Diversion Program Summary** 

→ 1/01/03-6/30/03: 313,10

7/01/03-19/31/03: 313.10

626.20

Overall Diversion Percentage: 75.4%

**Employees** 

**Total Number of Employees:220** 

Non-Employee Population

Total Number of Non-employees:6,500

Non-employee Population Type: Visitors, Inmates, etc

Disposal

Total amount Disposed:204.00 tons

**Annual Results** 

**Employee Population** 





<u>Target</u>

et Annual

Target Annua

Per Capita Disposal Rate (pounds/person/day):

0.00

5.10

0.00 0.17

### Questions

Is the mission statement of the State agency/large State facility the same as reported in the previous year?

How has the waste stream (i.e. those materials disposed in landfills) changed since the Integrated Waste Management Plan was submitted? (Changes include kinds and quantities of materials disposed in landfills.)

Gavilan's actual waste stream (i.e. kinds and quantities of materials disposed in landfills) has not changed significantly since submission of the original IWM Plan.

Summarize what waste diversion programs were continued or newly implemented during the report year.

CONTINUED PROGRAMS: \*SOURCE REDUCTION: double-sided photocopying; electronic periodical subscriptions; cardboard box reuse; paper form reductions; cardboard box reuse \*MATERIAL EXCHANGE: used book buy-backs; book donations \*RECYCLING: beverage containers; cardboard, mixed office paper \*ORGANICS: grasscycling; green waste chipping and mulching \*SPECIAL WASTE MATERIALS: tires, scrap metal, construction concrete, grease rendering.

How were the tonnages determined for the materials disposed and diverted? (e.g. waste assessments, per capita generation and extrapolation, actual disposal weights, or actual recycling weights)

Actual hauler tonnages were obtained for disposal debris boxes. Other disposal and diversion tonnage was calculated and converted from volume, based upon number of containers, frequency of collection, and average fullness, using CIWMB conversion factors. Estimated counts, sizes, and volumes of certain other materials, such as paper reused by Reprographics, bookstore book buybacks, cardboard box reuse, paper form reductions, grass and landscape trims collected for mulch, and tires were converted to tonnage using CIWMB conversion factors.

What types of activities are included in each of the reported programs? (The following link of category definitions may assist you in answering this question.)

\*SOURCE REDUCTION: double-sided photocopying; electronic periodical subscriptions; cardboard box reuse; paper form reductions; cardboard box reuse
\*MATERIAL EXCHANGE: used book buy-backs; book donations \*RECYCLING: beverage containers; cardboard, mixed office paper \*ORGANICS: grasscycling;
green waste chipping and mulching \*SPECIAL WASTE MATERIALS: tires, scrap metal, construction concrete, grease rendering.

Has the State agency/large State facility adopted or changed its waste reduction policy?

What resources (staff and/or funds) did the State agency/large State facility commit toward implementing its Integrated Waste Management Plan during the report year to help meet the waste diversion goals?

\*Recycling Coordinator. Directed and supported Facilities staff towards program implementation. Tracked data. Expanded diversion programs. Reported program data to senior District staff. Liaison to garbage and recycling hauling company. \*Technical consultant. Hired a waste management technical consultant to help analyze disposal and recovery data. \*Facilities staff. Employed Facilities staff to collect recyclable materials and greenwaste.

Programs				
Program Name	Existing	Planned/Expanding	Tons	_
Business Source Reduction	Х		23.6000	
Material Exchange	Х		4.6000	
Beverage Containers	Х		12.2000	
Cardboard	Х		17.4000	
Office Paper (mixed)	Х		42.7000	
Xeriscaping, grasscycling	. X		18.3000	
On-site composting/mulching	Х		82.7000	
Tires	Х		0.4000	
Scrap Metal	Х		15.5000	
Concrete/asphalt/rubble (C&D)	Х		405.3000	
Rendering	X		3.5000	

626.2 TONS DIVERTED, SEE PAGE 5

State Agency Waste Management Programs, http://www.cairecycle.ca.gov/StateAgency/

Recycling Coordinator: SARC@calrecycle.ca.gov, (916) 341-6199

Buy Recycled Campaign: BuyRecycled@calrecycle.ca.gov, (916) 341-6199

(b)



State Agency Reporting Center: Waste Management Annual Report

2004 SARC Annual Report: Gavilan Community College District

New Search | Agency Detail

Facilities | Annual Per Capita Disposal | Programs

Physical Address 5055 Santa Teresa Blvd. Gilroy, CA 95020 CalRecycle Representative Christopher Bria Christopher Bria@CalRecycle.ca.gov (916) 324-3560 x

Total Number of Employees including Facilities:220

Recycling Coordinator: Jeff Gopp igopp@gavilan.edu (408) 848-4705

Facilities	•		
FACILITY NAME	NUMBER OF EMPLOYEES	ADDRESS	
Gavilan College - Main Campus	— · ·	5055 Santa Teresa Blvd. Gilroy, CA 95020	
Gavilan College - Morgan Hill		17060 Monterey Rd. Morgan Hill, CA 95037	
Gavilan College - Hollister	* 1	365 4th Street Hollister, CA 95023	
Gavilan College - Small Bus. Dev. Ctr.		8351 Church St. Gilroy, CA 95020	
Gavilan College - Aviation		Hollister Airport/490 Skylane Dr. Hollister, CA 95023	
Total Employees in Facilities:	220		
	Export To Excel		Count: 5

Annual Per Capita Disposal		
Diversion Program Summary  Total Tonnage Diverted: 261.8  Total Tonnage Generated: 423.6  Overall Diversion Percentage: 61.8%	1/1/04 - 6/30/04: 7/1/04 - 19/31/04:	
Employees Total Number of Employees:220		261.80

Non-Employee Population

Total Number of Non-employees:6,500

Non-employee Population Type: Visitors, Inmates, etc.

Disposal

Total amount Disposed: 161.80 tons

**Annual Results** 

**Employee Population** 





<u>Target</u>

An

Target Annual

Per Capita Disposal Rate (pounds/person/day):

0.00

4.00

0.00 0.14

### Questions

Is the mission statement of the State agency/large State facility the same as reported in the previous year?

How has the waste stream (i.e. those materials disposed in landfills) changed since the Integrated Waste Management Plan was submitted? (Changes include kinds and quantities of materials disposed in landfills.)

Gavilan's waste stream (i.e. kinds of materials disposed in landfills) has not changed since the Integrated Waste Management Plan was submitted. The quantities did drop by approx. 400 tons from 2003 due to the completed construction of the P.E. Bldg.

Summarize what waste diversion programs were continued or newly implemented during the report year.

Continued in 2004: \*SOURCE REDUCTION PROGRAM \*RECYCLING PROGRAM \*ORGANIC MANAGEMENT PROGRAM \*SPECIAL WASTE MATERIALS PROGRAM

How were the tonnages determined for the materials disposed and diverted? (e.g. waste assessments, per capita generation and extrapolation, actual disposal weights, or actual recycling weights)

Actual hauler tonnages were obtained for disposal debris boxes. Other disposal and diversion tonnage was calculated and converted from volume, based upon number of containers, frequency of collection, and average fullness, using CIWMB conversion factors. Estimated counts, sizes, and volumes of certain other materials, such as paper reused by Reprographics, bookstore book buybacks, cardboard box reuse, paper form reductions, grass and landscape trims collected for mulch, and tires were converted to tonnage using CIWMB conversion factors.

What types of activities are included in each of the reported programs? (The following link of category definitions may assist you in answering this question.)

\*SOURCE REDUCTION: double-sided copies; electronic media; reusable boxes and paper; paper form reductions; toner cartridge re-filling; used book buy-backs; donations; property re-utilization \*RECYCLING: beverage containers; cardboard, mixed office paper \*ORGANICS: grasscycling; green waste chipping and mulching \*SPECIAL WASTE MATERIALS: tires, scrap metal, construction materials, grease rendering

Has the State agency/large State facility adopted or changed its waste reduction policy?

What resources (staff and/or funds) did the State agency/large State facility commit toward implementing its Integrated Waste Management Plan during the report year to help meet the waste diversion goals?

\*Recycling Coordinator. Facilities Manager at main campus directed materials recovery programs and tracked data. Worked with garbage and recycling haulers to execute collection programs. Site managers at District's satellite sites also tracked and reported waste materials data. \*Technical consultant. Hired a waste management technical consultant to help gather, analyze, and report disposal and recovery data. \*Facilities staff. Employed Facilities staff to collect recyclable materials and greenwaste.

Programs			
Program Name	Existing	Planned/Expanding	Tons
Business Source Reduction	X		22.2000
Material Exchange	X		14.2000
Beverage Containers	X		12.6000
Cardboard	Х		20.1000
Office Paper (mixed)	X		48.1000
Xeriscaping, grasscycling	X		25.4000
On-site composting/mulching	X		82.6000
Tires	Х		0.2000
Scrap Metal	X		15.0000
Concrete/asphalt/rubble (C&D)	X		19.3000
Rendering	Χ		2.1000

261.8 TONG DIVERTED, SEE PAGE 7

State Agency Waste Management Programs, http://www.cairecycle.ca.gov/StateAgency/

Recycling Coordinator: SARC@calrecycle.ca.gov, (916) 341-6199

Buy Recycled Campaign: <u>BuyRecycled@cairecycle.ca.gov</u>, (916) 341-6199





State Agency Reporting Center: Waste Management Annual Report

2005 SARC Annual Report: Gavilan Community College District

New Search | Agency Detail

Facilities | Annual Per Capita Disposal | Programs

Physical Address 5055 Santa Teresa Blvd. Gilroy, CA 95020 CalRecycle Representative Christopher Bria Christopher Bria@CalRecycle.ca.gov (916) 324-3560 x

Total Number of Employees including Facilities:220

Recycling Coordinator: Jeff Gopp jgopp@gavilan.edu (408) 848-4705

Facilities			
FACILITY NAME	NUMBER OF EMPLOYEES	ADDRESS	······································
Gavilan College - Main Campus		5055 Santa Teresa Blvd. Gilroy, CA 95020	
Gavilan College - Morgan Hill		17060 Monterey Rd. Morgan Hill, CA 95037	
Gavilan College - Hollister	·	365 4th Street Hollister, CA 95023	
Gavilan College - Small Bus. Dev. Ctr.	=	8351 Church St. Gilroy, CA 95020	
Gavilan College - Aviation		Hollister Airport/490 Skylane Dr. Hollister, CA 95023	
Total Employees in Facilities:	220		
	Export To Excel		Count: 5

1/1/05-6/30/05: 177,0

7/1/05-12/31/05: 177.0

Annual Per Capita Disposal

**Diversion Program Summary** 

Total Tonnage Diverted: 354.0

Total Tonnage Disposed: 161.8

Total Tonnage Generated: 515.8

Overall Diversion Percentage: 68.6%

**Employees** 

Total Number of Employees:220

**Non-Employee Population** 

Total Number of Non-employees:6,500

Non-employee Population Type: Visitors, Inmates, etc

Disposal

Total amount Disposed: 161.80 tons

**Annual Results** 

**Employee Population** 

9



**Target** 

0.00

Per Capita Disposal Rate (pounds/person/day):

Annual 4.00

0.00 0.14

### Questions

Is the mission statement of the State agency/large State facility the same as reported in the previous year?

How has the waste stream (i.e. those materials disposed in landfills) changed since the Integrated Waste Management Plan was submitted? (Changes include kinds and quantities of materials disposed in landfills.)

Gavilan's waste stream (i.e. kinds of materials disposed in landfills) has not changed since the Integrated Waste Management Plan was submitted.

Summarize what waste diversion programs were continued or newly implemented during the report year.

Continued in 2005: \* SOURCE REDUCTION PROGRAM \* RECYCLING PROGRAM \* ORGANIC MANAGEMENT PROGRAM \* SPECIAL WASTE MATERIALS **PROGRAM** 

How were the tonnages determined for the materials disposed and diverted? (e.g. waste assessments, per capita generation and extrapolation, actual disposal weights, or actual recycling weights)

There were no noticable increases/decreases in disposal debris box tonnages. Other disposal and diversion tonnage was calculated and converted from volume, based upon number of containers, frequency of collection, average fullness, using CIWMB conversion factors. Estimated counts, sizes, and volumes of certain other materials, such as paper reused by Reprographics, bookstore book buybacks, cardboard box reuse, paper form reductions, grass and landscape trims collected for mulch were converted to tonnage using CIWMB conversion factors.

What types of activities are included in each of the reported programs? (The following link of category definitions may assist you in answering this question.)

\* SOURCE REDUCTION: double-sided copies; electronic media; reusable boxes and paper; paper form reductions; used book buy-backs; donations; property reutilization \* RECYCLING: beverage containers, cardboard, mixed office paper \* ORGANICS: grasscycling: green waste chipping and mulching \* SPECIAL WASTE MATERIALS: scrap metal, construction materials, grease rendering

Has the State agency/large State facility adopted or changed its waste reduction policy?

What resources (staff and/or funds) did the State agency/large State facility commit toward implementing its Integrated Waste Management Plan during the report year to help meet the waste diversion goals?

\* Recycling Coordinator. Facilities Services Director at main campus directed materials recovery programs and tracked data. Worked with garbage and recycling haulers to execute collection programs. Site managers at District's satellite sites also tracked and reported waste materials data. \* Facilities staff. Employed Facilities staff to collect recyclable materials and greenwaste.

Programs				
Program Name	Existing	Planned/Expanding	Tons	
Business Source Reduction	X		25.7000	`
Material Exchange	X		10.4000	
Beverage Containers	X		12.6000	
Cardboard	×		20.1000	
Office Paper (mixed)	X		48.1000	
Xeriscaping, grasscycling	X		68.1000	
On-site composting/mulching	X		98.8000	
Scrap Metal	<b>X</b>		43.1000	
Concrete/asphalt/rubble (C&D)	X		25.0000	
Rendering	Х		2.1000	

354.0 TONS DIVERTED, SEE PAGE 9

State Agency Waste Management Programs, http://www.calrecycle.ca.gov/StateAgency/

Recycling Coordinator: SARC@calrecycle.ca.gov, (916) 341-6199 Buy Recycled Campaign: BuyRecycled@calrecycle.ca.gov, (916) 341-6199



State Agency Reporting Center: Waste Management Annual Report

2006 SARC Annual Report: Gavilan Community College District

New Search | Agency Detail

Facilities | Annual Per Capita Disposal | Programs

Physical Address 5055 Santa Teresa Blvd. Gilroy, CA 95020 CalRecycle Representative Christopher Bria Christopher Bria@CalRecycle.ca.gov (916) 324-3560 x

**Total Number of Employees including Facilities:220** 

Recycling Coordinator: Jeff Gopp igopp@gavilan.edu (408) 848-4705

Facilities			
FACILITY NAME	NUMBER OF EMPLOYEES	ADDRESS	······································
Gavilan College - Main Campus		5055 Santa Teresa Blvd. Gilroy, CA 95020	
Gavilan College - Morgan Hill		17060 Monterey Rd. Morgan Hill, CA 95037	
Gavilan College - Hollister	- 1	365 4th Street Hollister, CA 95023	
Gavilan College - Small Bus. Dev. Ctr.		5055 Santa Teresa Blvd. Gilroy, CA 95020	
Gavilan College - Aviation		Hollister Airport/490 Skylane Dr. Hollister, CA 95023	
Total Employees in Facilities:	220		
	Export To Excel		Count: 5

1/1/06-6/30/06: 5,022.70
7/1/06-19/31/06: 5,022.70

10,045.40

Annual Per Capita Disposal

**Diversion Program Summary** 

Total Tonnage Diverted: 10,045.4

Total Tonnage Disposed: 181.0

Total Tonnage Generated: 10,226.4

Total Totalage Generaled, 10,220.4

Overall Diversion Percentage: 98.2%

**Employees** 

Total Number of Employees:220

**Non-Employee Population** 

Total Number of Non-employees:6,500

Non-employee Population Type: Visitors, Inmates, etc

Disposal

Total amount Disposed: 181.00 tons

**Annual Results** 

**Employee Population** 





Target

Annual 4.50 Target Annual

Per Capita Disposal Rate (pounds/person/day):

0.00

0.00 0.15

### Questions

Is the mission statement of the State agency/large State facility the same as reported in the previous year?

How has the waste stream (i.e. those materials disposed in landfills) changed since the Integrated Waste Management Plan was submitted? (Changes include kinds and quantities of materials disposed in landfills.)

Gavilan's waste stream (i.e. kinds of materials disposed in landfills) has not changed since the Integrated Waste Management Plan was submitted.

Summarize what waste diversion programs were continued or newly implemented during the report year.

Continued in 2005 \* Source Reduction Program \* Recycling Program \* Organic Management Program \* Special Waste Materials Program

How were the tonnages determined for the materials disposed and diverted? (e.g. waste assessments, per capita generation and extrapolation, actual disposal weights, or actual recycling weights)

There was a slight increase in the disposal debris box tonnages. This was due to a one time warehouse and on campus clean up program. Other disposal and diversion tonnage was calculated and converted from volume, based upon number of containers, frequency of collection, average fullness, using CIWMB conversion factors. Estimated counts, sizes, and volumes of certain other materials, such as paper used by Reprographics, bookstore book bybacks, cardboard box reuse, paper form reduction, grass and landscaping trims collected for mulch were converted to tonnage using CIWMB conversion factors.

What types of activities are included in each of the reported programs? (The following link of category definitions may assist you in answering this question.)

\* Source Reduction: Double-sided copies; electronic media; reusable boxes and paper; paper form reduction; used book buy backs; donations; property re-utilization \* Recycling: beverage containers; cardboard, mixed office paper \* Organics: grasscycling; green waste chipping and mulching \* Special Waste Materials: scrap metal, construction ,aterials, grease rendering. \* Special note; In 2006-2007 Gavilan college, with the passage of a Measure E Bond (March 2004), almost all of the districts building will be remodeled within the next 8 to 10 years. One of the remodeling projects completed was replacing 6 hot water boilers. Before construction began I placed 60 yd. Metal recycling bins beside each construction site. From these recycling containers we gathered 16 tons of recyclable metals. We have also completed a campus wide under ground infrastructure replacement. The entire under ground electrical, data, high voltage and campus gas service lines were replaced. During this process 2070 tons of asphalt and 7729 tons of concrete were sent to off site recycling points. The remodel process will be 8 to 10 years in length and my goal is to recycle 85% of the materials we remove during this process.

Has the State agency/large State facility adopted or changed its waste reduction policy?

What resources (staff and/or funds) did the State agency/large State facility commit toward implementing its Integrated Waste Management Plan during the report year to help meet the waste diversion goals?

\* Recycling Coordinator. Facilities Services Director at main campus directed materials recovery programs and tracked data. Worked with garbage and recycling haulers to execute collection programs. Site managers at District's satelitte sites also tracked and reported waste materials data. \* Facilities staff. Employed Facilities staff to collect recyclable materials and greenwaste.

Programs				
Program Name	Existing	Planned/Expanding	Tons	
Business Source Reduction	Х		12.0000	
Material Exchange	Х		12.0000	1
Beverage Containers	Х	X	13.0000	10,045.40 TONS DIVERTED
Cardboard	Х		20.1000	MINANTO TONS DIVERSED
Office Paper (mixed)	X		52.2000	
Scrap Metal	X		16.0000	SEE PAGE 11
Xeriscaping, grasscycling	Х		68.1000	500 TP1-10 11
On-site composting/mulching	Х		80.0000	
Concrete/asphalt/rubble (C&D)	Х	X	9772.0000	

State Agency Waste Management Programs, <a href="http://www.calrecycle.ca.gov/StateAgency/">http://www.calrecycle.ca.gov/StateAgency/</a> Recycling Coordinator: <a href="mailto:SARC@calrecycle.ca.gov">SARC@calrecycle.ca.gov</a>, (916) 341-6199

Buy Recycled Campaign: BuyRecycled@calrecycle.ca.gov, (916) 341-6199





State Agency Reporting Center: Waste Management Annual Report 2007 SARC Annual Report: Gavilan Community College District

New Search | Agency Detail

Facilities | Annual Per Capita Disposal | Programs

**Physical Address** 5055 Santa Teresa Blvd. Gilroy, CA 95020

CalRecycle Representative Christopher Bria Christopher.Bria@CalRecycle.ca.gov (916) 324-3560 x

**Total Number of Employees including Facilities:**233

Recycling Coordinator: Jeff Gopp jgopp@gavilan.edu (408) 848-4705

FACILITY NAME	NUMBER OF EMPLOYEES	<u>ADDRESS</u>	
Gavilan College - Main Campus		5055 Santa Teresa Blvd. Gilroy, CA 95020	
Gavilan College - Morgan Hill		17060 Monterey Rd. Morgan Hill, CA 95037	
Gavilan College - Hollister		365 4th Street Hollister, CA 95023	
Gavilan College - Aviation		Hollister Airport/490 Skylane Dr. Hollister, CA 95023	
Total Employees in Facilities:	233		

Annual Per Capita Disposal		
Diversion Program Summary  Total Tonnage Diverted: 261.8  Total Tonnage Disposed: 161.8  Total Tonnage Generated: 423.6  Overall Diversion Percentage: 61.8%	7/1/07 - 6/30/07: 7/1/07 - 19/31/07:	
Employees		261.80
Total Number of Employees:233		

### **Non-Employee Population** Total Number of Non-employees:6,500

Non-employee Population Type: Visitors, Inmates, etc

### **Disposal**

Total amount Disposed:161.80 tons

### **Annual Results**

### **Employee Population**

	<u>Target</u>	<u>Annual</u>	Target /	Annual
Per Capita Disposal Rate (pounds/person/day):	0.00	3.80	0.00	0.14

### Questions

Is the mission statement of the State agency/large State facility the same as reported in the previous year?

How has the waste stream (i.e. those materials disposed in landfills) changed since the Integrated Waste Management Plan was submitted? (Changes include kinds and quantities of materials disposed in landfills.)

The waste stream has remained the same.

Summarize what waste diversion programs were continued or newly implemented during the report year.

\* Source Reduction \* Recycling \* Organic Management \* Special Waste Materials

How were the tonnages determined for the materials disposed and diverted? (e.g. waste assessments, per capita generation and extrapolation, actual disposal weights, or actual recycling weights)

Tonnages listed for 2007 were copied from the Gavilan 2004 annual waste management report. College staff will submit current data when it is available.

What types of activities are included in each of the reported programs? (The following link of category definitions may assist you in answering this question.)

\* SOURCE REDUCTION; double-sided copies, reusable boxes, paper form reduction \* RECYCLING: beverage containers, cardboard, mixed paper \* ORGANIC MANAGEMENT: grasscycling, green waste chipping and mulching \* SPECIAL WASTE: tires, scrap metal, concrete, grease

Has the State agency/large State facility adopted or changed its waste reduction policy?

What resources (staff and/or funds) did the State agency/large State facility commit toward implementing its Integrated Waste Management Plan during the report year to help meet the waste diversion goals?

\* Facilities Manager. Facilities Manager worked with garbage and recycling hauler to execute collection programs \* Facilities staff. Employed Facilities staff to monitor recycling program and recover green waste

Programs				
Program Name	Existing	Planned/Expanding	Tons	
Business Source Reduction	Х		22.2000	
Material Exchange	Х		14.2000	
Beverage Containers	Х		12.6000	
Cardboard	Х		20.1000	
Office Paper (mixed)	Х		48.1000	
Xeriscaping, grasscycling	Х		79.3000	
On-site composting/mulching	Х		28.7000	
Tires	Х		0.2000	
Scrap Metal	Х		15.0000	
Concrete/asphalt/rubble (C&D)	Х		19.3000	
Rendering	Х		2.1000	

261.8 TONS DIVERTED, GEE PAGE 13

State Agency Waste Management Programs, http://www.cairecycle.ca.gov/StateAgency/

Recycling Coordinator: SARC@calrecycle.ca.gov, (916) 341-6199

Buy Recycled Campaign: BuyRecycled@calrecycle.ca.gov, (916) 341-6199



State Agency Reporting Center: Waste Management Annual Report 2008 SARC Annual Report: Gavilan Community College District

New Search | Agency Detail

Facilities | Annual Per Capita Disposal | Programs

**Physical Address** 5055 Santa Teresa Blvd. Gilroy, CA 95020

CalRecycle Representative Christopher Bria Christopher.Bria@CalRecycle.ca.gov (916) 324-3560 x

**Total Number of Employees including Facilities:435** 

Recycling Coordinator: Jeff Gopp <u>igopp@gavilan.edu</u> (408) 848-4705

acilities			
FACILITY NAME	NUMBER OF EMPLOYEES	<u>ADDRESS</u>	
Gavilan College - Main Campus	· · · · · · · · · · · · · · · · · · ·	5055 Santa Teresa Blvd. Gilroy, CA 95020	
Gavilan College - Morgan Hill		17060 Monterey Rd. Morgan Hill, CA 95037	
Gavilan College - Hollister		365 4th Street Hollister, CA 95023	
Gavilan College - Aviation		Hollister Airport/490 Skylane Dr. Hollister, CA 95023	
Total Employees in Facilities:	435		
AMAZINI	Export To Excel		Count: 4

Annual Per Capita Disposal

**Employees** 

Total Number of Employees:435

**Non-Employee Population** 

Total Number of Non-employees:5,384

Non-employee Population Type: Students

NO DIVERSION INFORMATION

IS REPORTED BY THE DISTRICT

Disposal

Total amount Disposed:90.70 tons

**Annual Results** 

**Employee Population** Student Population

<u>Annual</u>

<u>Target</u> <u>Target</u> <u>Annual</u> 4.30 Per Capita Disposal Rate (pounds/person/day): 127.40 1.10

### **Questions**

Is the mission statement of your State agency/large State facility the same as reported in the previous year?

No changes were implemented in our in our Mission Statement. We are operating under the current Waste Management/Recycling program.

What changes have there been in the waste generated or disposed by your State agency/large State facility during the report year? (For example, changes in types and/or quantities of waste.) Explain, to the best of your ability the causes for those changes.

We are sending using South Valley Disposal and Recycling to haul our large tree cuttings with their Green Waste Bins.

Explain any changes to waste diversion programs that were continued from the prior report year. Be sure to indicate the reason for making the changes.

Just sending large rounds and tree trimmings to South Valley Facility as specified in question #2.

Explain any waste diversion programs that were newly implemented or were discontinued during the report year and explain why.

No new waste diversion plans implemented.

What types of activities are included in each of the waste diversion programs you continued or newly implemented during the reporting year?

We still have recycle containers next to our general trash recepticles.

What resources (staff and/or funds) did your State agency/large State facility commit toward implementing its Integrated Waste Management Plan during the report year to help reduce disposal and meet the diversion mandate?

I am only famiiar with progrgams from our waste/recycling haulers. No new funding for new programs.

Has your State agency/large State facility adopted or changed its waste reduction policy?

Explain how you determined the reported tons disposed? (e.g. waste assessments, per capita generation and extrapolation, actual disposal weights, etc.)

Received a report from our waste hauler, South Valley disposal and Recycling.

Please provide a definition of "employee" for your State agency/large State facility. Also, what is the source of the reported number of employees and visitors/students/inmates, etc. (as applicable)?

Employee are as follows: 81 Permanant Faculty, 120 Classified Support Staff, 10 Administration, 200 Adjunct Faculty, From Human Resources department 5,384 Registered Students, From the Admissions and Records Department.

Programs		
Program Name	Existing F	Planned/Expanding
Business Source Reduction	x $\overline{}$	
Material Exchange	X	
Beverage Containers	X	
Cardboard	X	ALCONINIA CE ADARILATZ DE
Office Paper (mixed)	X	NO TONNAGE AMOUNTS OF
Xeriscaping, grasscycling	X	Thursday And property of
On-site composting/mulching	X	DIVERSION ARE REPORTED BY
Tires	X	
Scrap Metal	X	THE DISTRICT.
Concrete/asphalt/rubble (C&D)	X	
Rendering	× _	

State Agency Waste Management Programs, <a href="http://www.calrecycle.ca.gov/StateAgency/">http://www.calrecycle.ca.gov/StateAgency/</a> Recycling Coordinator: <a href="mailto:SARC@calrecycle.ca.gov">SARC@calrecycle.ca.gov</a>, (916) 341-6199 Buy Recycled@calrecycle.ca.gov, (916) 341-6199





State Agency Reporting Center: Waste Management Annual Report 2009 SARC Annual Report: Gavilan Community College District

New Search | Agency Detail

Facilities | Annual Per Capita Disposal | Programs

Physical Address 5055 Santa Teresa Blvd. Gilroy, CA 95020

CalRecycle Representative Christopher Bria Christopher.Bria@CalRecycle.ca.gov (916) 324-3560 x

Total Number of Employees including Facilities:445 Recycling Coordinator: Jeff Gopp igopp@gavilan.edu (408) 848-4705

acilities				
FACILITY NAME	NUMBER OF EMPLOYEES	ADDRESS		
Gavilan College - Main Campus		5055 Santa Teresa Blvd. Gilroy, CA 95020		
Gavilan College - Morgan Hill		17060 Monterey Rd. Morgan Hill, CA 95037		
Gavilan College - Hollister		365 4th Street Hollister, CA 95023	•	
Gavilan College - Aviation		Hollister Airport/490 Skylane Dr. Hollister, CA 95023		
Total Employees in Facilities:	445			
	Export To Excel		Count: 4	

Annual Per Capita Disposal

### Employees

Total Number of Employees:445

### **Non-Employee Population**

Total Number of Non-employees:5,748

Non-employee Population Type:Students

### Disposal

Total amount Disposed: 106.35 tons

### Annual Results

Employee Population Student Population

Target Annual 127.40 1.30

Target Annual 4.30 0.10

### Questions

IN THE TEXT BOX BELOW, PLEASE PROVIDE ANSWERS TO A AND B.

Per Capita Disposal Rate (pounds/person/day):

(A) What are the major types of waste materials that your agency/facility currently disposes (not currently diverting), e.g., waste of significant weight and/or volume? If there are major waste materials that are being disposed, what is your agency/facility doing to find ways to divert these materials?

(B) Please explain any difficulties or obstacles your agency/facility encountered in trying to implement recycling or other programs to reduce the amount of waste disposed. Summarize any efforts your agency/facility made to resolve difficulties or overcome obstacles and if they were successful or not.

The major types of waste materials at Gavilan College are: 1) Office/Classroom waste from the 10 gallon cans located in each area. These items consist mostly of food waste and related items. 2) Food waste and food contaminated from cafeteria.

Waste generation includes both materials disposed in the trash as well as materials recycled or otherwise diverted from landfill. There are many reasons why the type or amount of waste generated by your agency/facility may have changed.

SELECT YES OR NO FROM THE DROP DOWN LIST BELOW. IF YOU SELECT YES, YOU MUST PROVIDE AN EXPLANATION IN THE TEXT BOX BELOW.

Do the types or amounts of wastes generated in the last calendar year significantly differ from those that were generated by your agency/facility in the prior report year? If yes, please explain.

The reason why, the type, or amount of waste generated by your agency/facility either may have increased or decreased. For example, construction activities at your agency or facility may increase construction-related wastes; budget cuts may result in cuts to the services your agency provides and, therefore, the related wastes are no longer generated; or a shift in how you do business may create a new type of waste.

If you had changes in the types or amounts of waste generated, then that may have affected the waste diversion programs you implemented. You will be asked in Question #3 about how your waste diversion programs may have changed.

We have been in the middle of a modernization project on campus. Although much of the construction debris is recycled or placed into seperate containers sometimes waaste makes its way to our campus waste bins. We also have a new company operating our cafeteria. The new company is coganizant of our policies, they are generating food waste





SELECT YES OR NO FROM THE DROP DOWN LIST BELOW. IF YOU SELECT YES, YOU MUST PROVIDE AN EXPLANATION IN THE TEXT BOX BELOW.

Did you make any significant changes (during the report year) to the waste diversion programs implemented by your agency/facility (such as programs to reduce waste, reuse, recycle, compost, etc.)? For example, did you start new programs, discontinue prior programs, or make significant modifications to existing programs? If yes, in the text box below, please explain why you made the change(s).

The science club and the athletic association have been recycling aluminum and plastic bottles on campus, we have added 12 ea new containers throughout the campus.

Having an accurate and consistent measurement of trash disposal is important. The annual amount of trash disposed is one factor in the calculation to determine the annual per capita disposal for your agency/facility. CalRecycle considers this calculation, in addition to the waste reduction, recycling, and other waste diversion programs your agency/facility implemented, in determining compliance with statutory mandates.

IN THE TEXT BOX BELOW, PLEASE PROVIDE ANSWERS TO A AND B.

- (A) Explain how you determined the annual tons disposed by your agency for the report year (e.g. did you use actual disposal weights provided by a trash hauler, conduct a waste generation study, estimate using weight-to-
- (B) Indicate if this is the same method used to determine tons disposed that was used for the prior report year. If not, please also explain the reason for the change.

A) The tonnage is determined by the Recology Waste and Recycling Company reports. B) This same method was used for last year's report.

Having an accurate and consistent method to count employees is also important. The number of employees is one factor in the calculation to determine the annual per capita disposal for your agency/facility. (If your agency submits a modified report, per capita disposal is not calculated, but the number of employees is important in verifying your eligibility to submit a modified report).

IN THE TEXT BOX BELOW, PLEASE PROVIDE ANSWERS TO A AND B.

- (A) Please explain how you determined the number of employees working for your agency (e.g. total number of full time employees; full time equivalents; total number of full and part time employees; etc.). This information is usually available from your human resources or payroll department.
- (B) Indicate if you used the same method to determine the number of employees that was used for the prior report year. If not, please explain the reason for the change.

A) We receive our headcount numbers from our Human Resources Department which includes full and part time employees. B) This method was used for the previous year report.

If your agency/facility also has a non-employee population (such as students, visitors, inmates, residents, patients) that significantly contributes to waste generated, then there is a space provided to report that information in Part I — Facility Information. This information is in addition to your employee information - it does not replace it.

IN THE TEXT BOX BELOW, PLEASE PROVIDE ANSWERS TO A AND B.

- (A) If you reported a number for a non-employee population, please explain how you determined that number (e.g. full time equivalent students; average number of patients during the report year; etc.)
- (B) Indicate if you used the same method that was used for the prior report year. If not, please explain the reason for the change.

If you are not given the option in Part 1 - Facility Information to report an additional population, but believe doing so would be valuable, or if you provided this in the past, but no longer wish to do so, please contact your CalRecycle representative to discuss the merits of adding or deleting this option from your report.

A) The number is achieved by the totals of FTES per acedemic year. An acedemic year consists of Summer Session, Fall Semister, and Spring Semister. These numbers are received from our Admission and Records Department. B) The same method was used for the previous year reporting.

For your agency/facility, if the annual per capita disposal for the current report year is more than the per capita disposal from the previous report year, then, to the best of your ability, please explain why there was an increase. (To find these numbers, click on "Current Year" under "Previous Year" under "View Report" in the left menu bar. These links display the report summary.)

I believe that the numbers have increased due to the amount of work occurring on this campus. The campus is over forty years old and the excessive amount of waste is generated from the debris. Further, we continually increase our student count and have community education classes who may not be incorporated into the FTES report. We also have technical schools such as Police Academy, Cosmetology School, Avaition school, Allied Health Program, and the latest GECA High School to College program.

Additional information you wish to provide in your annual report.

I have no additional information at this time.

Programs		
Program Name	Existing	Planned/Expanding
Business Source Reduction	x ~	
Material Exchange	X	1
Beverage Containers	. X	
Cardboard	X	> NO TONNAGE AMOUNTS OF DIVERSION
Office Paper (white)	X	> NO TONNAGE ANTOUING OF DIVERSION
Xeriscaping, grasscycling	Х	
On-site composting/mulching	Х	ARE REPORTED BY THE DISTRIC
Commercial pickup of compostables	Х	) I de l'étail de l'ét
Tires	X	
Scrap Metal	X	
Concrete/asphalt/rubble (C&D)	× 🔾	

State Agency Waste Management Programs, <a href="http://www.editecycle.ca.gov/StateAgency/">http://www.editecycle.ca.gov/StateAgency/</a> Recycling Coordinator: <a href="mailto:SARC@califecycle.ca.gov">SARC@califecycle.ca.gov</a> (916) 341-6199 Buy Recycled Campaign: <a href="mailto:BuyRecycled@califecycle.ca.gov">BuyRecycled@califecycle.ca.gov</a> (916) 341-6199

(18)





State Agency Reporting Center: Waste Management Annual Report 2010 SARC Annual Report: Gavilan Community College District

New Search | Agency Detail

Facilities | Annual Per Capita Disposal | Programs

**Physical Address** 5055 Santa Teresa Blvd. Gilroy, CA 95020

CalRecycle Representative Christopher Bria Christopher, Bria@CalRecycle.ca.gov (916) 324-3560 x

Total Number of Employees including Facilities:453

Recycling Coordinator: Jeff Gopp igopp@gavilan.edu (408) 848-4705

Facilities				
FACILITY NAME	NUMBER OF EMPLOYEES	ADDRESS		
Gavilan College - Main Campus		5055 Santa Teresa Blvd. Gilroy, CA´ 95020		
Gavilan College - Morgan Hill		17060 Monterey Rd. Morgan Hill, CA 95037		
Gavilan College - Hollister		365 4th Street Hollister, CA 95023		
Total Employees in Facilities:	453			
	Export To Excel	Count: 3		

Annual Per Capita Disposal

### **Employees**

Total Number of Employees:453

### Non-Employee Population

Total Number of Non-employees:5,454

Non-employee Population Type:Students

### Disposal

Total amount Disposed:84.80 tons

**Annual Results** 

Employee Population Student Population

Target Annual

Per Capita Disposal Rate (pounds/person/day): 127.40

Target Annual

Questions

IN THE TEXT BOX BELOW, PLEASE PROVIDE ANSWERS TO A and B.

We would like to understand what is still being thrown away and help you find ways to increase recycling.

- A. Please describe the types of waste that are thrown away.
- B. What difficulties or obstacles have you had with finding ways to recycle these wastes?

A. Office/Classroom waste materials disposed in the 10 gallon trashcans. Mostly consist of food waste, candy wrappers, any styrofoam.

SELECT YES OR NO FROM THE DROP DOWN LIST BELOW. IF YOU SELECT YES, YOU MUST DESCRIBE IN THE TEXT BOX BELOW.

Were there any changes in your recycling/waste reduction programs during the report year? For example, did you start, discontinue, or make significant changes to your recycling/waste reduction programs?

A Campus club from the Sciences entitled "Science Alliance" has propagated a massive push for recyclables as a fundraising method. More recycling containers were placed on campus.

IN THE TEXT BOX BELOW, PLEASE ANSWER THE FOLLOWING QUESTION.

If the per capita disposal for the current report year is greater than the per capita disposal from the previous report year, then, to the best of your ability, explain why there was an increase. (To find these numbers, look for "View Report" in the left menu and click either "Current Year" or "Previous Year" to display a report summary.)

The current report (2009) shows less tonnage than the (2010)report.

IN THE TEXT BOX BELOW, PLEASE PROVIDE ANSWERS TO A AND B.





In Section III, you entered total tons disposed (thrown away at a landfill) by your agency/facility during the report year. Having an accurate method to consistently calculate this number each year is important because it is used in the calculation to determine the report year per capita disposal for your agency/facility.

Examples of types of methods that may be used include, but are not limited to, conducting a waste generation study, using actual disposal weights provided by a trash hauler, or estimating using weight-to-volume conversions.

- A. Explain the method you, or the person that provided you with this number, used to calculate the total tons disposed. Please provide a detailed explanation of the method so that it could be used in the event someone else from your agency/facility had to produce the same number.
- B. Is this the same method used for last year's report? If not, explain the reason for the change.

A) The Recology/South Valley Disposal & Recycling co. weighs each container they weigh the "Container Gross" minus the "Container Tare" equals the "Contents Net" which is the tonnage of our waste. B) This is how we determined the "Contents Net" for the 2009 report.

IN THE TEXT BOX BELOW, PLEASE PROVIDE ANSWERS TO A AND B.

In Part I of this report, you entered the number of employees for your agency/facility. This information is usually available from your human resources or payroll department. Having an accurate method to consistently calculate this number each year is important because it is used in the calculation to determine the report year per capita disposal for your agency/facility.

(Note: If your agency submits a modified report, per capita disposal is not calculated, but the number of employees is important in verifying your continued eligibility to submit a modified report).

IN THE TEXT BOX BELOW, PLEASE PROVIDE ANSWERS TO A AND B.

- A. Explain the method you, or the person that provided you with this number, used to calculate the number of employees (e.g. total number of full time employees, full time equivalents, total number of full and part time employees, etc.). Please provide a detailed explanation of the method so that it could be used in the event someone else from your agency/facility had to produce the same number.
- B. Is this the same method used for last year's report? If not, explain the reason for the change.

A)The method used by Human Resources to calculate is: Permanent employees = 218 and Adjunct Faculty = 235 B) the 2009 report method was calculated the same as above

IN THE TEXT BOX BELOW, PLEASE PROVIDE ANSWERS TO A AND B. (Skip to the next question if you did not enter a non-employee population in Part I.)

NOTE: If there was not an option in Part I to report an additional population, but you believe doing so would be valuable, or if you provided this in the past, but no longer wish to do so, please contact your CalRecycle representative to discuss the merits of adding or deleting this option for future reports.

If your agency/facility also has a non-employee population (such as students, visitors, inmates, residents, patients, etc.) that significantly contributes to the waste your agency/facility creates, Part I of this report asks you for a number for that population. This information is in addition to your employee information - it does not replace it.

- A. Explain the method you (or the person that provided you with this number) used to calculate that number (e.g. full time equivalent students, average number of patients during the report year, etc.). Please provide a detailed explanation of the method so that it could be used in the event someone else from your agency/facility had to produce the same number.
- B. Is this the same method you used for last year's report? If not, explain the reason for the change.

A) The student population is acquired through the Office of Admission and Records and is the actual number of students enrolled. B) This is the same method as in the 2009 report

Additional information you wish to provide in your annual report.

The 2010 report is determined the same as last year and the information was achieved through our. 1) Local Waste/Recycling company "Recology South Valley Disposal/Recycling". 2) Gavilan College "Office of Human Resources". 3) Gavilan College "Admissions and Records Office". I am the Director of Facilities Services.

Programs		
Program Name Business Source Reduction Material Exchange Beverage Containers Cardboard Glass Office Paper (white) Office Paper (mixed) Plastics Scrap Metal Xeriscaping, grasscycling On-site composting/mulching Commercial pickup of compostables Tires Scrap Metal Concrete/asphalt/rubble (C&D)	Existing  X  X  X  X  X  X  X  X  X  X  X  X  X	Planned/Expanding  NO TONNAGE AMOUNTS OF DIVERSION  ARE REPORTED BY THE DISTRICT.

State Agency Waste Management Programs, <a href="http://www.caircezde.ca.gov/StateAgency/">http://www.caircezde.ca.gov/StateAgency/</a> Recycling Coordinator: <a href="mailto:SARC@caircezde.ca.gov">SARC@caircezde.ca.gov</a>, (916) 341-6199 Buy Recycled Campaign: <a href="mailto:SurRecycle.ca.gov">SurRecycle.ca.gov</a>, (916) 341-6199

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# Tab 7

## Buena Vista Sanitary Landfill Fee Schedule

### **FEE SCHEDULE - EFFECTIVE JULY 1, 2015**

### COUNTY SERVICE AREA DISTRICT 9C RECYCLING AND SOLID WASTE DISPOSAL FACILITIES

FEE SCHEDULE FOR LOADS COMING FROM UNINCORPORATED SANTA CRUZ COUNTY & SCOTTS VALLEY

ALL LOADS FROM THE CITIES OF WATSONVILLE, SANTA CRUZ, CAPITOLA & OUTSIDE SANTA CRUZ COUNTY ARE SUBJECT TO A 28% SURCHARGE PROOF OF RESIDENCY IS REQUIRED FOR ALL LOADS

CASH, CHECKS, VISA, MASTERCARD & DISCOVER CARD ACCEPTED

Facilities and Hours of Operation

Recycling and Solid Waste Administration 701 Ocean Street, Room 410

Santa Cruz, CA 454-2160

8:00 a.m. to 5:00 p.m. Monday thru Friday Except State and Federal holidays Ben Lomond Transfer Station 9835 Newell Creek Road Ben Lomond, CA 336-3951

**Closed Sunday** 

7:30 a.m. to 3:30 p.m. on open days. 7:30 a.m. to 11:30 a.m. Christmas Eve.

Buena Vista Sanitary Landfill

1231 Buena Vista Drive

**Closed Sunday** 

Watsonville, CA 454-5154

Closed Thanksgiving, Christmas and New Year's Day

For Recorded General Landfill & Transfer Station Information call 454-2430 or visit our website at www.santacruzcountyrecycles.org

# RECYCLING SAVES YOU MONEY AND SAVES YOUR PUBLIC LANDFILL SPACE. IT IS AGAINST THE LAW TO MIX RECYCLABLES WITH YOUR REFUSE.

\* Items are accepted at the discounted rate listed only when market conditions support the recycling of the material. The Director of Public Works will determine applicability of the discounted rate with 30 days advance notice, otherwise refuse rates apply. Check fee schedule on website at www.santacruzcountyrecycles org or call 454-5154 to get rate currently in effect

fee schedule on website at <u>www.santacruzcountvrecycles.org</u> or call 454-5154 to get rate currently in effect.						
MATERIAL	PER TON	MINIMUM CHARGE				
GARBAGE: Household, commercial and business refuse, upholstered furniture, painted or treated lumber, dirt. Call 454-5154 for specific items.	\$71.00	\$20.00				
GARBAGE CAN RATE FOR 1, 64 GALLON CAN		\$10.00 Each				
DROP BOX/ROLL OFF RENTALS: Hauler must be a Franchised Hauler with the County of Santa Cruz. Buena Vista Only	\$\$59.00	\$20.00				
CLEAN SORTED WOOD WASTE & YARDWASTE: No refuse, dirt, treated or painted lumber, poison oak, pampas grass, root balls or materials over 8 feet in length or 4 feet in diameter. Bed lengths up to 10 feet charged by cubic yard for stable waste \$13 per cubic yard).	\$46.00	\$13.00				
MIXED RECOVERABLE MATERIALS*: Unpainted, untreated wood, drywall, metal, cardboard, aluminum windows, and rigid plastic. Subject to recycling market conditions. Call ahead for materials accepted at reduced rate.	\$59.00	\$17.00				
SHEETROCK/GYPSUM BOARD*: No refuse, dirt or other contaminants.	\$40.00	\$13.00				
CLEAN, SORTED CONCRETE: No refuse, dirt asphalt, plastic, excess rebar, wire reinforcing or other materials.  Oversized Concrete (>2 feet size in any direction)  BEN LOMOND 1 CUBIC YARD LIMIT	\$12.00 \$24.00	\$12.00 \$24.00				
CLEAN, SORTED ASPHALT, BASE ROCK, BRICK, TILE & PORCELAIN: No refuse, dirt, concrete, plastic, rebar or wire reinforcing. Toilets and sinks must have all plastic and metal parts removed.  BEN LOMOND 1 CUBIC YARD LIMIT	\$12.00	\$12.00				

Source: www.dpw.co.santa-cruz.ca.us/ www.santa.cruz.county recycles/PDF/ Fee Schedule.pdf A



MATERIAL	PER TON	MINIMUM CHARGE
SPECIAL HANDLE REFUSE: Includes agricultural plastics, stumps, root balls & logs not accepted for wood waste diversion, large non-recyclable metal items, mobile homes, treated wood waste/telephone poles, rancid waste, dead animals, waste requiring supervised burial, loads containing sortable recyclable materials that are disposed of in the garbage or any waste requiring special handling as determined by facility staff.	\$116.00	\$30.00
CARPET/FOAM CARPET PADDING*: Must be clean, dry and free of debris. Roll carpet and padding separately.	\$40.00	\$12.00
TIRES: Less than 36"		\$6.00 Each
36" to 48"		\$22.00 Each
49" to 60"		\$50.00 Each
Over 60"		\$130.00 Each
Bulk Loads (over 25 tires)	\$320.00	
APPLIANCES (with or without Freon)		\$10.00 Per Appliance
PROPANE TANKS:		
1 gallon to 5 gallon	Contact County Environmental	\$6.00 Each
> 5 gallon to 25 gallon*	Health at 454-2022 if tank is	\$20.00 Each
>25 gallon to 100 gallon*	> 5 gallons and not empty.	\$50.00 Each
Less than 1 gallon		FREE
MATTRESSES OR BOX SPRING*		\$13.00 Per Piece
<b>ELECTRONIC WASTE:</b> Television, Computer Monitors & All Cathode Ray Tube, Plasma or LCD Devices	Broken TV's & monitors must be contained in a garbage bag.	2 FREE Per Day
JUMP START		\$15.00
PULL OFF/PUSH OFF SERVICE		\$41.00 Per Load
UNCOVERED/UNSECURED LOADS		\$18.00 Per Load
CRUSHED CONCRETE (BASEROCK) FOR SALE: Crushed 3/4 inch concrete product, typically used as road base. For purchase at the Buena Vista Landfill while supplies last. Minimum charge applies to each individual load. Product consistency may vary. Available 9:00 a.m. to 2:30 p.m.	\$7.00	\$7.00
CONCRETE RUBBLE FOR SALE: Concrete rubble and chunks in various sizes/dimensions. Minimum charge applied to each individual load. Product consistency may vary. Available 9:00 a.m. to 2:30 p.m.	\$2.00	\$2.00

You will be asked a number of questions when you arrive at the scale house:

- Where is the load from? We need the physical address.
- What is in the load? To properly charge you we need to know what materials are in the load.
- Have you been to the recycling center? You are required to recycle all free recyclable materials before coming to the scale house, so go there first. Pack your load so you can remove the recyclables first.
- Do you have any TV's, tires, mattresses, appliances, hazardous waste, or recyclable materials in your load? Additional fees apply to these materials or they are banned from disposal in the landfill.

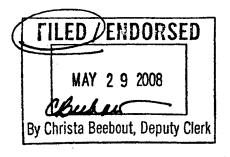
### **GENERAL WASTE ACCEPTANCE INFORMATION**

RESIDENTIAL AND COMMERCIAL SELF-HAULERS IN THE UNINCORPORATED COUNTY: CONSIDER THE CONVENIENCE AND COST SAVINGS OF HAVING REFUSE, RECYCLING, AND YARDWASTE COLLECTION AT YOUR HOME OR BUSINESS, CALL GREEN WASTE RECOVERY AT (800) 665-2209 TO SIGN UP FOR SERVICE. SEE SELF HAUL COST COMPARISON FLYER FOR MORE INFORMATION.

Ш	All refuse disposal	loads include a \$	1.40 per ton CA	integrated wast	e Management Fe	∄.
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□ All vehicles will be charged per cubic yard (CY) when scale/computer is inoperable: Loose Refuse \$20.00/CY; Compacted Refuse -\$38.00/CY; Special Handle Waste \$30.00/CY; Wood waste/Yard waste \$13.00/CY.

# Tab 8



SUPERIOR COURT OF CALIFORNIA

**COUNTY OF SACRAMENTO** 

STATE OF CALIFORNIA, DEPARTMENT, OF FINANCE, CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD, Dept. 33

No. 07CS00355

Petitioners,

Respondent.

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COMMISSION ON STATE MANDATES,

16 SANTA MONICA COMMUNITY COLLEGE DISTRICT, LAKE TAHOE COMMUNITY COLLEGE DISTRICT,

Real Parties in Interest.

**RULING ON SUBMITTED MATTER** 

In this mandate proceeding, the court must determine the extent to which the reimbursement of a California Community College under section 6 of article XIII B of the California Constitution for the costs that the College incurs in implementing a state-mandated integrated waste management plan pursuant to Public Resources Code section 42920 et seq. is subject to offset by cost savings realized and revenues received during implementation of the plan. For the reasons set forth below, the court determines that the college's reimbursement is subject to such offset.

### BACKGROUND

Public Resources Code section 42920 et seq. was enacted to require each state agency to adopt and implement an integrated waste management plan (IWM plan) that would reduce solid waste, reuse materials whenever possible, recycle recyclable materials and procure products with recycled content in all agency offices and facilities. (Pub. Resources Code § 42920, subd. (b). See Stats. 1999, ch. 764 (A.B. 75).) These statutory provisions require that each state agency, in implementing the plan, divert at least 25 percent of its solid waste from landfill disposal by January 1, 2002, and divert at least 50 percent of its solid waste from landfill disposal on and after January 1, 2004. (Pub. Resources Code § 42921.) Each agency must also submit an annual report to petitioner Integrated Waste Management Board summarizing its progress in reducing solid waste pursuant to Public Resources Code section 42921 and providing related information, including calculations of its annual disposal reduction.

Any cost savings realized as a result of the state agency's IWM plan must, to the extent feasible, be redirected to the plan to fund the implementation and administrative costs of the plan in accordance with Public Contract Code sections 12167 and 12167.1. (Pub. Resources Code § 42925, subd. (a).) Public Contract Code sections 12167 and 12167.1 are part of the State Assistance for Recycling Markets Act, which was originally enacted in 1989 for the purpose of fostering the procurement and use of recycled paper products and other recycled resources in daily state operations (See Pub. Contract Code §§ 12153, 12160; Stats. 1989, ch. 1094.) As amended in 1992, sections 12167 and 12167.1 provide for the deposit of revenues received from the collection and sale of recyclable materials in state and legislative offices in specified accounts for the purpose of offsetting recycling costs; revenues not exceeding \$2000 annually are continuously appropriated without regard to fiscal years for expenditure by state agencies to offset the recycling costs; and revenues exceeding \$2000 annually are available for expenditure by the state agencies upon appropriation by the Legislature.

The IWM plan requirements under Public Resources Code section 42920 et seq. apply to the California Community Colleges pursuant to Public Resources Code sections 40148 and 40196, which include California Community Colleges and their campuses in the definitions

of "large state facility" and "state agency" for purposes of IWM plan requirements. The provisions of the State Assistance for Recycling Markets Act, including the provisions of Public Contract Code sections 12167 and 12167.1, apply to California Community Colleges only to the limited extent that sections 12167 and 12167.1 are referenced in Public Resources Code section 42925; California Community Colleges are not defined as state agencies or otherwise subject to the Act's provisions for the procurement and use of recycled products in daily state operations.

For purposes of section 6 of article XIII B of the California Constitution and the statutes implementing section 6 (Gov. Code § 17500 et seq.), California Community Colleges are defined as school districts and treated as local governments eligible for reimbursement of any state-mandated costs that they incur in carrying out statutory IWM plan requirements. (See Gov. Code §§ 17514, 17519.) Section 6 and Government Code section 17514 provide for the reimbursement of a local government's increased costs of carrying out new programs or higher levels of service that are mandated by the state pursuant to a statute enacted on or after January 1, 1975, or an executive order implementing a statute enacted on or after January 1, 1975. Such reimbursement is precluded pursuant to Government Code section 17556, subdivision (e), if the statute or executive order provides for offsetting savings that result in no net costs to the local government or includes additional revenue specifically intended to fund the costs of the state mandated program in an amount sufficient to cover the costs.

Real parties in interest Santa Monica Community College District and Tahoe

Community College District sought section 6 reimbursement of their IWM plan costs pursuant to

Public Resources Code section 42920 et seq. by filing a test claim with respondent pursuant to in

March 2001. (Administrative Record, pp. 51-74 (AR 51-93). See Gov. Code § 17550 et seq.)

Respondent adopted a statement of decision granting the test claim in part on March 25, 2004

(AR 1135-1176), after receiving and considering public comments on the test claim, including

comments from petitioners opposing the claim. (AR 351-356, 359-368.) Respondent found that

specified IWM plan requirements under Public Resources Code section 42920 et seq. imposes a

reimbursable state-mandated program on California Community Colleges within the meaning of

section 6 and Government Code section 17514. Respondent further found that the requirement

of Public Resources Code section 42925, that cost savings realized as a result of an IWM plan be redirected to plan implementation and administrative costs, did not preclude a reimbursable mandate pursuant to subdivision (e) of Government Code section 17556 because there was neither evidence of offsetting savings that would result in "no net costs" to a California Community College implementing an IWM plan nor evidence of revenues received from plan implementation "in an amount sufficient to fund" the cost of the state-mandated program.

Respondent noted that the \$2000 in revenue available annually to a community college pursuant to Public Contract Code section 12167.1 would be insufficient to offset the college's costs of plan implementation and that any revenues would be identified as offsets in the parameters and guidelines to be adopted for reimbursement of claims by California Community Colleges for the IWM plan mandates imposed by Public Resources Code section 42920 et seq.

Thereafter, on March 30, 2005, respondent adopted parameters and guidelines pursuant to Government Code section 17556 based on a proposal by real parties and public comments, including comments by petitioners. (AR 1483-1496.) Section VII of the parameters and guidelines, concerning offsetting revenues and reimbursements, indicates that a claim by a California Community College for reimbursement of costs incurred in implementing an IWM plan must identify and deduct from the claim all reimbursement received from any source for the mandate. Section VII further indicates that the revenues specified in Public Resources Code section 42925 and Public Contract Code sections 12167 and 12167.1 must offset the costs incurred by a California Community College for the recycling mandated by Public Resources Code section 42920 et seq. These offsetting revenues include, pursuant to section 12167.1, revenues up to \$2000 annually from the college's sale of recyclable materials which are continuously appropriated for expenditure by the college to offset its recycling costs and revenues in excess of \$2000 annually when appropriated by the Legislature.

In adopting section VII of the parameters and guidelines, respondent rejected the position of petitioner Integrated Waste Management Board that the parameters and guidelines should require California Community Colleges to identify in their reimbursement claims any offsetting savings in reduced or avoided landfill disposal costs likely to result from their

diversion of solid waste from landfills pursuant to the mandates of Public Resources Code section 42921. (AR 1194-1199.) This rejection was based on three grounds: that "cost savings" in Public Resources Code section 42925 meant "revenues" received and directed "in accordance with Sections 12167 and 12167.1 of the Public Contract Code"; reduced or avoided disposal costs could not qualify as offsetting cost savings for the diversion costs because the disposal costs had not previously been reimbursed by the state and were not included in the reimbursable mandates of Public Resources Code section 42920 et seq.; and the redirection of cost savings to IWM plan implementation and administration costs under section 42925 was "only to the extent feasible" and not mandatory, thus allowing a California Community College to redirect cost savings to other campus programs upon a finding that it was not feasible to use the savings for IWM plan implementation. (AR 98-1199.) On these grounds, respondent omitted from section VII of the parameters and guidelines any language about offsetting savings, including a boilerplate provision stating "Any offsetting savings the claimant experiences in the same program as a result of the same statutes or executive orders found to contain the mandate shall be deducted from the costs claimed."

On October 26, 2006, respondent adopted a statewide cost estimate for the reimbursement of costs incurred by California Community Colleges in implementing IWM plan mandates pursuant to Public Resources Code section 42920 et seq. (AR 1641-1650.)

Respondent noted comments by petitioners that the lack of a requirement in the parameters and guidelines for information on offsetting cost savings by the community colleges had resulted in an inaccurate Statewide Cost Estimate. (AR 1647.) A request by petitioner Integrated Waste Management Board to amend the parameters and guidelines to include additional information about offsetting savings was distributed for public comment. (AR 1647-1648, 1859-873.)

### **ANALYSIS**

Section 6 of article XIII B of the California Constitution, as implemented by

Government Code section 17514, provides for the reimbursement of actual increased costs
incurred by a local government or school district in implementing a new program or higher level
of service of an existing program mandated by statute, such as the IWM plan requirements of

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Public Resources Code section 42920 et seq. (See County of Fresno v. State of California (1991) 51 Cal.3d 482, 487; County of Sonoma v. Commission on State Mandates, (2000) 84 Cal.App.4th 1264, 1283-1284.) Reimbursement is not available under section 6 and section 17514 to the extent that the local government or school district is able to provide the mandated program or increased service level without actually incurring increased costs. (Ibid.) For example, reimbursement is not available if the statute mandating the new program or increased service level provides for offsetting savings which result in no net costs to the local government or school district or includes revenues sufficient to fund the state mandate. (See Gov. Code & 17556, subd. (e). See also Cal. Code Regs., tit. 2, § 1183.1(a)(7), (a)(8) (requiring parameters and guidelines for claiming reimbursable costs to identify offsetting revenues and savings resulting from implementation of state-mandated program).) Because section VII of the IWM plan parameters and guidelines adopted by respondent do not require a California Community College to identify and deduct offsetting cost savings from its claimed reimbursable costs and unduly limit the deduction of offsetting revenues, section VII contravenes the rule of section 6 and section 17514 that only actual increased costs of a state mandate are reimbursable. **Cost Savings** 

In complying with the mandated solid waste diversion requirements of Public Resources Code section 42921, California Community Colleges are likely to experience cost

savings in the form of reduced or avoided costs of landfill disposal. The reduced or avoided costs are a direct result and an integral part of the IWM plan mandates under Public Resources

Code section 42920 et seq.: as solid waste diversion occurs, landfill disposal of the solid waste

and associated landfill disposal costs are reduced or avoided. Indeed, diversion is defined in

terms of landfill disposal for purposes of the IWM plan mandates. (See Pub. Resources Code §§

40124 ("diversion' means activities which reduce or eliminate the amount of solid waste from

solid waste disposal for purposes of this division [i.e., division 30, including § 42920 et seq.]"),

<sup>&</sup>lt;sup>1</sup> There is no indication in the administrative record or in the legal authorities provided to the court that, as respondent argues, a California Community College might not receive the full reimbursement of its actual increased costs required by section 6 if its claims for reimbursement of IWM plan costs were offset by realized cost savings and all revenues received from plan activities.

40192, subd. (b) (for purposes of Part 2 (commencing with Section 40900), 'disposal' means the management of solid waste through landfill disposal or transformation at a permitted solid waste facility.").)

Such reduction or avoidance of landfill fees and costs resulting from solid waste diversion activities under § 42920 et seq. represent savings which must be offset against the costs of the diversion activities to determine the reimbursable costs of IWM plan implementation -- i.e., the actual increased costs of diversion -- under section 6 and section 17514. Similarly, under Public Resources Code section 42925, such offsetting savings must be redirected to fund IWM plan implementation and administration costs in accordance with Public Contract Code section 12167. The amount or value of the savings may be determined from the calculations of annual solid waste disposal reduction or diversion which California Community Colleges must annually report to petitioner Integrated Waste Management Board pursuant to subdivision (b)(1) of Public Resources Code section 42926.

Respondent's three grounds for omitting offsetting savings from section VII of the IWM plan parameters and guidelines are flawed. First, as explained above, the reduced or avoided costs of landfill disposal are an integral part of the IWM diversion mandates under Public Resources Code section 42920 et seq. Therefore, respondent's conclusion that reduced or avoided disposal costs could not qualify as offsetting cost savings for diversion costs, based on the erroneous premise that the reduced or avoided disposal costs were not part of the reimbursable mandates of Public Resources Code section 42920 et seq., is wrong.

Second, respondent incorrectly interpreted the phrase "to the extent feasible" in Public Resources Code section 42925 to mean that the redirection of cost savings resulting from diversion activities by California Community Colleges to fund their IWM plan implementation and administration costs was not mandatory and that the colleges could direct the cost savings to other campus programs upon a finding of infeasibility. Respondent's interpretation is contrary to the manifest legislative intent and purpose of section 42925, that cost savings be used to fund IWM plan costs. In light of this legislative purpose, the phrase "to the extent feasible" reasonably refers to situations where, as a practical matter, the reductions in landfill fees and

costs saved as a result of diversion activities by the colleges may not be available for redirection.

For example, a college may not have budgeted or allocated funds for landfill fees and costs

which they did not expect to incur as a result of their diversion activities.

Third, respondent incorrectly interpreted "cost savings realized as a result of the state agency integrated waste management plan" in Public Resources Code section 42925 to mean "revenues received from [a recycling] plan and any other activity involving the collection and sale of recyclable materials" under Public Contract Code sections 12167 and 12167.1. This interpretation, based in turn on a strained interpretation of the phrase "in accordance with Sections 12167 and 12167.1 of the Public Contract Code" at the end of section 42925, used the substantive content of sections 12167 and 12167.1 to redefine "cost savings" in a manner directly contradicting its straightforward description in section 42925. The consequences of this redefinition are unreasonable: the interpretation effectively denies the existence of cost savings resulting from IWM plan implementation and eliminates any possibility of redirecting such cost savings to fund IWM plan implementation and administration costs, thereby defeating the express legislative purpose of section 42925.

The reference to Public Contract Code sections 12167 and 12167.1 in Public Resources Code section 42925 may be reasonably interpreted in a manner that preserves section 42925's straightforward description of "cost savings" and legislative purpose. The reference to sections 12167 and 12167.1 in section 42925 reflects an effort by the Legislature to coordinate the procedures of two programs involving recycling activities exclusively or primarily by state agencies, the State Assistance for Recycling Markets Act set forth at Public Contracts Code section 12150 et seq. and the IWM provisions of Public Resources Code section 42920 et seq. (See Senate Committee on Environmental Quality, Bill Analysis of A.B. 75, 1999-2000 Reg. Sess., as amended April 27, 1999, p. 6 (need to ensure consistency and avoid conflicts between A.B. 75 and Public Contract Code provisions relating to state agency reporting on recycling, depositing revenues from recycled materials etc.).) By requiring the redirection of cost savings from state agency IWM plans to fund plan implementation and administration costs "in accordance with Sections 12167 and 12167.1 of the Public Contract Code," section 42925

 assures that cost savings realized from state agencies' IWM plans are handled in a manner consistent with the handling of revenues received from state agencies' recycling plans under the State Assistance for Recycling Markets Act. Thus, in accordance with section 12167, state agencies, along with California Community Colleges which are defined as state agencies for purposes of IWM plan requirements in Public Resources Code section 42920 et seq. (Pub. Resources Code §§ 40196, 40148), must deposit cost savings resulting from IWM plans in the Integrated Waste Management Account in the Integrated Waste Management Fund; the funds deposited in the Integrated Waste Management Account, upon appropriation by the Legislature, may be expended by the Integrated Waste Management Board for the purpose of offsetting IWM plan costs. In accordance with section 12167.1 and notwithstanding section 12167, cost savings from the IWM plans of the agencies and colleges that do not exceed \$2000 annually are continuously appropriated for expenditure by the agencies and colleges for the purpose of offsetting IWM plan implementation and administration costs; cost savings resulting from IWM plans in excess of \$2000 annually are available for such expenditure by the agencies and colleges when appropriated by the Legislature.

Accordingly, respondent had no proper justification for omitting offsetting cost savings from the parameters and guidelines for claiming reimbursable costs of IWM plan implementation under Public Resources Code section 42920 et seq. The court will order the issuance of a writ of mandate requiring respondent to correct this omission through an amendment of the parameters and guidelines.

### Revenues

As indicated previously in this ruling, section VII of the parameters and guidelines for claiming reimbursement of IWM plan costs provides for offsetting revenues that are governed by Public Contract Code sections 12167 and 12167.1. Revenues derived from the sale of recyclable materials by a California Community College are deposited in the Integrated Waste Management Account. Revenues that do not exceed \$2000 annually are continuously appropriated for expenditure by the college for the purpose of offsetting recycling program costs upon approval by the Integrated Waste Management Board, and revenues exceeding \$2000

annually are available for such expenditure by the college when appropriated by the Legislature. To the extent so approved by the board or appropriated by the Legislature, these revenue amounts offset or reduce the reimbursable costs incurred by the college in implementing an IWM plan under Public Resources Code section 42920 et seq.

Although Public Contract Code sections 12167 and 12167.1 apply to California Community Colleges for the purpose of offsetting savings pursuant to the terms of Public Resources Code section 42925, sections 12167 and 12167.1 do not apply to the colleges for the purpose of offsetting revenues or, indeed, any other purpose. Sections 12167 and 12167.1 apply exclusively to state agencies and institutions; the colleges, which are school districts rather than state agencies, are not specially defined as state agencies for purposes of the State Assistance for Recycling Markets Act of which sections 12167 and 12167.1 are a part. Therefore, sections 12167 and 12167.1 do not properly govern the revenues generated by the colleges' recycling activities pursuant to their IWM plans. The limits and conditions placed by sections 12167 and 12167.1 on the expenditure of recycling revenues for the purpose of offsetting recycling program costs are simply inapplicable to the revenues generated by the colleges' recycling activities.

The provisions of Public Resources Code section 42920 et seq. do not address the use of revenues generated by recycling activities of California Community Colleges under IWM plans to offset reimbursable plan costs. Thus, use of the revenues to offset reimbursable IWM plan costs is governed by the general principles of state mandates, that only the actual increased costs of a state-mandated program are reimbursable and, to that end, revenues provided for by the state-mandated program must be deducted from program costs. (See Cal. Const., art. XIII B, § 6; Gov.Code §§ 17514, 17556, subd. (e); County of Fresno v. State of California (1991) 51 Cal.3d 482, 487; County of Sonoma v. Commission on State Mandates, (2000) 84 Cal.App.4th 1264, 1284.) These principles are reflected in respondent's regulation which requires, without limitation or exception, the identification of offsetting revenues in the parameters and guidelines for reimbursable cost claims. (Cal. Code Regs., tit. 2, § 1183.1(a)(7).)

In sum, respondent erred in adopting parameters and guidelines which, pursuant to Public Contract Code sections 12167 and 12167.1, limited and conditioned the use of revenues

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generated by recycling activities of California Community Colleges under IWM plans to offset the colleges' reimbursable plan costs. Because the use of revenues to offset the reimbursable costs of IWM plan are properly governed by section 6 principles without the limitations and conditions imposed by sections 12167 and 12167.1, the court will order the issuance of a writ of mandate requiring respondent to correct its error through an amendment of the parameters and guidelines.

### **RELIEF**

The petition is granted. Counsel for petitioners is directed to prepare a proposed judgment and proposed writ of mandate consistent with this ruling, serve it on counsel for respondent for approval as to form, and then submit it to the court pursuant to rule 3. 1312 of the California Rules of Court.

Dated: May 29, 2008



LLOYD G. CONNELLY
Judge of the Superior Court

### SUPERIOR COURT OF CALIFORNIA, COUNTY OF SACRAMENTO

Gordon D Schaber Courthouse 720 Ninth STREET Sacramento, CA 95814-1311

SHORT TITLE: ST OF CA DEPT OF FINANCE. ETAL VS. COMMISSION ON ST MANDATES

### CLERK'S CERTIFICATE OF SERVICE BY MAIL

CASE NUMBER: 07CS00355

I certify that I am not a party to this cause. I certify that a true copy of the attached was mailed following standard court practices in a sealed envelope with postage fully prepaid, addressed as indicated below. The mailing and this certification occurred at Sacramento, California, on 05/30/2008.

Clerk of the Court, by:

/s/ C Beebout Chubar

Deputy

Leslie R Lopez P.O.Box 944255 Sacramento, CA 94244

Camille Shelton 980 Ninth Street # 300 Sacramento, CA 95814

Jack C Woodside P.O.Box 944255 Sacramento, CA 94244

\_\_\_\_\_

Eric Feller 980 9th Street # 300 Commission on State Mandates Sacramento, CA 95814 Lisa Rose

Santa Monica Community College Dist. 1900 Pico Blud Santa Monica

Roberta Mason

Lake Tahoe Community College Dist. One College Dr. South Lake Tahoe, CA 96150

Additional names and address attached.



Gavilan Joint Community College District Legislatively Mandated Integrated Waste Management Program

Offsetting Savings Calculation
July 1, 1999, through June 30, 2001; and July 1, 2003, through June 30, 2011
Review ID #: S14-MCC-920

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Offsetting Savings I=A*G*H	(1,298)	(1,298) (1,441) (2,739)	(7,644) (4,069) (11,713)	(4,069) (5,029) (9,098)	(5,029) (117,601) (122,630)	(117,601) (5,084) (122,685)	(5,084) (5,401) (10,485)	(5,401) (5,825) (11,226)	(5,825) (5,931) (11,756)	(2,966) (2,966) (3,966)
State-wide Average Landfill Fee (Per Ton)	36.39	36.39	36.83	38.42	39.00	48.00	51.00	55.00	55.00	56.00
	<del>69</del>	<del>↔</del> ↔	<del>↔</del> ↔	<del>∞</del> ∞	<del></del>	<del>∞</del>	<b>↔</b> ↔	↔ ↔	<b>↔ ↔</b>	<del>∨</del>
Allocated Diversion %  If "YES", unlimited off savings = 100%  If "NO", limited off savings = (E/D)	69.04%	69.04% 64.07%	66.29% 80.91%	80.91% 72.85%	72.85% 50.90%	\$0.90% 80.91%	80.91% 80.91%	80.91% 80.91%	80.91% 80.91%	80.91%
is the Diversion % (column D) LESS THAN or EQUAL to the Maximum Diversion %	ON	NO ON	NO NO	ON	NO NO	ON ON	ON	ON ON	ON ON	ON
Maximum Allowable Diversion Percentage	25.00%	25.00% 25.00%	50.00% 50.00%	50.00%						
Actual Diversion Percentage D=A/C	36.21%	36.21% 39.02%	75.43% 61.80%	61.80% 68.63%	68.63% 98.23%	98.23% 61.80%	61.80%	61.80% 61.80%	61.80% 61.80%	61.80%
Total Total Generated C=A+B	142.65	142.65 158.40	415.10	211.80 257.90	257.90 5,113.20	5,113.20 211.80	211.80	211.80	211.80	105.90
Tonnage Disposed	91.00	91.00	102.00	80.90	80.90	90.50	80.90	80.90	80.90	40.45
	51.65	51.65 61.80	313.10 130.90	130.90	177.00	5,022.70 130.90	130.90	130.90	130.90	65.45
Tonnage Diverted	Tab 6, page 1	Tab 6, page 1 Tab 6, page 3	Tab 6, page 5 Tab 6, page 7	Tab 6, page 7 Tab 6, page 9	Tab 6, page 9 Tab 6, page 11	Tab 6, page 11 Tab 6, page 13	Tab 6, page 13 Tab 6, page 13	Tab 6, page 13 Tab 6, page 13	Tab 6, page 13 Tab 6, page 13	Tab 6, page 13
Calendar Year	2000	2000	2003	2004	2005	2006	2007 2008 *	2008 * 2009 *	2009 * 2010 *	2010 *
Dates	1/1/00 - 6/30/00	7/1/00 - 12/31/00 1/1/01 - 6/30/01	7/1/03 - 12/31/03 1/1/04 - 6/30/04	7/1/04 - 12/31/04 1/1/05 - 6/30/05	7/1/05 - 12/31/05 1/1/06 - 6/30/06	7/1/06 - 12/31/06 1/1/07 - 6/30/07	7/1/07 - 12/31/07 1/1/08 - 6/30/08	7/1/08 - 12/31/08 1/1/09 - 6/30/09	7/1/09 - 12/31/09 1/1/10 - 6/30/10	7/1/10 - 10/7/10
Hscal Year	1999-00	2000-01	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11

<sup>\*</sup> Note: In 2008, CalRecycle began focusing on "per-capita disposal" instead of "diversion percentage." Therefore, beginning in 2008, CalRecycle no longer required the districts to report the actual amount of tonnage diverted. As a result, we used the tonnage diverted in 2007 to calculate the offsetting savings for FY's 2007-08 through FY 2010-11. The district did not provide documentation to support a different amount of tonnage diverted for these fiscal years.

### Kurokawa, Lisa

From:

Kurokawa, Lisa

Sent:

Wednesday, March 12, 2014 9:30 AM

To:

'scheu@gavilan.edu'

Cc: Subject: 'jgopp@gavilan.edu'; tnewman@gavilan.edu

Attachments:

RE: Adjustment to Gavilan Joint CCD's Integrated Waste Management Claims
Offsetting Savings Calculation.xlsx; Narrative of Finding.pdf; Waste Management

Diversion Reports for Gavilan CCD (from CalRecycle).pdf; September 10, 2008 Final Staff

Analysis.pdf; Amended Parameters and Guidelines.pdf; Fiscal Analysis.pdf; AB1610

Payment Information.pdf

Ms. Cheu,

This email is a follow-up to the email I sent Ms. Newman mid-January. The reason I am contacting you is because the State Controller's Office will be adjusting Gavilan Joint CCD's Integrated Waste Management (IWM) claims for FY 1999-00 through FY 2000-01, and FY 2003-04 through FY 2010-11 by \$200,176. The district contracted with Sixten and Associates to prepare these claims. I have included Mr. Jeff Gopp as a cc: on this email because he is the Director of Maintenance and Operations and may be more familiar with the district's diversion (recycling and composting) activities. We are not adjusting the FY 2001-02 or FY 2002-03 claims because the statute of limitations to initiate an adjustment has expired.

### **Unreported Offsetting Savings**

We are making this adjustment because the district <u>did not</u> report any offsetting savings realized as a result of implementing its IWM plan. For the fiscal years in the review period, the district realized savings of \$306,596, yet reported no offsets. Please see the attached "Offsetting Savings Calculation" and the attached "Narrative of Finding" for an explanation of the adjustment. To calculate the offsetting savings realized by the district, we used the "tonnage diverted" that the district reported to CalRecycle in accordance with Public Resource Code section 42926, subsection (b)(1) (as shown on the attached "Waste Management Report of Diversion").

### **Background regarding the Offsetting Savings Adjustment**

Here's some background information regarding the offsetting savings adjustment:

- In 2007, CalRecycle filed a petition for writ of mandate requesting that the Commission on State Mandates (CSM) issue new parameters and guidelines that give full consideration to the cost savings (e.g. avoided landfill disposal fees) that a district realizes as a result of implementing an IWM program. On June 30, 2008, the court ruled that the CSM was required to amend the parameters and guidelines to require districts to identify and offset form their claims, costs savings.
- In the September 10, 2008 CSM's final staff analysis and proposed amendments to the parameters and guidelines (attached see the 2nd paragraph on page 3/22), the CSM quotes the court ruling that says: "Cost savings may be calculated from the calculations of annual solid waste disposal reduction or diversion that community colleges must annually report to the Board pursuant to PRC section 42926, subdivision (b)(1)." Furthermore, the amended parameters and guidelines apply retroactively to the original period of reimbursement because the court's decision interprets the test claim statutes as a question of law (see the middle of page 6/22).

#### **Financial Summary**

For the fiscal years in the review period, the district claimed reimbursement of \$658,967 for the IWM Program. However, because of the offsetting savings adjustment, we have found that \$458,791 is allowable and \$200,176 is unallowable (please see the attached "Fiscal Analysis" for a summary of the claimed, allowable, and

unallowable costs by fiscal year). The State has paid the district \$8,406 for the FY 2000-01 claim. Please see the attached "AB1610 Payment Report" for more information regarding these payments. The State will pay allowable costs claimed that exceed the amount paid, totaling \$430,385, contingent upon available appropriations.

#### **Attached Documentation**

I have attached the following documentation for you to review:

- Offsetting Savings Calculation
- Narrative of Finding
- Waste Management Report of Diversion (taken directly from CalRecycle's website)
- September 10, 2008 Final Staff Analysis (from the Commission on State Mandates)
- Amended Parameters and Guidelines (See the "Offsetting Savings" section on page 11 of 12)
- Fiscal Analysis (Summary of claimed, allowable, and unallowable costs by fiscal year)
- AB 1610 Payment Report

I will attach the IWM Claims for on a separate email because the file size is too large (3 MB).

### **Telephone Conference to discuss?**

At this point, we would like for the district to review this documentation and let us know if you have any questions or concerns. Also, if you are interested, we are willing to have a telephone conference call to discuss this adjustment in more detail. However, if you would prefer to meet in person to discuss this adjustment, I would be OK with coming down (from Sacramento) for a meeting.

If we don't hear back from the district by <u>Monday, March 24, 2014</u>, we will assume that the district has no questions regarding this adjustment and we will proceed with processing an "official" letter report explaining the reason for this adjustment.

Thank you,

### Lisa Kurokawa

Audit Manager State Controller's Office Division of Audits | Mandated Cost Bureau (916) 327-3138 - Office | (916) 549-2753 - Work Cell lkurokawa@sco.ca.gov

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From: Kurokawa, Lisa

**Sent:** Friday, January 17, 2014 4:29 PM

To: 'tnewman@gavilan.edu'

Cc: 'jkeeler@gavilan.edu'; Bonezzi, Alexandra L.

Subject: Adjustment to Gavilan Joint CCD's Integrated Waste Management Claims

Ms. Newman,

My name is Lisa Kurokawa and I'm an Audit Manager with the State Controller's Office, Division of Audits, Mandated Cost Bureau. I am contacting you because the State Controller's Office will be adjusting the district's Integrated Waste Management Claims for FY 1999-00 through FY 2000-01, and FY 2003-04 through FY 2010-11 because the district did not offset any savings (e.g. avoided landfill disposal fees) received as a result of implementing the district's IWM Plan.

## Desk audit of Gavilan's Integrated Waste Mgt Claims

Thursday, March 20, 2014 2:56 PM

Subject	Desk audit of Gavilan's Integrated Waste Mgt Claims
From	Nancy Bailey
То	Kurokawa, Lisa
Сс	Terry Newman; Steve Kinsella; Kbpsixten@aol.com
Sent	Thursday, March 20, 2014 11:36 AM

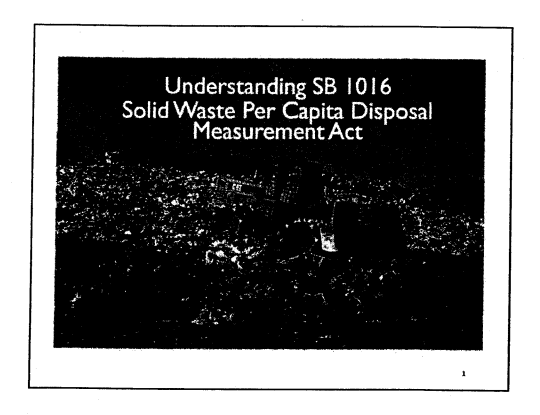
### **Good Morning:**

We have reviewed your office's response to our Integrated Waste Management claims.

The District does not agree with the audit finding or the reduced claim amount, due to audit methodology used to derive the unallowable costs.

A telephone Exit Conference regarding this audit of the claim is not requested at this time. Your office may proceed with the audit report. The District may then move forward with an appeal.

The email has been sent on behalf of the office of Administrative Services at Gavilan College. Thank you,
Nancy E. Bailey
Executive Assistant, Administrative Services
Gavilan Joint Community College District
(408)848-4731
<a href="mailto:nbailey@gavilan.edu">nbailey@gavilan.edu</a>



#### Intro

Hello, and thank you for your interest in this quick overview of The Solid Waste Per Capita Disposal Measurement Act – also known as SB1016. I am \_\_\_\_\_\_ of the California Integrated Waste Management Board.

The Integrated Waste Management Act of 1989 (AB 939) was revolutionary legislation that changed the way California managed its trash, its landfills, and most importantly – its resources.

Not only did 939 get California to divert a mandated 50 percent of its waste, it surpassed that goal as California achieved 58 percent diversion in 2007.

But we are far from finished. While the 50 percent target remains unchanged, the passage of SB 1016 will simplify the way jurisdictions measure their waste stream and put more emphasis on successful recycling and diversion program implementation.



#### [Slide 1]

So how does SB 1016 affect your waste management practices? This presentation will provide a very brief overview that will answer some frequently asked questions about the legislation and will provide resources for additional information.

SOURCE:

f://www.calrecycle.ca.gov/igcentral/goalmeasure/Tools/ Simple Presen pdf

### From Diversion...

- Diversion Rate:
  - Complex mathematical calculations and estimates
  - 18-24 months to determine final calculations
  - Focus on 50 percent rather than implementing effective programs

2

The calculation of a jurisdiction's diversion numbers has always played a major role in AB 939.

However, [click] it has long been described as an inefficient, overly complex process – one that takes [click] between 18 and 24 months to complete.

[click] It also improperly places focus on achieving satisfactory numbers rather than implementing successful waste reduction and recycling programs.

[next slide]

## ...to Disposal

- Per Capita Disposal Rate:
  - -Simplifies: calculates disposal per person within a jurisdiction
  - -Six months to determine final calculations
  - Less "bean counting" and more resources towards program implementation

3

SB 1016 [click] simplifies the measurement process – moving away from the complexities of diversion estimates and instead measuring per capita disposal - that is, disposal per person within a particular Jurisdiction.

This shift from diversion to disposal provides much more accurate measurements, [click] takes less time to calculate – 6 months vs. 18-24 – and allows jurisdictions [click] to apply resources toward building successful programs rather than crunching numbers.

[next slide]

## How does this Change 50%?

- Old system: 50% or MORE Diversion plus program implementation equals success
- New system: 50% or LESS Disposal plus program implementation equals success
- Under SB 1016, lower per capita disposal equal less waste

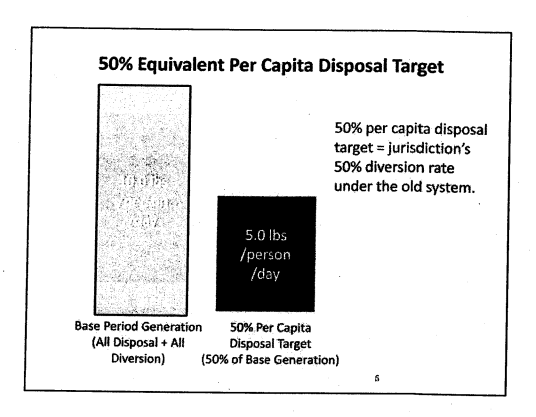
This change in measurement does change how we look at the numbers, however the intent remains the same – reducing our waste disposal.

Under the old system, [click] if a jurisdiction *diverted* 50 percent of its waste or MORE, and it was fully implementing its recycling and related programs, then it had met its mandate and was moving in the right direction.

Now, under SB 1016, each jurisdiction will have a disposal target that is the equivalent of 50 percent diversion, and that target will be expressed on a *per capita basis*. [click] If a jurisdiction *disposes* less than its 50 percent equivalent per capita disposal target AND is implementing its recycling and related programs, it has met the mandate.

You are used to thinking about a diversion rate of *over* 50 percent as being great news! [click] But now, you should be thinking that if your per-capita disposal rate is less than your target, then that means you're doing a great job with your programs and now that is great news!





Confused? Perhaps this slide will help.

[click] A jurisdiction with a base waste generation rate of 10 pounds per person per day will have a TARGET [click] of getting that rate to 5 pounds per person per day, or 50 percent. As you can see, under this new system, a low per capita disposal is a good thing.

In short, the lower the percentage, the less waste a jurisdiction is generating - thus the better it is doing.

Also, an important point to remember [click] - if your jurisdiction was at 50 percent diversion under the old system, in most cases, your jurisdiction will remains at 50 percent under the new system—it is just measured in terms of per capita disposal now.

[next slide]

## **Each Jurisdiction is Unique**

- Differing demographics and industrial bases within jurisdictions
- Impossible to compare targets and progress to other jurisdictions

6

Remember that each jurisdiction is unique! [click] Each one has its own 50 percent equivalent disposal target, different demographics and industrial bases.

You may be used to comparing your diversion rate with other jurisdictions in the region, but because the per-capita disposal calculation is unique to each jurisdiction, [click] it is impossible to compare targets and disposal rates.

## **Compliance Impacts of SB 1016**

- Compliance remains unchanged
- Disposal number is a factor to consider, but does NOT determine compliance
- Evaluation focused on how jurisdictions are implementing their programs
- Technical assistance for struggling programs

7

SB 1016 does not change AB 939's 50 percent requirement—it just measures it differently.

[click] A jurisdiction's compliance is also the same under the new system as it was under the old system. Under both systems, the most important aspect of compliance is program implementation. However, the new system further emphasizes the importance of program implementation.

To evaluate compliance, the Board will look at a jurisdiction's per-capita disposal rates as an indicator of how well its programs are doing to keep or reduce disposal at or below a jurisdiction's unique 50% equivalent disposal target.

[click] But the numbers are simply one of several factors – as opposed to being the primary factor – that the Board uses to determine compliance.

[click] The priority of the Board is to evaluate that a jurisdiction is continuing to implement the programs it chose and is making progress in meeting its target.

If a jurisdiction is struggling to meet its 50 percent target, [click] the Board will provide increased technical assistance to help determine why that may be and work with them to make any necessary program modifications.

[next slide]

# SB 1016 Recap What Stakeholders Asked For!

- Simplified, accurate and timely
- Maintains 50% requirement
- Emphasis on program implementation instead of number crunching
- Increase CIWMB staff field presence to provide technical assistance

8

SB 1016 was developed - in response to recommendations from you and the CIWMB – **[click]** to create a measurement system that is less complex, more accurate, and more timely than it has been in the past.

### [click]

The shift to a per capita disposal system with [click] continuing emphasis on successful program implementation, [click] as well as an increase in technical assistance to jurisdictions, is the next step to improving waste management practices in California.

It creates a clearer picture of where we stand in our waste reduction efforts - but most importantly, SB 1016 allows us to better see where improvements are needed and to address those areas.

## **Contacts:**

Kaoru Cruz, CIWMB (916) 341-6249 kcruz@ciwmb.ca.gov

Keir Furey, CIWMB (916) 341-6622 kfurey@ciwmb.ca.gov

Debra Kustic, CIWMB (916) 341-6207 dkustic@ciwmb.ca.gov

\*

I'm sure you have plenty of questions regarding the finer points of SB 1016 and the Board has a number of staff available to provide any additional information and expertise you might need regarding this important piece of legislation. [click] Please do not hesitate to contact them if you have any questions.

### [Closing]

It is my hope that you have found this brief introduction to SB 1016 useful and informative. California is a global leader in environmental protection, and it is our work here at the State and Local levels that is so vital to that success.

We at the Board thank you for your efforts thus far, and we look forward to continued success working with you

Thank you very much for your time.

### Gavilan Community College District

Legislatively Mandated Integrated Waste Management Program

Summary of "Composting" Direct Costs Claimed by the District

Review Period: July 1, 1999, through June 30, 2001; and July 1, 2003, through June 30, 2011

		Reimbursable Comp	onent -		
	Diversion an	d Maintenance of Appro		uction	
Fiscal		Employee		Salar	ies & Benefits
Year	Activity	Classification	Exhibit D		Claimed
2006-07	Composting	Groundskeeper	page <b>261</b>	\$	4,923.00
	Composting	Groundskeeper	page 261	\$	8,604.90
	Composting	Groundskeeper	page 261	\$	5,302.80
	Composting	Groundskeeper	page 261	\$	54.40
<b>\</b>	composing	Groundskeeper	puge 201	\$	18,885.10
				Ψ	10,005.10
2007-08	Composting	Groundskeeper	page 267	\$	6,714.00
	Composting	Groundskeeper	<b>page 267</b>	\$	4,959.00
	Composting	Groundskeeper	<b>page 267</b>	\$	5,581.80
	Composting	Groundskeeper	page 267	\$	5,135.40
<b>\</b>		-		<u>\$</u> \$	22,390.20
					<u> </u>
2008-09	Composting	Groundskeeper	<b>page 274</b>	\$	6,890.40
	Composting	Groundskeeper	<b>page 274</b>	\$	5,612.40
	Composting	Groundskeeper	page 274	\$	6,125.40
	Composting	Groundskeeper	<b>page 274</b>	\$	5,925.60
*				\$	24,553.80
2009-10	Composting	Groundskeeper	<b>page 281</b>	\$	7,275.60
	Composting	Groundskeeper	<b>page 281</b>	\$	5,974.20
	Composting	Groundskeeper	<b>page 281</b>	\$	6,523.20
	Composting	Groundskeeper	page <b>281</b>	\$	6,480.00
*				\$	26,253.00
2010-11	Composting	Groundskeeper	page 288	\$	2,038.94
	Composting	Groundskeeper	page 288	\$ \$	1,649.97
	Composting	Groundskeeper	page 288	\$ \$	1,786.74
	Composting	Groundskeeper	page 288	\$	1,775.10
<b>↓</b>	Composining	Groundskeeper	page 200	\$	7,250.75
,				Ψ	1,230.13
				\$	99,332.85



State Agency Waste Management: Annual Report Diversion Programs to Report

In each reporting year, state agencies must select which diversion programs to report, and describe how programs are implemented. This list of materials and program activities is offered to help state agencies prepare for the annual report.

### Recycling

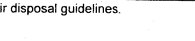
Recycling is the practice of collecting and diverting materials from the waste stream for remanufacturing into new products, such as recycled-content paper. The programs listed reflect this practice.

The annual report will ask you to identify the materials that are collected for recycling at your facility/facilities and provide details describing your recycling activities.

- ->> Beverage containers
- ->> Glass Plastics (#3-7)
- -> Carpet
- ->> Cardboard
- Newspaper
- -> Office paper (white)
- Office paper (mixed)
- Confidential shredded paper
- ->> Copier/toner cartridges
- Scrap metal
- Wood waste
- ->> Textiles
- -> Ash Sludge (sewage/industrial)
- ->> Tires
- ->> White goods
- ->> Construction materials/debris
- ->> Rendering
- ->> Other
- None

### Information About Hazardous Waste Materials

These following materials are deemed as hazardous, and cannot be disposed in a landfill. Proper handling is required and does not count as diversion. These hazardous materials are regulated by the California Department of Toxic Substances Control (DTSC). Please see the DTSC website for their disposal guidelines.







- Universal Waste: Radios, stereo equipment, printers, VCR/DVD players, calculators, cell phones, telephones, answering machines, microwave ovens, cathode ray tubes, cathode ray glass, all types of batteries, lamps (compact fluorescent lightbulbs, commercial fluorescent lights), mercury containing equipment, non-empty aerosol cans (containing propane, butane pesticides), and other common electronic devices.
- Electronic Waste: Common electronic devices that are identified as hazardous waste, such as computers and central processing units (CPU), laptops, monitors and televisions, etc.

### **Organics Recycling**

In October of 2014 Governor Brown signed AB 1826 Chesbro (Chapter 727, Statutes of 2014), requiring businesses, including State Agencies, to recycle their organic waste on and after April 1, 2016, depending on the amount of organic waste they generate per week. This law also requires that on and after January 1, 2016, local jurisdictions across the state implement an organic waste recycling program to divert organic waste generated by businesses, including State Agencies that meet the progressive thresholds. Learn more about AB 1826 and Mandatory Commercial Organics Recycling.

Programs that increase diversion of organic materials from landfill disposal for beneficial uses such as compost, mulch, and energy production.

The annual report will ask you to identify the organic materials, how they are diverted by your facility/facilities, and provide details describing your organics recycling programs.

- » Xeriscaping (climate appropriate landscaping)
- ->> Grasscycling
- ->> Green Waste--On-site composting and mulching
- ->> Green Waste-Self-haul
- ->> Green Waste-Commercial pickup
- Food scraps—On-site composting and mulching
- ->> Food scraps--Self-haul
- Food scraps—Commercial pickup
- ->> Other

### **Material Exchange**

Programs that promote the exchange and reuse of unwanted or surplus materials. The reuse of materials/products results in the conservation of energy, raw resources, landfill space, and the reduction of green house gas emissions, purchasing costs, and disposal costs.

The annual report will ask you to identify your agency/facility's efforts to donate or exchanges materials, supplies, equipment, etc., and provide details describing your material exchange activities.

- Nonprofit/school donations
- Internal property reutilizations
- State surplus (accepted by DGS)
- Used book exchange/buy backs
- ->> Employee supplies exchange
- ->> Other



#### Waste Prevention/Reuse

Programs in this section support (a) waste prevention: actions or choices that reduce waste, and prevent the generation of waste in the first place; and (b) reuse: using an object or material again, either for its original purpose or for a similar purpose, without significantly altering the physical form of the object or material.

The annual report will ask you to select the common waste prevention and reuse activities implemented at your facility/facilities, and provide details describing your waste prevention and reuse programs.

- ->> Paper forms reduction--online forms
- ->> Bulletin boards
- ->> Remanufactured toner cartridges
- Retreaded/Recapped tires
- Washable/Reusable cups, service ware
- Reusable boxes
- ->> Reusable pallets
- ->> Reusable slip sheets
- ->> Electronic document storage
- ->> Intranet
- ->> Reuse of office furniture, equipment & supplies
- ->> Reuse of packing materials
- ->> Reuse of construction/remodeling materials
- Double-sided copies
- ->> Email vs. paper memos
- Food Donation
- ->> Electric air hand-dryers
- ->> Remanufactured equipment
- Rags made from waste cloth or reusable rags
- ->> Preventative maintenance
- ->> Used vehicle parts
- ->> Used Tires
- ->> Other
- ->> None

### **Green Procurement**

Programs that promote green purchasing practices, including the purchase of goods and materials that are made from recycled or less harmful ingredients such as, postconsumer recycled content copy paper or less toxic cleaning products. <u>View sample policies</u> and the <u>Department of General Services Buying Green website</u>.

The annual report will ask you to identify how your agency is closing the recycling loop (such as buying post-consumer recycled content products), and provide details describing your procurement programs/policies and the types of green products your agency is procuring. <u>View SABRC Report</u>

Recycled Content Product (RCP) procurement policy



- ->> Environmentally Preferable Purchasing (EPP) procurement policy
- ->> Staff procurement training regarding RCP/EPP practices
- ->> RCP/EPP language included in procurement contracts for products and materials
- Other green procurement activities

### **Training and Education**

Programs to reduce trash, re-use, recycle, compost, and to buy green products are more effective when employees are aware, involved and motivated. How does your agency train and educate employees, and non-employees (if applicable) regarding existing waste management and recycling programs?

The annual report will ask you to identify how your agency trains and educates employees, and non-employees (if applicable) regarding efforts to reduce waste, reuse, recycle, compost, and buy green products, and explain how you also educate your suppliers, customers, and/or your community about your efforts to reduce, reuse, recycle, compost, and buy recycled products.

- ->> Web page (intranet or internet)
- ->> Signage (signs, posters, including labels for recycling bins)
- » Brochures, flyers, newsletters, publications, newspaper articles/ads
- ->> Office recycling guide, fact sheets
- -> New employee package
- ->> Outreach (internal/external) e.g. environmental fairs
- ->> Seminars, workshops, special speakers
- ->> Employee incentives, competitions/prizes
- ->> Awards program
- ->> Press releases
- Employee training
- -> Waste audits, waste evaluations/surveys
- Special recycling/reuse events
- ->> Other

Please contact your CalRecycle local assistance representative for individual assistance.

Last updated: July 30, 2015

State Agency Waste Management Programs, http://www.calrecycle.ca.gov/StateAgency/

Recycling Coordinator: SARC@cairecycle.ca.gov, (916) 341-6199

Buy Recycled Campaign: BuyRecycled@calrecycle.ca.gov, (916) 341-6199

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## CALIFORNIA INTEGRATED Waste Management Board



1001 I Street, Sacramento, California 95814 • P.O. Box 4025, Sacramento, California 95812-4025 (916) 341-6000 • WWW.CIWMB.CA.GOV

MARGO REID BROWN CHAIR MBROWN@CIWMB.CA.GOV (916) 341-6051

September 21, 2009

SHEILA JAMES KUEHL

Paula Higashi **Executive Director** Commission on State Mandates 980 Ninth Street, Suite 300 Sacramento, CA 95864

SKUEHL@CIWMB.CA.GOV (916) 341-6039

Re: Development Of Revised Statewide Cost Estimate

Request to Amend Parameters and Guidelines Integrated Waste Management Board 05-PGA-16 Public Resources Code Sections 40148, 40196.3, 42920-42928

Public Contract Code Sections 12167 and 12167.1

Statutes 1999, Chapter 764; Statutes 1992, Chapter 1116 State Agency Model Integrated Waste Management Plan (February 2000)

JOHN LAIRD ILAIRD@CIWMB.CA.GOV (916) 341-6010

Dear Ms. Higashi:

CAROLE MIGDEN CMIGDEN@CIWMB.CA.GOV (916) 341-6024

You have requested a "revised estimate of avoided disposal costs and sales of recyclable materials, based on the information reported to the CIWMB by the 45 claimant districts" for use in developing an accurate revised statewide cost estimate. Compiling this information required a significant effort on the part of a number of our staff and I wanted to express our appreciation for the additional time you have allowed us to respond.

ROSALIE MULÉ RMULE@CIWMB.CA.GOV (916) 341-6016

Enclosed you will find summary spreadsheets containing information on each district to the extent it was available for the years involved with this claim. These summary sheets were built from a number of other spreadsheets detailing disposal reduction amounts for waste, and recovered materials by types, such as glass, paper, etc. I have only enclosed the summary sheets in hard copy due to the large amount of paper involved and the inability to fit much of the information on one page at a time. I will be separately e-mailing those documents to you so that your staff may review them in a more readily useable format. For those parties that are also receiving a copy of this letter, if you would like me to e-mail these additional documents to you, please send your e-mail address with a request to me at eblock@ciwmb.ca.gov.



There are several things I must note about the enclosed information. We could not provide information about the years 1999 and 2000 because plans were first coming in during that period and community colleges were not yet reporting their results. Starting in 2001, the data is based on a calendar year, not a fiscal year, as that is the way in which the information was reported to us. We have not provided 2008 data as we have not received and reviewed all of that information yet. Districts do not report their reduced disposal costs or sales of recyclable materials per se, they report their reduction in disposal and the amounts of recyclable materials they have recovered. We then took that data and used average estimated rates for disposal costs and sale of recyclable commodities for the years involved to develop monetary estimates.

Finally, you will notice that despite some significant offsets and available revenue, some community college districts still show a cost for implementation. I want to make clear that it is the CIWMB's position that these claim amounts are still inaccurate - the amounts claimed far exceed

September 21, 2009 Paula Higashi Page 2

reasonable costs for the programs implemented, particularly when compared to other similar costs from other claimants. While the CIWMB understands that a more detailed level of claim review will occur at a later date, we still believe that the Commission should not include claims that are inaccurate on their face in the calculations of estimated statewide costs.

Once you have had a chance to review this information, you will see that most of the claimants have neglected to provide information to you on offsets and revenues that they reported to us as part of their annual reports. As we have previously indicated, we believe once these numbers are factored in, and other inaccuracies are corrected – the claimants will in fact be owed nothing from the state because the programs that they were required to institute saved them money, rather than costing money.

I realize there is a lot of detail in the information provided and e-mailed separately. Please feel free to let me know if you would like to meet with our staff to obtain any additional information or explanations on how this data was derived. I can be reached at 916-341-6080 if you would like to make arrangements to discuss this further. Thank you for your consideration.

I certify, under penalty of perjury, that I am an authorized representative of the California Integrated waste Management Board and that the statements made in this document are true and correct to the best of my personal knowledge and belief.

Executed this 21st day of September, 2009 in Sacramento, California, by:

Elliot Block

Chief Counsel

California Integrated Waste Management Board



### PROOF OF SERVICE

Development Of Revised Statewide Cost Estimate
Integrated Waste Management Board 05-PGA-16

Alnia Bell

I, the undersigned, declare as follows:

I am employed in the County of Sacramento, State of California, I am 18 years of age or older and not a party to the within-entitled cause; my business address is 1001 I Street, 23<sup>rd</sup> floor, Sacramento, California, 95814.

On September 21, 2009, I served the attached Letter With Enclosures Regarding The Development Of Revised Statewide Cost Estimate to the Commission on State Mandates and by placing a true copy thereof to the Commission and to all of those listed on the attached mailing list enclosed in a sealed envelope with postage thereon fully prepaid in the U. S. Mail at Sacramento, California, in the normal pickup location at 1001 I Street, 23<sup>rd</sup> floor, for Interagency Mail Service, addressed as follows:

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 September 21, 2009 at Sacramento, California.

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Shields Consulting Group, Inc.
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Jolene Tollenaar MGT of America 455 Capitol Mall, Suite 600 Sacramento, CA 95814

Michael Johnston Clovis Unified School District 1450 Herndon Ave. Clovis, CA 93611-0599



District / College	(offsets + avoided disposal) for 2001	(offsets + avoided disposal) for	(offsets + avoided disposal) for	offsets + avoided disposal) for	Total claimed - (offsets + avoided disposal) for	Total claimed - (offsets + avoided disposal) for	Total claimed - (offsets + avoided disposal) for	Grand Total For
Allan Hancock CCD			2003	2004	2005	2006	2007	All Years
Allan Hancock College								
	\$ (13,459.07)	\$ (48,899.21)	\$ (1,185.78)	\$ (8,674.97)	\$ (24,695.78)	(38 54)	\$ 127.7E3 A01	4
Butte CCh							•	\$ (134,205.44)
Butte College								
	\$ (143,534,70)	\$ (43,154.69)	\$ (46,261.79)	\$ (49,695.92)	\$ (55,239.65)	\$ (62.209.06)	\$ (50.768.13)	\$ (4E0 063 04)
Cabrillo CCD								2
Cabrillo College								
	\$ (14,118.44)	\$ (17,179.18)	\$ (22,818.54) \$	\$ (18,143.93)	\$ (15,381.47)	\$ (5,411.70)	\$ (25,913,23)	\$ (118 966 40)
Chabot-Las Positas CCD								
Chabot College								
Las Positas College								
	\$ 80,384.42	\$ 81,333.13	\$ 96,103.70	\$ 116,858.89	\$ 159,152,07	¢ 27 EE2 42		
Citrue CCD				1 (			\$ 27,527.32	\$ 598,917.94
Citrus College								
	\$ (60,776.76)	\$ (26,665.64)	\$ (24,284.47)	\$ (2,624.48)	\$ (11.795.19)	\$ (132 644 25)	(AF 222 CO) \$	2 1740 457 4
Coast CCD						(Carried Inc.)	•	5 (342,437.49)
Coastline Community College								
Golden West College								
Orange Coast College ·								
,	\$ (86,379.58)	\$ (30,046.73)	\$ 149.92	\$ (29,469.60)	\$ 21,164.81	\$ (49,415.73)	\$ (148,200.90)	\$ (322,197.80)
Sequoias CCD								
College of the Sequolas								
	\$ (10,834.92)	\$ (10,310.03)	\$ (20,686.69)	\$ (22,958.41)	\$ (28,017.19)	\$ (33,123.41)	\$ (42,730,48)	\$ (168.661.12)
Contra Costa CCD								

		rotal cialimen -		local claimed -	Fotal claimed -	Total claimed -	Total claimed -	
	lonsets + avoided	(offsets + avoided	(offsets + avoided	(offsets +	(offsets +	(offsets +	(offsets +	
District / Coilege	disposal) for 2001	disposal) for 2002	disposal) for	disposal) for	disposal) for	disposal) for	avoided disposal) for	Grand Total For
Contra Costa College				1	2002	2006	2007	All Years
Diablo Valley College								
Los Medanos College								
	\$ (9,721.43)	\$ (17,093.76)	\$ (21,268.27)	\$ (34,617.79)	\$ (38,088.70)	\$ (44,388.20)	\$ (93.161.02)	\$ (258.339.18)
El Camino CO								
El Camino College								
Compton Community								
Educational Center	-			•				
	\$ 31,005.91	\$ 14,677.70	\$ 3,983.50	\$ 13,877.75	\$ (46,510.53)	\$ 8,980,07	\$ (8.815.19)	17 199 21
Foothill-DeAnza CCD								
DeAnza College								
Foothill College								
	\$ (76,543.42)	\$ (314,355.47)	\$ (108,315.26)	\$ (110,536.86)	\$ (236.092.97)	\$ (181 090 89)	¢ (152 775 01)	¢ /1 100 711 77
				_		1	,	
Gavilan Joint CCD								
Gavilan College								
	\$ 63,323.67	\$ 62,091.56	\$ 36,358.77	\$ 45,610.46	\$ 43,765.48	\$ (408,713.79)	\$ 38,836.07	\$ (118,727.79)
Glendale CCD								
Glendale Community College								
	\$ (34,513.22)	\$ 18,688.38	\$ 72,574.80	\$ 46,948.46	\$ 56,408.12	\$ 54,814.00	\$ 80,453.34	\$ 295,373.88
Grossmont-Cuyamaca CCD								
Cuyamaca College								
Grossmont College								
	\$ (137,664.73)	\$ 39,437.16	\$ 39,263.89	\$ (115,710.42)	\$ (721,030.27)	\$ 116,609.81	\$ (597.11)	\$ (779,691.67)
Hartnell CCD								
Hartnell Community College								
	20 200 00							

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(25,632.94) \$ (25,043.13) \$ (29,633.94) \$ (18,153.85) \$		.	+			130 050 001	100 000			
			ļ	İ		(40,039,30)	(25,043.13)	(29,633.94)	(18,153.85)	- 1

	offsets +	Total claimed - (offsets +	Total claimed - (offsets +	Total claimed - (offsets +	Total claimed - (offsets +	Total claimed -	Total claimed -	
	avoided	avoided	avoided	avoided	avoided	avoided	Swided	
District / College	disposal) for 2001	disposal) for 2002	disposal) for	disposal) for	sal) for	disposal) for	disposal) for	Grand Total For
Mt. San Antonio CCD				100	2002	2006	2007	All Years
Mt. San Antonio College								
	\$ 3,452.14	\$ (22,145.81)	\$ 5,517.39	\$ (8,624,39)	\$ 23.867.20	\$ 38 A71 1A	\$ 24.251.00	ı
								\$ /4,745.65
North Orange Cty CCD								
Cypress College			:					
Fullerton College								
	\$ (3,105.41)	\$ (80,224.30)	\$ (129,370,31)	\$ (134 735 18)	¢ (103 475 60)	120 000	•	ŀ
					<u>.</u>	\$ (449,952.US)	> (34,409.44)	\$ (825,222.29)
Palo Verde CCD								
Palo Verde College								
	\$ 71,930.00	\$ 58,605.46	\$ 56,129.09	\$ 59.374.79	\$ 65 689 0E	A 62 62 44		- 1
							\$ 70,730.81	\$ 402,013.80
Palomar CCD								
Palomar College								
	\$ 65,958.21	\$ 72,504.57	\$ 101,216.85	\$ 58 994 87	40.006.50	ĺ	.	1
			1		40,030.33	\$ 40,897.25	\$ 65,760.78	\$ 445,429.07
Pasadena CCD								
Pasadena City College								
	\$ 164,564.73	\$ 238,657.67	\$ 256,456.32	\$ 235,830,32	\$ 245,767.58	\$ 14 020 K1	4 170 022 24	
					1		\$ 470,025.24	\$ 1,426,230.37
Rancho Santiago CCD								
Santa Ana College								
	\$ 58,373.70	\$ 49,973.24	\$ 54,125.17	\$ 115,919.38	\$ 67,374.86	\$ 141.308.96	\$ 60.312.53	\$ 547 287 8A
Cantiago Canvon College						1		
Redwoods CCD								
College of the Redwoods								
	\$ (2,801.78)	\$ 31,802.33	\$ 33,184.43	\$ 33,788.47	\$ 31,796.19	\$ 6.146.67	(79 700 05)	. EA 216 37
San Bernardino CCD								•
Crarton Hills College			•					

District / College	(offsets + avoided disposal) for 2001	(offsets + avoided disposal) for	(offsets + avoided disposal) for	(offsets + avoided disposal) for	(offsets + avoided disposal) for	lotal claimed - (offsets + avoided disposal) for	Total claimed - (offsets + avoided disposal) for	e e e e e e e e e e e e e e e e e e e
San Bernardino Valley College		4004	2003	2004	2005	2006	2007	All Years
	\$ (3,452.57)	\$ (10,621.38)	\$ (28,228.29)	\$ (19,861.75)	\$ (239,409.28)	\$ (322,864.10)	\$ (995.388.02)	
San Joaquin Delta CCD							L	
San Joaquin Delta College								
	\$ (22,828.64)	\$ (16,462.40)	\$ (28,689.47)	\$ (38,053.60)	\$ (42,871.30)	\$ (38.071.93)	4 10 100 00	
San Jose CCD							•	5 (10/,/43.4Z)
Evergreen Valley College								
San Jose City College								
	\$ (10,767.02)	\$ 191,233.96	\$ 238,555.16	\$ 256,890.84	\$ 286,824.48	\$ 192,184.29	\$ 374,162.79	\$ 1.529.084.50
San Luis Obispo CCD								
Cuesta College								
	\$ (23,187.77)	\$ (17,819.63)	\$ (19,530.76)	\$ (18,509.76)	\$ (20.925.33)	\$ 27.403 Ec		
							> 58,224.33	\$ (24,256.35)
San Mateo Co CCD								
Skyline College								
	\$ (29,194.91)	\$ (9,486.68)	\$ (11,855.60)	\$ (128,527,81)	\$ (4.882 60)	(47 200 70)	11	11
Courts Classics Con					1100000	(25,020,15)	\$ (89,080.30)	\$ (370,054.41)
College of the Canvons								
	\$ (10,541.53)	\$ (14,971.73)	\$ (23,555.53)	\$ (27,139.81)	\$ (31,272.84)	\$ (40,175,65)	\$ (52 109 24)	(C) 32L 001) \$
Santa Monica CCD								
Santa Monica College								
	\$ (970,517.06)	\$ (24,520.06)	\$ (128,695.11)	\$ (270,723.06)	\$ (205,658.62)	\$ (400,814.98)	\$ (185,388,10)	\$ (2,186,316,99)
Shasta Tehama CCD								
Shasta College								

<del></del>		(o )	offsets +	offsets + avoided	- D9-E16 +	lotal claimed - (offsets + avoided	Total claimed - (offsets + avoided		Total claimed - (offsets +	Total claimed - (offsets +	Total claimed - (offsets +		
Distri	District / College	dispo 2001	disposal) for 2001	disposal) for 2002	_	disposal) for 2003	disposal) for	dispo	sal) for	disposal) for	avoided disposal) for	<u> </u>	Grand Total For
								4		2000	2007	¥	All Years
Sierra	Sierra Joint CCD	_						+				-	
Sierr	Sierra College	_						+				-	
		\$	15,932.10	s	19,408.44	\$ 3,580.84	\$ (8,663.27)	2 0	(11.695.66)	¢ (10 AE2 0A)	·	<del></del>	
Sicking	Cickiyon CCD	4							(in the second s			<u>۸</u>	(3,040.62)
Silo	you cen	4						_				+	
<u></u>	College of the Siskiyous	-∤•						-				+	
		À	7,292.15	S	(4,206.06)	\$ 20,877.40	\$ 4,816.74	\$	12,846.77	\$ (17,859.70)	\$ (18,158.82)	2 \$	5,608.47
Solan	Solano Co CCD	$\bot$						$\downarrow$				-	
Solar	Solano Community College	-			ľ			+					
		\$	(5,346.21)	s	(122,573.58)	\$ (13,171.70)	(18.882.42)	10	(1E 244 E1)	1			
									(10,000)	÷ (40,396.US)	\$ (28,572,29)	5	(244,186.73)
State	State Center CCD							+				+	
Fresi	Fresno City College							+				+	
Reec	Reedley College	L						+				+	
/		\$	(3,269.73)	S	(1,709.91)	\$ (2,020.77)	\$ (14.798.60)	V =	(14 251 90)	105 545 401 \$			
The state of the s									100.100(1-1)	(6,247,23)	\$ (21,339.27)	2	(65,737.47)
Victor	Victor Valley CCD	_						+				+	
Victo	Victor Valley College							1				+	
		S	36,238.51	\$ 53,	53,336.44	\$ 56,722.89	\$ 53,200.88	\$	55,662,05	\$ 17.841.05	3 10 437 55	4	ON ACA COC
West	West Kern CCD	1						+				+-	203,434.40
Taft	Taft College	$\downarrow$						+			,		
		s	3,941.58	\$ 8,	8,389,09	\$ 7.629.30	\$ 5 AE2 73	-	6 144				
		L			┿		,		2///11/0	> 10,136.37	\$ (10,150.87)	8	33,515.41
West	West Valley-Mission CCD	_						+				$\dashv$	
Missi	Mission College	_						+				_	
		\$	(12,760.67)	\$ (5,	(5,787.41)	\$ (12,321.50)	\$ (15,665.07)	\$	(16,507.43)	\$ (7.764.51)	\$ (27.755.78)	- V	(00 553 37)
Yosey	Vosemite CCD	$\downarrow$						Ц				-	10.200,000
Most	Valle: Celler	1										$oldsymbol{\perp}$	
, ican	west valley college				_			L				-	

	lotal claimed -	med.	Total claimed -	Total claimed.	Total claimed -	Total claims		
	(offsets + avoided	(offsets + avoided	(offsets + avoided	(offsets +		(offsets +	offsets +	
District / College	disposal) for 2001	disposal) for 2002	disposal) for 2003	for	disposal) for	ed sal) for	led sal) for	Grand Total For
	\$ (105,973.59)	\$ (91.365.78)	¢ (106 050 50)	59) \$ (91.365.78) \$ (106.050.50) \$ (02.305.78)	2003	2002	2007	All Years
		2	(EC.)CO,,004) +	(96,710.98)	\$ (39,130.58)	\$ (123,975,15)	(39,130.58) \$ (123,975,15) \$ (117,158.48) \$ /680 255 151	\$ 1680 25E 1E)
Yuba CCD								(CT'-COC-COO)
								•
Yuba College								
	(12,880.59)	\$ (21,586.25)	\$ (21,248,02)	\$ (41 GGO AE)	1400 400 400	59) \$ (21,586.25) \$ (21,248.02) \$ (41,660.45) \$ (40,000.45)	- 1	
				fot-confert	4 (104,480.12)	\$ (56,694.98)		(26,149.84) \$ (362.715.27)
GDAND TOTAL								
TO COURS	\$ (1,454,769.47)	\$ (109,573.99)	\$ 207,280.89	\$ (509.534.59)	¢ 17 207 20E 041	10 100 000 01 9	[7] \$ (109,573.99) \$ 207,280.89 \$ (509.534.59) \$ (7.307.200.80) \$ 1.000.000.000.000.000.000.000.000.000.0	
-				12	(TO:COC' (CC'-) +	\$ (1,700,533.15)	\$ (1,514,132,40)	\$ (7.478.568.53)

X

	•	Accelerate Contract	-		Ŀ						ı		1	,		
District / College	2001	ones cost	2002	Avoided Cost	AVO.	ded Cost	Avoid 5	Avoided Cost	Avol	ded Cost	A	Avoided Cost	A	Avolded Cost	E C	Grand Total For
Landfill cost per ton	5	36,39	s	36.17	4	26 92	<b>5</b>	20.43	3	2	2006		2007		¥	All Years
Allan Hancock CCD	*	12.898.44		SK KKK 18	٠	Caron	,	74.00	2	39.00	n	46.00	S	69.00		
Allan Hancock College	\sqrt{v}	1	8		1	00:000	20	72,224.00	7	34,251.75	n	23,809.60	s.	46,574.99		
	\$	12,898.44	S	58.686.19	v	15 678 90	ļ	40.324.60	ماد		<u>م</u>		S	•		
					·	00.000	1	13,424.60	^	34,251.75	S	23,809.60	s	46,574,99	s	211,124.46
Butte CCD	in	-	s		v		v		v		1		ŀ		$\perp$	
Butte College	\$	140,510.89	S	39,841.26	10	40.434.55		42 795 27	20	77 650 47	2	0.000	^ <			
	\$	140.510.89	s	39.841.76	·	40 A24 EE		A 200 00	, .	42,000,47	٠.	0/,020,70	۸.	53,343.85	_	
	$\vdash$		·		<u> </u>	10,454.55		44,795.27	^	43,009.47	n	50,620.70	S	53,343.85	s.	411,215.98
Cabrillo CCD	8		s		4		J		1							
Cabrillo College	\$	7,433.75	8	8,477.52	1	15.803.75	, .	9 953 00	2 0	- CC 200 0	٠	44 646 64	۸ ،		_	
	\$	7,433.75	w	8,477.52	8	15,803.75		9,953.09	·	9,086.22	n v	11,676.64	A 10	12,300.96	S	74.731.93
Charles of a Charles	+		ŀ		1					٠					_	
Chater Calles	4		s.	•	s.	,	s	•	v	•	٠s		s	•		
Chabot College	4	15,935.18	s.	15,412.04	'n	16,278.86	\$	16,336.18	s	14,594.19	s	24,228.20	S	56,415.17	Ŀ	
Las Positas College	\$	4,570.58	s.	4,864.87	s	6,062.22	]	7,380.48	\$	5,100.42	4	18,082.60	s	7,608.97	_	
	2	20,505.77	S	20,276.90	S	22,341.08	S	23,716.67	÷	19,694.61	\$	42,310.80	w	64,024.14	s	212,869.96
Citrus CCD	4		V		4						.					
Citrus College	) v	27 880 02	1	27 740 64	2	20 440 00	^		۸.	-	s.	•	S	•		
3	) 4	70,000,77	2	43,047.73	٨	36,146.66		1/,523./8	۸.	23,800.18	S	175,911.77	S	150,622.33		
	1	77,000,07	^	45,047.73	^	38,148.88	<b>A</b>	17,523.78	s	23,800.18	w	175,911.77	s	150,622.33	s	526,934.69
Coast CCD	~	3.042.20	v	2 616 6A	V	2 247 11		1100			-					
Coastline Community College	T	3 640 46		2 657 04	3 0	3,347.11	ماد	7,736.77	^ <	7,845.35	2	5,196.71	s.	6,346.58		
Golden West College	†	16 646 02	, 0	17 077 28	2	31 101 00	ماد	2),183.03	۸ د	8,134.50	S	13,262.49	s.	6,673.21	1	
Orange Coast College	10	54.714.91	, 0	27 944 44	٧	A1 800 10	1	EA 250 44	٨	46,081.95	^	84,803.21	s ·	34,882.86	$\perp$	
	10	78,043.60	. 4	52.795.49	, v	72 199 65	1	106 280 E2	7 4	40,601.1/	^ <	17,922.16	^ •	187,207.44	ŀ	
	-				L		1	100,400,03	•	20,200,05	^	181,184.5/	^	235,110.09	n	815,977.01
Sequolas CCD	\$		\$		s	-	S		S		5		v		1	
College of the Sequoias	\$	11,390.07	\$	12,326.74	s	12,503.79	s	12,774.65	S	16,048.50		18,763.40	v	19.835.20	L	
	8	11,390.07	w	12,326.74	S	12,503.79	S	12,774.65	s	16,048.50	**	18,763.40	w	19,835.20	s	103,642.34
100 - 100 J	+	1			-											
Contra Corta Collega	^ '	1		453.93		750.96	s.	593.59	S	649.35	\$	616.40	\$	618.63	L	
Contra Costa College	1	2,21b.15	Λ.	3,121.47	S	3,319.86	S	5,755.32	s	5,495.10	s	6,517.74	\$	21,320.39		
Diable valley college	2	4,779.10		6,584.75	s	7,775.55	S	9,545.45	s	8,788.65	s	8,864.20	s	34,707.68		

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	ŀ									. !			_	•		
	¥	ded Cost	A Vo	Avoided Cost	A	Avoided Cost	Avoic	Avoided Cost	Avo	Avoided Cost	A	Avoided Cost	Avoid	Avoided Chet	1	Grand Total Los
District / College	7007		2002		2003		2004		2005		2006		ָ מַטְיָּטְיָּ		5 2	no total ror
Landfill cost per ton	\$	36.39	s	36.17	s	36.83	55	38.42	v	39.00		96.00	3	\ \ \	₹	All rears
Los Medanos College	ŕ	2,241.62	r	5,023.81	4	3,577,11	1	6.045.39		5 067 nn	╢	00.04	١	00.50 20.00	4	
	w	9,699.03	20	13,183.97	·s	15.423.48		21 939 74	, ,	20.000.40	۰	2,410.30	1	23,/93.91	_	
	_							1	•	40,300.10	2	21,414.84	^	80,440.61	s	183,001.76
El Camino CCD	s		s		\$	,	S		v		10		4			
El Camino College	s	9,026.18	s	14,298.00	8	68.860.68		30 109 75		81 400 41	٠   د	45 523 00				
Compton Community	-					-	•	2/102/02	>	14,00,41	'n	45,523.90	^	58,023.60		
Educational Center	\$	٠	s	12,205.93	s	18,442.99	· VS	,	٠	5.296.20	v	6 459 02	v	20 20 0		
	S	9,026.18	w	26,503.93	\$	87,303.67	\$	30,109.75	·	86,696.61	S	51,983.82	1	62,999.55	-	354 673 51
													ı		·	2000
Foothill-DeAnza CCD	\$	•	Ş	•	\$	•	s		s		S		\v.	\[ \]		
DeAnza College	S	32,354.35.	s	53,028.84	\$	60,438.03	s	54,560.24	s	29,246.10	· v	46,469.20		34 848 80		
Foothill College	S	29,888.93	s	239,980.72	\$	21,240.23	\$	25,622.30	s	177,391.50	·~	96,991.00		48 637 40	1	
	S	62,243.28	s	293,009.55	*	81,678.26	\$	80,182.54	s	206,637.60	S	143,460.20		83.486.20	v	950 697 63
	-								L							
Gavilan Joint CCD	S	4,395.91	w	962.12	s	22,934.04	\$	9,977.67	*	13,724.10	S	462,088.40	\$	12,725,30		
Gavilan College	S		s	•	s		\$	,	v	-	S	,		,		
	\$	4,395.91	s	962.12	\$	22,934.04	s	9,977.67	s	13,724.10	·	462,088.40		12,725,30	v	526 RN7 SS
	$\dashv$													200	,	150,000
Glendale CCD	\$	•	\$		ŧs.	,	s		w	,	S		V.	,		
Glendale Community College	v	67,633.54	\$	24,092.11	s	20,052.83	s,	18,820.04	45	19,254.69	los	20,434.58		24.842.51	L	
	s	67,633.54	s	24,092.11	s	20,052.83	55	18,820.04	*	19,254.69	w	20,434.58		24,842,51	s	195,130,30
	1														L	
Grossmont-Cuyamaca CCD	S		s	•	s	•	s	•	S		S	,	₩.		L	
Cuyamaca College	S	8,082.58	s	9,992.69	S	9,189.82	\$	44,981.75	\$	51,054.08	w	14,811.08	\$	15,052.31		
Grossmont College	S		s	14,593.87	S	16,097.29	\$	138,480.66	\$	770,299.14	S	18,147.46		69,446.72		
	s	187,881.93	s	24,586.56	s	25,287.11	\$	183,462.42	s	821,353.22	*	32,958.54	\$	84,499.03	s	1,360,028.81
	_ -		_												1	
Hartnell CCD	N	-	S		S	•	S	•	v	•	s		s			
Hartnell Community College	S	9,850.77	S	11,350.51	s	11,983.01	\$	30,470.90	\$	13,861.77	S	15,832.28	w w	81,052.86		
	s	9,850.77	s	11,350.51	w	11,983.01	s	30,470.90	\$	13,861.77	\$	15,832.28		81,052.86	S	174,402.10

90,707.39

14,577.99 \$ 14,577.99

14,887.90 \$ 14,887.90 \$

13,079,32 \$ 11,591,97 \$ 13,079,32 \$ 11,591,97 \$

9,951.47 \$

13,968.85 \$ 13,968.85 \$

12,649.89 \$

S

Lassen College Lassen CCD

12,649.89 \$



	A	Avaided Cont	1		ŀ											
District / College	2001	188	2002	Avoided Cost 2002	200	ded Cost	Avoided Cost		Avoided Cost	₹	Avoided Cost	A	Avoided Cost	Gran	Grand Total For	
Landfill cost per ton	ن		,		3			_	2005	2006		2007	>	All Years	- Sarc	
	,	30.39	^	36.17	s	36.83	38	38.42 \$	39.00	v	46.00	v				
	L		1							-	20,07	,	3.4			
Long Beach CCD	S		v		2	1		ľ					-			
Long Beach City College	v	SACAN S		14 044	1		-	^		s		⋄				
	, .	2,774.40	٠,	11,914.40	^	12,142.85	\$ 190,270.06	.06 \$	15,359.76	\$	28,050.80	v	17 461 64			_
	n	8,442,48	0	11,914.40	S	12,142.85	\$ 190,270.06	\$ 90.	15,359.76	s	28,050.80	4	17 461 64	v	202 644 00	
1 00 Bloc (65)	+		_		$\Box$								1	٠	403,041.30	
רטז אומז כרום	s	1,676.12	s	2,536.78	*	2,386.47	\$ 2.548.01	2	3 562 A2	V	77 540 6	k				
American River College	\$	10,192.11	\$	16,360.41	s	20.682.99	1	+-	24.000,43	۸ (	3,013.35	<u>م</u>	3,358.80			
Cosumnes River College	\$	4,919.93	s	39.787.40	·	7,275,55	1	+	26,903.51	^	29,823.64	S	32,529.14			
Folsom Lake College	Ş		v		. 0	2000146		-	/9,/03.52	S	31,698.60	s	21,073.43			
Sacramento City College	s	2.867.17	v	11 AED AE	20	10 300 21		-+	1,107,929.20	S	3,039.68	\$	3,390.95			
	. 0	19 655 33	, ,	70 14E DE	٠,٠	+	1	-+	13,676.52	S	15,381.94	\$	16,503.20			
	-	200000	•	10,143.00	٠	40,727.75	\$ 47,740.12	-+	\$ 1,229,836.18	s	82,957.41	\$	76,855,52	\$ 1	1,567,917.37	
Marin CCD	V		Į,				,	1								
College of Marin	, .	2000	٠.		<u>^</u>	•		\$	٠.	w		45		L		
1000	2	0,328.95	2	8,319.10	S	6,279.15	\$ 6,689.31	31 \$	6,134.31	s	8,623.62	· v	7.396.06			
	^	6,328.95	s	8,319.10	s	6,279.15	\$ 6,689.31	31 \$	6,134.31	w	8.623.62		7 296 06	v	40 770 40	
100	- -							-					200001	٠	49,770.49	
Wasted CLD	\$	96,369.45	S	479.61	s		\$	\$		S		v				
ואופו רפת רחוופצפ		93,531.03	S	20,609.67	s	23,141.03	\$ 36,825.19	19 \$	45.099.21		43 580 60		AC 34 C 3h			
	S	189,900.49	S	21,089.28	45	23,141.03	\$ 36,825.19	1-	45.099.21	· v	43.589.60	2	40,444.24 AG 2AA 2A		405 000 00	
					_			-			2000	,	+7'0+7'0+	^	405,889.03	
MiraCosta CCD	\$		s	•	S	,	5	<u>ا</u>								
MiraCosta College	\$	4,475.97	s	7,197.83	s	30.858.02	\$ 15.185.80	+-	52 170 76	۰		٨				
	s	4,475.97	s	7,197.83	w	+		+-	20,120.20	٠.	11,094.70	۸.	53,322.63			
					_	+		+-	33,440,40	n	/ 1,094./U	^	53,322.63	S	235,255.30	•
Monterey CCD	\$	•	s		s		\$	10		U					-	
Monterey Peninsula College	s	4,995.62	s	7,797.53	es	7,418.67	\$ 13.562.26	┿	10.310.43	2	11 200 60	٠	01 013 04			
	\$	4,995.62	s	7,797.53	v	7,418.67		┿	10.310.43	,	11 389 60	٠ و	12 550 70		00 000	
								╁			DO:COCKY	•	14,336.70	^	68,032.80	
Mt. San Antonio CCD	\$	14,546.17	\$	18,580.17	s	19,429.67	\$ 29.518.85	85 \$	27 925 56	v	27 047 47		100000			
Mt. San Antonio College	\$	•	Ş		s	┼~		+			76.100175	2	30,030.37			
	\$	14,546.17	•	18,580.17	s	19.429.67	\$ 29.518.85	+-	27 026 56		24 240 20	٠,		.		
						╂		+-	06,525,30	٨	24'/84'/6	^	38,030.37	n	185,878.21	
North Orange Cty CCD	S	•	\$	•	s		\$	₹		S.	.   .	J				
Cypress College	s	1,146.29	\$	13,146.71	s	15,485.91	\$ 25,016.80	+	43.624.62		28 653 40	٠,٠	22 754 52			٠
							l	4		,	_	٨	33,/34.03			

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			ı									•				
:	¥	Avoided Cost	Ž	<b>Avoided Cost</b>	Ą	Avoided Cost	<b>Avoided Cost</b>	Г	No.	Avoided Cost	à	Avoided Cost	1			
District / College	2001		2002	2	2003		2004		2005		200	יייבני רוויזי		Led Cost	5	Grand Total For
Landfill cost per ton	S	36.39	•	36.17	S	36.83		38.42		30.00	3/4		3,	*	Ž	All Years
Fullerton College	÷	280.57	+	17,914.75	4	55,345.66	56	+		33,00 58 500 10	s fe	90.0	<b>S</b>	49.00	$\perp$	
	\$	1,426.85	*	31,061.46	s	70,831.57		+-	ı	102 223 80		01'/1/Ter	^ ·	2,914.32	_	
					L			┰	1	2000	2	440,370,50	^	35,668.95	S	543,946.81
Palo Verde CCD	\$	,	\$		S	,	~	†.							_	
Palo Verde College	\$		S	2,188.29	. 0	2.265.05	\$ 1.085.37	+-	٠,	C 405 25	n l		s.			
	8		10	2.188.29	·	2 265 05		+	ا	0,405./5	۸.	5,014.00	S	6,529.25		
	-			2000-6	<u>.</u>	4,403.03	7 1,065.57		^	6,405.75	S	5,014.00	s	6,529.25	\$	23,487.70
Palomar CCD	45	10,892.07	S.	19,027.73	s	12,101.97	\$ 27.658.37		v	CA 121 A7	.	70 242 20	,			
Palomar College	₩	•	s		S		1		> 0	/4/104/00	٠,٠	97.747.07	<u>م</u> ر	30,766.86		
	s	10,892.07	\$	19,027.73	w	12,101.97	\$ 27,658.37	╅∸		60 461 47	. 0	36 242 26	٨			
	_				L			_			•	40,444.40	n.	30,766.86	2	187,150.73
Pasadena CCD	\$	5,775.09	45	8,005.51	₩.	13,507.40	\$ 28,267.13	<del> </del>	5	29.476.67	10	206 035 01	U	33 677 63		
Pasadena City College	\$		s	•	\$	٠,	\$		1		·	100000	,	23,017.93		
	s	5,775.09	S	8,005.51	s	13,507.40	\$ 28,267.13	-		29,476.67	S	206,035.01	2	23,677,93	-v	314.744.74
Rancho Santiago CCD	V	1 203 10	V	10000	1			-+								
Santa Ana College	2	1,1033.13	٠.	2,300.05	4	2,145.35			ı	1,857.57	\$	1,426.00	Ş	1,567.36		
Same Consection	م		^ <	14,755.19	<u>^</u>	12,746.86				28,720.81	S	28,541.62	S	31,082.66		
	۸	2,070,6	م	17,025.24	^	14,892.21	\$ 25,784.01	-+	S	30,578.38	S	29,967.62	\$	32,650.02	45	154,003.71
Canting Camer Callege	1		1					1								
Redwoods CCD	❖	786.02	\$	1,150.21	·s	2,781.25	\$ 4.308.80		•	4 621 11	v	7 376 47		100		
College of the Redwoods	\$		s	13,087.03	s	-		┿		8.517.17	, 0	9 900 12	2	20 711 01		
	S	43,347.04	*	14,237.24	s	12,904.75	\$ 14,904.00	+		13.138.28		17.276.54		24 705 06	ķ	450 654 1
	_							┿					•	04,/30.00	2	T/'bcc'ncr
San Bernardino CCD	Ş	•	\$	•	\$		s	† .	S		0					
Crafton Hills College	\$	22,434.44	\$	23,394.76	s	24,270.97	\$ 25,464.78	┼		25.454.91		18 730 02		30 000 00		
San Bernardino Valley College	S	13,908.26	s	19,076.06	S	35,538.74	\$ 18,776.62	<del> </del>	ı	241,390.11	S	344,128.30	1	990.051.37		
	S	36,342.69	S	42,470.81	s	59,809.71	\$ 44,241.40	.40 \$	1	266,845.02	5	362,867.32	\$ 1.0	\$ 1.019 952 62		1 827 E20 E0
	4						Α.				. .			40.000(04	1	1004,000,00
san Joaquin Delta CCD	s.		S		\$		\$	\$ -			5		v			
San Joaquin Deita College	s		s.	11,376.15	S			Н		32,345.00	S	28,926.36	S	33,623,31		
	n	16,534.09	n	11,376.15	S	21,616.78	\$ 24,257.00	8		32,345.00	S	28,926.36	S	33,623.31	\$	168,678.70
San Jose CCD	S		٠,		v	1	v	-								
					٠	1	•	*	_	•	,	,		-		

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	<u> </u>	Aveided Cost	A V	Avoided Cost	¥	Avoided Cost	AVO	Avoided Cost	Avoid	Avoided Cost	Avoi	Avoided Cort	Ŀ		1	
District / College	۾	2001	2002		2003		2004		2005		2006	ison par	§ 8	Avoided Cost	5	Grand Total For
Landfill cost per ton	<u> </u>	36.39	s	36.17	S	26.82	U	20 A3	3	30	3		3		-	All Years
Evergreen Valley College	r	9.448.84	4	34 724 R4	4	30 430 00	•	20:14	•	29.00	۸.	46.00	s	49,00		
San Jose City College	2	ľ		16 152 16	٠,٠	200.00	٠,	62:161'67	<b>,</b>	34,146.50	П	34,656.08	Ş	30,805.86		
	1		٠.	01,502,01	۸ •	8,399.93	<u>^</u>	19,877.85	S	10,347.64	\$	166,758.97	s	16,725.42	_	
	+		^	47,874.97	n	36,528.91	S	49,069.14	*	44,496.00	\$	201,415.05	s	47,531.27	S	446,404.01
San Luis Obispo CCD	1		1												_	
Cuesta College	1		۸.	,	^		S	•	Ş	•	<b>4</b> >		s		_	
chesta conege			S	13,404.96	s	16,676.26	45	13,242.22	s	14,828.00	S	17.394.90		22 880 46	1	
	8	14,154.84	*	13,404.96	\$	16,676.26	s	13,242.22		14.828.60		17 394 90		32 890 AE	+	443 500 62
	-								1				>	43,000,40	2	50'080'571
San Mateo Co CCD	\$		\$	•	s		S		S		5		v		4	
College of San Mateo	\$	6,096.78	٧,	17,866.89	s	21,602.38	s	139,365,09		19.560.84		73 000 00	7 0	37 504 75	1	
Skyline College	\$	- 1	8	10,780.47	\$	10,726.37	•	12,508.13		12,074.40	S	57.144.47	2	49 543 02	1	
	S	19,164.87	S	28,647.36	n	32,328.75	s	151,873.22		31,635.24	·	86.365.14	-	72 144 27	v	A77 159 95
of the Classical Control	+	-											·		1	CO:00=1-1-1
Same Carles CCD	^	10,471.22	S	11,556.32	s	16,774.22	3	17,932.54	\$	19,513.65	S	25,042.40	s	29.694.00	L	
college of the Canyons	3	-	S	•	s	•	\$	•	w		S		1		L	
	S	10,471.22	vi	11,556.32	S	16,774.22	S	17,932.54	\$	19,513.65	\$	25,042.40	S	29,694.00	₩.	130.984.35
Canta Monica CCD	1														+-	
ייינפ יייטווינפ ברה		994,431.35	۸.	97,145.39	S	217,496.99	'n	346,715.14	\$	290,473.17	7 \$	488,949.64	s	327,850,18	L	
Santa Monica College	S	- 1	S		s		\$	•	\$		s		· s			
	<b>S</b>	994,431.35	w	97,145.39	s	217,496.99	4	346,715.14	\$	290,473.17	\$	488,949.64	. 45	327,850.18	S	2,763,061.86
	+		-												+-	
Shasta lenama CCD	\$	5,074.95	S	17,259.96	*	7,966.70	\$	57,606.60	\$	15,253.68	S	19,997.86	S	18.083.25	$\perp$	
Shasta College	\$		5	,	s		\$	-	5		s	1	8	,	_	
	S	5,074.95	s	17,259.96	w	7,966.70	S	57,606.60	\$	15,253.68	\$	19,997.86	·	18,083.25	S	141,243.00
Slerra loint CCD	+	7 444 70		00,00			_].								_	
Sierra College	7	0/.T##//	٨	10,477.39	۸.	14,958.87	'n	20,504.75		21,989.37	s	26,471.16	S	28,738.50		
	٩	1	٨		۸.		S.		-	-	v.	•	\$			
	+	1,441.76	^	10,422.39	n	14,958.87	S	20,504.75	*	21,989.37	\$	26,471.16	S	28,738.50	s	130,526.80
Siskiyou CCD	S		V		V		Ju								_	
College of the Siskivous	1	73 000 7		17 7A3 EC	٠, ٠	200	> 4		۱,		۸.		'n	•	_	
	+		4	17,743.30	۸ د	5,516.40	<u>م</u>	17,513.37		15,415.53	S	16,526.42	s	16,452.24		
	1		٠	11,743.30	n	3,516.4U	^	17,513.37	2	15,415.53	S	16,526.42	s	16,452.24	S	96,370.19
Solano Co CCD	\$		S	•	w		S		S			,	U		$\perp$	
							ŀ				,	•	2		_	

				-							_		
•	Avoi	Avoided Cost	Avo	Avoided Cost	<b>Avoided Cost</b>	Г	Avoided Cost	A	Avoided Cost	Association	1	1	
District / College	2001		2002		2003		2004	2005	, con cost	Avoided Cost		Avoided Cost	Grand Total For
Landfill cost per ton	\$	36.39	s	36.17	\$	36.83	\$ 38.47	_	20 00	2002	$\overline{}$	کر و	All Years
Solano Community College	\$	27,769.21	s	149,566.57	1	CO 083 08	¢ 35 637 05	) 4 1	00.66		+	-	
	\$	27,769.21	s	149,566.57	30.	30.519.92	2 55 C37 0F	٠ ا	784		7	1	
			L			-		-	32,587.30	5 35,202.42	\$ 24	38,327.75	\$ 349,711.02
State Center CCD	\$		s		\$	,	\$	10			+		
Fresno City College	\$	14,495.59	s	11,320.12	\$ 12,	12,458.48	\$ 14 579 24		14 660 40			1	
Reedley College	\$	13,227.77	45	14.757.36	2	14 818 07		7	14,000.45	1	-+	Ì	
			·	26.077.48		27.010/L		+-	25,1/4.50			28,748.30	
						2	7 30,/30.12	7	59,834.99	\$ 46,694.14	4	45,713.08	\$ 252,058.57
Victor Valley CCD	\$	13,133.51	4	12,673.06	\$ 13.	13.159.36	\$ 23 109 63	2	10 197 67		-		
Victor Valley College	s		s					+	79,757,67	\$ 80,315.54	54.5	21,930.15	
	\$	13,133.51	·s	12,673.06	l	13.159.36	\$ 23 100 62	+	10 127 64		-	-	1
	_							┯	79.757'67	> 80,515.54	54	21,930.15	\$ 183,453.87
West Kern CCD	\$	2,893.01	s	3,012.96	\$ 3,	3,237.36	\$ 3,638.37	7 \$	3,613,35	\$ 14 400 50		20100	
Taft College	\$	•	\$	•	\$	-					<u>م</u> ام	9,604.00	
-	\$	2,893.01	s	3,012.96	\$ 3,	3,237.36	\$ 3,638.37	+	3.613.35	\$ 14 409 59	+	. 00000	
	_							-			+-	2,004,00	40,407.63
West Valley-Mission CCD	\$	•	\$	•	s		\$	8		~	10		
Mission College	٠,	10,653.17	\$	7,476.34		15,092.57	\$ 16,286,24	-	15 892 50	47 504 30		20 000	
	\$	10,653.17	\$	7,476.34		15,092.57	\$ 16,286.24	+	15,892.50	1		10 420 40	
								╀		l	┿	13,453.40	÷ 102,534.68
Yosemite CCD	\$	68,733.80	\$	71,285.64	\$ 76,	76,429.62	\$ 57,126.31	2	37,918,14	\$ 137 038 50	5	43 033 43	
West Valley College	I	10,931.92	\$	14,945.44	\$ 23,	23,601.77		┼	20,920,38	1	-	103 403 03	
	S	79,665.72	S	86,231.09	\$ 100,	100,031.38	\$ 81,826.53	-	58,838.52	-		237.334.44	\$ 800.529.16
Columbia College CCD	v		v							11	-		
Accept Limited Sections	, (		2	•	۸.		\$	S	•	••	\$		
Modesto Julion College	^ <		<u>۸</u> ۱	•	s.	$\cdot$	\$	S		s	\$		
	٨	•	n	•	\$	•		w	•	\$	5		s
Virbs CCD		40 040 04	Į.						,		-		
Vib College	^ <	18,242.31	م	18,373.49		15,238.08	\$ 21,656.36	\$ 9	162,123.39	\$ 42,854.89	\$ 68	37,483.58	
againo enni	-		s ·			-+		\$	-		<del> </del>	,	
	^	18,242.31	S	18,373.49	\$ 15,	15,238.08	\$ 21,656.36	\$ 9	162,123.39	\$ 42,854.89	┼	37,483,58	\$ 315.972.09
	$\perp$					1		+	·			+	
GRAND TOTAL	\$ 2.3	\$ 2.335.292.73		\$ 1 480 541 11	¢ 1 307 AEA 30	20 30	4 2 400 000						
				-1	4 4,536,	24.40	9 4,103,013,79		> 4,146,421.15	\$ 3,723,284.80		\$ 3,471,177.20	\$ 18,652,184.99

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District / College								
	Total Estimated Available	Total Estimated Available	Total Estimated Available	Total Entlement April 14				
	Revenue for Total Meterials / College 2001		Revenue for Total	Revenue for Total	Total Estimated Available Revenue for Total	Total Estimated Available Revenue for Total	Total Estimated Available Revenue for Total	Total Estimated Available Revenue for Total
Allan Hancock CCD	\$ 7,062.63	\$ 11.	S ARO RR	Martiness / Colle	Materials / College 2005	Materials / College 2006	Materials / College 2007	Materials / College for all
Alian Hancock College	\$	\$	\$	4 10,739,37	12,127.03	\$ 10,984.94	\$ 17,070.09	\$ 75,296.98
	\$ 7,062.63		\$ 5,880.88	\$ 10.759.37	200000		\$	\$
	\$	\$	\$		44,11,103	10,984.94	17,070.09	\$ 75,296.98
Butte CCD	\$	5			•		\$	s
Butte College	\$ 3,023.82	\$ 3,313.43	\$ 5.877.73				s	\$
	\$ 3,023.82	\$		,	11,570.18 5		\$	\$ 59,763.96
	\$		\$	, •	11,570.18 \$	5 11,588.36	\$ 17,540.28	\$ 59,763.96
Cabrillo CCD	\$					\$	\$	\$
Cabrillo College	\$ 6,684.69	S R.701 65	2 7014 70	9 6		s	\$	•
	\$ 69,684,69			*	5 6,295.25		\$ 13,612.27	\$ 58,636.56
		â	,	8,190.85	\$ 6,295.25 \$	\$ 8,137.06	\$ 13,612.27	\$ 58,636.56
Chabot-Les Posites CCD		V		,			\$	\$
Chabot College	\$ 5,087.37	00.000		\$		\$	-	Ş
Las Positas College		67.679,7	^	\$	\$ 4,343.06	\$ 5,439.09	\$ 20,058.18	55,147,73
	C Chicago	60'0#0'7	4	\$	1,748.27	\$ 2,294,69	\$	v
		9,525.97		\$ 5,087.44	\$ 6,091.32		\$	
833 500		•		•		\$		
City of Call and			\$					, ,
Citins Conege	\$ 1,910.73 \$	ď.	\$	4,304.69	\$ 3.357.02	12 546 48	47 101 27	2
	1,910.73 \$	3,004.91	\$ 2,776.59	\$ 4,304,69	\$ 3.357.02	5	, ,	46,181./9
		s	•	S	5		11,404.37	4b,181.79
Coast CCD	\$ 742.87		\$ 1,318,97	1 941 99	\$ 20 523 05 0		۸.	\$
Coastline Community College	\$ 294.98 \$						2	\$
Golden West College	5 2,590.86	3,004.83 \$		\$	2	· A	\$ 3,595.39	\$
Orange Coast College	\$ 16,992.27		-	ľ	C.101,01	8,083.98	S	5 50,526.62
	\$ 20,620.99			19 404 07		8	\$	\$ 167,202.32
	8			/E'hEb'76	34,891.21	\$ 36,186.16	\$ 72,504.81	\$ 237,668.80
Sequolas CCD	\$						\$	•
College of the Sequolas	\$ 5,128.85	\$ 6.711.79	A 187 an	•	,	•	ş	•
	\$ 5.128.85	9	*	0/1001/01 40 440 44	^ -	14,360.01	Ş	\$ 79,430.78
	\$				11,968.69	5 14,360.01	\$ 22,895,28	\$ 79,430.78
Contra Costa CCD	\$ 1026.27	\$		^		S	\$	\$
Contra Costa College	\$ 4.344.51	5		2	2,304,04	\$ 1,770.52	\$	·s
Diable Valley College	\$ 282.02		2	۸,	5 9,816.57	S	\$	\$ 64,605.67
Los Medanos College			2	^	5 9,046.73	\$	\$ 10,826.50	\$ 45,993.47
	\$ 12 670 41	3,054.54	, ,	\$		\$ 6,592.04	\$ 6,639.41	\$ 49,733.08
	7		19,355.78	5 26,523.05 \$	\$ 31,513.60	\$ 22,973.36	\$ 40,967.42	\$ 171.084.41
El Camino CCD					\$	Ş	*	S
El Camino College	2 170 02	,		5		\$	•	\$
Complete Commission	2000		5 2,392.30	5 3,983.50	\$ 9,858.40	\$ 8,393.22	\$ 15,127.21	\$ 45.308.68
Educational Center	S	\$ 3,115,24	\$ 100000	•	2 707 6			
					C TC/0/6	3 1,737.89 5	5 753.44   5	5 10,404.08

District / College								
	Total Setimated Assellable							
-	Revenue for Total	Total Estimated Available Revenue for Total	Total Estimated Available					
	Materials / College 2001	Materials / College 2002	Materials / College 2003	Revenue for Total				
	\$ 2,170.92	\$ 6,498.37			CONTRACTION / CONTRACTOR	Materials / Colle	aterials / Colle	Materials / College for all
	\$		. 45		75,045,92	10,131,11	5 15,880.65	\$ 55,712.76
Foothill-DeAnza CCD	\$	\$	8	5	2	٨٠	\$	\$
DeAnza College	\$ 7,843.06 \$	\$ 7,694.99	\$ 11.661.38		43 803 40		2	
Foothill College	\$ 6,457.09	\$ 13,	\$	v		۸ ۲	\$	\$ 100,385.11
	\$ 14,300.15	\$ 21	\$ 26.627.00	, ,	77.848.77	A -	\$	\$ 150,494,04
		vs.	5		41,151.37	41,656.69	5 70,290.71	\$ 250,879.14
Gavitan Joint CCD	\$ 1.487.42		9 500 50			\$		\$
Gavilan College			2	11,167.87	5 11,004.42	\$ 14,730.39	\$ 19,228.63	\$ 71,413.24
	4 404 42	2	,	2	5	\$	5	\$
			5 9,508.19		\$ 11,004.42	\$ 14,730.39	\$ 19,228.63	\$ 71,413,24
Glondala CCD	ě		\$	· ·		•		\$
Sienoale C.D.	•	\$	\$	\$	\$	5	\$	~
clendale Community College	4,251.68	2,	\$ 1,714.37	\$ 3,573.50	\$ 3.397.19	\$ 1 992 43	\$ 4 UR1 15	24 675 67
	\$ 4,251.68 \$	\$ 2,615.50 \$	\$ 1,714.37		2 307 10			,
		\$	•		3	3	٨.	78'579'17
Grossmont-Cuyamaca CCD	\$	S	5		,		,	
Cuyamaca College	\$ 550.53 \$	\$ 1.455.20 \$	\$ 07.510.1	4 503 64		^	2	
Grossmont College	\$ 4976.77			,	,	\$	2	\$ 10,902.61
			•	٥.	8	\$	\$ 13,496.23	\$ 49,923.25
		,	\$ 6,163.00 \$	\$ 7,582.01	\$ 6,928.05	\$ 9,407.65	\$ 18,410.09	\$ 60,825.86
400	^			\$		\$		\$
Harmell CO		S	\$		\$	. \$		5
Harrings Community College		5 4,629.29	\$	\$ 6,381.46	\$ 9,233.78	\$ 10,510,42	\$ 13.728.49	\$ 54.155.77
	\$ 4,024.22		\$ 5,648.11 \$	\$ 6,381.46	\$ 9,233.78 \$		-50	\$ 54.155.77
			\$	•	\$			*
Lassen CCD	•	\$	\$	•				
Lassen College	\$ 2,726.17	\$	\$ 1,500.00		\$ 2.163.70	\$ 4.023.76	\$ 468 Q7	\$ 73 5.43 7E
-	\$ 2,726.17	\$ 1,931.85	\$ 00'005'1 \$		\$	5	\$	, 4
		\$	\$	· ·	\$	\$		\$
Long Beach CCD		\$	\$		\$			
Long Beach City College		\$ 1,540.45	\$ 5,271.45	\$ 6,517.66	\$ 1.807.42	\$ 3.510.33	\$ 3.745.42	32 CAT &C
	\$ 2,369.83		\$ 5,271.45	\$	8	\$		
		\$	\$	\$	\$	\$		. *
Los Rios CCD		\$	\$	\$ 2,932.98	\$ 3.055.31	309.62	\$ 850.07	10.810.02
American River College	\$ 17,955.75	96 \$	\$ 40,950.75 \$	S	9	2	, ,	,
Cosumnes River College	\$ 3,020,27	\$ 4,165.53	\$		\$ 5751.28		44 039 53	, 4
Folsom Lake College	•	\$	\$		1 144 04	, •	2	4
Sacramento City College		\$ 2,553,28	\$	1 107.11	LO:LLafe		3 4,1,4,00	^ •
	\$ 23,665.54	\$	\$ 45.175.14	5	73 024 63			08.808.80
	\$	\$	8		50:100/0/	4 /4/00/03 S	87,000,88	408,/02.45
Marin CCD	•		\$				\$	
College of Marin	\$ 7.302.27	-	2 220 64			^		
					*/ A/SUS.O4	8,083.56 \$	5 12,441.08	\$ 43,419.26



Transcript Critical State	34								
1,000,000   1,00		Total Estimated Available Revenue for Total		Total Estimated Available Revenue for Total	Totel Estimated Available Revenue for Total	Total Estimated Available Revenue for Total	Total Estimated Available	Total Estimated Available	Total Estimated Available
5   10,28844   5   1,28844   5   1,288		\$ 7,302.27	materials / Conege 2.1	Meterials / College 2003	Materials / Colleg	Meterlals / Collaga	Materials / College 2006		Revenue for Total Materials / College for all
S   10,32844   S   17,759   S   S   S   S   S   S   S   S   S		\$		5	•	8		*	\$ 43,419.26
S   20,079,884   S   S, 540,085   S   S, 570,125   S   S, 540,016   S   S, 540,017   S	Merced CCD			\$		\$	\$	\$	\$
6         70,77548         6         5,771,25         7,471,21         7,447,21<	Merced College			.5	, ,	^		\$.	
S					ţ	2	5 7,001.13	\$	S
S   3771.05   S   3,386.05   S   1,300.05   S   2,774.87   S   6,655.02   S   9,340.07   S     S   3,771.05   S   3,386.05   S   7,744.43   S   1,300.05   S   2,774.87   S   6,655.02   S   9,340.07   S     S   3,771.05   S   3,386.05   S   3,772.05   S   3,472.07   S   3,47	,				n <	2	\$ 7,001.13	\$	\$
S   3771.28   S   2586.09   S   1744.44   S   1,200.00   S   2,774.87   S   6,050.00   S   9,340.09   S     S   2771.89   S   2,586.09   S   1,2776.14   S   1,200.00   S   2,774.87   S   6,050.00   S   9,340.09   S     S   2,586.09   S   1,2776.14   S   1,270.00   S   2,774.87   S   6,050.00   S   9,340.09   S     S   2,586.09   S   1,2776.14   S   1,476.20   S	MiraCosta CCD			,	^ '		\$		
Strategy	MiraCosta College	2 071 80	, ,	^ <			\$	8	
S		3.071.88	, ,	7,543.43				\$	S
S				7,543.43	s		\$ 6,059.02		\$
Colored   Colo	Monterey CCD			•	\$	•			. *
S	Monterey Peninsula College	- 100 C				S	\$	5	
5         Losacia   9         13/7844   6         13/		C3.CEC, 1		5 12,776.14	\$	\$ 14,732,70		v	
5         2,8683.69         5         5,386.64         5         4,133.94         5         4,772.54         5         4,672.54         5         2,676.64         5         4,683.65         5           5         2,886.64         5         5,386.64         5         4,133.94         6         4,772.54         5         2,676.64         5         4,683.65         5           5         2,886.64         6         6         4,133.94         6         4,772.54         6         2,676.64         5         4,683.65         5           5         2,886.64         6         6         6         2,778.44         6         2,676.64         6         4,683.65         5         6         4,683.65         5         6         4,683.65         5         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         7,724.82.65         5         7,724.82.65         5         7,724.82.75         6         7,724.82.75         6         7,724.82.75         7         6         7,724.82.75         7         7,724.82.75         7         7         7,724.82.75				5 12,776.14	s	\$ 14,732.70			
5         2,000.00         5,386.64         5         4,131.94         5         4,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.74         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.54         5         2,572.55         5         2,572.54         5         2,572.55         5         2,572.55         5         2,572.57         5         2,572.57         5         2,572.57         5         2,572.57         5         2,572.57         5         2,572.57         5         2,572.57         5         2,572.57         5         2,572.57         5         2,572.57         5 <t< td=""><td>ft. San Antonio CCD</td><td></td><td></td><td></td><td></td><td>*</td><td></td><td>× ×</td><td></td></t<>	ft. San Antonio CCD					*		× ×	
\$         2.868.89         \$         + 131.99         \$         + 4457.26         \$         - 132.07         <	Mt Can Antonio College		5,36	\$ 4,131.94		\$ 4,457,24	8		٨.
5         CARRADOR S         4,732.44         \$         4,732.44         \$         4,732.44         \$         2,276.44         \$         4,483.65         \$         4,483.65         \$         4,483.65         \$         4,483.65         \$         4,483.65         \$	The state of the s			\$	\$	\$	\$		•
5         6         5         6         77,000.00         5         77,000.00			5,3	\$ 4,131.94		\$ 4,457.24			
5         1,321.07         5         1,500.24         6         30,022.94         5         1,506.77         5           5         1,421.07         5         1,421.07         5         1,500.25         5         1,506.77         5 <td>Oct Orange Ch. Cob</td> <td></td> <td>2</td> <td>5</td> <td>\$</td> <td></td> <td></td> <td></td> <td></td>	Oct Orange Ch. Cob		2	5	\$				
5         1,457,456         5         1,263,477         5         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         7         7         7         7         7         8         7,303,475         6         1,303,475         6         1,303,475         6         1,303,475         6         1,303,475         7         8         1,303,475         7         8         1,303,475         7         8         1,303,475         8         1,303,475         8         1,303,475         8         1,303,475         8         1,303,475         8         1,303,475         8         1,303,475         8         1,303,475         8         1,303,475         8         1,303,475         8         1,303,475         8         1,303,475 <td>Vorest College</td> <td></td> <td></td> <td>\$</td> <td>\$</td> <td></td> <td>\$</td> <td></td> <td></td>	Vorest College			\$	\$		\$		
5         John Strate Stra	Fullerton College	1,332.07	A .	S		\$ 39,092.99	\$ 5.695.06	\$	
5         April 10         5         15,001.80	-0	340.43	^	2			\$ 43,207.50		, ,
\$         5         6         6         6         6         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7         6         7			*	85		\$ 91,201.80		\$	, 40
5         5         1,289,16         5         1,598,18         5         1,598,18         5         1,598,18         5         1,598,18         5         1,598,18         5         1,598,18         5         1,598,18         6         1,598,18         6         1,598,18         6         1,598,18         6         1,598,18         6         1,598,18         6         1,598,18         6         1,598,18         6         1,598,18         6         1,598,18         6         1,598	olo Verde CCD					•	\$		
5         1,299,26         5         1,599,26         5         1,599,26         5         1,599,26         5         1,599,26         5         1,599,26         5         1,599,26         5         1,599,27         5         1,599,29         6         1,599,29 <t< td=""><td>Colo Verde Cellen</td><td>^ *</td><td></td><td></td><td>\$</td><td>\$</td><td></td><td>*</td><td></td></t<>	Colo Verde Cellen	^ *			\$	\$		*	
\$         1,299.26         1,599.86         1,	an verue conege	•	1,2	\$	*		5	,	۸ ر
5         7         5         6         6         6         7         6         7         6         7         7         7         7         8         7         8         7         8         11,512.61         5         11,512.64         5         11,512			1,2	•	\$				
5         7,897.72   5         10,315.69   5         8,601.18   5         11,312.81   5         10,151.94   5         11,518.48   5         17,188.37   5         7           \$         7,897.72   5         10,315.69   5         8,601.18   5         11,312.81   5         10,151.94   5         11,518.48   5         17,188.37   5         5           \$         7,897.72   5         10,315.69   5         8,601.18   5         11,312.81   5         11,518.48   5         17,188.37   5         5         7           \$         1,157.17   5         3,969.83   5         6,883.28   5         3,561.55   5         12,146.75   5         6,993.48   5         11,056.83   5         7           \$         1,157.17   5         3,969.83   5         6,883.28   5         3,561.55   5         12,146.75   5         6,993.48   5         11,056.83   5         4           \$         1,457.17   5         3,969.83   5         6,893.28   5         3,561.55   5         12,146.75   5         6,993.48   5         11,056.83   5         4           \$         1,467.5   5         1,246.75   5         1,246.75   5         6,993.48   5         11,056.83   5         4         4         4         4,886.72   5         4,886.72   5         4,886.73   5         4,386.73   5         4,886.73   5         4,886.73   5         4,886.				S	\$		5	, ,	0 4
\$         \$	alomar Co		10,31	\$ 8,601.18		\$ 10.151.94	11.510 40	- C 000 C	
\$ 7,597.72 \$ 10,315.69 \$ 8,601.18 \$ 11,312.81 \$ 10,151.94 \$ 11,518.84 \$ 7 17,183.7 \$ 7 7 7 7 8 7 8 8 8 8 1 1,056.83 \$ 8 1,137.17 \$ 1,990.83 \$ 6,693.28 \$ 1,137.77 \$ 1,990.83 \$ 6,693.28 \$ 1,137.77 \$ 1,135.83 \$ 1	Palomar College	٠		•		\$	0 17 17 17 17 17 17 17 17 17 17 17 17 17	1/,183.3/	5 76,981.20
\$ 1,157.17 \$ 3,969.43 \$ 6,883.28 \$ 3,561.55 \$ 12,146.75 \$ 6,993.48 \$ 11,056.83 \$ 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		27.788,7	10,31	\$ 8,601.18	\$	10 151 04	44 540 40		^
\$         1,157,12         \$         3,969,633         \$         3,569,538         \$         3,561,55         \$         12,146,75         \$         6,993,48         \$         11,056,83         \$         4           \$         1,157,17         \$         3,569,83         \$         3,561,55         \$         12,146,75         \$         6,993,48         \$         11,056,83         \$         4         \$			•		\$	Post Caluary Control of the Control	11,318.48		
\$ 1,157.17 \$ 3,969.43 \$ 6,853.28 \$ 3,561.55 \$ 12,146.75 \$ 6,933.48 \$ 11,056.83 \$ 4 4,856.15 \$ 1,056.83 \$ 4 4,860.22 \$ 1,633.34 \$ 1,532.35 \$ 1,633.34 \$ 1,532.35 \$ 1,633.34 \$ 1,532.35 \$ 1,5	esadena CCD	1,157.17	39	S		43 446 75		^	
\$         1,157.17         \$         3,569.83         \$         3,561.55         \$         12,146.75         \$         6,933.46         \$	Pasadena City College		\$	\$			5 6,933.48	8	\$ 45,678.89
\$         \$		1,157.17	9,6					\$	\$
\$         186.25         \$         272.65         \$         697.88         \$         556.34         \$         533.72         \$         836.64         \$         1,317.22         \$           \$         \$         1,92.87         \$         1,93.63         \$         4,386.03         \$         4,386.03         \$         4,316.78         \$         4,807.22         \$           \$         1,078.08         \$         2,215.52         \$         3,047.43         \$         2,573.27         \$         4,919.76         \$         4,316.73         \$         4,807.22         \$         1,677.63         \$							6,933.48	8	\$ 45,678.89
\$ 691.83 \$ 1,992.87 \$ 934.74 \$ 2,523.7 \$ 4,386.03 \$ 4,216.78 \$ 1,317.22 \$ 1,3	ancho Sentiago CCD		\$ 222.65					2	\$
\$ 1,078.06 \$ 2,215.52 \$ 1,632.02 \$ 3,096.61 \$ 4,919.16 \$ 5,083.42 \$ 6,187.45 \$ 5 5,083.42 \$ 6,187.45 \$ 5 5,083.43 \$ 6,187.45 \$ 5 5,083.43 \$ 6,187.45 \$ 5 5,083.43 \$ 6,187.45 \$ 5 5,083.43 \$ 6,187.45 \$ 5 5,083.43 \$ 6,187.45 \$ 5 5,083.43 \$ 6,187.45 \$ 5 5,083.43 \$ 6,187.45 \$ 5 5,083.43 \$ 6,187.45 \$ 5 5,083.43 \$ 6,187.45 \$ 5,083.43 \$ 6,187.45 \$ 5,083.43 \$ 6,187.45 \$ 5,083.43 \$ 6,187.45 \$ 5,083.43 \$ 6,187.45 \$	Santa Ana College		\$ 1,992.87	\$ 934.74			836.54	8	\$ 4,320.70
\$ 1,633.34 \$ 5,103.34 \$ 6,197.45			\$ 2,23	1.692.62		4,380.03	^	8	ş
\$ 1,633.34 \$ 2,586.21 \$ 8,729.97 \$ 8,261.74 \$ 7,340.16 ¢		•	\$	5		4,919,70		\$	\$ 24,146.45
\$ 1,633.34 \$ 2,586.21 \$ 5,729.97 \$ 8,261.74 \$ 7330.16 \$	antlago Canyon College					•		\$	•
	edwoods CCD		2,586.21						

89	tal Estimated Available venue for Total aterials / College 2001	lable	Total Estimated Available	Total Estimated Available	Total Estimated Available	Total Estimated Available		Total Estimated Available
College	. 1		Total Estimated Available		Total Estimated Available	Total Estimated Available	1	Total Estimated Available
ds. College		•	Maria de la Maria			(a		1
College		Materials / College 2002	Revenue tor Total Materials / College 2003	Revenue for Total	Revenue for Total	Revenue for Total		Revenue for Total
College	4,972.39	\$ 5,186.22		S A GEO 'N	materials / College 2005	Materials / College 2006	Materials / Coll	Materials / Colle
College	6,605.74		\$		4,588.5/	3,234.32	5 11,435.33	\$
College					41,547.55	18,682.79	8	\$ 114,553.02
College		\$	\$				\$	
College	1,923.05	\$ 1.539.12		\$ 3374 13		^	8	\$
	1,155.83	\$ 1412.45	V		2,219.52	8	Ş	\$
		501 57		2	5 6,816.74	\$	\$ 12,932.94	\$
			•		\$ 9,036.26	\$ 9,708.78	ş	*
			•	•	\$	•	s	\$
Can loanula Delta College	23 700 3		٠,		50	•	•	•
		5	S	\$	\$ 10,526.30	\$ 9,095.57	\$	\$ 64 227 73
*	6,294.55	5,086.25		\$	\$ 10,526.30	th.	\$ 12.355.76	5
,	_		\$	•	\$	5		
	•	\$	\$	\$	S			
9	3,963.82	\$ 1,615.75	\$ 1,787.70	\$ 2,189.17	\$ 900.68	\$ 268 EG	4 375 84	30.063.45
San Jose City College \$	3,777.54	\$	\$ 4,735.22	ş	\$ 5 647 84	V	, ,	15,532,46
•	7,741.36	\$ 7,672.07	\$ 6,522.92	\$	5	, 4	2	41,5/8.03
	•	•	\$	\$	5	,	13,384.93	\$ b1,530,49
8	•	•	\$	\$	5	,		
Cuesta College		\$ 4,414.67	\$ 2,854.50	\$ 5,267.54	\$ 6.097.33	23 647 64	44 000 34	
	9,032.93	5 4,414.67	\$ 2,854.50	\$ 5,267.54	\$ 6.097.33	\$		27,205,52
	٠	\$	\$	\$	\$		v	7/1706/54
	•	\$	s	\$	\$			
Aateo		\$ 19,230.20 \$	\$ 15,890,63	\$ 13,691.14	\$ 11.581.45	AC 5FP A 8	\$ 7041 47	70 704 40
Skyline College		\$ 5,595.11		\$	5	10 495 64	,	5,704,40
<b>4</b> 0.	11,430.04	\$ 24,825.31	\$ 21,937.85	*		,		50,594,03
Ş		ŀ	\$		4	4 17,119,38	5 21,/92.03	\$ 139,298.57
Santa Clarita CCD \$	2,030.31 \$	3,415.41	\$ 8.204.31	10.816.27	11 750 10		^-	^
College of the Canyons \$			s	\$	£1,623,13	cy:cer/cr e	\$ 22,415.34	73,774,09
\$	2,030.31	3,415,41	\$ 8,204,31	\$ 10.816.27	\$ 11 759 10	45 423 36	49 445 24	· · ·
	•		\$	\$	\$	\$	, ,	8 0
Santa Monica CCD	8,804.71	\$ 12,628.67	\$ 12,866.13	\$ 11.045.91	\$ 22.883.45	13 421 24	22 52 52	400 300 140 14
Santa Monica College \$		\$	\$	\$	\$			*************
*	8,804.71	\$ 12,628.67	\$ 12,866.13	\$ 11,045,91	\$ 22.883.45	19.491.24	\$ 77 553 07	3 104 214 44
		*	\$	\$	\$	5		404744
8	3,057.30	\$ 4,391.20	\$ 7,300.98	\$ 9.377.74	\$ 949 66	6 727 54	46 450 73	. 60 470 65
Shasta College		\$	ş	\$	\$	×		5 30,47.05
S	3,057.30	\$ 4,391.20	\$ 7,300.98	\$ 9,377.74	\$ 9,949.66	\$ 9.237.54	\$ 15,158.23	\$ 58 477 65
		\$	\$	\$	\$	s	\$	5
	2,864.14	\$ 5,779.17	\$ 6,730.28	\$ 13,015.52	\$ 17,831.29	\$ 20.930.78	\$ 35 535 62	107 686 87
Sierra College		\$	\$	w			5	
\$	2,864.14	\$ 5,779.17	\$ 6,730.28	13,015,52	17.831.29	30 630 78	\$ coc co	4



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200								
	Total Estimated Available	Total Estimated Available	Total Coldman, A					
	Revenue for Total Meterials / College 2001			Revenue for Total	Total Estimated Available Revenue for Total	_	Total Estimated Available Revenue for Total	Total Estimated Available Revenue for Total
	en.	\$	T	7	Materials / College 2005	Materials / College 2006	Materials / College 2007	Materials / College for all
Siskiyou CCD	\$	\$				\$	\$	\$
College of the Siskiyous	\$ 1,089.18	\$		,,		s	s	5
	\$ 1,089.18		17:000	۸.	\$ . 1,790.70	\$ 1,333.28	\$ 1.706.58	\$ 0.061.34
	\$			5 2,004.89	\$ 1,790.70	*	8	, ,
Solano Co CCD	\$ 55000	,		s		\$		3,801.34
Solano Community College		۰		\$	\$ 100.00	240.73	,	,
192100 1		\$	\$ 3,287.78	3,	3 000 20		۸.	\$
	> 550.00	\$ 4,858.01 \$				,	\$	
		\$			4,092.20		\$ 9,797.54 \$	\$ 31,780.71
State Center CCD	\$	\$	5				S	\$
Fresno City College	\$ 3,417.69	\$ 5.614.45	2 17067 5			3	•	\$
Reedley College	\$ 4,577.68	9	-		5 10,359.16	\$	\$ 11,908,84	\$ 63,273,70
	\$ 7,995.37	5			5 7,681.74	\$ 8,581.58	\$	\$ 45 114 30
			15,099.51	\$ 19,182.49	\$ 18,040.90	\$ 22,430.15	\$	110 207 00
Victor Valley CCD	\$ 10.233.98	\$ 627.50		2		\$	\$	Act (Ordner
Victor Valley College	5		5 1,274.75	5 7,815,49	\$ 6,164.33 \$	\$ 5.743.41	\$ 6.265.34	20000
	10 322 00		8					32,234,56
	Berenne	5,637.50	5 7,274.75 \$	\$ 7,815.49	\$ 6.164,33	\$ 742.41		
West Kern CCD					\$		\$ 17:00°0	52,234.66
Taft Collans	\$ 711.42	5 785.95	\$ 788.35 \$	\$ 2,095.40	\$ 79.92	\$ 833 CE	٠,	\$
ian condic				\$	2	CD:550	2,396.87	\$ 8,403.97
	5 711.42 \$	\$ 785.95	\$ 788.35 \$	\$ 2.095.40	201.00	,	^ -	
		•			134.33	\$ 833.05	\$ 2,396.87	\$ 8,403.97
West Valley-Mission CCD		•					S	\$
Mission College		\$ 1,114,07	\$ 2628.94 6	2 070 02		\$	s	·
	\$ 2,107.50	\$ 11.	\$ 628.04		5,294,93	S	\$	\$ 28,649.69
		\$	-		5,294.93	\$ 5,299.13	\$ 8,326.30 \$	\$ 28,649.69
Yosemite CCD	\$ 23,754.95	3.416.93	\$ 039C0 Y			S	\$	\$
West Valley College		76.5	C 05.025/2		5,201.11	ş	\$ 9,039.78	\$ 58.620.77
	28.974.87	\$ 000 and \$	ľ		8,353.95	\$ 8,279.49	\$ 15,489.26	\$ 62.296.22
		,	13,016,21	5 17,918.45 \$	13,555.06	\$ 13,656.67	\$ 24,529.04	\$ 120 916.90
Columbia College CCD			_	\$		\$	S	S
Modesto Aurior College			,	\$			\$	
	,	•				•	4	
Yuba CCD	4,106,28	\$ 5 001 76	- 0000	-+		\$		S
Yuba College		0/:300	3,730.94	22,926.11	\$ 31,641.73	\$ 27,261.09	\$ 4,414.26	\$ 105,982.18
	\$ 4,106.28	7			-	\$		\$
			the marke	22,926.11	31,641.73	\$ 27,261.09	\$ 4,414.26	\$ 105.982.18
GRAND TOTAL	\$ 295,133.74 \$	\$ 387.515.88	428 A48 37 4	7				
			Tanadana	\$ 08787680 \$	642,049.66 \$	\$ 622,928.35 \$	\$ 961,310.21 \$	\$ 3,827,540.90

(23)

# **Tab 16**

# **RE: Rancho Santiago CCD IWM Audit Questions**

Tuesday, March 12, 2013 3:14 PM

Subject	RE: Rancho Santiago CCD IWM Audit Questions
From	Kustic, Debra
То	Kurokawa, Lisa
Sent	Wednesday, April 04, 2012 9:21 AM

Hi Lisa,

See the highlighted part of the e-mail below for the 2008 and 2009. We are not able to get the 2011 data at this time — it has not yet been compiled. We can check later with the external organization that does track that info, but they are a private entity, so we never know for sure if they will continue to be willing to provide it to us.

I am out of the office next week, so let's try to connect the week of April 16th.

Debra

From: Kustic, Debra Sent: Tuesday, March 20, 2012 2:26 PM To: 'Martin, Alexandra L.'

Cc: Kurokawa, Lisa

Subject: RE: Rancho Santiago CCD IWM Audit Questions

H

I was able to get answers for your questions related to Rancho Santiago CCD.

There are 3 landfills on Orange County — Bowerman, Prims Desecha, and Olinda Alpha. All three have the same rates, and it was \$22/ton for haulers that hold franchise agreements from 1997-2010. The County entered in a long term contract with cities, franchised waste haulers, and sanitary districts in 1997 in order to maintain a stable customer base.

Since 2010, we believe the franchised hauler rate remained about the same, but the County added a large surcharge to waste hauled by independent haulers – their rate is around \$55/ton. The difference between the true landfill rate and this added surcharge is given to cities and public entities as grants. The surcharge is supposed to make MRF processing a more appealing option versus bringing the material directly to the landfill.

Here are the disposal numbers for the two colleges in the district (in total tons and pounds/person/day). This is useful in seeing the disposal trend over time. The data only goes through 2010 as they have not yet submitted their annual report with 2011 — that reporting period is now open and reports are due by May 1\*.

#### Santa Ana College

Year	Disposal in Tons	Lbs/person/day Disposed

General Page 1

2001	32.5	0.2
2002	512.7	2.8
2003	469	2.4
2004	579	3.0
2005	727.4	4.0
2006	378.9	2.0
2007	284.2	1.5
2008	311	2.1
2009	312.2	2.2
2010	331	3.2

# Santiago Canyon College

Year	Disposal in Tons	Lbs/person/day Disposed
2001	105.3	3.0
2002	98.9	2.6
2003	87.8	1.7
2004	100.3	1.8
2005	97.8	1.7
2006	114.5	1.9
2007	227.4	3.1
2008	114.6	1.6
2009	109.3	1.6
2010	114.1	1.5

Let me know if you have guestions on that info.

Regarding the statewide average landfill disposal fee:

The numbers we provided to you for 2001-2004 were before my tenure — but as far as I am aware, they were the most accurate information available to us for those years.

We do not track landfill fees. The numbers we gave you for 2005-2007 we got in Sept 2009 from a third party that tracks this information. They provided us with information again in Feb 2011 and the 2007 figure was revised to \$48/ton,



Regards,

Debra Kustic

California Department of Resources Recycling and Recovery debra.kustic@cairecycle.ca.gov
Phone: 916-341-6207
Fax: 916-319-8112

General Page 3

# **Tab 17**

# **Lanfill Disposal Fees**

Tuesday, March 12, 2013 3:12 PM

Subject	Lanfili Disposal Fees
From	Kustic, Debra
То	Kurokewe, Lisa
Sent	Thursday, May 31, 2012 1:19 PM

Hi Lisa,

i finally got updated landfill disposal fee information! When the organization from which we get this data provided us with the 2010 and 2011 fees, they also provided us with an updated 2009 fee. I think this happens because they have had additional time to gather a more complete data set. We saw this with another year for which I had provided you with a landfill cost and when they provided us with updated figures, it had decreased.

. 2009: \$55/ton (previously was noted at \$54/ton)

2010: \$56/ton 2011: \$56/ton



If you have any questions, please let me know.

Regards,

Debra Kustic

California Department of Resources Recycling and Recovery debra kustic/Acairecycle.ca.gov
Phone: 916-341-8207
Fax: 918-319-8112

# **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 April 18, 2016, I served the:

## **SCO Late Comments on Incorrect Reduction Claim**

Integrated Waste Management, 14-0007-I-04

Public Resources Code Section 40418, 40196.3, 42920-42928;

Public Contract Code Section 12167 and 12167.1

Statutes 1992, Chapter 1116 (AB 3521); Statutes 1999, Chapter 764 (AB 75)

Fiscal Years: 1999-2000, 2000-2001, 2003-2004, 2004-2005, 2005-2006, 2006-2007,

2007-2008, 2008-2009, 2009-2010, and 2010-2011

Gavilan Community College District, 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 April 18, 2016 at Sacramento, California.

Jill L/Magee

Commission on State Mandates 980 Ninth Street, Suite 300 Sacramento, CA 95814

(916) 323-3562

4/18/2016 Mailing List

# **COMMISSION ON STATE MANDATES**

# **Mailing List**

Last Updated: 3/24/16

Claim Number: 14-0007-I-04

Matter: Integrated Waste Management

Claimant: Gavilan Community College District

#### 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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