AB 939 Annual Report 2006



Presented by: Sonoma County Waste Management Agency 2300 County Center Drive, Suite B-100 Santa Rosa, CA 95403 707-565-3579 California Home

Integrated Waste Management Board

Model Annual Report

Annual Report Summary

This Annual Report Summary is an official record of your CIWMB Electronic Annual Report submission, except for your Venue/Event section information, which is contained in a separate report. You may reach that report from the Electronic Annual Report's left navigation bar.

Print Summary

Before submitting your report to the Board, please take the time to review everything on this page to confirm it is complete and correct. If you need to modify some information, close this window to return to the Electronic Annual Report to make your corrections. Then, preview the report again.

Summary Generated on: Friday, March 14, 2008 at 11:43:02 AM Report Year Filed: 2006 Date Report Submitted: Friday, March 14, 2008

Jurisdiction: Sonoma County Waste Management Agency Jurisdiction Contact: PATRICK CARTER Address: 2300 COUNTY CENTER DR. STE. B 100 SANTA ROSA, CA 95403 Phone Number: (707) 565-3687 Fax Number (707) 565-3701 E-mail Address: pcarter@sonoma-county.org Contact Information E-mail updated information to CIWMB. Outdated?

Person Completing Report:

Name: Patrick Carter Phone: (707) 565-3687 E-mail Address: pcarter@sonoma-county.org

Calculation Method: Adjustment Method Petition for Rural No Reduction: BioMass: Yes

Section A

A-1. Calculated Diversion Rate:

Base-Year: Base-Year Generation Amount (tons): Base-Year Residential Generation Rate:

Reporting-Year:

2003 1,196,794 67%

2006

Diversion Rate Requirement:	50%
Reporting-Year Disposal Amount (tons):	499,079
Reported Disaster Waste (tons):	1,825 *
Reported Medical Waste (tons):	0
Reported Regional Diversion Facility Residual Waste (tons):	0
Reported Out-of-State Export (Diverted) (tons):	0
Reported Other Disposal Amount (tons):	7,389 *
Total Disposal Reduction Credit Amount Reported (tons):	0
Total Adjusted Reporting-Year Disposal Amount (tons):	489,865

	Source	Base-Year	Reporting-Year	% Change
Population:	County	469,500	478,222	1.9%
Taxable Sales (x1000):	County	6,796,205	7,894,595	16.2%
Employment:	Industry	186,300	195,200	4.8%
Consumer Price Index:	Statewide	190.4	210.5	10.6%

Change in Residential Sector (%):	3.4%	Growth
Change in Non-Residential Sector (%):	4.9%	Growth
Estimated Reporting-Year Generation Tonnage: 1	,243,427	

Biomass Tonnage Reported:	31,761	
e Calculated Reporting-Year Diversion Rate (%) Before Biomass Credit:	61%	
Biomass Credit:	3%	
-		
Reporting-Year Diversion Rate (%) After Biomass Credit:	63%	

Diversion Rate Accuracy:

Question:

1. Are there extenuating circumstances pertaining to your jurisdiction's diversion rate that the Board should consider, as authorized by the <u>Public Resources Code Section 41821(c)</u>. If so, please use the space below to tell the Board. If you wish to attach additional information to your annual report, please send those items or electronic files to your <u>LAMD representative</u>; include a brief description of those files below.

Jurisdiction's response:

Not applicable

A-2 Adjustment factors:

Adj	Adjustment factor used				
Population:	Ilation: County				
Taxable Sales: County					

Source of adjustment factor Not required Not required

Employment:	Industry	Not required
Consumer Price Index:	Statewide	Not required

A-3 Calculation Method:

1. Requesting correction to existing base year:	NO
2. Requesting alternative disposal tonnage:	NO
3. Requesting deductions to DRS disposal tonnage:	YES .
4. Requesting Biomass diversion credits:	YES

Based on these selections, you must fill out the following additional sheets

- Report year disposal modification certification sheet

- Biomass facility diversion claim sheet

Although you will be able to file your electronic Annual Report without filling out these sheets, your annual report will not be deemed complete until they are completed and received by CIWMB. Contact your LAMD representative for details.

Section B

- B1 SWGS needs revision: No
- B2 SRRE needs revision: No
- B3 HHWE needs revision: Yes

The Sonoma County Waste Management Agency is exploring the feasibility of establishing additional permanent HHW collection facilities geographically dispersed throughout the county. The current HHWE only allows for one such facility. The HHWE update will occur concurrent with the Siting Element revision, with the CEQA process commencing Spring 2008.

B4 - NDFE

Changes in use of nondisposal facilities:

NDFE needs revision: No

Section C

C-1 Existing SRRE and HHWE programs.

Program Code	Program Name:	Owned and Operated	Program Tons	Status:	Reason:	Target Sector:
1010-SR- BCM	Backyard and On-Site Composting/Mulching	Yes	3,006	Selected and Ongoing		Residential
Ad	ditions to Program	PER 2006 A	R: UCCE cont	inues to provide	home composting e	ducation services to

Notes: the SCWMA. The UCCE continues to provide home composting education services to participant survey results) that home composting in the county diverted approximately 3,006 tons of waste annually. Local businesses sell a variety of

		home compo	osting bins.		
1030-SR- PMT	Procurement	Yes	N/A	Selected and Ongoing	Government
Ad	Notes:	the 10 juriso working with an annual su	lictions in the termain the remain Invey to ass	adopted a green purchasing po ne JPA have green purchasing p ning jurisdictions to establish p sess progress among the jurisd d-content products.	policies, and the SCWMA is olicies. SCWMA staff perform
1050-SR- GOV	Government Source Reduction Programs	Yes	N/A	Selected and Ongoing	Government
Ac	lditions to Program Notes:	PER 2006 AF	R: This prog	ram is unchanged from the 20	05 Annual Report.
1060-SR- MTE	Material Exchange, Thrift Shops	Yes	N/A	Selected and Ongoing	All sectors
Ac	lditions to Program Notes:	PER 2006 AI	R: This prog	ram is unchanged from the 20	05 Annual Report.
2000-RC- CRB	Residential Curbside	Yes	55,005	Selected and Ongoing	Residential
Ad	ditions to Program Notes:	PER 2006 AF	R: This prog	ram is selected and ongoing.	
2010-RC- DRP	Residential Drop-Off	No	N/A	Selected and Ongoing	Residential
Ác	lditions to Program Notes:	PER 2006 AI	R: This prog	ram is selected and ongoing.	
2020-RC - BYB	Residential Buy-Back	No	N/A	Selected and Ongoing	Residential
Ac	lditions to Program Notes:	PER 2006 AI	R: This prog	ram is selected and ongoing.	
2030-RC- OSP	Commercial On-Site Pickup	No	40,767	Selected and Ongoing	Commercial
Ac	ditions to Program Notes:	PER 2006 AI	R: This pro <u>c</u>	ram is selected and ongoing.	
2050-RC- SCH	School Recycling Programs	No	N/A	Alternative and Ongoing	School
Ac	lditions to Program Notes:	PER 2006 AI	R: This pro <u>c</u>	ram is unchanged from the 20	05 Annual Report.
2060-RC- GOV	Government Recycling Programs	Yes	323.6	Alternative and Ongoing	Government
Ac	lditions to Program Notes:	container re provide recy	cycling prog cling servic	County offices have office pape grams. Rohnert Park and Winds es to all commercial businesses ler to provide recycling contain	sor require their hauler to s, including city offices. Sant

facilities, including parks. The County offices recycled 305 tons of paper; and county offices and parks recycled 18.6 tons of cans and bottles. Recycling tonnages for individual cities are included in single-stream diversion, and not available. 2070-RC-Special Collection Yes N/A Selected and Residential, SNL Seasonal (regular) Ongoing Commercial Additions to Program PER 2006 AR: This program is unchanged from the 2005 Annual Report. Notes: 2080-RC- Special Collection Events No N/A Selected and Residential, SPE Ongoing Government Additions to Program PER 2006 AR: This program is selected and ongoing. Notes: 3000-CM-Residential Curbside Yes 59,951.5 Selected and Residential RCG Greenwaste Collection Ongoing Additions to Program PER 2006 AR: The program is selected and ongoing. Notes: 3010-CM-Residential Residential Self-haul Yes 26,794.8 Selected and RSG Greenwaste Ongoing Additions to Program PER 2006 AR: This program is selected and ongoing. Notes: Selected and 3030-CM-Commercial Self-Haul Yes N/A Commercial. CSG Greenwaste Ongoing Industrial, Government, School Additions to Program PER 2006 AR: This program is selected and ongoing. Notes: 3040-CM- Food Waste Composting Yes N/A Alternative and Commercial FWC Ongoing Additions to Program PER 2006 AR: Vegetative food waste was accepted in the curbside yard debris Notes: collection bins in 2006. No fats, oils, bones, ash, or mammalian flesh were allowed. 3050-CM-School Composting Yes N/A Alternative and School SCH Programs Ongoing Additions to Program PER 2006 AR: This program is selected and ongoing. Notes: 3060-CM- Government Composting Yes N/A Selected and All sectors GOV Programs Ongoing Additions to Program PER 2006 AR: A significant portion of the finished compost is sold to the Notes: agricultural community where compost has been proven to reduce water usage (by increasing water retention) and enhance topsoil. Total diversion tons, detailed in program 3000-CM-RCG above, are for all sectors including programs 3010-CM-RSG and 3030-CM-CSG described above. 4010-SP-8,603.89 Alternative and Sludge No All sectors SLG (sewage/industrial) Ongoing Additions to Program PER 2006 AR: The program operating at the City of Santa Rosa's Laguna

Notes: Composting Facility composted sludge using 8,603.89 tons of yard debris, creating a soil amendment. 4020-SP-Tires Yes 1,042.84 Selected and All sectors TRS Ongoing Additions to Program PER 2006 AR: Diversion reported is from public solid waste facilities (131.30 tons) Notes: and the recycle tonnage reported by Azusa Land Reclamation facility (911.54 tons) on its quarterly disposal reports. Additional unknown tonnage is diverted directly by the private sector. 4030-SP-White Goods Selected and All sectors Yes N/A WHG Ongoing Additions to Program PER 2006 AR: Program is unchanged from 2005 Annual Report Notes: 4040-SP-Selected and All sectors Scrap Metal Yes 9,923.24 SCM Ongoing Additions to Program PER 2006 AR: Hauler collected scrap: 452 tons(commercial). Self-haul to all county Notes: sites: 4,055.31 tons. Recovered from the tipping floor at all sites: 5,415.93 tons. A local company continues to operate a small baler at the Central Landfill to process scrap metal collected at the facility and by the drop-off center. Scrap metal is banned from the landfill. 4050-SP-Wood Waste Yes 10,680.8 Selected and All sectors WDW Ongoing Additions to Program PER 2006 AR: Wood waste (10,680.78 tons)was delivered to the Central Disposal Notes: Site Composting Facility. Wood waste is trucked to biomass plants, chipped into path mulch, or cut and sold as firewood. N/A Selected and 4060-SP- Concrete/Asphalt/Rubble No Commercial, Ongoing CAR Industrial, Government Additions to Program PER 2006 AR: Material is currently handled by the private sector. Notes: 4090-SP-Selected and Commercial, Rendering No N/A Industrial RND Ongoing Additions to Program PER 2006 AR: Material is currently handled by the private sector. Notes: 5000-ED-Electronic (radio ,TV, Yes N/A Selected and All sectors Ongoing ELC web, hotlines) Additions to Program PER 2006 AR: Educational programs continue to be a major component of the Notes: SCWMA's diversion programs. Notable changes include the addition of a bilingual component of the SCWMA's EcoDesk (recycling hotline) and the beginning of a revision of the SonoMAX (Sonoma Materials Exchange, very similar to CalMAX). Selected and All sectors 5010-ED-Print (brochures, flyers, Yes N/A PRN guides, news articles) Ongoing Additions to Program PER 2006 AR: This program continues with no changes. Notes: 5020-ED-Outreach (tech Yes N/A Selected and All sectors

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OUT	assistance, presentations, awards, fairs, field trips)			Ongoing	
Ad	dditions to Program Notes:	PER 2006 AR	: This prog	ram is selected and ongoin	ng.
5030-ED- SCH	Schools (education and curriculum)	Yes	N/A	Selected and Ongoing	School
Ad	dditions to Program Notes:		: This prog	ram is selected and ongoin	ng.
6000-PI- PLB	Product and Landfill Bans	Yes	N/A	Selected and Ongoing	All sectors
Ad	dditions to Program Notes:	PER 2006 AR waste, tires, metal.	: Current l white good	andfill bans include fluores Is, yard debris, recyclable	cent tubes, other hazardous wood waste, cardboard and scrap
6010-PI- EIN	Economic Incentives	Yes	N/A	Selected and Ongoing	All sectors
Ad				inances include landfill bar al, and cardboard.	ns on yard debris, recyclable
6020-PI- ORD	Ordinances	Yes	N/A	Selected and Ongoing	All sectors
A	dditions to Program Notes:	PER 2006 AR waste, scrap	: Local ord metal, and	inances include bans on ya I cardboard.	ard debris, recyclable wood
7000-FR- MRF	MRF	No	N/A	Selected and Ongoing	All sectors
Ad	dditions to Program Notes:	Rosa, sorting Sonoma Cou Recovery Ser	residentia nty: Empire vices conti	l and commercial single-st e Waste Management and	nued to operate MRFs in Santa ream recyclables collected in North Bay Corp. Global Materials cycling facility, and an additional
7010-FR- LAN	Landfill	Yes	N/A	Selected and Ongoing	All sectors
A	dditions to Program Notes:		: This prog	ram is unchanged from th	e 2005 Annual Report.
7020-FR- TST	Transfer Station	Yes	N/A	Selected and Ongoing	All sectors
A	dditions to Program Notes:	demolition de debris from r scrap metal, stations. Son and a reuse of is no longer a for all banned	ebris, dirt a nixed self-l cardboard, ioma and H center; the an operatin d materials	nd rubble, scrap metal, CF haul loads. Floor sorting of etc.) is part of existing op lealdsburg transfer stations remaining transfer station g transfer station in Occide	s also have a recycling "Z" wall s have bins for recyclables. There ental. A load checking program . Diversion for these targeted
7030-FR- CMF	Composting Facility	Yes	86,746.3	Selected and Ongoing	All sectors

Ac	lditions to Program Notes:	86,746.29 t from all sec increase as Santa Rosa	ons of yard v tors in 2006. weekly colled operates the	vaste (reported in 3010-CN The amount of yard debris tion services are provided Laguna Composting Facilit	perating since 1993, composted 4-RSG and 3030-CM-CSG above) s composted continues to to local residents. The City of ty which composts biosolids. cific materials such as manures.
8010-TR- BIO	Biomass	Yes	31,761.9	Alternative and Ongoing	All sectors
Ac	lditions to Program Notes:	PALCO in So Oroville Pow Madera Pow	cotia (21,634 ver Inc. in Or ver (600.8 tor yard waste a	.6 tons); Rio Bravo Rocklin oville (5,909.3 tons); Woo	id "overs" from the screened
8020-TR- TRS	Tires	Yes	1,042.84	Selected and Ongoing	All sectors
Ac	lditions to Program Notes:	and the recy	cle tonnage/ erly disposal	reported by Azusa Land Re	id waste facilities (131.30 tons) eclamation facility (911.54 tons) In tonnage is diverted directly
9000-HH- PMF	Permanent Facility	Yes	525	Selected and Ongoing	Residential, Commercial
Ad	lditions to Program Notes:	permanent :	facility also p	y serviced over 13,000 hour rocesses the waste collecter cs Collections and the Toxi	useholds and CESQGs. The ed from the mobile collection c Rover for homebound senior
9010-HH- MPC	Mobile or Periodic Collection	Yes	116	Selected and Ongoing	Residential, Commercial
Ac	lditions to Program Notes:	Collections,	diverting 85	dents and businesses parti tons of hazardous waste. 1 or HHW collection), divertin	cipated in Community Toxics 193 residents participated in the ng 31 tons of HHW.
9020-HH- CSC	Curbside Collection	Yes	119.8	Selected and Ongoing	Residential
Ac	lditions to Program Notes:	Cotati, Kash the unincorp	ila Reservatio porated Coun r door-to-doo	on, Healdsburg, Rohnert Pa	on is offered to residents in Irk, Santa Rosa, Sonoma, and Im provides curbside collection B participants (31 tons of
9030-HH- WSE	Waste Exchange	Yes	142.8	Selected and Ongoing	Residential
Ac	lditions to Program Notes:	are picked L Latex paint	ip from mobil exchanges co	le collections or dropped of	distributes usable items that f at the permanent facility. entral Disposal Site, Healdsburg
9040-HH- EDP	Education Programs	Yes	N/A	Selected and Ongoing	All sectors
Ac	lditions to Program Notes:	The program	n is promoted	continues to be a significat I in the Recycling Guide, or d at special events.	nt portion of the HHW program. n the website,

CIWMB Electronic Model Annual Report - Summary

Page 9 of 9

Biomass Facility Diversion Claim

AB 939 Annual Report 2006

Biomass Facility Diversion Claim

To request diversion credit for biomass conversion when calculating your diversion rate, biomass facilities and jurisdictions must meet certain statutory conditions for biomass facilities. Office of Local Assistance (OLA) staff will acquire the information necessary to meet the statutory conditions for biomass facilities. However, jurisdictions must certify their biomass by answering a few simple questions and substantiate the tons requested. Below is a list of questions that addresses the statutory conditions. Please complete, sign and return this claim sheet to your Office of Local Assistance (OLA) representative at the address below. Please note that upon review of your request, OLA staff, OLA staff may ask for additional information if the information provided in the claim sheet is not clear. OLA staff will review your request as part of the Annual Report/Biennial Review process; therefore, it is recommended that this claim sheet be included as part of your Annual Report to the California Integrated Waste Management Board (Board).

If you have any questions about this claim sheet, please call your OLA representative at (916) 341- 6199.

Mail completed documents to:

California Integrated Waste Management Board Office of Local Assistance, MS-25 P O Box 4025 Sacramento, CA 95812-4025

General Instructions:

Please complete both Section 1 and Section 2 if applicable. Please scroll to the top of the sheet for more information.

Section 1: Jurisdicti	on Information and Ce	rtificati	Dn		
	f perjury that the information authorized to make this cer			correct to the best of my	
Jurisdiction Name County					
Sonoma County Waste	Management Agency	Sonom	a		
Authorized Signature	. 1 ()	¹	Title		
			Interim Executi	ve Director	
Type/Print Name of Pers	on Signing	Date	L	Phone	
Susan Klassen		3/14/2008		(707) 565-2231	
Type/Print Name of Pers	son Completing This Claim	Title		Phone	
Patrick Carter		Waste Mgmt. Specialist		(707) 565-3687	
Mailing Address	City	State		ZIP Code	
2300 County Center Dr., Ste. B-100	Santa Rosa	CA		95403	
		_I		L	

E-mail Address:

pcarter@sonoma-county.org

Section 2: Jurisdiction information

- Are you claiming diversion credit for transformation?

 Yes. If yes, STOP. You may not also claim biomass diversion credit [See PRC Section 41783.1 (a)(5)].
 No. If no, go to question 2.
- 2. Are you implementing, and will continue to implement, all (other) feasible source reduction, recycling, and composting programs?
 Yes. If yes, go to question 3.
 No. If no, STOP. You may not claim biomass diversion credit.
- 3. Was the material sent to the biomass facility in the report year "normally disposed" by the jurisdiction in 1990? (*Contact your local OLA representative if you are unsure.*)
 Yes. If yes, go to question 4.
 No. If no, please explain and then complete question 4.
- 4. Biomass tonnage claimed for 2006 (enter the year) is 31,861 tons. Attach documentation substantiating the tons claimed.
- 5. In the table below, please provide the requested information for the biomass facilities you are claiming in this report year.

Facility	Facility Address	Material Types Sent	Tons Sent
Pacific Lumber	125 Main St., Scotia, CA 95565	Ground woodwaste, overs	21,634.6
Woodland Bio-Mass	1786 East Kentucky Ave., Woodland, CA 95776	Ground woodwaste, overs	3,505.6
Pacific Oroville Power, Inc.	3050 South Fifth Ave, Oroville, CA 95965	Ground woodwaste, overs	5,909.3
Rio Bravo Rocklin	3100 Sparta Ct. Lincoln, CA 95648	Ground woodwaste, overs	111.6
Madera Power	1427 Firebaugh Ave. Firebaugh, CA 93622	Ground woodwaste, overs	600.8

- To: Patrick Carter Sonoma County Waste Management Agency
- From: Paul Paddock Sonoma Compost Co.

Re: 2006 Bio-mass Facility Delivery Information

Dear Patrick,

The following is a list of the bio-mass facilities that received shipments from Sonoma Compost in 2006, and the tonnage delivered to each:

Pacific Lumber P.O. Box 37, Scotia, CA 95565 21,634.6 Tons

Woodland Bio-Mass P.O. Box 1560, Woodland, CA 95776-1560 3,505.6 Tons

Pacific Oroville Power, Inc. 3050 South Fifth Ave., Oroville, CA 95965 5,909.3 Tons

Rio Bravo Rocklin 3100 Sparta Ct., Lincoln, CA 95648 111.6 Tons

Madera Power 1427 Firebaugh Ave., Firebaugh, CA 93622 600.8 Tons

Total tonnage delivered to these facilities in 2006 was 31,761.9.

If you need any further information, please feel free to contact me at (707) 664-9113.

Paul

Reporting Year Tonnage Modification Request and Certification

AB 939 Annual Report 2006

STATE OF CALIFORNIA IN **Reporting Year Disposal Tonnage Modification Request and Certification** (02-02)

To request a change to your jurisdiction's reporting year disposal amount, please complete and sign this form and return it to your Office of Local Assistance (OLA) representative at the address below. Please note that upon review of your request, OLA staff may ask for additional information if the information provided in the form is not clear. OLA staff will review your request as part of the Annual Report/Biennial Review process; therefore, it is recommended that this form be included as part of your Annual Report to the California Integrated Waste Management Board (Board).

Please be advised that the Biennial Review is not only a review of whether a jurisdiction has met their diversion rate requirement, but it is also an evaluation of a jurisdiction's progress in implementing the selected programs identified in their Source Reduction and Recycling Element (SRRE) and Household Hazardous Waste Element.

If you have any questions about the certification process, or how to fill out this form, please call your OLA representative at (916) 341-6199.

Mail completed documents to:

California Integrated Waste Management Board Office of Local Assistance (MS – 25) 1001 I Street P.O. Box 4025 (mailing address) Sacramento, CA 95812-4025

General Instructions:

Please complete both Section I and Section II, and then all other applicable subsections.

Section 1: Jurisdiction Information and Certif	ication			、 、	
I certify under penalty of perjury that the information am authorized to make this certification on behalf of:		le and corre	ect to the bes	t of my knowledge, and that I	
Jurisdiction Name Sonoma County Waste Management Agency			Υ T I		
			1		
Authorized Signature		Title			
		Interim	Executive I	Director	
Type/Print Name of Person Signing	Date		Phone	· · · ·	
Susan Klassen	3/14/200	F	(707) 565-2231		
Person Completing This Form (please print or type)	Title	<u> </u>	Phone		
Patrick Carter	Waste Manageme Specialist			-3687	
Mailing Address	City		State	ZIP Code	
2300 County Center Drive, Suite B100	Santa Rosa		CA	95403	
E-mail Address:	······································				
pcarter@sonoma-county.org					

If requesting more than one type	e of reporting year disposal tonna	porting Year Disposal Tonna <i>ge modification, please complete</i> <i>nplete all applicable subsections j</i>	a separate subsection "A7" for						
A1. Reporting Year to be Corrected:	A2. Current Disposal Tonnage as Reported To The Board:	A3. Increased or Decreased Tons Requested:	A4. Proposed Total Reporting Year Disposal Tons Requested:						
2006	499,079 -9,214 489,865								
Policy (modification methods as disposal tonnage modifications. apply. (Information regarding a www.ciwmb.ca.gov/Law.htm	s outlined in the March 27, 1997 I Please state the nature of the rep Statute, Regulations and "Agenda and at <u>www.ciwmb.ca.gov/Lgl</u>	ion (14CCR sections 18722 et seq Board-approved "Agenda Item 32' orting year disposal tonnage inacc Item 32" are available on the Boa Library/Policy/BaseYrChange/) g., misallocated waste). Answer qu	") allow for reporting year curacy by checking all that ard's Web site at						
		t of hauler and self-haul tonnage i stablishing a new, base year.) Ans							
	A10. Also, reference Board's We	ed by federal or State agency polic b page for Class II Policy Letter a							
	ared disaster or public emergency ated reporting requirements.) Ans	. (Reference: 14CCR, Art. 9.0, sec wer questions A7–A9 and A11.	c. 18794.0 (g), and						
Waste exported out of state Answer questions A7–A9 and A		CCR, Art. 9.2, sec. 18813 (c) (4)	for additional information.)						
	al diversion facility. (Reference I ents.) Answer questions A7–A9 ar	PRC section 41782 (a) (2), (b) and and Sections III, IV and V.	(c) for additional disposal						
		y. (Reference PRC section 41782 questions A7–A9 and Sections III							
C&D tonnage from a federa Section VI.	l, state, or other agency project o	utside of a jurisdiction's control. A	Inswer questions A7–A9and						
	al tonnage inaccuracy not specific posed tonnage modification meth	cally outlined in statute, or "Agence of the statute, or a statute, or "Agence of the statute, or a statute, or a statute, or "Agence of the statute, or a stat	la Item 32." Please explain in						
		• •							

A6.a. (Answer only if you are claiming a miscalculation claim, i.e., why is the distinct that demonstrates the misallocation or	sposal tonnage r							
b. Please indicate below:								
Correct jurisdiction of origin:								
Landfill operator:								
Reporting county:								
c. How has the misallocation or miscal	c. How has the misallocation or miscalculation problem been resolved so that the error does not reoccur?							
d. Parties affected by this misallocation or miscalculation claim (e.g., jurisdiction[s]), hauler[s], county[s] or landfill operator[s]) should be notified in writing regarding the problem and your pending claim to the Board. <i>Attach a copy of the notification letter(s) sent</i> . The notification letter should identify the problem claimed in subsection A5, tonnage amount claimed. This should give the basis for determining the correct jurisdiction of origin or disposal calculation (including any substantiating documentation), and a proposal for correcting/addressing the problem.								
A7. In the table below, list the data records tickets from a transfer station or a signed (i.e. jurisdiction of origin).								
Source of Disposal Data	Tons	Type of Record	Location of Data					
Contra Costa County, Community Development Dept., Martinez, CA (Keller Canyon Landfill)7389.35 tons of Class II wastesDisposal Reports for four quarters of 2006Data for report gene Contra Costa County are included in the S 2006 Annual Report.Sonoma County, Department of Transportation and Public Works, Santa Rosa, CA 954031,824.62 tons of Class III disaster wasteSummary of disposal tickets related to the flood cleanup from 1/3/2006 to 1/27/2008Data for report gene Contra Costa County are included in the S 2006 Annual Report.								
A8. What is your calculated diversion rate	before and after	the proposed change in disposal to	onnage?					
Reporting year: 2006								
Current Board default diversion rate:60	_							
Diversion rate using proposed disposal	tonnage: <u>61</u> %							
 A9. If the proposed reporting year tonnage your diversion rate is consistent with year percentage reflect the recycling and div The diversion rate reflects all of the recycling in the SCWMA's Paris Chart of the 2000 Since the CIWMB has determined that the C Keller Canyon Landfill permits, and since Study, the waste does not affect the SC 	our level of SRR rersion programs g and diversion 6 Annual Report Class II waste dis re petroleum-cor	E program implementation. For e s you have implemented in your jun programs implemented in Sonoma sposed of in Keller Canyon is not al ntaminated soil was not included in	xample, does your new diversion risdiction? County by the SCWMA as detailed llowed to be diverted according to the 1990 Baseline Waste Generation					

A10.a. (Answer only if you are claiming a modification because of non-hazardous designated waste tonnage or disposal mandated by federal or state agency policy or contract.) Please identify the material type and tonnage being claimed, and explain why the landfill is prohibited from diverting the material. (Attach documentation showing tonnage claimed by material type).

- This request includes a credit of 7,389.35 tons of Class II waste (specifically, VOC contaminated soil) disposed at the Keller Canyon Landfill in Contra Costa County. Sonoma County has no control over the final disposition of the Class II wastes delivered and disposed of at this facility.
- Class II waste is not included in the 1990 Solid Waste Generation Study (WGS) for the jurisdiction of Sonoma County because Class II wastes are not defined as municipal solid waste and were not disposed in the Central Disposal Site (CDS) in Sonoma County. Therefore, Class II wastes are not included in the equation to calculate the total amount of solid waste generationed (GEN = DISP + DIVERT) from Sonoma County's facilities.

b. Describe your efforts to divert the non-hazardous designated waste material prior to this tonnage modification request.

No waste was landfilled at the Central Disposal Site in 2006. In the past, the Central Disposal Site had an established policy that outlined the specific steps that must be complied with when considering whether to accept soil for disposal or beneficial reuse. Refuse Bulletin No. 100 describes the steps and information required, such as the amount, laboratory results, chain of custody, and location of where the material was generated, in order to make a determination. When these conditions were met, the CDS accepted and stockpiled soil for beneficial reuse as daily cover material.

A11.a. (Answer only if you are claiming waste disposal from a declared disaster or public emergency.) Describe the disaster or emergency claimed below (e.g., fire, flood; month/year of disaster; who declared the disaster or emergency). (Also attach a copy of official public notice of the disaster or emergency.)

Sonoma County was involved in a state of emergency due to flooding, as declared by California Governor Arnold Schwarzenegger on January 2, 2006. The severe rainstorms began December 19, 2005, and a series of subsequent rainstorms caused flooding, mudslides, the accumulation of debris, washed out and damaged roads, and the loss of human life.

b. Describe the diversion programs implemented to maximize diversion of disaster-related solid waste.

Contractors provided separate debris boxes for divertable materials. Materials diverted include freon and non-freon appliances, scrap metal, CRTs, and tires.

A12. (Answer only if you are claiming out-of-state waste that was reported in the Disposal Reporting System that was later diverted.) Describe the diversion program; e.g., responsible agency for the diversion, diversion program, reporting information provided to substantiate the tonnage claimed.

Section III: Facility Information (Answer only if you are claiming residual waste from a regional diversion facility or treated waste from a regional medical waste treatment facility.)

1.	Facility name:	2. Facility location:
3.	Total tons of residual waste disposed (for diversion facility): Total tons of waste disposed (for medical waste treatment fa	
4.	List the material types processed by the facility.	
5.	(Answer only if claiming a deduction for treated medical we	uste). List the jurisdictions contributing the non-treated medical

waste processed by the facility.

Section IV: Regional Diversion Facility Qualification: (Answer only if you are claiming residual waste from a regional diversion facility.)

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1.	Does the facility accept material from within the jurisdiction?
	Yes If yes, go to question 2.
	No If no, go to question 9.
2.	Does the facility have a Solid Waste Facility Permit?
	Yes If yes, go to question 9.
	No If no, go to question 3.
3.	List the jurisdictions that send waste to the regional diversion facility.
4.	Explain how the material received by the facility was source-separated for the purpose of being processed prior to its arrival at the facility.
5.	How much residual waste is generated by the facility?% (of material received) tons
6.	Is all residual waste a result of the recycling that takes place at the facility? Please explain. Note: Waste generated by the facility that is not a result of the processing of the recycled material handled by the facility may not be included in the residual claimed for deduction (e.g., waste from offices, lunch room, etc.)
7.	Describe how the facility contributes to the regional effort to divert solid waste from disposal.
8.	List and explain the factors that prevent the facility or jurisdiction from allocating the residual waste back to contributing jurisdictions.
9.	If you answered No to question 1, or Yes to question 2, your claim does not qualify for a deduction.
res	ction V: Required Annual Report Information (To be answered only if claiming a reporting year deduction for sidual waste from a regional diversion facility or a regional medical waste treatment facility that was approved in the evious year's annual report.)

1.	What is the total amount of residual solid waste produced at the facility?% (of total material handled) Tons
2.	List the individual waste types and amounts of residual solid waste that cannot feasibly be diverted by the facility.
3.	List all of the factors that continue to prevent the residual waste from feasibly being diverted.
4.	Identify and describe any changes to the facility or residual waste since this deduction was first granted or since the last
т. 	annual report.
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5	Identify and describe any additional efforts undertaken or planned to divert some or all of the residual waste generated by the
5.	facility.

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Section VI: Construction and Demolition (C&D) Tonnage. (To be completed only if claiming a reporting year deduction for disposal tonnage generated by a C&D project outside of the jurisdiction's control.)

1. Project Description.

- a. Identify the project's controlling or lead agency (e.g., CalTrans, Bart).
- b. Identify the jurisdiction(s) in which the project is occurring.
- c. What is the project's start date: _____ Projected end date: _____
- d. Describe the project for which this claim is being made.
- e. Explain why this project is outside your jurisdiction's control (e.g., while your jurisdiction has a C&D recycling ordinance tied to building permits, the project's permit was not required to go through the local permitting process).

2. Disposal Information.

- a. Year for which this deduction is being claimed:
- b. What is the disposal deduction tonnage being claimed? _____ tons
- c. Attach appropriate documentation showing tonnage claimed is from this project and generated within this jurisdiction (e.g., landfilled weight tickets).

3. Efforts to Divert the C&D Waste.

- a. Describe your efforts to divert the C&D waste from this project, including the barriers encountered, if any: attach supporting documentation. The description may also be provided in a letter attached to this sheet.
- b. Were the efforts to divert the C&D waste successful? Please explain.

Contaminated Soil

Jurisdiction of Origin Month Company		Waste Code	Waste Type	Tons Landfilled	ADC Type	Tons of ADC Used	
SONOMA Co					·····		
CLOVERD							
5	J.S. HAULING COMPANY, INC.	C03	CONSTRUCTION & DEMOLITION	2.45		0	0.00
5		000	Monthly Total:	2.45			0.00
6	CASH/ONE TIME CUSTOMERS	B03	CONSTRUCTION & DEMOLITION	2.45 4.46		0	0.00
U	CASH/ONE TIME COSTOMERS	605	A			0	
			Monthly Total:	4.46			0.00
			CLOVERDALE Total:	6.91			0.00
GUERNEV							
4	COUNTY OF SONOMA	B01	MSW	779.00		0	0.00
			Monthly Total:	779.00			0,00
5	COUNTY OF SONOMA	B01	MSW	260.92		0	0.00
			Monthly Total:	260.92			0.00
6	COUNTY OF SONOMA	B01	MSW	174.21		0	0.00
			Monthly Total:	174.21			0.00
			GUERNEVILLE Total:	1,214.13			0.00
HEALDSB	URG						
4	COUNTY OF SONOMA	B01	MSW	468.68		0	0.00
			Monthly Total:	468.68			0.00
5	COUNTY OF SONOMA	B01	MSW	581.90		0	0.00
			Monthly Total:	581.90			0.00
6	COUNTY OF SONOMA	B01	MSW	459.96		0	0.00
	DENBESTE TRUCKING	B51	CONTAMINATED SOIL	53.32		0	0.00
			Monthly Total:	513.28			0.00
			HEALDSBURG Total:	1,563.86			0.00

lurisdictio Month	n of Origin Company	Waste Code	Waste Type	Tons Landfilled	ADC Type		ns of C Used
PETALUM	Ą						
4	BASIN STREET PROPERTIES	B60	CLEAN DIRT			0	0,00
	COUNTY OF SONOMA	B01	MSW	2,034.28		0	0.00
			Monthly Total:	2,034.28			0.00
5	BASIN STREET PROPERTIES	B60	CLEAN DIRT			0	0.00
	COUNTY OF SONOMA	B01	MSW	2,400.78		0	0.00
			Monthly Total:	2,400.78			0.00
6	COUNTY OF SONOMA	B01	MSW	1,111.58		0	0.00
			Monthly Total:	1,111.58			0.00
			PETALUMA Total:	5,546.64			0.00
SANTA RO	DSA						
5	ARGONAUT CONSTRUCTORS	B50	SPECIAL WASTE	141.95		0	0.00
			Monthly Total:	141.95			0.00
6	JOHN'S EXCAVATING	B51	CONTAMINATED SOIL	46.28		0	0.00
			Monthly Total:	46.28			0.00
			SANTA ROSA Total:	188.23			0.00

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Jurisdictio Month	n of Origin Company	Waste Code	Waste Type	Tons Landfilled	ADC Type	• =	ns of C Used
SONOMA,	CITY						
4	CASH/ONE TIME CUSTOMERS	B03	CONSTRUCTION & DEMOLITION	2.96		0	0.00
	CB&I	B51	CONTAMINATED SOIL	3.12		0	0.00
	COUNTY OF SONOMA	B01	MSW	1,277.04		0	0.00
	DENBESTE TRUCKING	B57	VOC CONTAMINATED SOIL	802.89		0	0.00
			Monthly Total:	2,086.01			0.00
5	CB&I	B51	CONTAMINATED SOIL	15.90		0	0.00
	COUNTY OF SONOMA	B01	MSW	3,407.53		0	0.00
			Monthly Total:	3,423.43			0.00
6	COUNTY OF SONOMA	B01	MSW	3,665.92		0	0,00
			Monthly Total:	3,665.92	· · · · · · · · · · · · · · · · · · ·		0.00
			SONOMA, CITY Total:	9,175.36			0.00
UNINCORF	PORATED SONOMA						
4	BRUNSING ASSOCIATES, INC.	B51	CONTAMINATED SOIL	134.00		0	0.00
			Monthly Total:	134.00			0.00
			UNINCORPORATED SONOMA Total:	134.00			0.00
			SONOMA County Total:	17,829.13			0.00
			GRAND TOTAL:	41,373.39			987.87

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Jurisdiction of Origin Month Company		Waste Code	Waste Type	Tons Landfilled	АDС Туре	Tons of ADC Used	
SONOMA Co	punty						
GUERNEV	/ILLE						
3	COUNTY OF SONOMA	B01	MSW	82.88		0	0.00
			Monthly Total:	82.88			0.00
			GUERNEVILLE Total:	82.88			0.00
HEALDSB	URG						
2	COUNTY OF SONOMA	B01	MSW	80.25		0	0.00
			Monthly Total:	80.25			0.00
3	COUNTY OF SONOMA	B01	MSW	608.32		0	0.00
	EDD CLARK & ASSOCIATES	B51	CONTAMINATED SOIL	12.00		0	0.00
			Monthly Total:	620.32	······································		0.00
			HEALDSBURG Total:	700.57			0.00
PETALUM	A						
1	CASH/ONE TIME CUSTOMERS	B03	CONSTRUCTION & DEMOLITION	2.68		0	0.00
			Monthly Total:	2.68			0.00
2	COUNTY OF SONOMA	B01	MSW	3,655.99		0	0.00
			Monthly Total:	3,655.99	<u></u>		0.00
3	COUNTY OF SONOMA	B01	MSW	2,497.65		0	0.00
			Monthly Total:	2,497.65			0.00
			PETALUMA Total:	6,156.32			0.00

Jurisdictio Month	n of Origin Company	Waste Code	Waste Type	Tons Landfilled	ADC Type		ns of C Used
SANTA RC							
1	CKG PARTNERSIP	B51	CONTAMINATED SOIL	160.81		0	0.0
	PACIFIC GAS & ELECTRIC #3	B51	CONTAMINATED SOIL	71.54		0	0.0
			Monthly Total:	232.35			0.0
2	COUNTY OF SONOMA	B01	MSW	40.03		0	0.0
	SOIL ENTERPRISES	C04	CONSTRUCTION & DEMOLITION	17.98		O	0.0
			Monthly Total:	58.01			0.0
3	EDD CLARK & ASSOCIATES	B51	CONTAMINATED SOIL	12.00		0	0,1
	INTRINSIC TRANSPORTATION, INC.	B57	VOC CONTAMINATED SOIL	409.15		0	0.
	JOHN'S EXCAVATING	B51	CONTAMINATED SOIL	990.50		0	0.
			Monthly Total:	1,411.65			0.0
			SANTA ROSA Total:	1,702.01			0.0
SONOMA,	CITY						
1	JOHN'S EXCAVATING	B57	VOC CONTAMINATED SOIL	257.93		0	0,0
			Monthly Total:	257.93		,, <i></i>	0.0
2	CB&I	B51	CONTAMINATED SOIL	160.71		0	0.0
	COUNTY OF SONOMA	B01	MSW	406.26		0	0.0
			Monthly Total:	566.97			0.0
3	COUNTY OF SONOMA	B01	MSW	1,509.22		0	0.0
	DENBESTE TRUCKING	B57	VOC CONTAMINATED SOIL	522.22		0	0.0
	JOHN'S EXCAVATING	B57	VOC CONTAMINATED SOIL	45.38		0	Ó.(
			Monthly Total:	2,076.82	······································		0.0
			SONOMA, CITY Total:	2,901.72			0.0
			SONOMA County Total:	11,543.50			0.0

Jurisdictio Month	on of Origin Company	Waste Code	Waste Type	Tons Landfilled	ADC Type	+ =	ns of C Used
		·····					
SONOMA Co							
ANNAPOL 8	CASH/ONE TIME CUSTOMERS	B03	CONSTRUCTION & DEMOLITION	2.54		0	0.00
o	CASH/ONE TIME COSTOMERS	803				0	
			Monthly Total:	2.54			0.00
			ANNAPOLIS Total:	2.54			0.00
GUERNE\	/ILLE						
8	COUNTY OF SONOMA	B01	MSW	322.68		0	0.00
			Monthly Total:	322.68			0.00
9	COUNTY OF SONOMA	B01	MSW	61.89		0	0.00
			Monthly Total:	61.89			0.00
			GUERNEVILLE Total:	384.57			0.00
HEALDSB	URG						
7	COUNTY OF SONOMA	B01	MSW	128.44		0	0.00
	EDD CLARK & ASSOCIATES	B51	CONTAMINATED SOIL	16.00		0	0.00
			Monthly Total:	144.44			0.00
8	COUNTY OF SONOMA	B01	MSW	228.04		0	0.00
			Monthly Total:	228.04			0.00
9	COUNTY OF SONOMA	B01	MSW	74.24		0	0.00
	EBA ENGINEERING	B51	CONTAMINATED SOIL	91. 21		0	0.00
			Monthly Total:	165.45			0.00
			HEALDSBURG Total:	537.93			0.00

Jurisdiction of Origin						• =	ns of	
Month	Company	Waste Code	Waste Type	Landfilled	ADC Type	ADO	C Used	
PETALUM	ETALUMA							
7	COUNTY OF SONOMA	B01	MSW	507.52		0	0.0	
	DENBESTE TRUCKING	B50	SPECIAL WASTE	311.12		0	0.00	
		B51	CONTAMINATED SOIL	1,244.68		0	0.00	
	EBA ENGINEERING	B57	VOC CONTAMINATED SOIL	990.32		0	0.00	
	EDD CLARK & ASSOCIATES	B51	CONTAMINATED SOIL	2.00		0	0.00	
			Monthly Total:	3,055.64			0.00	
8	COUNTY OF SONOMA	B01	MSW	1,473.81		0	0.00	
	DENBESTE TRUCKING	B51	CONTAMINATED SOIL	166.14		0	0.00	
			Monthly Total:	1,639.95			0.00	
9	COUNTY OF SONOMA	B01	MSW	1,112.46		0	0.00	
			Monthly Total:	1,112.46	······································		0.00	
			PETALUMA Total:	5,808.05			0.00	
OHNER	PARK							
9	BIGHAM TAYLOR ROOFING	C04	CONSTRUCTION & DEMOLITION	25.40		0	0.00	
			Monthly Total:	25.40			0.00	
			ROHNERT PARK Total:	25.40			0.00	

	n of Origin			Tons Landfilled			ns of C Used
Month	Company	Waste Code	Waste Type	Lanumeu	ADC Type		- Oseu
SANTA RO	DSA						
7	INTRINSIC TRANSPORTATION, INC.	B57	VOC CONTAMINATED SOIL	426.07		0	0.0
	KRAZAN & ASSOCIATES	B51	CONTAMINATED SOIL	196.83		0	0.0
			Monthly Total:	622.90			0.0
8	JOHN'S EXCAVATING	B51	CONTAMINATED SOIL	25.72		0	0.0
	KRAZAN & ASSOCIATES	B51	CONTAMINATED SOIL	168.58		0	0.0
			Monthly Total:	194.30			0.0
9	BIGHAM TAYLOR ROOFING	C04	CONSTRUCTION & DEMOLITION	9,30		0	0.0
	EDD CLARK & ASSOCIATES	B51	CONTAMINATED SOIL	1.00		0	0.0
	JOHN'S EXCAVATING	B60	CLEAN DIRT			0	0.0
			Monthly Total:	10.30			0.0
			SANTA ROSA Total:	827.50			0.0
SONOMA,	CITY						
7	COUNTY OF SONOMA	B01	MSW	4,007.53		0	0.0
			Monthly Total:	4,007.53			0.0
8	COUNTY OF SONOMA	B01	MSW	2,704.59		0	0.0
	INCORE CORP	B57	VOC CONTAMINATED SOIL	266.53		0	0.0
			Monthly Total:	2,971.12			0.0
9	CASH/ONE TIME CUSTOMERS	B03	CONSTRUCTION & DEMOLITION	3.06		0	0.0
	COUNTY OF SONOMA	B01	MSW	1,484.95		0	0.0
			Monthly Total:	1,488.01			0.0
			SONOMA, CITY Total:	8,466.66			0.0
			SONOMA County Total:	16,052.65			0.0

Jurisdictio Month	on of Origin Company	Waste Code	Waste Type	Tons Landfilled	ADC Type	Tons of ADC Used
SONOMA C	ountu					
COTATI	<u>ounty</u>					
10 COTATI	JOHN'S EXCAVATING	BVG	CONTAMINATED SOIL	42.01		0.00
10	JOHN'S EXCAVATING	003				
			Monthly Total:	42.01		0.00
			COTATI Total:	42.01		0.00
HEALDSE	BURG					
10	COUNTY OF SONOMA	BAA	MSW	576.54		0.00
			Monthly Total:	576.54		0.00
11	COUNTY OF SONOMA	BAA	MSW	561.23		0.00
			Monthly Total:	561.23		0.00
12	COUNTY OF SONOMA	BAA	MSW	384.81		0.00
			Monthly Total:	384.81		0.00
			HEALDSBURG Total:	1,522.58		0.00
PETALUN	1			• • • • • • • • • • • • • • • • • • • •		
10	COUNTY OF SONOMA	BAA	MSW	1,785.09		0,00
		_, _ ,	Monthly Total:	1,785.09		0.00
11	COUNTY OF SONOMA	BAA	MSW	2,350.69		0.00
11	COUNT OF SOMEMA					
40			Monthly Total:	2,350.69		0.00
12	COUNTY OF SONOMA	BAA	MSW	2,117.86		0.00
		BVH		8.29		0.00
	EDD CLARK & ASSOCIATES	BVH	CONTAMINATED SOIL	13.22		0.00
			Monthly Total:	2,139.37		0.00
			PETALUMA Total:	6,275.15		0.00

Jurisdictic	on of Origin			Tons		Tons of
Month	Company	Waste Code	Waste Type	Landfilled	ADC Type	ADC Used
ROHNERT	PARK					
10	BIGHAM TAYLOR ROOFING	CCA	CONSTRUCTION & DEMOLITION	23.41		0.0
			Monthly Total:	23.41		0.0
			ROHNERT PARK Total:	23.41		0.0
SANTA RO	DSA					
10	BIGHAM TAYLOR ROOFING	CCA	CONSTRUCTION & DEMOLITION	6.45		0.0
	JOHN'S EXCAVATING	BCE	C&D - EARTH/DIRT/SOIL			0.0
			Monthly Total:	6.45		0.0
11	BIGHAM TAYLOR ROOFING	CCA	CONSTRUCTION & DEMOLITION	5.04		0.0
			Monthly Total:	5.04		0.0
12	BIGHAM TAYLOR ROOFING	CCA	CONSTRUCTION & DEMOLITION	0.48		0.0
			Monthly Total:	0.48		0.0
			SANTA ROSA Total:	11.97		0.0
SONOMA,	CITY					
10	COUNTY OF SONOMA	BAA	MSW	2,721.89		0.0
	EBA ENGINEERING	BVG	CONTAMINATED SOIL	6.26		0.0
			Monthly Total:	2,728.15		0.0
11	CASH/ONE TIME CUSTOMERS	BCA	CONSTRUCTION & DEMOLITION	1.28		0.0
	COUNTY OF SONOMA	BAA	MSW	1,060.16		0.0
			Monthly Total:	1,061.44		0.0
12	COUNTY OF SONOMA	BAA	MSW	916.71		0.0
			Monthly Total:	916.71		0.0
			SONOMA, CITY Total:	4,706.30		0.0

Jurisdictic Month	on of Origin Company	Waste Code	Waste Type	Tons Landfilled	ADC Type	Tons of ADC Used
UNINCOR	PORATED SONOMA					
10	COUNTY OF SONOMA	BAA	MSW	620.97		0.00
			Monthly Total:	620.97		0.00
11	COUNTY OF SONOMA	BAA	MSW	475.46		0.00
			Monthly Total:	475.46		0.00
12	COUNTY OF SONOMA	BAA	MSW	345.50		0.00
	EBA ENGINEERING	BVH	CONTAMINATED SOIL	8.76		0.00
			Monthly Total:	354.26		0.00
			UNINCORPORATED SONOMA Total:	1,450.69		0.00
			SONOMA County Total:	14,032.11		0.00
ANISLAU	S County		·			
PATTERS	ON					
10	AAA ALL IN ONE REMOVAL INC	CCA	CONSTRUCTION & DEMOLITION	1.27		0.00
			Monthly Total:	1.27		0.00
11	AAA ALL IN ONE REMOVAL INC	CCA	CONSTRUCTION & DEMOLITION	2.97		0.00
			Monthly Total:	2.97		0.00
			PATTERSON Total:	4.24		0.00
			STANISLAUS County Total:	4.24		0.00
			GRAND TOTAL:	48,746.53		412.46

Total VOC Containinated Soil: 7,389.35Tons

Page 27 of 27

05-Mar-08

Disaster Waste

Please click here to return to the previous page.



OFFICE OF THE GOVERNOR

GAAS:01:06 FOR IMMEDIATE RELEASE 01/02/2006

Press Release

Governor Schwarzenegger Declares State of Emergency in Seven Counties Affected by Storms

Governor Arnold Schwarzenegger today declared a state of emergency in the counties of Del Norte, Humboldt, Mendocino, Napa, Sacramento, Sonoma, and Trinity, as a result of a series of severe rainstorms in that area that commenced on December 19, 2005. Below is the full text of the proclamation and attached is a PDF version.

A PROCLAMATION

BY THE GOVERNOR OF THE STATE OF CALIFORNIA

I, ARNOLD SCHWARZENEGGER, Governor of the State of California, find that conditions of extreme peril to the safety of persons and property exist within the counties of Del Norte, Humboldt, Mendocino, Napa, Sacramento, Sonoma, and Trinity, as a result of a series of severe rainstorms in that area that commenced on December 19, 2005. The series of storms brought unusually heavy rains that caused flooding, mudsildes, the accumulation of debris, washed out and damaged roads, and the loss of human life. These counties have proclaimed local emergencies and have requested that I proclaim a state of emergency, because the magnitude of this disaster exceeds the capabilities of the services, personnel, equipment and facilities of these counties. Under the authority of the California Emergency Services Act, set forth at Title 2, Division 1,

Chapter 7 of the California Government Code, commencing with section 8550, I hereby proclaim that a State of Emergency exists within the counties of Del Norte, Humboldt, Mendocino, Napa, Sacramento, Sonoma, and Trinity.

Pursuant to this proclamation, I hereby direct all agencies of the state government to utilize and employ state personnel, equipment and facilities for the performance of any and all necessary activities to alleviate this emergency as directed by my Office of Emergency Services and in accordance with the State Emergency Plan.

I FURTHER DIRECT that as soon as hereafter possible, this proclamation be filed in the Office of the Secretary of State and that widespread publicity and notice be given of this proclamation.

IN WITNESS WHEREOF I have hereunto set my hand and caused the Great Seal of the State of California to be affixed this 2nd day of January, 2006.

/s/ ARNOLD SCHWARZENEGGER Governor of California

State of Emergency Proclamation

Back to Top of Page

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### RUSSIAN RIVER FLOOD CLEANUP 2006

	Refus	e/Debris Boxes			-	
DATE	COUNTY TAG #	TIPPING FEES	TOTAL TONS			
1/3/2006	7818	PINK TAG	( 20YD BOX) 🗸			
	7819	PINK TAG	( 30YD BOX)			
	7820	PINK TAG	( 20YD BOX)			
	4101007	240.75	3.39	•		
	7821	PINK TAG	( 20YD BOX)	5 BOXES	\$240.75	3.39 TONS
1/4/2006	7822	133.50√	1.88		<i>+</i>	
	7825	119.25 🗸	1.68			
	7828	PINK TAG	12:05 12.08	DC		
	4101037	157.50	2.22			
	4101041	245.00	3.45			
	4101042	164.00	2.31			
	4101049	387.00~	5.45			
	4101058	255.50 🗸	3.60~			
	4101060	147.75 /	2.08~			
	4101061	32.00~	0.45~			
	4101065	147.75-	2.08			
	4101067	222.25	3.131			
	4101074	272.00	3.831			
	4101082	296.75-	4.18			
	4101085	172.50~	2.43			
	4101086	293.25	4.13			
	4101088	346.50	4.88			
	4101099	251.251	3.54/			
	4101124	197.50	2.78/			
	4101136 ·	373.50	5.26-			
	4101146	223.00/	3.14			
	4101148	181.00	2.55			
	4101149	171.00	2.41⁄			
	4101121	122.00~	1.72-			
	4101127	231.50 -	3.26~			
	4101150	225.75-	3.18-			
	4101139	259.25-	3.65-			¥ (
	4101152	291.75~	4.11			
	4101056	196.00~	2.76	29 BOXES	\$6,116.00	98.19 TONS
1/5/2006	7829	PINK TAG 🛩	o pe			
	4101171	268.50~	3.78			
	4101222	101.50	1.43			
	4101246	251.25	3.54			
	4101264	262.75	3.70 🔨			
	4101266	313.75	4.42			
	4101287	162.50	2.29			
	4101293	193.00	2.72-			
	4101175	149.00	2.10 -			
	4101176	99.50	1.40			
	4101193	235.75-	3.32~			
	4101216	257.75	3.63			
	4101232	153,25	2.16			
	4101269	151.25 -	2,13			
	4101291 4101172	104.25	1.47			

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		•		
1/5/2006	4101180	255.00 -	3.59	
	4101189	857.75 -	12.08	
	4101191	225.75	3.18~	
	4101210	194.50	2.74	
	4101231	287.50	4.05	
	4101242	325.25	4.58	
	4101258	411.00	5.79	
	4101261	192,50-	2.71	
	4101276	284.75	4.01	
	4101278	317.25	4.47	
	4101280	221.50	3.12	
	4101284	172.50	2.43/	
	4101292	219.50	3.09	
	4101295	191.00-	2.69	
	4101173	197.50	2.78	
	4101174	208.75	2.94	
	4101244	265.50 -	3.74	
	4101254	225.00	3.17-	
	4101271	495.50	6.98	
	4101289	166.75	2.35	-
	4101294	441.50	6.22	37
1/6/2006	4101325	247.75	3.49-	
	4101328	392.00	5.52	
	4101346	184.00	2.59	
• •	4101384	269.75	3.80	
	4101412	171.75	2.42	
	4101414	386.25	5.44	
	4101339	242.00	3.41	
	4101433	163.25~	2.30	
	4101434	144.25	2.03	
	4101359	191.00	2.69	
	4101372	126.50	1.78	
	4101394	206.50	2.91	
	4101304	252.00	3.55	
	4101307	237.75-	3.35	
	4101337	272.00	3.83	
	4101338	174.00	2.45	
	4101348	419.50	5.91	
	4101362	399.00-	5.62	
	4101380	210.75	2.97	
	4101405	359.25	5.06	
	4101429	413.25	5.82	
	4101416 4101432	275.50	3.88~ 3.65~	
	4101432	382.00 -	5.38	
	4101323	205.25 -	2.89	
	4101343	211.50 <	2.98	
	4101420	135.00	1.90	
	4101431	169.00	2.38	
	4101437	1,149.50 -	16.19	
	4101327	247.75	3.49	
	4101340	174.00 ~	2.45 -	
	4101354	123.50	1.74	
	4101363	281.75 ~	3.97-	
	4101408	298.25	4.20	
	4101408	480.75	6.77	
	4101387	175.25	2.47	
	4101387	284.75	4.01	
	4101435	93.75×	-	
	4101382	165.50	1.32 - 2.33 -	
1/6/2006	4101382	230.75	2.33-	
10/2000	4101407	131.25	1.85 -	41 1
	4101420	131.23	1.00*	411

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7 BOXES \$9,146.50

0 128.83 TONS

BOXES \$10,936.75

154.04 TONS

.

1	17/2006	
- 1	1112000	

1/8/2006

4101440	151.25	2.13 <
4101445	108.00	1.52
4101455	286.75	4.04~
4101468	113.50	1.60
4101491	246.25	-
4101508		3.47
	658.25	9.27
4101526	262.00	3.69
4101563	235.75	3.32
4101590	149.00-	2.10-
4101597	160.50	2.26 -
4101448	217.25	3.06
4101463	141.25	1.99
4101480	193.00	2.72
4101496	210.75	2.97
4101514	404.75	5.70-
4101550	144.75	2.04
4101567	333.00 🦟	4.69-
4101593	244.25	3.44
4101447	202.25	2.85 🖍
4101466	45.50 🖊	0.64
4101481	122.00	1.72 -
4101501	167.50 -	2.36-
4101532	463.75 -	6.53
4101553	186.75 🛩	2.63
4101574	111.50	1.57
4101592	213.75	3.01-
4101444	119.25	1.68 -
4101456	266.25	3.75 🖌
4101473	430.50	6.07~
4101490	447.00 🦟	6.30 -
4101547	261.25 <	3.68~
4101569	242.75 🗠	3.42
4101591	149,75	2.11-
4101596	152.75 -	2.15
4101449	210.25	2.96 -
4101470	39.00 -	0.55 🖍
4101506	148.50	2.09 -
4101528	315.25	4.44 -
4101571	117.75 🖍	1.66
4101594	206.50~	2.91
4101442	160.50 -/	2.26
4101457	206.00	2.90
4101478	193.00 -	2.72
4101503	151.25-	2 13 🗸
4101543	150.50 🗸	2.12
4101560	264.00 -	3.72
4101580	334.50 -	4.71-
4101441	134.25	1.89~
4101451	154.00 -	2.17~
4101462	247.00-	3.48
4101483	144.50	2.04 -
4101529	143.50	2.02 -
4101556	153.25 -	2.16
4101582	289.75 ~	4.08
4101595	144.75	2.04 -
4101639	113.50~	1.60 /
4101656	264.00	3.72~
4101688	224.25	3.16
4101717	366.25	5.16
4101737	223.75	3.15
4101757	299.50	4.22
4101615		2.54
4101634	180.25	2.54 -
4101634		3.38 -
4101698	120.75	5.11 ~
+101030	362.75~	J.11 -

55 BO	XES
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165.53 TONS

\$11,750.75

1/8/2006
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1/8/2006	4101720	66.00	0.93/
	4101603	186.75-	2.63
	4101649	152.00 -	2.14
	4101665	327.25	
	4101693		4.61
		198.00	2.79
	4101711	253.75	3.58
	4101732	294.75	4.15
	4101605	164.75	2.32
	4101641	237.75	3.35-
	4101664	44.75 -	0.63
	4101609	289.00	4.07-
	4101629	389.00	5.48-
	4101643	47.50	0.67
	4101660	196.00	2.76
	4101727	61.75	
	4101599		0.87-
		201.75	2.84
	4101623	279.00	3.93
	4101642	204.50	2.88
	4101659	457.25	6.44
	4101721	222.25	3.13-
	4101607	110.00	1.55
	4101636	283,25	3.99
	4101662	95,25	1.34
	4101685	137.75	1.94
	4101736	204.50	2.88
	4101613		
		98.75	1.39
	4101648	177.50-	2.50
	4101672	85.25	1.20
	4101705	304.00 -	4.28
	4101740	352.25	4.96
	4101602	215.75 -	3.04
	4101611	71.00	1.00 🔨
	4101630	316.00 -	4.45 -
	4101658	449.50	6.33
	4101695	210.25 <	2.96 -
	4101729	122,75	1.73
	4101601	254.25	3.58
	4101610		
		108.75 -	1.53
	4101621	127.00	1.79
	4101646	46.75	0.66
	4101671	141.25 -	1.99-
	4101689	125.75	1.77
	4101603	186.75	2.63-
	4101714	207.25	2.92
	4101743	189.50 🗸	2.67
1/9/2006	4101758	128.50	1.81 -
	4101768	139.75	1.97
	4101808	333.75	4.70
	4101822	142.75 -	2.01
	4101854	304.00	4.28
	4101891		
		178.25	2.51
	4101747	176.00	2.48
	4101764	98.00	1.38
	4101776	205.25	2.89
	4101787	155.50~	2.19
	4101801	166.75	2.35
	4101817	237.25	3.34~
	4101829	273,25	3.85 /
	4101855 .	155.50 -	2.19 /
	4101869	303.25~	4.27
	4101890	168.25	2.37
	4101750	268.50 -	3.78
	4101766	149.75 -	2.11
	4101794	108.00 -	
	4101794	145.50 -	1.52
	4101020	140.00 -	2.05/

55 BOXES •

11,289.75 159.02 TONS

1/9/2006	4101851	528.25 -	7.44 🗹
	4101880	166.75	2.35-
	4101892	261.25-	3.68 -
	4101754	437.25	6.16-
	4101783	213.75-	3.01~
	4101805	257.75	3.63
	4101761	191.75	2.70
	4101770	245.00	
			3.45
	4101785	174.75	2.46
	4101803	1,215.75-	17.12
	4101815	215.25	3.03
	4101823	289.00	4.07-
	4101846	428.25	6.03
	4101864	394.75	5.56
	4101887	470.75	6.63
	4101752	350.75	4.94
	4101814	94.50	1.33
	4101831	318.00	4.48
			1
	4101860	206.00	2.90
	4101889	230.00	3.24
1/10/2006	4101895	159.00	2.24
	4101901	193.75	2.73
	4101916	123.50	1.74
	4101929	210.25-	2.96-
	4101941	379.25	5.34
	4101953	135,50	1.91
	4101978	142.00 -	
			2.00
	4102004	216.50	3.05
	4102020	165.50	2.33
	4102029	334.50 -	4.71
	4102043	506.25	7.13
	4101897	189.50	2.67
	4101903	178.25	2.51
	4101913	308.25	4.34 -
	4101933	120.75	1.70
	4101952	54.75	0.77 -
	4101968	248.50	3.50
	4101983		
		297.50	4.19
	4101996	438.00	6.17
	4102008	179.00	2.52
	4102021	127.75	1.80
	4102031	228.00-	3.21
	4101896	174.00 🖍	2.45
	4101911	186.00	2.62
	4101925	370.00-	5.21
	4101969	199.50-	2.81
,	4102018	210.75	2.97
	4102039	228.50	
	4102039		3.22
		149.00	2.10
	4101902	392.75	5.53
	4101915	198.75-	2.80
	4101944	295.25	4.16
	4101967	184.50	2.60
	4101989	343.00	4.83~
	4102014	335.75-	4.73
	4102026	271.25	3.82
	4102041	171.75	2.42
1/11/2006	4102046	154.75	2.42
11112000			
	4102050	166.75	2.35
	4102059	317.25	4.47
	4102077	262.00/	3.69/
	4102138	549.50-	7.74/
	4102163	534,75 🧹	7.53
	4102128	368.50	5.19
	4102147	206.50	2.91/

40 BOXES	
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10,527.25 148.26 TONS

37 BOXES

8,647.00 121.79 TONS

414410000	4400407		
1/11/2006	4102167	364.25	5.13
	4102051	110.75	1.56~
	4102058	275.50 -	3.88 -
	4102065	372.00-*	5.24
	4102082	335.00-	4.72
	4102095	176.75	2.49 -
	4102107	545.25	7.68
	4102121	245.00	3.45
	4102146	238.50 -	3.36~
	4102166	428.75 ~	6.04
	4102183	512.00 🛹	7.21
	4102052	61.00	0.86 -
	4102057	400.50	5.64~
	4102067	206.50 🗂	2.91-
	4102085	175.25 -	2.47
	4102099	324.50 -	4.57-
	4102110	284.00 ~	4.00-
	4102130	180.25 -	2.54~
	4102143	195.25	2.75
	4102153	218.00-	3.07-
	4102172	100.75 -	1.42
	4102180	275.50~	3.88
	4102182	213.75	3.01-
	4102181	219,50	3.09~
	4102048	188.75	2.66
	4102060	194.50	2.74
	4102100	329.50	4.64
	4102117	163.25	2.30
	4102135	454.50	6.40
	4102155	369.25	5.20
	4102164	228.00 -	3.21
	4102129	486.25	6.85
	4102158	362.00	5.10
	4102177	202.25	2.85
1/12/2006	4102243	439.50	6.19
11212000	4102201	274.75~	3.87
	4102288	203.00	2.86
	4102255	475.00	6.69
	4102291	245.00	3.45
	4102283	622.75	8.77
	4102260	267.00	3.76
	4102237	257.00	
	4102224	260.50	3.62 3.67
	4102208	324.50	
	4102200	173.25	4.57 2.44
	4102186	521.75	7.35
	4102292		
	4102286	80.25	1.13
	4102270	244.25 175.25	3.44** 2.47**
	4102280	407.50	
			5.74~
	4102266 4102248	280.50	3.95
	4102235	255.00	3.59
		125.00	1.76-
	4102228	143.50	2.02
	4102212	157.50-	2.22
	4102196	313.75	4.42
	4102184	127.75	1.80
	4102272	153.25 -	2,16
	4102257	105.00-	1.48
4/43/2000	4102187	100.00 -	1.41~
1/13/2006	4102402	173.25	2.44
	4102382	120.00	1.69
	4102298	178.25	2.51
	4102368	93.75 🖍	1.32
	4102350	323.75-	4.56

42 BOXES
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11,996.75 168.98 TONS
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26 BOXES

\$6,732.50

1/13/2006
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1/14/2006

4400000	000 75 2	1.000
4102306	306.75	4.32
4102336	98.00-	1.38 1
4102326	76.00	1.07-
4102316	267.00	
		3.76 - ⁄
4102411	270.50~	3.81⁄
4102392	274.00	3.86
4102370	520.50	7.33-⁄
4102354	445.25 -	6.27⁄
4102342	479.25 -	6.75-
4102327	385.50 🛩	5.43*
4102314	172.50 🗸	2.43
4102304	125.75-	1.77
4102300	44.75	0.63~
4102319	280.50 -	3.95 -
4102330	353.50	4.98/
4102341	408.25 🗸	5.75 🗸
4102352	86.50	1.22 1
4102366	255.50 -	
		3.60 🖍
4102386	249.25 🗸	3.51~
4102406	277.00 /	3.90 /
4102337	245.75 🧹	3.46 <
4102361	115.00	1.62
4102376	268.50	3.78~
4102398	460.75-	6.49 🗸
4102299	90.25 /	1.27
4102321	159.00 -	2.24 /
4102484	515.50	7.26
4102502	119.25	1.68
4102432	215.75	3.04~
	· •	
4102415	226.50 -	3.19/
4102462	103.00 🛩	1.45/
4102474	121.50	1.71
	121.00	
4102546	391.25	5.51
4102515	158.25 -	2.23
4102425	237.75	3.35 -
4102438	198.75-	2.80
4102497	137.00 /	1.93
4102479	191.00	
		2.69 -
4102456	331.50	4.67~
4102467	197.50-	2.78
4102491	140.50-	1.98-
4102517	137.00 🗸	1.93
4102537	220,75	3.11/
4102418	237.25	3.34/
4102431	196.00	2.76/
4102435	134.25 🗹	1.89/
4102453	144.75	2.04/
	144.75	
4102532	220.00 🗸	3.10-/
4102498	157.00 🗹	2.21
4102477	169.75	2,39
4102516	198.00	2.79
4102550	294.00 -	4.14 -
4102423	209.50/	2.95
4102436	470.75	6.63 1
4102460	218.75 🗹	3.08 1
4102551	376.25	5.30
4102523	149.75 🗸	2.11/
4102417	179.75 🗸	2.53/
4102445	15.50 -	0.22 /
4102518	265.50 🗹	3.74
4102414	257.75 /	3.63 /
4102424	99.50 /	1.40 /
4102437	98.75 🗸	1,39 🗸
4102457	294.00	4.14 /
4102471	431.75~	6.08
7102771	701.105	0.00-

31 BOXES

\$7,604.50 . 107.10 TONS

.

1/14/2006	4102493	418.25 🗸	5.89~
171472000	4102534	159.75	
	4102513	471.50	2.25
	4102483		6.64
		32.00 -	0.45
	4102421	154.00 -	2.17 -
4/4 5100.00	4102465	148.50	2.09 -
1/15/2006	4102630	5.00 /	0.03~
	4102601	128.50 🖍	1.81
	4102682	111.50-	1.57~
	4102665	133.50 🔨	1.88 -
	4102564	237.25	3.34
	4102681	365.25	5.15
	4102638	115.00	1.62 -
	4102676	143.50	2.02
	4102645	125.75-	1.77~
	4102632	395.50 🖊	5.57~
	4102602	173.25 🖍	2.44
	4102585	202.25	2.85 🖌
	4102565	49.00	0.69~
	4102557	147.00	2.07
	4102662	481.75-	6.79-
	4102607	195.25	2.75
	4102680	194.50	2.74
	4102559	250.00 -	3.52 -
	4102631	258.50-	3.64
	4102586	42.25-	0.60 -
	4102644	262.00	3.69
	4102580	167.50	2.36 -
	4102634		-
	4102609	336.50	4.74
	4102656	461.50	6.50
		171.75	2.42
	4102568	109.25	1.54
	4102574	88.00	1.24 /
	4102650	274.75	3.87
	4102556	147.00 -	2.07
	4102560	277.50-	3.91
	4102576	166.75	2.35
	4102643	165.50	2.33 -
	4102599	304.00	4.28 -
	4102659	111.50	1.57-
	4102668	0.00	2.87
	4102678	96.50 -	1.36
	4102683	300.25	4.23
1/16/2006	4102698	428.25	6.03 -
	4102688	106.50	1.50
	4102773	85.25 🛩	1.20
	4102730	282.50 🛩	3.98
	4102711	210.25 🖍	2.96
	4102788	276.25	3.89~
	4102789	151.25 🗸	2.13
	4102686	78.00 ~	1.10 -
	4102694	90.25 -	1.27 -
	4102700	176.00	2.48

45 BOXES \$9,845.25

138.66 TONS

37 BOXES \$7,194.75

104.18 TONS

1/16/2006	4102716	266.25	3.75 -			
	4102725					
		198.00-	2.79-			
	4102755	144.25 🖍	2.03 🗠			
	4102775	152.00 🛩	2.14			
	4102765	169.00	2.38-			
	4102783					
		212.25 -	2.99-			
	4102787	346.50	4.88 🖊			
	4102687	246.25 🖍	3.47 -			
	4102699	241.50 🗸	3.40 -			
	4102705	82.25 -				
			1.16			
	4102717	265.50	3.74 -			
	4102729	426.00 🗸	6.00 🗸			
,	4102752	179.00	2.52 🖌			
	4102753	284.75 -	4.01			
	4102743	153.25 -	2.16-			
	4102732	527.50	7.43~			
	4102718	416.00	-2.86- 5.86	Dez		
	4102709	269.00-	3.79-			
	4102704					
		377.00	5.31			
	4102696	151.25	2.13			
	4102763	169.00-	2.38	31 BOXES	\$7,161.00	97.86 TONS
1/17/2006	4102853	293.25	4.13		41,101.00	
	4102843					
		236.50	3.33			
	4102866	186.75 🖍	2.63			
	4102841	243.50 -	3.43			
	4102879	228.00	3.21			
	4102833	360.75	5.08			
•						
	4102861	131.25	1.85			
	4102825	230.00	3.24			
	4102793	522.50 ~	7.36-			
	4102808	261.25-	3.68			
	4102838	285.50-	4.02			
	4102877	139.75 🛩	1.97~			
	4102800	224.25	3.16 🖊			
	4102854	247.00	3.48			
	4102840			•		
		210.25	2.96			
	4102831	262.00	3.69 🖊			
	4102817	167.50	2.36			
	4102876	169.00-	2.38			
	4102867	184.50				
			2.60 -			
	4102859	330.25	4.65			
	4102871	179.00 🖍	2.52			
	4102845	447.25	6.30			
	4102813	333.75 -				
414010000			4.70	23 BOXES	\$5,873.75	82.73 TONS
1/18/2006	4102925	91.50 🖍	1.29	1 BOX	\$91.50	1.29 TONS
1/19/2006	4102983	379.25 🦯	5.34			
	4102946	155.50 🖍	2.19			
	4103009	102.50	1.42			
	4103013	-18.75- 28.75				
4100/0000			0.80	4 BOXES	\$656.00	9.75 TONS
1/20/2006	4103073	192.50 - DC-	2.71			
	4103089	210.75 🗸	2.97~	2 BOXES	\$403.25	5.68 TONS
1/21/2006	4103140	132.00 -	1.86~	1 BOX	\$132.00	1.86 TONS
1/23/2006	4103451	268.75 -	3.84	I DOX	φ132.00	1.00 1 0103
112012000						
	4103352	87.25	1.23			
	4103380	411.00	5.79-⁄			
	4103354	229.25 🖍	3.23 🖊			
	4103332	258.50	3.64	E BOVER	64 064 76	47 70 TONO
1/25/2000				5 BOXES	\$1,254.75	17.73 TONS
1/25/2006	4103584	269.75	3.80-	1 BOX	\$269.75	3.80 TONS
1/26/2006	4103682	48.25	0.68~	1 BOX	\$48.25	.68 TONS
1/27/2006	4103814	141.25	1.99		,	
	4103832	282.50	3.98			
	4103794	102.25	1.44 🗸	3 BOXES	\$526.00	7.41 TONS
	552 BOXES	-128,444.75	1,821.59			
	<del></del>					
		noguetlar no	- 1,824	17		
		128454.75 DC	ا که در ا	·υ <u>ζ</u>		
			-			

## Diversion Quantities for SRRE Programs Funded or Operated by Sonoma County Waste Management Agency or its Member Jurisdictions

AB 939 Annual Report 2006

## SONOMA COUNTY INTEGRATED WASTE DIVISION

#### RECYCLED MATERIAL TONNAGE SUMMARY BY SITE January - December 2006

Commodity	Annapolis	Central	Guerneville	Healdsburg	Sonoma	Material Totals
						All Sites
	YTD Total	YTD Total	YTD Total	YTD Total	YTD Total	YTD Totals
Metals						
Aluminum Cans	4.14	1.19	2.68	0.00	0.00	8.01
Aluminum Scrap	-	15.97	-	2.05	-	18.02
Tin Cans	-	35.93	-	6.46	-	42.39
Drop-off Metals	24.95	2,419.21	12.82	1,002.37	595.96	4,055.31
Tipping Floor Metals	143.86	2,782.48	979.77	514.05	995.81	5,415.97
Paper Products						
Cardboard	87.24	555.85	123.90	173.33	167.91	1,108.23
Mixed Paper	0.00	226.61	0.00	89.21	64.08	379.90
Newspaper	50.28	111.63	151.87	34.26	110.00	458.04
Hazardous Waste						
CRTs	2.44	246.54	24.36	38.11	47.48	358.93
Miscellaneous						
Glass jars & bottles	29.51	176.48	161.53	62.19	0.00	429.71
Glass window panes	-	135.21	-	13.50	-	148.71
Plastics	51.89	29.00	170.11	15.97	0.00	266.97
Tires	1.93	78.30	19.44	25.54	12.93	138.14
Porcelain Fixtures	-	162.69	-	14.99	20.82	198.50
Gypsum (sheetrock)	-	184.81	-	-	-	184.81
Miscellaneous Tipping B	uilding Divers	ion				
Dirt	-	2,150.12	-	-	-	2,150.12
Concrete	-	1,469.67	-	-	-	1,469.67
Carpet Pad	-	13.23	-	-	-	13.23
CCU Recycle	0.00	64.84	0.09	35.30	0.32	100.55
Reuse	-	587.57	-	146.18	12.56	746.31
Textiles		16.23				16.23
YTD Tonnage by Site	396.24	11,447.33	1,646.57	2,173.51	2,027.87	17,707.75

Formula/Conversions:

60.6 batteries = 1 ton (un/60.6)

285.71 gallons = 1 ton (gal/285.7)

20 mattresses - 1 ton (un/20)

4 cubic yards = 1 ton

53.5 lbs/unit = average weight of CRTs

#### Contractors:

Central and Healdsburg Reuse and Recycling: Garbage Reincarnation Sonoma Reuse and Recycling: Sonoma Garbage Collector Annapolis, Guerneville, Occidential Recycling: West Sonoma County Disposal Tipping Floor Metals: West Sonoma County Disposal Freon Appliances: West Coast Metals Tires: West Sonoma County Disposal CCU Recycle: Recyclable materials collected at community cleanups

### 2006 RECYCLING & COMPOSTING QUANTITIES FOR SRRE PROGRAMS FUNDED OR OPERATED BY THE SONOMA COUNTY WASTE MANAGEMENT AGENCY OR ITS MEMBER JURISDICTIONS (in tons of materials diverted)

Matarial	County Drop-Offs			TOTAL
Material	and Tipping Building Floor Sorts	Residential Curbside Recycling	Commercial Recycling Collection	TOTAL
		iteeyening	Recycling concenten	
Newspaper	458.04	7,027.66	118.32	7,604.02
Cardboard	1,108.23	7,236.94	13,582.87	21,928.04
Mixed Paper	379.90	9,556.45	7,877.57	17,813.92
Office Paper	-	2,384.28	967.74	3,352.02
Glass jars & bottles	429.71	9,175.88	2,616.30	12,221.89
Glass window panes	148.71	-	-	148.71
Scrap Metal	9,471.28	-	452.42	9,923.70
Aluminum, Scrap	18.02	0	0	18.02
Aluminum, Cans	8.01	189.52	56.75	254.28
Metal (Tin Cans)	42.39	806.35	880.84	1,729.58
Dirt	2,150.12	-	-	2,150.12
Concrete	1,469.67	-	-	1,469.67
C&D Materials	184.81	-	-	184.81
Porcelain Fixtures	198.50	-	-	198.50
Mixed Plastics	266.97	1,566.01	660.24	2,493.22
HDPE	-	614.20	245.46	859.66
PET	-	760.95	303.35	1,064.30
Reuse	746.31	-	-	746.31
Tires	138.14	-	-	138.14
Textiles	16.23	-	-	16.23
Carpet	13.23	-	-	13.23
CRTs	358.93	-	-	358.93
CCU Recycle	100.55	-	-	100.55
TOTAL	17,707.75	39,318.24	27,761.85	84,787.84

#### SONOMA COUNTY WASTE MANAGEMENT AGENCY ALLOCATIONS 1st Quarter 2006

			WOOD WAST	E					
Tons of Wood Waste Delivered to the Central Facility and Path Mulch Allocations									
Member	January	February	March	Total	%	Allocation (C.Y.)			
Cloverdale	30	29	23	82	4%	16			
Cotati	8	15	12	35	2%	7			
County	224	240	185	649	29%	130			
Healdsburg	66	91	62	219	10%	44			
Petaluma	92	146	115	353	16%	71			
Rohnert Park	22	18	34	74	3%	15			
Santa Rosa	221	146	195	561	25%	112			
Sebastopol	11	24	23	58	3%	12			
Sonoma	23	42	30	96	4%	19			
Windsor	31	64	43	138	6%	28			
Total	728	816	722	2,266	100%	453			

YARD DEBRIS COMPOST (Sonoma Compost) Tons of Yard Debris Composted at the SCC Facility and Compost Product Allocation Based on Sales of 5,110 Cubic Yards								
Member	January	February	March	Total	%	Allocation (C.Y.)		
Cloverdale	101	95	93	288	2%	6		
Cotati	36	30	63	129	1%	3		
County	2,051	1754	1,392	5,197	29%	110		
Healdsburg	318	234	172	724	4%	15		
Petaluma	984	813	720	2,517	14%	53		
Rohnert Park	457	356	311	1,123	6%	24		
Santa Rosa	2,300	1806	1,703	5,809	32%	122		
Sebastopol	257	237	197	692	4%	15		
Sonoma	250	240	222	711	4%	15		
Windsor	393	306	293	991	5%	21		
Total	7,146	5871	5,166	18,183	100%	383		

Disposal information is taken from the Source Tonnage Reports (RP375), includes MOM loads.

		W	OOD WAS	ΓE		
Tons of W	ood Waste D	elivered to t	he Central	Facility an	d Path Mu	Ilch Allocations
Member	April	May	June	Total	%	Allocation (C.Y.)
Cloverdale	11	38	18	67	3%	13
Cotati	7	12	12	30	1%	6
County	156	247	223	625	25%	125
Healdsburg	40	104	83	227	9%	45
Petaluma	108	101	98	307	12%	61
Rohnert Park	44	43	46	133	5%	27
Santa Rosa	201	235	245	682	27%	136
Sebastopol	14	41	41	96	4%	19
Sonoma	28	58	69	156	6%	31
Windsor	57	73	61	190	8%	38
Total	666	952	895	2,512	100%	502

## SONOMA COUNTY WASTE MANAGEMENT AGENCY ALLOCATIONS 2nd Quarter 2006

	YARD	DEBRIS CC	MPOST (S	Sonoma Co	ompost)	
Tons of Ya	rd Debris Con	nposted at tl	he SCC Fa	cility and C	ompost P	roduct Allocation
	Ba	ased on Sal	es of 15,88	0 Cubic Ya	rds	
Member	April	May	June	Total	%	Allocation (C.Y.)
Cloverdale	83	153	156	392	2%	18
Cotati	31	62	105	198	1%	9
County	1,938	2,284	2,113	6,335	25%	298
Healdsburg	180	376	326	882	3%	41
Petaluma	1,067	1,563	1,241	3,871	15%	182
Rohnert Park	472	659	535	1,665	7%	78
Santa Rosa	2,393	3,465	2,802	8,661	34%	407
Sebastopol	213	441	371	1,025	4%	48
Sonoma	223	310	344	876	3%	41
Windsor	405	596	452	1,453	6%	68
Total	7,005	9,909	8,445	25,359	100%	1,191

Disposal information is taken from the Source Tonnage Reports (RP375), includes MOM loads.

#### SONOMA COUNTY WASTE MANAGEMENT AGENCY ALLOCATIONS 3rd Quarter 2006

WOOD WASTE Tons of Wood Waste Delivered to the Central Facility and Path Mulch Allocations									
Member	July	August	September	Total	%	Allocation (C.Y.)			
Cloverdale	15	25	32	72	2%	14			
Cotati	7	21	18	45	1%	9			
County	183	221	168	572	18%	114			
Healdsburg	69	98	65	231	7%	46			
Petaluma	111	174	105	389	13%	78			
Rohnert Park	22	49	33	104	3%	21			
Santa Rosa	303	316	323	942	30%	188			
Sebastopol	26	55	35	116	4%	23			
Sonoma	86	79	57	221	7%	44			
Windsor	60	157	192	408	13%	82			
Total	882	1,193	1,026	3,101	100%	620			

YARD DEBRIS COMPOST (Sonoma Compost) Tons of Yard Debris Composted at the SCC Facility and Compost Product Allocation Based on Sales of 20,544 Cubic Yards									
Member	July	August	September	Total	%	Allocation (C.Y.)			
Cloverdale	112	111	. 90	312	1%	22			
Cotati	43	65	45	153	1%	11			
County	1,697	2,082	1,758	5,537	25%	392			
Healdsburg	234	274	221	729	3%	52			
Petaluma	1,007	1,138	1,050	3,195	15%	226			
Rohnert Park	425	473	414	1,313	6%	93			
Santa Rosa	2,340	2,497	2,219	7,056	32%	500			
Sebastopol	294	271	203	767	4%	54			
Sonoma	435	499	511	1,445	7%	102			
Windsor	376	450	420	1,246	6%	88			
Total	6,964	7,859	6,930	21,753	100%	1,541			

Disposal information is taken from the Source Tonnage Reports (RP375).

#### SONOMA COUNTY WASTE MANAGEMENT AGENCY ALLOCATIONS 4th Quarter 2006

WOOD WASTE Tons of Wood Waste Delivered to the Central Facility and Path Mulch Allocations												
Member	October	November	December	Total	%	Allocation (C.Y.)						
Cloverdale	41	45	34	120	4%	24						
Cotati	23	15	15	53	2%	11						
County	200	113	72	385	14%	77						
Healdsburg	86	77	61	223	8%	45						
Petaluma	109	97	63	269	10%	54						
Rohnert Park	20	42	21	84	3%	17						
Santa Rosa	288	223	224	734	27%	147						
Sebastopol	18	20	12	50	2%	10						
Sonoma	84	104	61	250	9%	50						
Windsor	191	196	171	558	20%	112						
Total	1060	933	733	2,726	100%	545						

YARD DEBRIS COMPOST (Sonoma Compost) Tons of Yard Debris Composted at the SCC Facility and Compost Product Allocation Based on Sales of 14,103 Cubic Yards												
Member	October	November	December	Total	%	Allocation (C.Y.)						
Cloverdale	100	115	70	286	1%	14						
Cotati	57	44	36	138	1%	7						
County	2,088	2,043	1,688	5,820	27%	287						
Healdsburg	222	227	219	668	3%	33						
Petaluma	1,047	1,114	880	3,040	14%	150						
Rohnert Park	442	444	343	1,229	6%	61						
Santa Rosa	2,284	2,423	2,104	6,811	32%	336						
Sebastopol	180	199	130	509	2%	25						
Sonoma	522	606	467	1,595	7%	79						
Windsor	427	540	379	1,346	6%	66						
Total	7,369	7,756	6,317	21,442	100%	1,058						

Disposal information is taken from the Source Tonnage Reports (RP375), includes MOM loads.

## **Household Hazardous Waste**

AB 939 Annual Report 2006

## Sonoma PHHWF Waste Tracking Report

### 2006 Summary

(All numbers reported in pounds)

(All numbers reported in pounds)																				1	
			TOTAL WASTE SHIPPED			HHW FACILITY					TOXIC ROVER			COMMUNITY TOXICS COLLECTIONS					LOADCHECK		
Participants, Program			15,212		13,008 271			13,279		193		1,705		15		1,720		# Pickups 20			
Paying Participants Non-Paying Participants													38 5								
Non r dying r druoipants																					
		Billing	0 11/			Facility HHW		Total Facility, CESQG			lity Total	Total To			ни стс		SQG CTC	Total			badcheck
		Quantities	Gross Wt.	Net Wt.	Cost	Net Wt.	Cost	Net Wt.	Cost	Net Wt.	Cost	Net Wt.	Cost	Net Wt.	Cost	Net Wt.	Cost	Net Wt.	Cost	Net Wt.	Cost
Reuse	17.63%		285,695																		
						1				1		1						1			
Recyclables Latex Paint	24.48%	150	129,322	118,922	¢	78,001 \$	-	18,367	\$ 8,797.99	114,837	\$ 8,798.99	19,407	\$ 19,458.56	49,313	\$ 38,890.24	4,179	\$ 306.25	53,492 \$	39,196.49	27,885	16,579.56
Motor Oil		9	31,876	31,801	\$ 1,000.00	22,827 \$	292.37	3,663	\$ 635.98	27,467	\$ 1,026.05	1,826	\$ 265.70	4,345	\$ 38,890.24 \$ 679.40	360	\$ 80.00	4,705 \$	759.40	868	96.50
Oil Filters Antifreeze		9	4,228 14,238	3,478 14,238	\$ 1,425.00 \$ 1,866.00	2,350 \$ 12,292 \$	909.66 1,707.99	1,005 125		3,647 13,587	\$ 1,482.24 \$ 1,856.28	240 449	\$ 76.80 \$ 78.18	285 3,242	\$ 72.12 \$ 551.44	146 358	\$ 35.04 \$ 35.80	431 \$ 3,600 \$	107.16 587.24	1 S 457 S	0.24 68.19
Batteries, NiCd		3	1,225	1,210	\$ 180.00	1,133 \$	24.35	46		1,179	\$ 56.55	26	\$ 71.50	242	\$ 581.50	0	\$ -	242 \$	581.50	91 9	11.38
Batteries, Lithium Batteries, Household		0	0 16,082	0 14,032	\$- \$7,390.00	0 \$ 9,529 \$	- 5,005.24	32	\$ 22.40 \$ 403.20	32 11,207	\$ 22.40 \$ 5,749.56	6 280	\$ 4.20 \$ 160.28	101 3,805	\$ 70.70 \$ 2,135.68	0 383	\$ - \$ 122.56	101 \$ 4,188 \$	70.70 2,258.24	0 9	69.84
Batteries, Automotive		1,454	73,127	73,127	\$-	61,647 \$	-	247	\$ 172.90	62,729	\$ 172.90	1,630	\$-	7,516	\$ -	196	\$ 0.70	7,712 \$	0.70	2,885	
Cylinders, Propane (BBQ type) Cylinders, Propane (Camp Stove)		572	16,697	16,581	\$ 17,025.00 \$ -	11,862 \$	11,676.07	11	\$ 5.18 \$ 44.24	13,250 386	\$ 13,402.50 \$ 438.44	180	\$ 225.00 \$ 78.30	961 1,256	\$ 1,201.25 \$ 1,842.00	102	\$ 127.50 \$ 129.60	1,063 \$ 1,352 \$	1,328.75 1,971.60	3,558 3 130 9	3,931.25 124.20
Empty Drums		0	0	0	\$-	0 \$	-	49	\$ 30.00	49	\$ 30.00	29	\$ 17.40	0	\$ 1,042.00	0	\$ -	0 \$	-	0 \$	-
Fluorescent Light Tubes Fluorescent Light Tubes 8 ft		46,121 13,228	9,559 8,097	9,559 8,097	\$ 8,039.36 \$ 2,592.24	3,635 \$ 6,330 \$	3,086.30 804.70	4,666 1,364		9,510 7,694	\$ 8,226.62 \$ 1,951.18	16	\$ 19.20 \$ 680.28	505 352	\$ 606.00 \$ 327.86	315	\$ 378.00 \$ 53.20	820 \$ 420 \$	984.00 369.86	470 \$	564.00 86.40
Fluorescent Light Tubes 6 ft		2,200	1,928	1,928	\$ 523.88	759 \$	224.26	269	\$ 173.61	1,028	\$ 397.87	90	\$ 080.28 \$ -	31	\$ 34.30	0	\$-	31 \$	34.30	1,050	1,231.58
Fluorescent Light Tubes 4 ft HID Lamps		51,563 551	19,935 124	19,935	\$ 8,786.68 \$ 688.75	7,620 \$	3,306.20	2,242	\$ 1,958.88	9,862	\$ 5,265.08	81	\$ 814.04 \$ 6.25	1,503	\$ 1,017.12 \$ 73.75	672	\$ 418.04 \$	1,525 \$	1,030.56 73.75	2,087	2,384.34
HID Lamps Circular and Mercury Vapor		551 902	124 203	124 203	\$ 688.75 \$ 586.30	90 \$	- 260.00	45	\$ - \$ 47.21	135	\$ - \$ 307.21	5 1	\$ 6.25 \$ 0.65	59 196	\$ 73.75 \$ 127.40	1	\$ - \$ 1.30	59 \$ 196 \$	128.70	0 9	-
High and Low Pressure Lamps		0	0	0	\$- \$490.00	0 \$	-	0	\$ -	0	\$-	0	\$-	0	\$ -	0	\$ -	0 \$	- 1,091.70	0 9	-
Mercury (Mfd. Articles) Mercury (Elemental)		3	92	0	\$ 490.00 \$ -	35 \$ 0 \$	166.60 -	10	\$ 91.69 \$ 9.00	9	\$ 272.54 \$ 48.20	1	\$         9.80 \$         -	134 4	\$ 1,073.70 \$ 19.60	8	\$ 81.00 \$ 19.60	136 \$	1,091.70 39.20	0 3	-
	Subtotal		326,732	313,306	\$ 50,593.21	218,109 \$	27,463.74	32,848	\$ 17,794.27	276,658	\$ 49,504.61	24,378	\$ 21,966.14	73,850	\$ 49,304.06	6,906	\$ 1,788.59	80,081 \$	50,613.85	39,701	\$ 25,147.48
	40.00%																				
FUELS BLENDING Paint Related Materials (loosepacks	48.26%	152	151,577	139,427	\$ 97,200.00	93,400 \$	70,802.25	983	\$ 464.82	98,362	\$ 73,415.73	12,796	\$ 7,337.10	20,868	\$ 12,070.50	1,013	\$ 557.67	21,881 \$	12,628.17	10,367	6,027.06
Paint Related Materials (bulked)		580	388,066	355,166	\$ 105,280.00	321,686 \$	93,703.37	3,976	\$ 2,015.56	332,907	\$ 98,109.78	4,839	\$ 1,567.99	15,818	\$ 5,123.64	1,137	\$ 381.54	16,955 \$	5,505.18	7,710 \$	2,523.27
Flammable Liquids(bulked)	Subtotal	191	104,410 644,053	93,110 587,703	\$ 32,770.00 \$ 235,250.00	72,045 \$ 487,131 \$	25,528.13 190,033.75	3,398 8,357	\$ 1,398.71 \$ 3,879.09	80,030 511,299	\$ 28,612.72 \$ 200,138.23	4,806 22 441	\$ 1,584.49 \$ 10,489.58	8,247 44 933	\$ 2,592.53 \$ 19,786.67	1,192 3,342	\$ 428.92 \$ 1,368.13	9,439 \$ 48,275 \$	3,021.45 21,154.80	3,422 \$ 21,499	1,237.22 9.787.55
	Oubiolai		044,000	007,700	φ 200,200.00	407,101 φ	100,000.10	0,007	φ 0,070.00	011,200	φ 200,100.20	22,771	φ 10,400.00	44,000	\$ 10,700.07	0,042	φ 1,000.10	40,270 \$	21,104.00	21,400	¢ <u>0,707.00</u>
INCINERATION	26.74%				• • • • • • • • •												• • • • • •				
Flammable Liquids Flammable Solids		240 87	47,364 115,107	41,624 106,857		28,223 \$ 91,874 \$	44,669.48 54,950.61	2,098 2,690		32,237 98,688	\$ 49,385.95 \$ 60,976.51	2,525 2,772		5,919 5,215	\$ 7,008.75 \$ 3,158.69	673 595		6,592 \$ 5,810 \$	7,907.30 3,580.69	2,186 S 3,711 S	2,710.05 2,240.59
Poison Liquids		281	61,541	54,681	\$ 80,605.00	38,918 \$	57,504.63	1,937	\$ 2,420.75	43,997	\$ 64,826.90	3,534	\$ 5,290.87	7,227	\$ 10,748.14	783	\$ 1,221.48	8,010 \$	11,969.62	2,282	3,419.13
Poison Solids Acid, Inorganic		30 117	20,098 14,849	17,248 11,989		10,232 \$ 5,285 \$	22,849.55 14,385.56	1,381 1,776		13,258 8,336	\$ 25,828.00 \$ 19,217.06	1,216 1,230	\$ 924.16 \$ 1,565.46	3,062 2,493	\$ 2,336.92 \$ 3,466.89	235 415	\$ 188.40 \$ 679.70	3,297 \$ 2,908 \$	2,525.32 4,146.59	1,122 \$ 999 \$	852.72 1,548.39
Acid, Organic		32	5,739	4,979	\$ 9,120.00	4,303 \$	8,344.09	53	\$ 79.50	4,356	\$ 8,423.59	163	\$ 184.19	434	\$ 490.42	0	\$ -	434 \$	490.42	26 \$	21.81
Base, Inorganic Base, Organic		172	20,945 13,990	16,725 12,170		9,590 \$ 10,123 \$	25,669.33 13,785.16	1,108 541		12,234 10,947	\$ 29,788.93 \$ 15,049.46	1,198 223	\$ 1,556.78 \$ 278.31	3,170 1,060	\$ 4,296.97 \$ 1,429.98	411 53	\$ 657.60 \$ 84.80	3,581 \$ 1,113 \$	4,954.57 1,514.78	1,437 S 170 S	2,036.00 260.25
Oxidizer, Neutral		5	567	467	\$ 950.00	354 \$	783.52	1	\$ 2.00	369	\$ 809.32	53	\$ 77.38	136	\$ 215.60	7	\$ 11.90	143 \$	227.50	13	18.98
Oxidizer, Base Oxidizer, Acid		70	6,160 284	4,500 204		2,732 \$ 135 \$	13,010.72 563.20	49	\$ 73.50 \$ 40.00	3,248 159	\$ 13,878.12 \$ 610.00	470	\$ 715.72 \$ 39.10	781	\$ 1,189.70 \$ 163.20	54	\$ 110.40 \$ -	835 \$	1,300.10 163.20	414 \$	669.96 68.00
Peroxides, Organic		3	53	33	\$ 540.00	3 \$	342.76	1	\$ 4.00	34	\$ 426.56	17	\$ 93.28	50	\$ 239.80	9	\$ 23.94	59 \$	263.74	67 5	231.62
Aerosols PCB-containing Paint		39	26,057	22,532	\$ 31,960.00	13,740 \$	22,677.97	775	\$ 1,554.25	16,884	\$ 26,482.77	1,326	\$ 1,279.77 ¢	4,232	\$ 4,088.02	529	\$ 502.55 \$ -	4,761 \$	4,590.57	1,930	1,857.44
PCBs		10	2,715	2,475	\$ 5,725.00	1,590 \$	3,983.86	876	\$ 2,190.00	2,484	\$ 6,188.44	10	\$ 8.10	181	\$ 146.61	0	\$-	181 \$	146.61	147	119.07
Reactives Compressed Gases		0	35 1,423	31 902	\$ 11.30 \$ 550.00	31 \$ 902 \$	11.30 550.00	0	\$- \$4.00	31 910	\$ 11.30 \$ 554.00	0	\$ - ¢	0	\$ -	0	\$ - \$ -	0\$	-	0	-
Ammonium Nitrate Fertilizers		125	18,132	15,032		11,789 \$	24,108.14	122	\$ 244.00	12,344	\$ 25,174.84	723	+ .,	1,775	\$ 2,888.50	138	\$ 262.20	1,913 \$	3,150.70	485	787.74
Medical Sharps Photo Waste (silver bearing)		28	1,379	789	\$ 3,740.00	365 \$	3,189.80	3	\$ 9.00 ¢	559	\$ 3,416.50	122	\$ 157.30	519	\$ 685.41	68	\$ 82.40	587 \$	767.81	23 \$	27.94
Sulfur		0	239	0	\$ 340.00	0\$	-	0	\$-	0	\$-	9	\$ 2.40	0	\$-	0	\$ -	0\$	-	0 9	
Fusee Freon		4	238	213	\$ 375.00 \$ -	79 \$	141.70	0	\$- \$-	79	\$ 141.70 ¢	8	\$ 5.60	56	\$ 40.50	0	\$ - ¢	56 \$	40.50	31 \$	20.20
Other		0	0	0	ψ -	0.4	-	0	φ -	0	φ -	0	φ -	0	φ -	0	φ -	0 \$	-	0,	
Other	Subtotal		356,915	313,451	\$ 411,876.30	230,268 \$	311,521.38	13 439	\$ 19,072.32	261,154	\$ 351,189.95	15 622	\$ 17,963.55	36.406	\$ 42,594.10	3 970	\$ 5.145.92	40.376 \$	47,740.02	15,083	\$ 16,889.89
			300,010	010,101	- 111,070.00	φ	511,021.00	10,100	0,012.02	_01,107		10,022	÷,000.00	00,400	,007.10	3,070	- 0,110.02	10,070 4	,1 10.02	10,000	- 10,000.00
	0.51%	4.4	6.000	4 700	¢ 6.000.00	0		000	\$ 830.00	0.40	¢ 045.44	200	¢ 200.20	500	¢ 255.04	205	¢ 05404	774	640.00	10	E 70
Asbestos Treated Wood		11	6,868 0	4,733 0	\$ 6,900.00 \$ -	0 \$	-	830 0	\$830.00 \$-	949 0	\$ 915.44 \$ -	389 0	\$ 290.32 \$ -	509 0	\$ 355.24 \$ -	265 0	\$ 254.84 \$ -	774 \$ 0 \$	610.08	12 9	5.76
	Subtotal		6,868	4,733	\$ 6,900.00	0 \$	-	830	\$ 830.00	949	\$ 915.44	389	\$ 290.32	509	\$ 355.24	265	\$ 254.84	774	610.08	12	\$ 5.76
TOTAL WASTE COLLECTED (+	REUSE)		1,620,263	1,504,888		935,508		55,474		1,050,059		62,830		155,698		14,483		169,506		76,295	
TOTAL RECYCLED / DISPOSE	0		1,334,568	1,219,193	\$ 704,619.51	935,508 \$	529,018.87	55,474	\$ 41,575.68	1,050,059	\$ 601,748.23	62,830	\$ 50,709.59	155,698	\$ 112,040.07	14,483	\$ 8,557.48	170,181 \$	120,118.75	76,295	\$ 51,830.67
MOBLIZATION COSTS						\$	-				\$ -		\$ -		\$ -			\$			
TOTAL COSTS					\$ 704,619.51	\$	529,018.87		\$ 41,575.68		\$ 601,748.23		\$ 50,709.59		\$ 112,040.07		\$ 8,557.48		120,118.75		\$ 51,830.67
Pounds per Participant				99		72	-	205		79		326		91	-	966		99		3,633	
Cost per pound					\$ 0.58	\$	0.57		\$ 0.75		\$ 0.57		\$ 0.81		\$ 0.72		\$ 0.59	\$	0.71	-,	\$ 0.68
Cost per Participant					\$ 46.32	\$	40.67		\$ 153.42		\$ 45.32		\$ 262.74		\$ 65.71		\$ 570.50	s s		per pickup	\$
					÷ ÷0.02	φ	+0.01		- 100.42		5.52		÷ 202.14		- 00.71		- 070.00	Ţ.	00.04	Por biolog	- 2,-00.10