

AB 939 Annual Report 2004



Presented by:

Sonoma County Waste Management Agency
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Model Annual Report

Annual Report Summary

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Summary Generated on: Wednesday, March 01, 2006 at 10:59:48 AM

Report Year Filed: 2004

Date Report Submitted: Not Submitted

Jurisdiction: Sonoma County Waste Management Agency

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Contact Information [E-mail updated information to CIWMB.](#)
Outdated?

Person Completing

Report:

Name:

Phone:

E-mail Address:

Calculation Method: Adjustment Method

Time Extensions and Board Approved Time Extension

Alternative Goals: Extension Begin Date: 6/18/2002
Extension End Date: 12/31/2003

Please go to the [Electronic SB 1066 Update](#) to file your Plan of Correction or Goal Achievement Plan update once you have completed your Electronic Annual Report.

Petition for Rural No
Reduction:

BioMass: Yes

Section A

A-1. Calculated Diversion Rate:

Base-Year:	2003
Base-Year Generation Amount (tons):	1,196,794
Base-Year Residential Generation Rate:	67%

Reporting-Year:	2004
Diversion Rate Requirement:	50%
Reporting-Year Disposal Amount (tons):	545,548

Reported Disaster Waste (tons):	0
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):	0

Total Disposal Reduction Credit Amount Reported (tons):	0
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Total Adjusted Reporting-Year Disposal Amount (tons):	545,548
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	Source	Base-Year	Reporting-Year	% Change
Population:	County	469,500	474,993	1.2%
Taxable Sales (x1000):	County	6,796,205	7,189,087	5.8%
Employment:	Industry	186,300	190,800	2.4%
Taxable Sales Deflator Index:	CIWMB	123.49	125.35	1.5%

Change in Residential Sector (%):	2.2%	Growth
Change in Non-Residential Sector (%):	3.3%	Growth
Estimated Reporting-Year Generation Tonnage: 1,227,855		

Biomass Tonnage Reported:	30,015
The Calculated Reporting-Year Diversion Rate (%) Before Biomass Credit:	56%
Biomass Credit:	2%

Reporting-Year Diversion Rate (%) After Biomass Credit:	58%

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 Public Resources Code Section 41821(c). 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 OLA representative; include a brief description of those files below.

Jurisdiction's response:

There are no extenuating circumstances at this time.

A-2 Adjustment factors:

	Adjustment factor used	Source of adjustment factor
Population:	County	Not required
Taxable Sales:	County	Not required
Employment:	Industry	Not required
Taxable Sales	CIWMB	Not required
Deflator Index:		

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 OLA representative for details.

Section B

B1 - SWGS needs revision: No

B2 - SRRE needs revision: No

B3 - HHWE needs revision: No

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	2,376	Selected and Ongoing		Residential
Additions to Program Notes:		UCCE continues to provide home composting education services to the SCWMA. The UC Home Composting Program estimates (using 2003 & 2004 participant survey results) that home composting in the county diverts approximately 2376.1 tons of waste annually. Local businesses sell a variety of home composting bins.				
1030-SR-PMT	Procurement	Yes	N/A	Selected and Ongoing		Government
Additions to Program Notes:		SCWMA adopted a green purchasing policy on June 20, 2000. 6 of the 10 jurisdictions in the JPA have green purchasing policies, and the SCWMA is working with the remaining jurisdictions to establish policies. SCWMA staff perform an annual survey to assess progress among the jurisdictions in increasing the procurement of recycled-content products.				
1050-SR-GOV	Government Source Reduction Programs	Yes	N/A	Selected and Ongoing		Government
Additions to Program Notes:		SonoMax continues to be published quarterly, is included on the SCWMA website, and listings are provided to CalMax. SCWMA continued to help fund Bay Area Creative Reuse until it dissolved in the fall of 2004. County Regional Parks maintenance staff typically use mulching mowers on lawns and play areas about half the time (depending on the length of the grass). This practice reduces the amount of yard waste that needs to be composted.				
1060-SR-MTE	Material Exchange, Thrift Shops	Yes	N/A	Selected and Ongoing		All sectors
Additions to Program Notes:		The County of Sonoma has agreements with Garbage Reincarnation, Inc to operate material resource and recovery operations at the Central Disposal Site and the Healdsburg Transfer Station. There is a similar agreement with Sonoma Garbage Collectors for the Sonoma Transfer Station Reuse Center. The SCWMA, nor its member jurisdictions, own or operate thrift stores.				
2000-RC-CRB	Residential Curbside	Yes	50,572	Selected and Ongoing		Residential
Additions to Program Notes:		By the end of 2004, all jurisdictions (except the City of Petaluma) had switched from the 3-bin stacking system to a 95-gallon toter for single-stream collection of recyclable materials. Average increase in tons of recyclables collected is estimated at 40%. Rohnert Park requires hauler to provide free recycling services to all multi-family units. Multi-family recycling is offered in other jurisdictions by haulers, upon request.				
2010-RC-DRP	Residential Drop-Off	No	N/A	Selected and Ongoing		Residential
Additions to Program Notes:		A number of drop-off facilities are available in the county that are operated by local haulers, non-profit organizations and 20/20. Drop-off of recyclables is provided at all 5 county solid waste facilities. Material reuse programs are operated by County-funded contractors at the Central Landfill and the Sonoma and Healdsburg Transfer Stations.				
2020-RC-BYB	Residential Buy-Back	No	N/A	Selected and Ongoing		Residential
Additions to Program Notes:		A number of buyback facilities are available in the county that are operated by local haulers and/or non-profit organizations.				
2030-RC-OSP	Commercial On-Site Pickup	No	N/A	Selected and Ongoing		Commercial

Additions to Program Notes: Local haulers continue to offer recycling services to local businesses. During the negotiations of new franchise agreements, some jurisdictions are requiring that business recycling services be provided by their new hauler at no additional cost to businesses.

2050-RC-SCH	School Recycling Programs	No	N/A	Alternative and Ongoing	School
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Additions to Program Notes: Two local haulers (Empire Waste Management and West Sonoma County Disposal) have staff who work directly with school districts to implement TAP recycling programs. Many schools also have office paper, cardboard, and/or single-stream recycling bins. The beverage container recycling program makes recycling bins available on a by-request basis.

2060-RC-GOV	Government Recycling Programs	Yes	164.32	Alternative and Ongoing	Government
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Additions to Program Notes: Sonoma County offices have office paper, cardboard, and beverage container recycling programs. Rohnert Park and Windsor require their hauler to provide recycling services to all commercial businesses, including city offices. Santa Rosa requires their hauler to provide recycling containers/service at all city facilities, including parks. The County offices recycled 143 tons of paper; and county offices and parks recycled 21 tons of cans and bottles. Recycling tonnages for individual cities are included in single-stream diversion, and not available.

2070-RC-SNL	Special Collection Seasonal (regular)	Yes	N/A	Selected and Ongoing	Residential, Commercial
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Additions to Program Notes: Drop-off locations continue to be offered for Christmas tree collection. Haulers in Windsor, Rohnert Park, and Santa Rosa will collect uncut trees curbside. Other jurisdictions must cut tree to fit inside yard debris containers. Telephone books are no longer collected separately. Instead they are collected with other recycled paper in curbside programs.

2080-RC-SPE	Special Collection Events	No	N/A	Selected and Ongoing	Residential, Government
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Additions to Program Notes: Recycling containers and services continue to be used at the Sonoma County Veterans Buildings (government-owned buildings) when the spaces are rented for special events. More recycling containers for beverage container recycling have been placed in several County and city parks to target small events such as sports competition, family gatherings, weddings, local fairs, etc. Beverage container recycling is funded by DOC grants allocated by SB332.

3000-CM-RCG	Residential Curbside Greenwaste Collection	Yes	51,343	Selected and Ongoing	Residential
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Additions to Program Notes: Weekly yard debris collection is now offered by most jurisdictions, with the exception of the Cities of Cloverdale and Petaluma which remain every-other-week.

3010-CM-RSG	Residential Self-haul Greenwaste	Yes	23,799	Selected and Ongoing	Residential
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Additions to Program Notes: Landfill ban on yard debris has increased the amount of yard debris handled by the composting program. The load checking program at the Central Landfill regularly redirects clean loads of self-hauled residential and commercial yard debris to the composting program.

3030-CM-CSG	Commercial Self-Haul Greenwaste	Yes	N/A	Selected and Ongoing	Commercial, Industrial, Government, School
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3040-CM-FWC	Food Waste Composting	Yes	0	Alternative and Ongoing	Commercial
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Additions to Program Notes: Pilot program discontinued operations in February, 2001, due to high contamination levels. Other alternatives for composting food waste will be evaluated in the future.

3050-CM-SCH	School Composting Programs	Yes	N/A	Alternative and Ongoing	School
Additions to Program Notes:		UCCE continues to provide school composting education services to the SCWMA. A few schools in the county have on-site composting of lunch waste in conjunction with School Gardening Projects.			
3060-CM-GOV	Government Composting Programs	Yes	N/A	Selected and Ongoing	All sectors
Additions to Program Notes:		A significant portion of the finished compost is sold to the 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-SLG	Sludge (sewage/industrial)	No	4,943	Alternative and Ongoing	All sectors
Additions to Program Notes:		The program operating at the City of Santa Rosa's Laguna Composting Facility composted 4,943 tons of sludge using 15,353 tons of yard debris, creating a soil amendment.			
4020-SP-TRS	Tires	Yes	947.62	Selected and Ongoing	All sectors
Additions to Program Notes:		Diversion reported is from public solid waste facilities (192.79 tons) and the recycle tonnage reported by Azusa Land Reclamation facility (754.83 tons) on its quarterly disposal reports. Additional unknown tonnage is diverted directly by the private sector.			
4030-SP-WHG	White Goods	Yes	N/A	Selected and Ongoing	All sectors
Additions to Program Notes:		White goods tonnages are included in the scrap metal tonnages. Appliances are banned from the landfill.			
4040-SP-SCM	Scrap Metal	Yes	13,878.8	Selected and Ongoing	All sectors
Additions to Program Notes:		Hauler collected scrap: 1,120 tons (commercial), 13 tons (residential). Self-haul to all county sites: 4,277.48 tons. Recovered from the tipping floor at all sites: 8,468.41 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-WDW	Wood Waste	Yes	12,095	Selected and Ongoing	All sectors
Additions to Program Notes:		Landfill ban on wood waste has increased the amount of wood waste directed towards the processing facility. Reduced tipping fee (\$24.50/ton vs. \$50/ton for trash) encourages source separation of clean wood waste from un-compostable wood waste. 12,095 tons of wood waste was delivered to the Central facility. The majority of wood waste is trucked to biomass plants. Some becomes path mulch; some is sold as firewood.			
4060-SP-CAR	Concrete/Asphalt/Rubble	No	N/A	Selected and Ongoing	Commercial, Industrial, Government
Additions to Program Notes:		Materials currently handled by the private sector.			
4090-SP-RND	Rendering	No	N/A	Selected and Ongoing	Commercial, Industrial
Additions to Program Notes:		Material is currently handled by the private sector.			
5000-ED-ELC	Electronic (radio ,TV, web, hotlines)	Yes	N/A	Selected and Ongoing	All sectors

Additions to Program This program is selected and ongoing.
Notes:

5010-ED-PRN	Print (brochures, flyers, guides, news articles)	Yes	N/A	Selected and Ongoing	All sectors
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Additions to Program This program continues with no changes.
Notes:

5020-ED-OUT	Outreach (tech assistance, presentations, awards, fairs, field trips)	Yes	N/A	Selected and Ongoing	All sectors
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Additions to Program No comments offered at this time. This program continues.
Notes:

5030-ED-SCH	Schools (education and curriculum)	Yes	N/A	Selected and Ongoing	School
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Additions to Program Local haulers provide individualized service to those local schools in their franchise areas. Many schools are now receiving single-stream recycling services free with their trash service.
Notes:

6000-PI-PLB	Product and Landfill Bans	Yes	N/A	Selected and Ongoing	All sectors
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Additions to Program Current landfill bans include fluorescent tubes, other hazardous waste, tires, white goods, yard debris, wood debris, cardboard and scrap metal.
Notes:

6010-PI-EIN	Economic Incentives	Yes	N/A	Selected and Ongoing	All sectors
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Additions to Program Local ordinances include bans on yard debris, wood waste, scrap metal, and cardboard.
Notes:

6020-PI-ORD	Ordinances	Yes	N/A	Selected and Ongoing	All sectors
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Additions to Program Local ordinances include bans on yard debris, wood waste, appliances, and cardboard.
Notes:

7000-FR-MRF	MRF	No	N/A	Selected and Ongoing	All sectors
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Additions to Program A privately-owned C&D processing facility, Global Materials Recovery Services, opened in October 2004. Diversion tonnage numbers are not available as they are proprietary information. Two contracted waste haulers continued to operate MRFs in Santa Rosa, sorting residential and commercial single-stream recyclables collected in Sonoma County: Empire Waste Management and North Bay Corp.
Notes:

7010-FR-LAN	Landfill	Yes	N/A	Selected and Ongoing	All sectors
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Additions to Program Diversion activities occurring at the landfill include floor sorting from incoming self-haul customers in the tipping building (scrap metal, construction and demolition debris, dirt and rubble, porcelain, tires, appliances, window glass, wood debris, yard debris, etc.), a recycling "Z" wall (for free drop-off of scrap metal, glass by color, plastic and cans, paper, aluminum scrap, and cardboard), a reuse center, a scrap metal baler, yard debris composting, wood waste chipping, and an intensive load checking program for all banned materials. Diversion for these targeted materials are reported in the various programs above.
Notes:

7020-FR-TST	Transfer Station	Yes	N/A	Selected and Ongoing	All sectors
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Additions to Program Notes: The new tipping building at the Central Disposal Site opened to self-haul customers. With the additional floor space, this tipping facility floor sorts construction and demolition debris, dirt and rubble, scrap metal, CRT's, tires and wood and yard debris from mixed self-haul loads. Floor sorting of large volume recyclables (i.e., scrap metal, cardboard, etc.) is part of existing operations at the 5 transfer stations. Sonoma and Healdsburg transfer stations also have a recycling "Z" wall and a reuse center; the remaining transfer stations have bins for recyclables. An intensive load checking program for all banned materials is operated at all facilities. Diversion for these targeted materials are reported in the various programs above.

7030-FR-CMF	Composting Facility	Yes	75,142	Selected and Ongoing	All sectors
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Additions to Program Notes: The SCWMA's composting facility, operating since 1993, composted 75,142 tons of yard waste (reported in 3010-CM-RSG and 3030-CM-CSG above) from all sectors in 2004. The amount of yard debris composted continues to increase as weekly collection services are provided to local residents. The City of Santa Rosa operates the Laguna Composting Facility which composts biosolids. Other small private composting facilities target specific materials such as manures.

8010-TR-BIO	Biomass	Yes	30,015	Alternative and Ongoing	All sectors
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Additions to Program Notes: Four companies received wood chips for use as biomass: 14,338.31 tons were sent to PALCO in Scotia; 3,057.63 tons were sent to Rio Bravo Rocklin in Lincoln; 3,275 tons were sent to Pacific Oroville Power Inc. in Oroville; and 9344 tons were sent to Woodland. The majority of all wood waste brought to the facility is sent off to power plants. In addition to wood waste, "overs" from the screened composted yard waste are sent off as biomass also. A total of 30,015 tons were accepted by biomass facilities.

8020-TR-TRS	Tires	Yes	947.62	Selected and Ongoing	All sectors
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Additions to Program Notes: Tires are collected by a contractor from all Sonoma County solid waste facilities. Tires are used as follows: 65% in civil engineering projects; 14% are processed into crumb rubber; 14% are used in agriculture; and 7% are selected for reuse as retreads. Tires recycled by local businesses are not reported to the SCWMA. Diversion reported is from public solid waste facilities (192.79 tons) and the recycle tonnage reported by Azusa Land Reclamation facility on its quarterly disposal reports (754.83 tons). Additional unknown tonnage is diverted by the private sector.

9000-HH-PMF	Permanent Facility	Yes	N/A	Selected and Ongoing	Residential, Commercial
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Additions to Program Notes: The permanent HHW facility will be opened January 2005. Approximately 56 oil recycling centers, 48 oil filter recycling centers, and 13 antifreeze recycling centers are operating in Sonoma County.

9010-HH-MPC	Mobile or Periodic Collection	Yes	261.04	Selected and Ongoing	Residential, Commercial
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Additions to Program Notes: Four mobile Household Toxic Roundups were held throughout Sonoma County, diverting 261.04 tons of hazardous waste. Similar services will be offered when the HHW facility has opened.

9020-HH-CSC	Curbside Collection	Yes	71.19	Selected and Ongoing	Residential
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Additions to Program Notes: Curbside used oil (66.22 tons) and used oil filter (4.97 tons) collection is offered to residents in Cotati, Kashia Reservation, Healdsburg, Rohnert Park, Santa Rosa, Sonoma, and the unincorporated County. Toxic Taxi curbside collection services (for door-to-door HHW collection) were put on hold in 2004.

9030-HH-WSE	Waste Exchange	Yes		Selected and Ongoing	Residential
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Additions to Program Notes: A reuse program, started in 1995, redistributes usable items that come to the HTRs (1,464 lbs in 2004). Latex paint exchanges continue to operate at the Healdsburg and Sonoma Transfer Stations.

9040-HH-EDP	Education Programs	Yes	N/A	Selected and Ongoing	All sectors
Additions to Program Education continues to be a significant portion of the HHW program. New promotional programs will be implemented with the opening of the HHW facility in January 2005. Notes:					
9045-HH-EWA	Electronic Waste	Yes	308.05	Alternative and Ongoing	
Additions to Program 11,516 units were brought to County facilities in 2004. The County of Sonoma collects CRTs at all solid waste disposal sites at no charge. CRT diversion numbers are for County solid waste facilities only. Notes:					

C-2 New SRRE and HHWE programs.

No program added during this reporting year.

Section D

D1 - Summary plan needs revision: No

Section E

E1 - Total agency-wide disposal capacity: 1.7 years

In May of 2003, the County discovered constituents of concern in the groundwater collected below the Subtitle D lined portion of the Central Disposal Site. This has resulted in the delay of all near term landfill capacity construction projects at the Central Disposal Site. At that time, it was estimated that the East Canyon of the Central Disposal Site would reach its current permitted capacity in August 2005. This situation has resulted in the initiation of several actions by the Sonoma County Board of Supervisors, including focused efforts to contain and remove leachate and landfill gases from the Central Landfill, a re-evaluation of the County's long-term solid waste disposal plans, additional recycling and waste diversion activities, and consideration of cost reduction efforts, such as Sunday closures of County disposal sites, in order to keep tipping fees as low as possible. In April 2004, the County began shipping approximately 30% of its solid waste to permitted disposal facilities located outside of Sonoma County. This action was taken in order to extend the available capacity at the Central Disposal Site. On October 12, 2004 the Board authorized the distribution of a Request for Proposals (RFP) to obtain competitive proposals for the transport and/or disposal of the County's solid waste to one or more out-of-County landfills. This was followed by an addendum that responded to 59 questions about the RFP. The most significant initial outcome of the review of the proposals was the determination that no single landfill (with the exception of the Western Waste Solutions Russell Pass Landfill in Fallon, Nevada) was willing to offer capacity for 100% of the County's solid waste, estimated at 1,300 tons per day during the Monday to Friday time period. This meant that any out-haul/disposal scenario would require multiple disposal sites. The computer modeling used to

evaluate the proposals assumed that about 385,000 tons of solid waste would require out-of-County disposal each year, which is the quantity of solid waste used to develop the draft FY05-06 Integrated Waste Division Budget. Since solid waste is delivered in much greater quantities during the work week, the waste flow was further defined as being about 1,300 tpd Monday through Friday, 600 tpd on Saturdays, and 300 tpd on Sundays. Final negotiations for out-of-county hauling resulted in three contracts approved by the Sonoma County Board of Supervisors – (1) U.S.A. Waste of California, Inc. and Redwood Landfill, Inc. for transport and disposal. This contract provides the 100 tons per day (tpd), Monday to Friday, of capacity for solid waste delivered by WSCD. In addition, Empire Waste Management will direct haul 200 tpd, Monday to Friday, to the Redwood Landfill. Redwood Landfill is not opened on the weekends. (2) West Sonoma County Disposal Service, Inc. (WSCD) for transport and disposal in the following quantities: For Monday to Friday -- 100 tpd to Redwood Landfill, 600 tpd to Potrero Hills/Vasco Landfill and 400 tpd to West Contra Costa Sanitary Landfill. Weekend transport and disposal includes 600 tpd on Saturdays and 300 tpd on Sundays delivered to Potrero Hills/Vasco Landfill. (3) Keller Canyon Landfill Company, Inc. for disposal. This contract provides 400 tpd of capacity for solid waste delivered by WSCD after the WCCS is closed in February 2005. These agreements will be in place for three to five years. While the out-haul program is in place, County staff continue to negotiate with the North Coast Regional Water Quality Control Board in order to receive permits to begin the construction of landfill capacity at the Central Disposal Site. It is highly unlikely that any additional capacity will be constructed and available until 2008, and possibly not until 2010.

E2 - Siting element needs revision: Yes

New Requirement

Questions

- 1 .** Has your agency already adopted, or is your agency in the process of voluntarily adopting, an ordinance addressing waste reduction at venues and events?
- 2 .** Has your agency taken steps to inform large venues and large events that they must develop and implement waste reduction, reuse, recycling, and diversion programs?
- 3 .** When issuing a permit to an operator of a large venue or large event, does your agency provide information on programs that can be implemented to reduce, reuse, recycle, and divert solid waste materials generated at the large venue or large event, and information about where solid waste materials may be donated, recycled, or composted?
- 4 .** Has your agency identified the top ten (10) percent of large venues and large events (based upon the amount of solid waste generated) located within its boundaries?
- 5 .** Has your agency begun collecting information on the development and implementation of waste reduction, reuse, recycling, and diversion plans at large venues and large events for submittal with the next annual report?
- 6 .** Does your agency ensure that all development projects provide adequate space for collecting and loading recyclable materials prior to issuing a building permit?

7 . Has your agency adopted an ordinance relating to collecting and loading recyclable materials in development projects? Jurisdictions which answer no are required to enforce the Board's model ordinance with the same force and effect as if adopted by the local agency.

Answers

Cloverdale	<ol style="list-style-type: none"> 1. No 2. No 3. No 4. Yes 5. No 6. Yes 7. No 	<p>Notes about questions 1-5: 4. The only event or venue in Cloverdale that could draw 2000+ people/day might be the Cloverdale Fairgrounds (especially at their annual Citrus Fair in February. The city has no attendance records of the event. Agency staff has been told that the Cloverdale Fairgrounds may already be subject to a diversion report requirement in that the Fairgrounds is a state agency. The Sonoma County Waste Management Agency will provide a model ordinance that requires diversion opportunities at large events and to Cloverdale for them to consider adopting.</p> <p>Notes about questions 6 and 7: The City of Cloverdale has stated recently (2/23/06) that, while they have not adopted a special ordinance, they believe that they are in full compliance with the requirements to issue building permits within the city. The Sonoma County Waste Management Agency contacted all of the cities in the county in March 2005 (pdf to be attached in follow-up e-mail) to make them aware of this requirement. Agency staff have not yet determined if any of the cities have added this requirement to the city building department checklist.</p>
Cotati	<ol style="list-style-type: none"> 1. No 2. No 3. No 4. No 5. No 6. Yes 7. Yes 	<p>Notes about questions 1-5: 4. A survey of large events/venues within the County has revealed that there are no large events/venues (attracting 2000+ people per day) in the City of Cotati.</p> <p>Notes about questions 6 and 7:</p>
Healdsburg	<ol style="list-style-type: none"> 1. No 2. No 3. No 4. No 5. No 6. No 7. No 	<p>Notes about questions 1-5: 4. Healdsburg does not have any events or venues that draw 2000+ people/day.</p> <p>Notes about questions 6 and 7: 6 & 7. Agency staff have not yet determined if the City of Healdsburg has added this requirement to the city's planning procedures. The City of Healdsburg has requested more time to research this issue and cannot respond to these questions at this time.</p>
Petaluma	<ol style="list-style-type: none"> 1. No 2. Yes 3. Yes 4. Yes 5. No 6. No 7. No 	<p>Notes about questions 1-5: 5. The largest venue in Petaluma is the Petaluma Fairgrounds, which hosts the annual Sonoma-Marin State Fair in June. This organization developed a waste reduction/diversion plan in March 2002--a requirement for state organizations. Their 2004 diversion report will be sent as a pdf attachment in a followup e-mail.</p> <p>Notes about questions 6 and 7:</p>
Rohnert Park	<ol style="list-style-type: none"> 1. No 2. No 3. No 4. No 5. No 6. Yes 7. Yes 	<p>Notes about questions 1-5: 4. A survey of large events/venues within the County has revealed that there are no large events/venues (attracting 2000+ people per day) in the City of Rohnert Park.</p> <p>Notes about questions 6 and 7: 7. The city of Rohnert Park has a zoning ordinance that requires space be set aside for recycling operations.</p>

Santa Rosa	1. No 2. No 3. No 4. Yes 5. No 6. Yes 7. Yes	Notes about questions 1-5: 4. The largest venue in the City of Santa Rosa is a theater, the Luther Burbank Center for the Arts. Several types of recycling are typically provided for users of the venue. Cardboard recycling is provided for vendors at events held in the surrounding parking lot. Other possible large venues (not yet verified for number of attendees): Finley Community Center, Redwood Empire Ice Operations Inc., Vineyard Creek Hotel and Convention Center. The annual Human Race event holds their end-of-race festival at a Jr. High School in Santa Rosa. This may accommodate 2000+ attendees. Notes about questions 6 and 7:
Sebastopol	1. No 2. No 3. No 4. No 5. No 6. Yes 7. Yes	Notes about questions 1-5: 4. A survey of large events/venues within the County has revealed that there are no large events/venues (attracting 2000+ people per day) in the City of Sebastopol. Notes about questions 6 and 7:
Sonoma	1. No 2. No 3. No 4. No 5. No 6. Yes 7. No	Notes about questions 1-5: 4. A survey of large events/venues within the County has revealed that there are no large events/venues (attracting 2000+ people per day) in the City of Sonoma. Notes about questions 6 and 7: The City of Sonoma has standard conditions of approval that include a discussion of planning for recycling space.
Sonoma-Unincorporated	1. In Process 2. Yes 3. Yes 4. Yes 5. Yes 6. No 7. No	Notes about questions 1-5: Notes for large events and recycling space requirements can be found in a document attached to a follow-up e-mail to Betty Fernandez. This electronic program appeared to be having a problem saving as much information as the writer intended to include here. The document is entitled: "Large Event Recycling Notes for the County section" Notes about questions 6 and 7: See note above.
Windsor	1. No 2. No 3. No 4. No 5. No 6. Yes 7. Yes	Notes about questions 1-5: 4. A survey of large events/venues within the County has revealed that there are no large events/venues (attracting 2000+ people per day) in the Town of Windsor. Notes about questions 6 and 7: 7. The Town of Windsor has a zoning ordinance that requires the design for multi-family and commercial projects to include adequate space for garbage and recycling, and adequate enclosures. Single family development projects must provide adequate space for the three toters (trash, recycling, greenwaste).

[Print Summary](#)

[Close Report Preview](#)

Last updated: February 23, 2006

Large Event/Large Venue Recycling for Sonoma County Unincorporated areas

Responses to Questions
in the New Requirement section
of the AB 939 Annual Report 2004

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Large Venues/Events Recycling

1. Refuse-related county code changes are currently being reviewed—including an ordinance addressing a requirement to inform large venues about the need to plan for recycling.
2. County provides event organizers with the County Recycling Hotline phone number and the Recycling Website. The website (www.recyclenow.org) contains a section on Special Events recycling, including lists of companies that can assist with collecting, hauling, buying materials, and a county re-use program called SonoMax.
3. There is a limited amount of recycling that already is provided at large events, but the event permit issued by the County Parks Department is not tied to a recycling requirement. The County does require that there are recycling containers at large events to provide attendees the opportunity to recycle. The county has a ban on the use of styrofoam containers at county permitted events at county sites.

4. Venues:

There are two important large venues in the unincorporated part of the county that the County Waste Management Agency will be working with in the future, to provide guidance to improve recycling efforts, where possible (It is not clear yet which of these venues generates the most waste.)

- a) Infineon Raceway
- b) The County Fairgrounds. Routinely holds events with 2000+ attendees. The major large fairs are:
 - The Sonoma County Fair (attendance of about 400,000 people in 14 days.)
 - The Harvest Fair
 - The Home Show Fair
 - The Boat and RV show
 - The Health and Harmony Fair

Events:

There are specific annual festivals that are held in county parks that draw 2000+/day and charge admission:

- Gravenstein Apple Festival in Ragle Ranch Park
- Bodega Bay Fisherman's Festival
- Kenwood Pillow Fights
- Russian River Jazz Festival

(It is not clear yet which of these festivals generates the most waste.)

There are occasional 2000+ events such as the recent February 2006 Bay Area bike event and a 2005 PGA tour in Sonoma Valley.

5. Infineon Raceway currently has a fully developed recycling plan; however only preliminary 2004 and 2005 statistics are available to the writer of this report. Early analysis shows that recycling has notably increased from 2004-2005.

The County Fairgrounds has provided some preliminary information about typical on-going recycling, and the extra recycling efforts during major fairs.

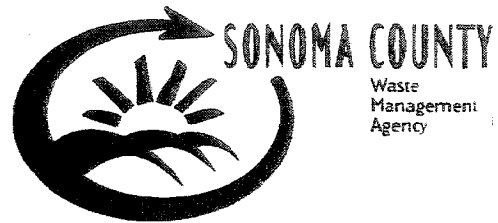
While specific tonnage information is not available for events in county parks, we have begun working with the County Parks Department to establish a workable approach for increasing diversion at these events.

Recycling space requirements

6. There is a building development signoff requirement for providing adequate recycling storage space. The County Planning staff ask the Environmental Health staff to review plans for adequate garbage and recycling space.

7. The county LEA (Local Enforcement Agent) is currently reviewing changes to the Sonoma County Code (Chapter 22) that will include the requirement that no building permit is awarded until the plans show areas that are dedicated to the storage of recyclables. Planning staff are currently reviewing draft zoning code changes concerning recycling space requirements.

March 9, 2005



Mr. Pete Parkinson
County of Sonoma
2550 Ventura Avenue
Santa Rosa, CA 95403

Dear Mr. Parkinson:

The Sonoma County Waste Management Agency (SCWMA) has been notified of a new law requiring recycling at large venues and event that has two components that the County of Sonoma will be interested in and needs to implement. AB 2176, signed into law on September 29, 2004, is intended to make it easier for sports fans, concert fans, and fairgoers attending events at stadiums, convention centers, and other large venues and events to reduce waste when away from home.

In particular, AB 2176 requires all agencies that issue permits to an operator of a large venue or special event to provide information on programs that can be used to reduce, reuse, and recycle materials generated at the venue or event. Although the law requires that responsible agencies begin offering such information by July 1, 2005, the SCWMA already has a number of resources that are available for large venue or special event operators (see inset).

In addition, AB 2176 also states that, on and after July 1, 2005, a local agency shall not issue a building permit to a development project, unless the development project provides adequate areas for collecting and loading recyclable materials.

I would appreciate if you would pass this information to the appropriate staff person(s). It would also be helpful if your staff person provided me current contact information so that I may keep your agency informed when regulations are developed by the State to support this law. If you or a staff person has questions or would like a copy of the entire law governing large venue and large event recycling programs, please contact me at (707) 565-3587 or refdonna@sonoma-county.org.

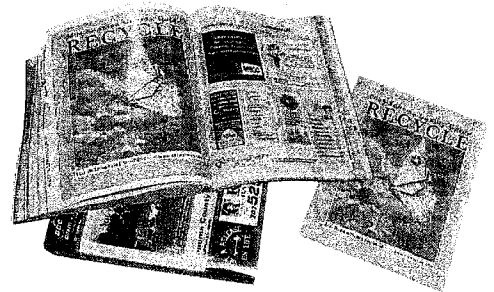
Sincerely,
KEN WELLS, DIRECTOR



Donna L. Caldwell
Integrated Waste Specialist

Resources for Large Venue and Special Event Recycling

Eco-Desk at 707/565-3375 responds to questions on how to reduce, reuse, and recycle, including donation opportunities and composting.



The Annual Recycling Guide can be found in the Sonoma County edition of the SBC yellow pages.

Information is also available at www.recyclenow.org for special event recycling, including a special fact sheet for venue operators and vendors.

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Reporting Year Tonnage
Modification Request and Certification

AB 939 Annual Report 2004

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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 I: Jurisdiction Information and Certification			
I certify under penalty of perjury that the information in this document is true and correct to the best of my knowledge, and that I am authorized to make this certification on behalf of:			
Jurisdiction Name Sonoma County Waste Management Agency		County Sonoma	
Authorized Signature 		Title Director	
Type/Print Name of Person Signing Ken Wells	Date 3/1/06	Phone (707) 565-3788	
Person Completing This Form (please print or type) Pam Ledesma	Title Waste Management Specialist	Phone (707) 565-3632	
Mailing Address 2300 County Center Drive, Suite B100	City Santa Rosa	State CA	ZIP Code 95403
E-mail Address: refpamela@sonoma-county.org			

Section II: Information for Modification of Existing Reporting Year Disposal Tonnage

*If requesting more than one type of reporting year disposal tonnage modification, please complete a separate subsection "A7" for each type of modification and attach as A7-1, A7-2, etc., and complete all applicable subsections for **each** reporting year inaccuracy selected in A5.*

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:
2004	545,548 tons	15,711.88 tons	529,836.12 tons

A5. Statute (PRC sections 41031-41033, 41331-41333), Regulation (14CCR sections 18722 et seq., 18800 et seq), and Board Policy (modification methods as outlined in the March 27, 1997 Board-approved "Agenda Item 32") allow for reporting year disposal tonnage modifications. Please state the nature of the reporting year disposal tonnage inaccuracy by checking all that apply. (*Information regarding Statute, Regulations and "Agenda Item 32" are available on the Board's Web site at www.ciwmb.ca.gov/Law.htm and at www.ciwmb.ca.gov/LgLibrary/Policy/BaseYrChange/*)

☒ Disposed waste actually generated in another jurisdiction (e.g., misallocated waste). *Answer questions A6-A9.*

☐ Disposal tonnage miscalculated. (This could be a 100% audit of hauler and self-haul tonnage in lieu of Disposal Reporting System (DRS) disposal tonnage when correcting an existing, or establishing a new, base year.) *Answer questions A6-A9.*

☒ Non-hazardous designated waste tonnage or disposal mandated by federal or State agency policy, order, or contract modification. *Answer question A10.* Also, reference Board's Web page for Class II Policy Letter at www.ciwmb.ca.gov/LGLibrary/Policy/Class2.htm

☐ Waste disposal from a declared disaster or public emergency. (Reference: 14CCR, Art. 9.0, sec. 18794.0 (g), and sec. 18794.2 (g) for disaster-related reporting requirements.) *Answer questions A7-A9 and A11.*

☐ Waste exported out of state and later diverted. (Reference 14CCR, Art. 9.2, sec. 18813 (c) (4) for additional information.) *Answer questions A7-A9 and A12.*

☐ Residual waste from regional diversion facility. (Reference PRC section 41782 (a) (2), (b) and (c) for additional disposal tonnage modification requirements.) *Answer questions A7-A9 and Sections III, IV and V.*

☐ Residual waste from regional medical waste treatment facility. (Reference PRC section 41782 (a) (1), (b) and (c) for additional disposal tonnage modification requirements.) *Answer questions A7-A9 and Sections III and V.*

☐ C&D tonnage from a federal, state, or other agency project outside of a jurisdiction's control. *Answer questions A7-A9 and Section VI.*

☐ Other reporting year disposal tonnage inaccuracy not specifically outlined in statute, or "Agenda Item 32." Please explain in detail below, including your proposed tonnage modification method. *Answer questions A7-A9.*

A6.a. (Answer only if you are claiming a misallocation or miscalculation.) Please explain the basis for the misallocation or miscalculation claim, i.e., why is the disposal tonnage reported through the Board's DRS not correct? *Attach documentation that demonstrates the misallocation or miscalculation.*

b. Please indicate below:

Correct jurisdiction of origin: Out-of-State -- Indian Country

Landfill operator: County of Sonoma

Reporting county: County of Sonoma

c. How has the misallocation or miscalculation problem been resolved so that the error does not reoccur?

As the operator of the Central Disposal Site and the owner of four rural transfer stations in Sonoma County, the County will be able to add the Indian Country Waste as an additional jurisdiction of origin on its monthly Source Tonnage Report. However, since Indian Country waste was not identified to the County as a source of out-of-state waste until the middle of 2004, this misallocation will not be completely resolved until 2005.

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. *Attach a copy of the notification letter(s) sent.* 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 that support your claim and are available for Board review. For example, weight tickets from a transfer station or a signed letter on official letterhead indicating where the waste tonnage originated (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)	14899.39 tons of Class II wastes	Disposal Reporting Results Reports for four quarters of 2004.	Data for report generated by Contra Costa County; copies of reports are included in the SCWMA's 2004 Annual Report.
Kings County Planning Agency, Hanford, CA	4.5 tons of Class II wastes	Disposal Reporting Results Reports for four quarters of 2004.	Data for report generated by Kings County; copies of reports are included in the SCWMA's 2004 Annual Report.
North Bay Corporation	807.99 tons of general refuse and C&D waste	Signed correspondence from North Bay Corporation summarizing account information for Stewarts Point Rancheria and Dry Creek Rancheria/River Rock Casino.	Corporate accounting records are located at P.O. Box 1916, Standish Avenue, Santa Rosa, CA 95402, 707/586-5547. Contact is Richard Johnson, Community & Governmental Affairs Director, 707/586-5533.

A8. What is your calculated diversion rate before and after the proposed change in disposal tonnage?

Reporting year: 2004

Current Board default diversion rate: 56 %

Diversion rate using proposed disposal tonnage: 57 %

A9. If the proposed reporting year tonnage modification results in an increase in your waste diversion rate, please explain how your diversion rate is consistent with your level of SRRE program implementation. For example, does your new diversion percentage reflect the recycling and diversion programs you have implemented in your jurisdiction?

The diversion rate reflects all of the recycling and diversion programs implemented in Sonoma County by the SCWMA as detailed in the SCWMA's Paris Chart of the 2004 Annual Report. In addition, the new diversion rate includes extensive business waste reduction programs documented by the 2003 Solid Waste Generation Study ("SWGS"), which was approved on 8/17/05, that did not exist in 1990 when the original Waste Characterization Study was conducted by Sonoma County. Recently implemented and expanded programs include backyard composting, residential curbside, agency grasscycling, school recycling, procurement and County in-house recycling, special collections, and increases by drop-off and buyback facilities. In addition, the County has adopted local ordinances that ban yard debris and wood waste, and most recently, scrap metal and cardboard, from landfill disposal.

Since the CIWMB has determined that the Class II waste disposed of in the Keller Canyon Landfill is not allowed to be diverted according to Keller Canyon Landfill's permits, and since petroleum-contaminated soil was not included in the 1990 Baseline Waste Generation Study, the waste does not affect the SCWMA's programs or the amount of materials being diverted. In fact, the large fluctuation of Class II wastes would continue to lower the SCWMA's diversion rate creating a hardship that would prevent the SCWMA from meeting its AB 939 diversion mandates.

Also, disposal of waste generated as Indian Country Waste does not affect the success of the recycling and diversion programs implemented by the SCWMA and local jurisdictions for those reasons discussed above.

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 14,903.89 tons of Class II waste (specifically, petroleum-contaminated soil) disposed at the Keller Canyon Landfill in Contra Costa County and the Kettleman Hills Facility in Kings County. Sonoma County has no control over the final disposition of the Class II wastes delivered and disposed of at either facility.

Class II was not included in the 1990 Solid Waste Generation Studies (WGS) for the jurisdictions of Sonoma County because Class II wastes are not defined as municipal solid waste or disposed in the Central Disposal Site (CDS) in Sonoma County. Therefore, Class II wastes were not included in the equation to calculate the total amount of solid waste generated ($GEN = DISP + DIVERT$) from Sonoma County's facilities.

The Central Disposal Site Solid Waste Facility Permit (49-AA-0148) allows the local landfill to accept Class III wastes only and the facility does not accept waste that is defined hazardous by RCRA and/or CCR Title 22. Refuse Bulletin No. 100 outlines the specific steps that must be complied with before the CDS will accept any soil for disposal or beneficial reuse.

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

The Central Disposal Site has an established policy that outlines the specific steps that must be complied with when considering whether or not 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 are met, the CDS will accept and stockpile 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.)*

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

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): _____ tons

Total tons of waste disposed (for medical waste treatment facility): _____ tons

4. List the material types processed by the facility.

5. (*Answer only if claiming a deduction for treated medical waste*). 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.)

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.

Section V: Required Annual Report Information (To be answered only if claiming a reporting year deduction for residual waste from a regional diversion facility or a regional medical waste treatment facility that was approved in the previous year's annual report.)

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

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: 2002 Projected end date: 2004
- 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).
 - a) The controlling agency of the River Rock Casino is the Dry Creek Rancheria.
 - b) The construction project was built within the boundaries of the rancheria on tribal lands.
 - c) The project began in late 2002 and ended in 2004.
 - d) The current construction project is a parking garage.
 - e) This project was outside of the SCWMA's control since it is located in Indian Country and 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: N/A
- b. What is the disposal deduction tonnage being claimed? 0 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. None. See explanation below.

- b. Were the efforts to divert the C&D waste successful? Please explain.

According to the North Bay Corporation, all of the C&D material collected from this construction was delivered directly to the Healdsburg Transfer Station. In 2004, C&D material from this project was not diverted and was landfilled as regular solid waste. During these final stages of construction, the Central Landfill's C&D project was closing, and the private C&D processing facility that would substitute for Central's site was not yet in operation. In addition, the material was generated as Indian Country Waste, and therefore, was not generated by residents within the County of Sonoma.

**Contra Costa County, Community Development Department
Martinez, California
Disposal Reporting Results for Counties Outside of Contra Costa County
Case #1 Tonnage Summary**

Keller Canyon Landfill Special Waste 2004

1st Quarter 404.15

2nd Quarter 1304.22

3rd Quarter 10393.52

4th Quarter 2797.5

14,899.39 total contaminated soil

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County	Jurisdiction	Company	Waste Stream	Waste	Year	Qtr	Facility	Tons
of Origin	of Origin			Code			Name	Contmt'd Soils
								Landfilled
SONOMA	CLOVERDALE	DENBESTE TRUCKING	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	23.28
SONOMA	CLOVERDALE	DENBESTE TRUCKING	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	21.01
SONOMA	CLOVERDALE	DENBESTE TRUCKING	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	22.86
SONOMA	CLOVERDALE	DENBESTE TRUCKING	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	22.47
SONOMA	CLOVERDALE	DENBESTE TRUCKING	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	18.91
SONOMA	CLOVERDALE	DENBESTE TRUCKING	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	26.95
SONOMA	CLOVERDALE	DENBESTE TRUCKING	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	21.1
SONOMA	CLOVERDALE	DENBESTE TRUCKING	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	25.66
SONOMA	CLOVERDALE	DENBESTE TRUCKING	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	25.77
SONOMA	CLOVERDALE	DENBESTE TRUCKING	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	29.4
SONOMA	CLOVERDALE	DENBESTE TRUCKING	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	18.84
SONOMA	CLOVERDALE	DENBESTE TRUCKING	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	24.01
SONOMA	CLOVERDALE	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	1	KELLER CANYON	22.11
SONOMA	CLOVERDALE	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	1	KELLER CANYON	23.69
SONOMA	CLOVERDALE	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	1	KELLER CANYON	27.1
SONOMA	CLOVERDALE	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	1	KELLER CANYON	19.61

Final totals

for qtrs

404.15 all 1st qtr

1304.22 all 2nd qtr

10393.52 all 3rd qtr

2797.5 all 4th qtr

14899.39 TOTALS

SONOMA	CLOVERDALE	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	1	KELLER CANYON	26.77
SONOMA	CLOVERDALE	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	1	KELLER CANYON	25.16
SONOMA	CLOVERDALE	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	1	KELLER CANYON	26.85
SONOMA	CLOVERDALE	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	1	KELLER CANYON	30.23
SONOMA	CLOVERDALE	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	1	KELLER CANYON	26.07
SONOMA	CLOVERDALE	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	1	KELLER CANYON	28.71
SONOMA	CLOVERDALE	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	1	KELLER CANYON	21.39
SONOMA	CLOVERDALE	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	1	KELLER CANYON	25.72
SONOMA	CLOVERDALE	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	1	KELLER CANYON	29.57
SONOMA	CLOVERDALE	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	1	KELLER CANYON	31.89
SONOMA	CLOVERDALE	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	1	KELLER CANYON	33.05
	CLOVERDALE Total							678.18
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.61
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.47
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.14
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.15
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.72

SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.77
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.72
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.8
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	30.78
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.52
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	30.7
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.78
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	20.95
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.46
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	21.63
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	30.92
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.71
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.76
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.16
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.63
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.6
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.59
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.5
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	29.25
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.28

SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.66
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.99
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.34
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.37
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.16
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.01
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.29
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.28
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.76
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	20.98
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.52
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.28
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.14
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.79
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.93
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.44
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.64
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.52
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.03
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.4

SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	32.96
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.64
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.4
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.94
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.14
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.82
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	30.11
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.17
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.82
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	29.66
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.54
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	29.17
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.91
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	30.23
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.06
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.55
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.81
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.04
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.63
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	30.5

SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.39
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.86
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.31
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	21.9
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.95
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	29.02
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.24
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.59
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	29.5
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.85
SONOMA	HEALDSBURG	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	10.23
	HEALDSBURG Total							1984.07
SONOMA	PETALUMA	GENERAL ENVIRONMENT	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	23.28
SONOMA	PETALUMA	GENERAL ENVIRONMENT	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	20.35
SONOMA	PETALUMA	GENERAL ENVIRONMENT	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	17.93
SONOMA	PETALUMA	GENERAL ENVIRONMENT	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	14.1
SONOMA	PETALUMA	GENERAL ENVIRONMENT	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	9.5
SONOMA	PETALUMA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	22.19

SONOMA	PETALUMA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	22.29
SONOMA	PETALUMA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	25.2
SONOMA	PETALUMA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	22.02
SONOMA	PETALUMA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	25.57
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.2
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	36.7
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	31.56
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	30.47
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	30.04
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.93
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.23
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.71
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	29.11
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	30.32
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.46
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.43
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.5
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.03
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.36
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.76

SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.98
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.89
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.68
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.37
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.91
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.21
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	31.59
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.86
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.65
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.75
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	29.69
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.92
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.65
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.43
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.3
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.64
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.36
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.43
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.97
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.85

SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.38
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	29.21
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.23
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.51
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.79
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.52
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.69
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.01
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.47
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.95
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.84
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.06
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.6
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.81
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.11
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.67
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.65
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.13
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.9
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.51

SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.13
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.61
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.14
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.55
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.54
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.46
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.04
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.64
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	29.08
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.63
SONOMA	PETALUMA	JOHN'S EXCAVATING	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	9.18
SONOMA	PETALUMA	NORTHBAY CONSTRUCTIO	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	19.64
SONOMA	PETALUMA	NORTHBAY CONSTRUCTIO	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	33.03
SONOMA	PETALUMA	NORTHBAY CONSTRUCTIO	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	13.91
SONOMA	PETALUMA	NORTHBAY CONSTRUCTIO	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.88
SONOMA	PETALUMA	NORTHBAY CONSTRUCTIO	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.01
SONOMA	PETALUMA	NORTHBAY CONSTRUCTIO	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.54
SONOMA	PETALUMA	NORTHBAY CONSTRUCTIO	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.36
SONOMA	PETALUMA	NORTHBAY CONSTRUCTIO	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.18
SONOMA	PETALUMA	NORTHBAY CONSTRUCTIO	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	8.4

SONOMA	PETALUMA	NORTHBAY CONSTRUCTIO	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.94
SONOMA	PETALUMA	NORTHBAY CONSTRUCTIO	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	21.99
SONOMA	PETALUMA	NORTHBAY CONSTRUCTIO	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	19.61
SONOMA	PETALUMA	NORTHBAY CONSTRUCTIO	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	11.83
SONOMA	PETALUMA	NORTHBAY CONSTRUCTIO	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	7.87
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	19.09
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.06
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.66
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.14
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	18.61
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	18.5
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	19.22
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.01
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	21.83
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.21
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	21.31
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	20.09
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	17.51
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.48
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.35

SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.28
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.45
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.55
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.38
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.36
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.17
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.49
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.88
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.51
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.77
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.85
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.61
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.53
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.37
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.36
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.45
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	18.59
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	16.86
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.91
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.92

SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.09
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	18.61
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	17.39
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.95
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.4
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.12
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.76
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.85
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.17
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.51
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.68
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.21
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	19.78
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	33.2
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.61
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.34
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.72
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.49
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.89

SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.41
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.59
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.53
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	32.05
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	30.1
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.64
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.83
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.16
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.92
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.33
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.88
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.29
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.69
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.74
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.97
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.74
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.88
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.48
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.21
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.35

SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.75
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.64
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.7
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.28
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.12
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.65
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.94
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.43
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.46
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	34.34
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	29.9
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.42
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.5
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.91
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.91
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.48
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	20.03
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	30.52
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.99

SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.08
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.27
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.68
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.48
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.2
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.92
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.62
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.36
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	29.29
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.09
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	29.37
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.61
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.27
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.56
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.42
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.23
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.93
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.35
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	33.27
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.02

SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.2
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.99
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.13
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.1
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.09
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	31.1
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.78
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.73
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	29.33
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	23.73
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	29.84
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.29
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.23
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	21.41
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	30.54
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.83
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	22.66
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	31.67
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.46
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	21.63

SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.37
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.71
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.08
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.26
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	24.96
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	21.92
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.23
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.25
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	28.49
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	25.55
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	31.69
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	26.02
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	31.04
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	30.6
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.77
SONOMA	PETALUMA	SCS ENGINEERS	VOC CONTMNT'D SOIL	B57	2004	3	KELLER CANYON	27.31
	PETALUMA Total							6100.5

SONOMA	ROHNERT PARK	EDD CLARK & ASSOCIATES	CONTMNT'D SOIL	B51	2004	4	KELLER CANYON	22.13
SONOMA	ROHNERT PARK	EDD CLARK & ASSOCIATES	CONTMNT'D SOIL	B51	2004	4	KELLER CANYON	24.8
	ROHNERT PARK Total							46.93
SONOMA	SANTA ROSA	ARGONAUT CONSTRUCTO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	7.34
SONOMA	SANTA ROSA	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	4	KELLER CANYON	20.56
SONOMA	SANTA ROSA	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	4	KELLER CANYON	21.32
SONOMA	SANTA ROSA	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	4	KELLER CANYON	23.8
SONOMA	SANTA ROSA	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	4	KELLER CANYON	22.71
SONOMA	SANTA ROSA	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	4	KELLER CANYON	21.49
SONOMA	SANTA ROSA	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	4	KELLER CANYON	21.28
SONOMA	SANTA ROSA	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	4	KELLER CANYON	23.24
SONOMA	SANTA ROSA	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	4	KELLER CANYON	22.12
SONOMA	SANTA ROSA	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	4	KELLER CANYON	24.4
SONOMA	SANTA ROSA	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	4	KELLER CANYON	19.91
SONOMA	SANTA ROSA	CROSS TRUCKING	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	13.87
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	25.97
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	24.99
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	24.48

SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	26.76
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	23.82
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	26.05
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	23.47
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	24.47
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	24.72
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	26.23
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	24.82
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	24.47
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	24.84
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	24.9
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	25.05
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	20.89
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	25.59
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	25.42
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	28.51
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	24.81
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	22.93
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	23.89
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	22.58

SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	28.18
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	24.64
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	21.31
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	24.8
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	26.42
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	22.98
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	22.48
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	26.97
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	26.74
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	26.04
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	22.44
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	25.55
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	19.65
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	23.66
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	20.53
SONOMA	SANTA ROSA	FRYE ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	19.4
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	22.64
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	23.85
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	21.03
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	19.97

SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	26.86
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	19.31
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	24.72
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	27.26
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	23.35
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	24.09
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	27.13
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	17.43
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	20.22
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	30.17
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	26.88
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	27.42
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	25.78
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	19.86
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	20.88
SONOMA	SANTA ROSA	GHILOTTI CONSTRUCTIO	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	26.36
SONOMA	SANTA ROSA	MUSCO EXCAVATORS	CONTMNT'D SOIL	B51	2004	1	KELLER CANYON	6.23
SONOMA	SANTA ROSA	SHAW ENVIRONMENT	CONTMNT'D SOIL	B51	2004	2	KELLER CANYON	20.01
SONOMA	SANTA ROSA	TRANS TECH CONSULTANTS	VOC CONTMNT'D SOIL	B57	2004	2	KELLER CANYON	20.65
SONOMA	SANTA ROSA	TRANS TECH CONSULTANTS	VOC CONTMNT'D SOIL	B57	2004	2	KELLER CANYON	12.58

SONOMA	SANTA ROSA	TRANS TECH CONSULTANTS	VOC CONTMNT'D SOIL	B57	2004	2	KELLER CANYON	19.27
	SANTA ROSA Total							1747.44
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	23.86
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	17.23
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	16.48
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	20.89
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	19.68
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	21.74
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	15.3
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	23.07
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	22.2
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	19.39
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	24.09
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	20.45
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	19.79
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	24.99
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	17.66
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	16.88

SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	19.64
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	22.7
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	19.72
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	22.02
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	17.19
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	21.13
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	22.29
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	17.25
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	22.62
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	19.34
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	25.51
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	22.91
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	24.34
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	18.18
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	21.95
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	24.3
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	17.95
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	23.88
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	21.69
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	19.68

SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	17.04
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	21.94
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	17.89
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	17.81
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	21.03
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	24.33
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	23.61
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	18.24
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	18.76
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	20.62
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	23.43
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	23.58
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	18.6
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	25.29
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	26.21
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	26.56
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	24.6
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	21.39
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	26.37
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	23.74

SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	26.32
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	25.07
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	22.91
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	18.46
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	22.97
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	24.38
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	18.39
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	25.63
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	17.58
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	22.77
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	22.81
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	22.4
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	21.1
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	16.52
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	18.31
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	21.63
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	24.44
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	17.69
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	25.05
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	23.41

SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	19.22
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	22.05
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	23.39
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	24.25
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	25.88
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	17.32
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	17.63
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	23.43
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	26.98
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	22.46
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	22.14
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	18.9
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	15.86
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	19.29
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	22.56
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	27.92
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	23.38
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	20.57
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	25.55
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	19.42

SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	23.14
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	19.17
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	24.94
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	17.94
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	23.56
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	23.1
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	18.53
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	24.4
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	25.31
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	21.77
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	18.93
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	19.54
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	21.06
SONOMA	SEBASTOPOL	M&M SERVICES, INC	VOC CONTMNT'D SOIL	B57	2004	4	KELLER CANYON	21.67
	SEBASTOPOL Total							2368.13
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	21.78
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	24.56
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	26.84

SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	27.14
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	32.31
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	27.96
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	28.69
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	29.74
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	30.04
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	27.97
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	25.37
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	25.59
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	26.48
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	27.43
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	28.1
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	26.84
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	27.75
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	34.69
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	27.75
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	28.18
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	24.65
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	25.08
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	25.25

SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	28.27
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	28.07
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	25.13
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	30.84
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	26.65
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	24.19
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	24.21
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	26.47
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	30.05
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	28.6
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	24.61
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	25.6
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	29.67
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	30.28
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	25.32
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	30.06
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	27.65
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	26.28
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	25.88
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	28.97

SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	25.3
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	28.88
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	28.05
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	29.29
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	27.71
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	26.49
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	26.01
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	26.68
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	26.9
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	27.5
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	29.94
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	28.8
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	29.37
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	23.9
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	29.41
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	25.48
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	26.6
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	26.53
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	29.43
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	30.55

SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	27.05
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	25.97
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	22.79
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	30.78
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	25.05
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	26.27
SONOMA	SONOMA, CITY	BRUNSING ASSOCIATES,	CONTMNT'D SOIL	B51	2004	3	KELLER CANYON	27.02
SONOMA	SONOMA, CITY	HYDROLOGUE, INC.	CONTMNT'D SOIL	B51	2004	4	KELLER CANYON	14.56
SONOMA	SONOMA, CITY	HYDROLOGUE, INC.	CONTMNT'D SOIL	B51	2004	4	KELLER CANYON	20.45
SONOMA	SONOMA, CITY	MACOY ENVIRONMENT	CONTMNT'D SOIL	B51	2004	4	KELLER CANYON	24.39
	Total							1974.14
	TOTAL CONTAMINATED SOILS							14899.39

**Kings County Planning Agency
Hanford, California
Quarterly Solid Waste Report for Waste Disposed within Kings County
Case #2 Tonnage Summary**

Kettleman Hills Facility (Class II)	2004
1st Quarter	1.20
2nd Quarter	2.50
3rd Quarter	0.40
4th Quarter	0.40
	4.50 total contaminated soil

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KINGS COUNTY
QUARTERLY SOLID WASTE REPORT FOR WASTE DISPOSED WITHIN KINGS COUNTY

Year: 2004
Quarter: 1st QUARTER (Jan-Mar)

Contact: Greg Gatzka (ggatzka@co.kings.ca.us)
Phone: (559) 582-3211 ext. 2682

Jurisdiction	County	Chem Waste Landfill (16-AA-0021)					Kettleman Hills Facility 16-AA-0023	Avenal Landfill 16-AA-0004	Total	Total
		Class II	Class III	ADC	DC (soil)	ADC & DC Total	Class II	Class III	Class III	Disposed
City of Alameda	Alameda					0	16.36		0	16.36
City of Hayward	Alameda					0	19.24		0	19.24
City of Oakland	Alameda					0	4.4		0	4.4
Sunol (Unc.)	Alameda					0	0.4		0	0.4
City of Jackson	Amador					0	0.4		0	0.4
City of Chico	Butte					0	0.4		0	0.4
Angels Camp	Calaveras					0	0.4		0	0.4
City of Concord	Contra Costa					0	0.8		0	0.8
City of Martinez	Contra Costa					0	8.71		0	8.71
City of Richmond	Contra Costa					0	2.1		0	2.1
City of Clovis	Fresno		1304.75			0		294	1598.75	1598.75
City of Coalinga	Fresno		20.01			0	26.07	473	493.01	519.08
City of Fowler	Fresno		1291.08			0		10	1301.08	1301.08
City of Fresno	Fresno		6884.12			0	93.98	9442	16326.12	16420.1
City of Huron	Fresno					0		657	657	657
City of Kerman	Fresno		28.15			0			28.15	28.15
City of Kingsburg	Fresno		2013.06			0		47	2060.06	2060.06
City of Mendota	Fresno		4.63			0		17	21.63	21.63
City of Orange Cove	Fresno		1351			0			1351	1351
City of Parlier	Fresno		806.57			0		37	843.57	843.57
City of Reedley	Fresno		3954.03			0		24	3978.03	3978.03
City of San Joaquin	Fresno		1.46			0	18.56	3	4.46	23.02
City of Sanger	Fresno		2735.86			0		58	2793.86	2793.86
City of Selma	Fresno		211.74			0	20.18	20	231.74	251.92
Fresno County	Fresno		2362.12			0		9701	12063.12	12063.12
Biola (Unc.)	Fresno					0		1	1	1
Caruthers (Unc.)	Fresno		85.67			0			85.67	85.67
Maiaaga (Unc.)	Fresno		37.76			0			37.76	37.76
Riverdale (Unc.)	Fresno					0		72	72	72
Squaw Valley (Unc.)	Fresno					0		7	7	7
City of Eureka	Humboldt					0	0.4		0	0.4
City of Bakersfield	Kern					0	7812.84		0	7812.84
City of Delano	Kern					0		235	235	235
Buttonwillow (Unc.)	Kern					0	95.08		0	95.08
Lebec (Unc.)	Kern					0	0.4		0	0.4
McKittrick (Unc.)	Kern					0	20.66		0	20.66
Mojave (Unc.)	Kern					0	25.76		0	25.76
City of Avenal	Kings		193.43			0		2684	2877.43	2877.43
City of Corcoran	Kings		3329.42			0			3329.42	3329.42
City of Hanford	Kings		11369.63			0		57	11426.63	11426.63
City of Lemoore	Kings		4351.3			0	40.07	7	4358.3	4398.37
Kings County	Kings		2263.54			0		446	2709.54	2709.54
Armona (Unc.)	Kings		137.15			0		493	630.15	630.15
Home Garden (Unc.)	Kings		106.92			0			106.92	106.92
Kettleman City (Unc.)	Kings		559.76			0	2.78		559.76	562.54
Lemoore NAS (Unc.)	Kings		1090.15			0			1090.15	1090.15

Jurisdiction	County	Chem Waste Landfill (16-AA-0021)					Kettleman Hills Facility 16-AA-0023	Avenal Landfill 16-AA-0004	Total Class III	Total Disposed
		Class II	Class III	ADC	DC (soil)	ADC & DC Total				
Stratford (Unc.)	Kings		25.06			0	1.4		25.06	26.46
City of Avalon	Los Angeles					0	15.89		0	15.89
City of Azusa	Los Angeles					0	0.5		0	0.5
City of Calabasas	Los Angeles					0	4.5		0	4.5
City of Carson	Los Angeles					0	13.39		0	13.39
City of Commerce	Los Angeles					0	25.16		0	25.16
City of El Segundo	Los Angeles					0	152.17		0	152.17
City of Gardena	Los Angeles					0	318.96		0	318.96
City of Hawthorne	Los Angeles					0	0.93		0	0.93
City of Hermosa Beach	Los Angeles					0	4		0	4
City of Industry	Los Angeles					0	13.57		0	13.57
City of Long Beach	Los Angeles					0	151.21		0	151.21
City of Los Angeles	Los Angeles					0	111.36		0	111.36
Granada Hills (L.A.)	Los Angeles					0	0.5		0	0.5
N. Hollywood (L.A.)	Los Angeles					0	5.6		0	5.6
Canoga Park (L.A.)	Los Angeles					0	75.51		0	75.51
Chatsworth (L.A.)	Los Angeles					0	8		0	8
Pacoima (L.A.)	Los Angeles					0	167.62		0	167.62
City of Montebello	Los Angeles					0	2.86		0	2.86
City of Palmdale	Los Angeles					0	75.42		0	75.42
City of Paramount	Los Angeles					0	3.6		0	3.6
City of Torrance	Los Angeles					0	0.43		0	0.43
Rancho Dominguez(Unc.)	Los Angeles					0	5.5		0	5.5
City of Madera	Madera					0	11.5		0	11.5
City of Los Banos	Merced					0	42.26		0	42.26
City of Merced	Merced					0	0.5	179	179	179.5
Santa Nella (Unc.)	Merced					0	0.5		0	0.5
City of Salinas	Monterey					0	10.97		0	10.97
San Ardo (Unc.)	Monterey					0	20.32		0	20.32
City of Grass Valley	Nevada					0	6.8		0	6.8
City of Anaheim	Orange					0	2.4		0	2.4
City of Brea	Orange					0	17.75		0	17.75
City of Buena Park	Orange					0	5.66		0	5.66
City of Huntington Beach	Orange					0	316.25		0	316.25
City of Lake Forrest	Orange					0	11.2		0	11.2
City of Santa Ana	Orange					0	12		0	12
City of Seal Beach	Orange					0	1732.41		0	1732.41
City of Auburn	Placer					0	0.4		0	0.4
Granite Bay (Unc.)	Placer					0	24.85		0	24.85
Storrie (unc.)	Plumas					0	0.4		0	0.4
City of La Quinta	Riverside					0	0.4		0	0.4
City of Moreno Valley	Riverside					0	25.14		0	25.14
City of Perris	Riverside					0	1.5		0	1.5
City of Sacramento	Sacramento					0	0.8		0	0.8
City of Hollister	San Benito					0	0.4		0	0.4
City of Fontana	San Bernardino					0	0.8		0	0.8
City of Ontario	San Bernardino					0	6		0	6
City of Rancho Cucamonga	San Bernardino					0	2.24		0	2.24
City of Upland (Unc.)	San Bernardino					0	1.9		0	1.9
Daggett (Unc.)	San Bernardino					0	6.39		0	6.39
City of San Diego	San Diego					0	4.8		0	4.8
City/County San Francisco	San Francisco					0	21.5		0	21.5

Jurisdiction	County	Chem Waste Landfill (16-AA-0021)					Kettleman Hills Facility 16-AA-0023	Avenal Landfill 16-AA-0004	Total Class III	Total Disposed
		Class II	Class III	ADC	DC (soil)	ADC & DC Total	Class II	Class III		
City of Lodi	San Joaquin					0	3		0	3
City of Stockton	San Joaquin					0	0.4		0	0.4
City of Morro Bay	San Luis Obispo					0	25		0	25
City of San Luis Obispo	San Luis Obispo					0	229.4		0	229.4
Avila Beach (Unc.)	San Luis Obispo					0	45.32		0	45.32
Daly City	San Mateo					0	1.6		0	1.6
City of East Palo Alto	San Mateo					0	4.6		0	4.6
City of Menlo Park	San Mateo					0	27.2		0	27.2
City of Goleta	Santa Barbara					0	17.81		0	17.81
City of Santa Barbara	Santa Barbara					0	37.67		0	37.67
City of Santa Maria	Santa Barbara		1420.47			0	9997.21		1420.47	11417.68
Gaviota (Unc.)	Santa Barbara					0	12.34		0	12.34
Orcutt (Unc.)	Santa Barbara					0	11.13		0	11.13
City of Gilroy	Santa Clara					0	18.26		0	18.26
City of Morgan Hill	Santa Clara					0	1.4		0	1.4
City of Mountain View	Santa Clara					0	0.4		0	0.4
City of Palo Alto	Santa Clara					0	34		0	34
City of San Jose	Santa Clara					0	167.93		0	167.93
City of Santa Clara	Santa Clara					0	0.97		0	0.97
City of Healdsburg	Sonoma					0	0.8		0	0.8
City of Santa Rosa	Sonoma		112			0	0.4		112	112.4
City of Dinuba	Tulare		2337.8			0	9.09	1	2338.8	2347.89
City of Exeter	Tulare		753.23			0		786	1539.23	1539.23
City of Farmersville	Tulare		551.06			0		771	1322.06	1322.06
City of Lindsay	Tulare		1462			0			1462	1462
City of Porterville	Tulare		277.63			0			277.63	277.63
City of Tulare	Tulare		3465.25			0			3465.25	3465.25
City of Visalia	Tulare		9687.28			0	11.59	852	10539.28	10550.87
City of Woodlake	Tulare					0		36	36	36
Tulare County	Tulare		16783.07			0			16783.07	16783.07
Simi Hills (Unc.)	Ventura					0	69.15		0	69.15
City of West Sacramento	Yolo					0	16.76		0	16.76
City of Woodland	Yolo					0	14.5		0	14.5
City of Marysville	Yuba					0	2		0	2

Total From Within State	0	83368.16	0	0	0	0	22416.04	27410	110778.16	133194.2
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Hudson, MA	Out of State					0	3.6		0	3.6
Kahului, HI	Out of State					0	9.5		0	9.5
Kirkland, WA	Out of State					0	9.34		0	9.34
Santa Rosa Rancheria, CA	Out of State					0		408	408	408

Total From Outside State	0	0	0	0	0	0	22.44	408	408	430.44
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Total DC	0									
Total Class II	22438.48									
Total Landfilled	0	83368.16	0	0	0	22438.48	27818		133624.64	

Note: (Unc.) reference indicates "Unincorporated Area"; (L.A.) reference indicates a community name within the City of Los Angeles.

KINGS COUNTY
QUARTERLY SOLID WASTE REPORT FOR WASTE DISPOSED WITHIN KINGS COUNTY

Year: 2004
Quarter: 2nd QUARTER (Apr-Jun)

Contact: Greg Gatzka (ggatzka@co.kings.ca.us)
Phone: (559) 582-3211 ext. 2682

Jurisdiction	County	Chem Waste Landfill (16-AA-0021)					Kettleman Hills Facility 16-AA-0023	Kettleman Landfill 16-AA-0024		Avenal Landfill 16-AA-0004	Total Class III	Total Disposed
		Class II	Class III	ADC	DC (soil)	ADC & DC Total		Class II	DC (soil)			
City of Alameda	Alameda					0	0.8				0	0.8
City of Hayward	Alameda					0	83.63				0	83.63
City of Livermore	Alameda					0	10.08				0	10.08
City of Chico	Butte					0	10.4				0	10.4
City of Richmond	Contra Costa					0	1.9				0	1.9
City of San Ramon	Contra Costa					0	548.24				0	548.24
City of Clovis	Fresno		1264.93			0				202	1466.93	1466.93
City of Coalinga	Fresno					0	673.07			708	708	1381.07
City of Firebaugh	Fresno					0				2	2	2
City of Fowler	Fresno		1541.39			0					1541.39	1541.39
City of Fresno	Fresno		5329.18			0	56.82			9483	14812.18	14869
City of Huron	Fresno					0				826	826	826
City of Kerman	Fresno		5.72			0					5.72	5.72
City of Kingsburg	Fresno		2010.35			0					2010.35	2010.35
City of Mendota	Fresno					0	2			14	14	16
City of Orange Cove	Fresno		1192.37			0					1192.37	1192.37
City of Parlier	Fresno		681.86			0				8	689.86	689.86
City of Reedley	Fresno		3996.93			0	2.8			20	4016.93	4019.73
City of San Joaquin	Fresno		0.38			0				3	3.38	3.38
City of Sanger	Fresno		2550.07			0				64	2614.07	2614.07
City of Selma	Fresno		127.04			0	6.75			60	187.04	193.79
Fresno County	Fresno		2284.3			0				18534	20818.3	20818.3
Auberry (Unc.)	Fresno					0	4.66				0	4.66
Biola (Unc.)	Fresno					0				1	1	1
Caruthers (Unc.)	Fresno		60.53			0					60.53	60.53
Malaga (Unc.)	Fresno		22.27			0					22.27	22.27
Shaver Lake (Unc.)	Fresno					0	2				0	2
City of Eureka	Humboldt					0	2.8				0	2.8
City of Bakersfield	Kern					0	8384.08				0	8384.08
City of Delano	Kern					0				199	199	199

JurisdictionCounty		Chem Waste Landfill (16-AA-0021)					Kettleman Hills Facility 16-AA-0023	Kettleman Landfill 16-AA-0024		Avenal Landfill 16-AA-0004	Total Class III	Total Disposed
		Class II	Class III	ADC	DC (soil)	ADC & DC Total		Class II	DC (soil)			
Buttonwillow(Unc.)	Kern					0	1.5				0	1.5
Mojave (Unc.)	Kern					0	26.39				0	26.39
City of Avenal	Kings		216.07			0				2866	3082.07	3082.07
City of Corcoran	Kings		3137.96			0					3137.96	3137.96
City of Hanford	Kings		11005.56			0				27	11032.56	11032.56
City of Lemoore	Kings		4577.5			0	3.11			80	4657.5	4660.61
Kings County	Kings		2105.77			0				513	2618.77	2618.77
Armona (Unc.)	Kings		145.26			0				295	440.26	440.26
Home Garden (Unc.)	Kings		106.88			0					106.88	106.88
Kettleman City (Unc.)	Kings		697.15			0					697.15	697.15
Naval Air Station (Unc.)	Kings		887.74			0					887.74	887.74
Reef City (Unc.)	Kings					0	0.8				0	0.8
Stratford (Unc.)	Kings		80.2			0				136	216.2	216.2
City of Avalon	Los Angeles					0	6.02				0	6.02
City of Azusa	Los Angeles					0	0.5				0	0.5
City of Commerce	Los Angeles					0	36.59				0	36.59
Culver City	Los Angeles					0	10.49				0	10.49
City of Duarte	Los Angeles					0	0.4				0	0.4
City of El Segundo	Los Angeles					0	1496.13				0	1496.13
City of Gardena	Los Angeles					0	4				0	4
City of Huntington Park	Los Angeles					0	1.6				0	1.6
City of La Mirada	Los Angeles					0	0.8				0	0.8
City of Long Beach	Los Angeles					0	145.34				0	145.34
City of Los Angeles	Los Angeles					0	264.81				0	264.81
Canoga Park (L.A.)	Los Angeles					0	205.45				0	205.45
Pacoima (L.A.)	Los Angeles					0	88.65				0	88.65
Playa Vista (L.A.)	Los Angeles					0		1592.2	71.45		0	1663.65
Reseda (L.A.)	Los Angeles					0	1897.81				0	1897.81
Wilmington (L.A.)	Los Angeles					0	2.8				0	2.8
City of Manhattan Beach	Los Angeles					0	1.6				0	1.6
City of Palmdale	Los Angeles					0	7.31				0	7.31
City of Paramount	Los Angeles					0	0.4				0	0.4
City of Santa Clarita	Los Angeles					0		5243.68	1831.02		0	7074.7
City of South Gate	Los Angeles					0	1				0	1
Rancho Dominguez(Unc.)	Los Angeles					0	1.6				0	1.6
City of Madera	Madera					0				13	13	13
Oakhurst (Unc.)	Madera					0	3.6				0	3.6

Jurisdiction	County	Chem Waste Landfill (16-AA-0021)					Kettleman Hills Facility 16-AA-0023	Kettleman Landfill 16-AA-0024		Avenal Landfill 16-AA-0004	Total Class III	Total Disposed
		Class II	Class III	ADC	DC (soil)	ADC & DC Total		Class II	DC (soil)			
City of Novato	Marin					0	0.8				0	0.8
City of San Rafael	Marin					0	0.8				0	0.8
City of Merced	Merced					0	2.98			150	150	152.98
City of Salinas	Monterey					0	0.4				0	0.4
San Ardo (Unc.)	Monterey					0	8.31				0	8.31
City of Napa	Napa					0	0.4				0	0.4
St. Helena (Unc.)	Napa					0	8				0	8
City of Anaheim	Orange					0	1.2				0	1.2
City of Brea	Orange					0	21.09				0	21.09
City of Huntington Beach	Orange					0	15.46				0	15.46
City of Roseville	Placer					0	0.4				0	0.4
Granite Bay (Unc.)	Placer					0	187.06				0	187.06
City of Moreno Valley	Riverside					0	16.16				0	16.16
Mecca (Unc.)	Riverside					0	3.2				0	3.2
City of Sacramento	Sacramento					0	0.4				0	0.4
City of Colton	San Bernardino					0	2.4				0	2.4
City of Needles	San Bernardino					0	0.8				0	0.8
City of Rancho Cucamonga	San Bernardino					0	21.65				0	21.65
Bloomington (Unc.)	San Bernardino					0	7.86				0	7.86
City of Carlsbad	San Diego					0	0.76				0	0.76
City of San Diego	San Diego					0	4.1				0	4.1
Camp Pendleton (Unc.)	San Diego					0	12.74				0	12.74
City/County San Francisco	San Francisco					0	4.8				0	4.8
City of Stockton	San Joaquin					0	0.8				0	0.8
City of San Luis Obispo	San Luis Obispo					0	167.2				0	167.2
Daly City	San Mateo					0	0.4				0	0.4
City of East Palo Alto	San Mateo					0	26				0	26
City of Menlo Park	San Mateo					0	28.8				0	28.8
City of Santa Barbara	Santa Barbara					0	31.16				0	31.16
City of Santa Maria	Santa Barbara		1862.63			0	13537.21	348.68	514.36		1862.63	16262.88
Gaviota (Unc.)	Santa Barbara					0	26.5				0	26.5
City of Palo Alto	Santa Clara					0	28.8				0	28.8

JurisdictionCounty		Chem Waste Landfill (16-AA-0021)					Kettleman Hills Facility 16-AA-0023	Kettleman Landfill 16-AA-0024		Avenal Landfill 16-AA-0004	Total Class III	Total Disposed
		Class II	Class III	ADC	DC (soil)	ADC & DC Total	Class II	DC (soil)				
								Class II	Class III			
City of San Jose	Santa Clara					0	23.5				0	23.5
City of Santa Clara	Santa Clara					0	3.87				0	3.87
City of Santa Cruz	Santa Cruz					0	0.4				0	0.4
City of Benicia	Solano					0	13.6				0	13.6
City of Rio Vista	Solano					0	0.8				0	0.8
City of Vacaville	Solano					0	0.8				0	0.8
City of Healdsburg	Sonoma					0	1.2				0	1.2
City of Santa Rosa	Sonoma					0	0.8				0	0.8
Fulton (Unc.)	Sonoma					0	0.5				0	0.5
City of Turlock	Stanislaus					0	11.52				0	11.52
City of Dinuba	Tulare		2198.78			0	5.69			2	2200.78	2206.47
City of Exeter	Tulare		1033.29			0				358	1391.29	1391.29
City of Farmersville	Tulare		665.93			0				490	1155.93	1155.93
City of Lindsay	Tulare		1484.78			0					1484.78	1484.78
City of Porterville	Tulare		262.04			0					262.04	262.04
City of Tulare	Tulare		3517.85			0					3517.85	3517.85
City of Visalia	Tulare		10736.02			0	27.61			714	11450.02	11477.63
City of Woodlake	Tulare		0			0				32	32	32
Tulare County	Tulare		16522.27			0					16522.27	16522.27
City of Sonora	Tuolumne					0	3.8				0	3.8
Simi Hills (Unc.)	Ventura					0	16.27				0	16.27
Total From Within State		0	82311	0	0	0	28277.73	7184.56	2416.83	35800	118111	155990.12
Santa Rosa Rancheria	Out of State					0				392	392	392
Salt Lake City, UT	Out of State					0	5.6				0	5.6
Chandler, AZ	Out of State					0	20				0	20
Total From Outside State		0	0	0	0	0	25.6	0	0	392	392	417.6
Total DC		0										
Total Class II		28303.33										
Total Landfilled		0	82311	0	0		28303.33	7184.56	2416.83	36192		156407.72

Note: (Unc.) reference indicates "Unincorporated Area"; (L.A.) reference indicates a community name within the City of Los Angeles.

KINGS COUNTY
QUARTERLY SOLID WASTE REPORT FOR WASTE DISPOSED WITHIN KINGS COUNTY

Year: 2004

Quarter: 3rd QUARTER (Jul-Sep)

Contact:

Phone:

Greg Gatzka (ggatzka@co.kings.ca.us)

(559) 582-3211 ext. 2682

Jurisdiction	County	Chem Waste Landfill (16-AA-0021)					Kettleman Hills Facility 16-AA-0023	Kettleman Landfill 16-AA-0024		Avenal Landfill 16-AA-0004	Total Class III	Total Disposed
		Class II	Class III	ADC	DC (soil)	ADC & DC Total		Class II	DC (soil)			
City of Hayward	Alameda					0	67.19				0	67.19
City of Livermore	Alameda					0	31.42				0	31.42
City of Oakland	Alameda					0	2.4				0	2.4
Buckhorn (Unc.)	Alpine					0	0.5				0	0.5
City of Oroville	Butte					0	5.5				0	5.5
City of Martinez	Contra Costa					0	3.15				0	3.15
City of Richmond	Contra Costa					0	1.4				0	1.4
City of San Ramon	Contra Costa					0	0.05				0	0.05
City of Coalinga	Fresno					0	21531.58				0	21531.58
City of Clovis	Fresno		1207.03			0				1604	2811.03	2811.03
City of Firebaugh	Fresno					0				11	11	11
City of Fowler	Fresno		1581.62			0				66	1647.62	1647.62
City of Fresno	Fresno	503.62	5792.66			0	63.39			9874	15666.66	16233.67
City of Huron	Fresno					0				807	807	807
City of Kerman	Fresno		35.24			0					35.24	35.24
City of Kingsburg	Fresno		1997.68			0					1997.68	1997.68
City of Mendota	Fresno					0				14	14	14
City of Orange Cove	Fresno		1196.93			0					1196.93	1196.93
City of Parlier	Fresno		293.64			0				5	298.64	298.64
City of Reedley	Fresno		3815.54			0				39	3854.54	3854.54
City of Selma	Fresno		187.45			0	9.13			50	237.45	246.58
City of San Joaquin	Fresno					0				3	3	3
City of Sanger	Fresno		2365.26			0				310	2675.26	2675.26
Fresno County	Fresno		2471.93			0				15069	17540.93	17540.93
Auberry (Unc.)	Fresno					0	2.16				0	2.16
Biola (Unc.)	Fresno					0				1	1	1
Caruthers (Unc.)	Fresno		92.45			0					92.45	92.45
Malaga (Unc.)	Fresno		137.79			0					137.79	137.79
City of Eureka	Humboldt					0	1.2				0	1.2
City of Calipatria	Imperial					0	294.15				0	294.15

		Chem Waste Landfill (16-AA-0021)					Kettleman Hills Facility 16-AA-0023	Kettleman Landfill 16-AA-0024		Avenal Landfill 16-AA-0004	Total Class III	Total Disposed
		Class II	Class III	ADC	DC (soil)	ADC & DC Total	Class II	16-AA-0024				
								Class II	DC (soil)			
Jurisdiction	County	Class II	Class III	ADC	DC (soil)	Total	Class II	Class II	DC (soil)	Class III	Class III	
City of Bakersfield	Kern		11.75			0	3032.37				11.75	3044.12
City of Delano	Kern					0				165	165	165
City of McFarland	Kern					0				1	1	1
Buttonwillow (Unc.)	Kern					0	1				0	1
Edwards AFB (Unc.)	Kern					0	51.57				0	51.57
Glennville (Unc.)	Kern					0	294.17				0	294.17
Mojave (Unc.)	Kern					0	20.25				0	20.25
City of Avenal	Kings		221.51			0				2131	2352.51	2352.51
City of Corcoran	Kings		3140.5			0					3140.5	3140.5
City of Hanford	Kings		11899.04			0				14	11913.04	11913.04
City of Lemoore	Kings		4648.87			0	16.79				4648.87	4665.66
Kings County	Kings		2009.52			0				123	2132.52	2132.52
Armona (Unc.)	Kings		124.42			0				361	485.42	485.42
Home Garden (Unc.)	Kings		104.97			0					104.97	104.97
Kettleman City (Unc.)	Kings		24.02			0					24.02	24.02
Lem Naval Air Station (Unc.)	Kings		882.96			0				32	914.96	914.96
Stratford (Unc.)	Kings		8.86			0				110	118.86	118.86
City of Avalon	Los Angeles					0	6.53				0	6.53
City of Azusa	Los Angeles					0	3.85				0	3.85
City of Commerce	Los Angeles					0	67.34				0	67.34
City of El Segundo	Los Angeles					0	74.69				0	74.69
City of Industry	Los Angeles					0	15.27				0	15.27
City of Long Beach	Los Angeles					0	34.18				0	34.18
City of Los Angeles	Los Angeles					0	386.12				0	386.12
Canoga Park (L.A.)	Los Angeles					0	688.96				0	688.96
Chatsworth (L.A.)	Los Angeles					0	44.88				0	44.88
N. Hollywood (L.A.)	Los Angeles					0	4.76				0	4.76
Pacoima (L.A.)	Los Angeles					0	15.2				0	15.2
Playa Del Rey (L.A.)	Los Angeles					0	33.32				0	33.32
Playa Vista (L.A.)	Los Angeles					0		384.48	118.61		0	503.09
City of Santa Clarita	Los Angeles					0	1553.09	18187.18	9787.88		0	29528.15
City of Montebello	Los Angeles					0	4.17				0	4.17
City of Paramount	Los Angeles					0	3.6				0	3.6
City of Torrance	Los Angeles					0	2.4				0	2.4
City of Vernon	Los Angeles					0	16				0	16
Marina del Rey (Unc.)	Los Angeles					0	260.67				0	260.67
Rancho Dominguez(Unc.)	Los Angeles					0	3				0	3

JurisdictionCounty		Chem Waste Landfill (16-AA-0021)					Kettleman Hills Facility 16-AA-0023	Kettleman Landfill 16-AA-0024		Avenal Landfill 16-AA-0004	Total Class III	Total Disposed
		Class II	Class III	ADC	DC (soil)	ADC & DC Total		Class II	DC (soil)			
North Fork (Unc.)	Madera					0	1.2				0	1.2
City of San Rafael	Marin					0	2.4				0	2.4
City of Ukiah	Mendocino					0	0.4				0	0.4
City of Merced	Merced					0	0.9			135	135	135.9
Santa Nella (Unc.)	Merced					0	0.9				0	0.9
City of Monterey	Monterey					0	0.4				0	0.4
Moss Landing (Unc.)	Monterey					0	2.4				0	2.4
City of Grass Valley	Nevada					0	0.4				0	0.4
City of Anaheim	Orange					0	13.43				0	13.43
City of Huntington Beach	Orange					0	23.89				0	23.89
City of Tustin	Orange					0	506.13				0	506.13
City of Beaumont	Riverside					0	19.04				0	19.04
City of Palm Springs	Riverside					0	3.5				0	3.5
City of Sacramento	Sacramento					0	7.69				0	7.69
City of Needles	San Bernardino					0	0.4				0	0.4
City of Rancho Cucamonga	San Bernardino					0	2.16				0	2.16
Bloomington (Unc.)	San Bernardino					0	8.6				0	8.6
Hinkley (Unc.)	San Bernardino					0	17.11				0	17.11
City of San Diego	San Diego					0	1.2				0	1.2
City/County San Francisco	San Francisco					0	5.2				0	5.2
City of Lodi	San Joaquin					0	1.2				0	1.2
City of Stockton	San Joaquin					0	0.4				0	0.4
City of Tracy	San Joaquin					0	0.4				0	0.4
City of Arroyo Grande	San Luis Obispo					0	0.4				0	0.4
City of San Luis Obispo	San Luis Obispo					0	45.24				0	45.24
City of East Palo Alto	San Mateo					0	91.1				0	91.1
Daly City	San Mateo					0	3.5				0	3.5
City of Menlo Park	San Mateo					0	14.4				0	14.4
City of San Carlos	San Mateo					0	3.2				0	3.2
City of Lompoc	Santa Barbara					0	1.9				0	1.9
Vandenberg AFB (Lompoc)	Santa Barbara					0	4887.38				0	4887.38

JurisdictionCounty		Chem Waste Landfill (16-AA-0021)					Kettleman Hills Facility 16-AA-0023	Kettleman Landfill		Avenal Landfill 16-AA-0004	Total Class III	Total Disposed
		Class II	Class III	ADC	DC (soil)	ADC & DC Total		16-AA-0024				
								Class II	DC (soil)			
		Class II	Class III	ADC	DC (soil)	ADC & DC Total	Class II	Class II	DC (soil)	Class III	Class III	Class III
City of Santa Barbara	Santa Barbara		2013.61			0	773	10084.15	1646.65		0	773
City of Santa Maria	Santa Barbara			0	5056.06	0	16786.86					
County of Santa Barbara	Santa Barbara			0	0	2013.61	2013.61					
Casmalia (Unc.)	Santa Barbara			0	2179.58	0	15957.96					
Gaviota (Unc.)	Santa Barbara			0	6.09	0	6.09					
Orcutt (Unc.)	Santa Barbara			0	29.74	0	29.74					
City of San Jose	Santa Clara					0	22.29				0	22.29
City of Santa Clara	Santa Clara					0	45.06				0	45.06
City of Watsonville	Santa Cruz					0	0.8				0	0.8
Burney (Unc.)	Shasta					0	0.4				0	0.4
City of Vacaville	Solano					0	2				0	2
City of Vallejo	Solano					0	1				0	1
City of Santa Rosa	Sonoma					0	0.4				0	0.4
City of Modesto	Stanislaus					0	0.4				0	0.4
City of Turlock	Stanislaus					0	311.62				0	311.62
City of Dinuba	Tulare		2273.93			0				42	2315.93	2315.93
City of Exeter	Tulare		866.32			0				486	1352.32	1352.32
City of Farmersville	Tulare		747.59			0				485	1232.59	1232.59
City of Lindsay	Tulare		1444.52			0					1444.52	1444.52
City of Porterville	Tulare		200.52			0					200.52	200.52
City of Tulare	Tulare		3717.7			0					3717.7	3717.7
City of Visalia	Tulare		12158.21			0	23.19			683	12841.21	12864.4
City of Woodlake	Tulare					0				30	30	30
Tulare County	Tulare		15967.45			0				4	15971.45	15971.45
City of Ventura	Ventura					0	5.6				0	5.6
Simi Hills (Unc.)	Ventura					0	4435.66				0	4435.66
City of Marysville	Yuba					0	2.5				0	2.5
Total From Within State		503.62	83641.49	0	0	0	47209.26	40264	13723.33	32655	116296.49	217996.7
Henderson, CO	Out of State					0	0.4				0	0.4
Santa Rosa Rancheria	Out of State		42.18			0				633	675.18	675.18
Total From Outside State		0	42.18	0	0	0	0.4	0	0	633	675.18	675.58

		Chem Waste Landfill (16-AA-0021)					Kettleman Hills Facility 16-AA-0023	Kettleman Landfill 16-AA-0024		Avenal Landfill 16-AA-0004		
Jurisdiction	County	Class II	Class III	ADC	DC (soil)	ADC & DC Total	Class II	Class II	DC (soil)	Class III	Total Class III	Total Disposed
Total DC	0											
Total Class II	47713.28											
Total Landfilled		503.62	83683.67	0	0		47209.66	40264	13723.33	33288		218672.28

Note: (Unc.) reference indicates "Unincorporated Area"; (L.A.) reference indicates a community name within the City of Los Angeles.

KINGS COUNTY
QUARTERLY SOLID WASTE REPORT FOR WASTE DISPOSED WITHIN KINGS COUNTY

Year: 2004 Contact: Greg Gatzka (ggatzka@co.kings.ca) (559) 582-3211 ext. 2682
 Quarter: 4th QUARTER (Oct-Dec) Phone:

Jurisdiction	County	Chem Waste Landfill (16-AA-0021)					Kettleman Hills Facility 16-AA-0023	Kettleman Landfill 16-AA-0024		Avenal Landfill 16-AA-0004	Total Class III	Total Disposed
		Class II	Class III	ADC	DC (soil)	ADC & DC Total		Class II	DC (soil)			
City of Hayward	Alameda					0	35.55				0	35.55
City of Livermore	Alameda					0	3.06				0	3.06
City of Newark	Alameda					0	1374.18				0	1374.18
City of Oakland	Alameda					0	0.9				0	0.9
City of Oroville	Butte					0	0.5				0	0.5
City of Antioch	Contra Costa					0	0.4				0	0.4
City of Martinez	Contra Costa					0	1.04				0	1.04
City of Pittsburg	Contra Costa					0	27.78				0	27.78
City of Richmond	Contra Costa					0	4.4				0	4.4
City of San Ramon	Contra Costa					0	19.42				0	19.42
City of Placerville	El Dorado					0	0.4				0	0.4
El Dorado County	El Dorado		429.02			0					429.02	429.02
City of Coalinga	Fresno	824.05				0	13192.35			108	108	14124.4
City of Clovis	Fresno		1501.83			0				1735	3236.83	3236.83
City of Fowler	Fresno					0				44	44	44
City of Fresno	Fresno		14362.04			0	79.12			14067	28429.04	28508.16
City of Huron	Fresno					0				794	794	794
City of Kerman	Fresno		7.97			0					7.97	7.97
City of Kingsburg	Fresno		328.58			0				49	377.58	377.58
City of Mendota	Fresno					0				8	8	8
City of Orange Cove	Fresno		1153.05			0					1153.05	1153.05
City of Parlier	Fresno					0				5	5	5
City of Reedley	Fresno					0				48	48	48
City of San Joaquin	Fresno					0				21	21	21
City of Sanger	Fresno		553.62			0				212	765.62	765.62
City of Selma	Fresno					0	21.51			51	51	72.51
Fresno County	Fresno		2155.54			0				11377	13532.54	13532.54
Auberry (Unc.)	Fresno					0	4.92				0	4.92
Caruthers (Unc.)	Fresno		71.04			0					71.04	71.04
Del Rey (Unc.)	Fresno		17.55			0					71.04	71.04
Malaga (Unc.)	Fresno		225.65			0					225.65	225.65
City of Eureka	Humboldt					0	3.2				0	3.2
City of Calipatria	Imperial	7.29				0	402.05				0	409.34
City of Bakersfield	Kern		15			0	1235.59				15	1250.59
City of Delano	Kern					0				141	141	141
Buttonwillow (Unc.)	Kern					0	1.00				0	1
Mojave (Unc.)	Kern					0	20.21				0	20.21
City of Avenal	Kings		290.37			0				1955	2245.37	2245.37
City of Corcoran	Kings		3564.58			0					3564.58	3564.58
City of Hanford	Kings		11044.86			0	4.18			26	11070.86	11075.04
City of Lemoore	Kings		4214.95			0	650.77			82	4296.95	4947.72
Kings County	Kings		2005.4			0				717	2722.4	2722.4
Armona (Unc.)	Kings		136.26			0				449	585.26	585.26
Home Garden (Unc.)	Kings		120.45			0					120.45	120.45
Kettleman City (Unc.)	Kings	28.24	584.42			0					584.42	612.66
NAS Lemoore (Unc.)	Kings		860.5			0				99	959.5	959.5
Stratford (Unc.)	Kings		12.55			0				121	133.55	133.55
Middletown (Unc.)	Lake					0	0.8				0	0.8
City of Avalon	Los Angeles					0	17.35				0	17.35
City of Azusa	Los Angeles					0	26.92				0	26.92
City of Burbank	Los Angeles					0	0.4				0	0.4
City of Carson	Los Angeles					0	3				0	3
City of Commerce	Los Angeles					0	55.38				0	55.38
City of Culver	Los Angeles					0	5.76				0	5.76
City of El Segundo	Los Angeles					0	561.3				0	561.3
City of El Monte	Los Angeles					0	16.29				0	16.29
City of Industry	Los Angeles					0	8.68				0	8.68
City of Inglewood	Los Angeles					0	4.75				0	4.75

Location		Chem Waste Landfill (16-AA-0021)					Kettleman Hills Facility 16-AA-0023	Kettleman Landfill		Avenal Landfill 16-AA-0004	Total	Total Disposed
		Class II	Class III	ADC	DC (soil)	ADC & DC Total		16-AA-0024				
								Class II	DC (soil)			
Location	County	Class II	Class III	ADC	DC (soil)	Total	Class II	Class II	DC (soil)	Class III	Class III	Disposed
City of La Mirada	Los Angeles					0	7.2				0	7.2
City of Long Beach	Los Angeles					0	1709.13				0	1709.13
City of Los Angeles	Los Angeles					0	345.31				0	345.31
Canoga Park (L.A.)	Los Angeles					0	653.75				0	653.75
Chatsworth (L.A.)	Los Angeles					0	145.37				0	145.37
Hollywood (L.A.)	Los Angeles					0	3.76				0	3.76
Pacoima (L.A.)	Los Angeles					0	24.74				0	24.74
Playa Del Rey (L.A.)	Los Angeles					0	0.4				0	0.4
Van Nuys (L.A.)	Los Angeles					0	196.41				0	196.41
City of Santa Clarita	Los Angeles					0	1164.4				0	1164.4
City of Palmdale	Los Angeles					0	0.2				0	0.2
City of Pomona	Los Angeles					0	67.1				0	67.1
City of Santa Fe Springs	Los Angeles					0	0.8				0	0.8
City of Torrance	Los Angeles					0	12				0	12
City of Vernon	Los Angeles					0	1.2				0	1.2
Marina del Rey (Unc.)	Los Angeles					0	1355.18				0	1355.18
Rancho Dominguez(Unc.)	Los Angeles					0	6.1				0	6.1
City of Madera	Madera					0				290	290	290
Madera County	Madera		2.41			0					2.41	2.41
City of San Rafael	Marin					0	0.4				0	0.4
City of Dos Palos	Merced					0				25	25	25
City of Merced	Merced					0				141	141	141
Merced County	Merced		44.48			0					44.48	44.48
City of Salinas	Monterey					0	7.18				0	7.18
Moss Landing (Unc.)	Monterey					0	1.6				0	1.6
City of Napa	Napa					0	34.01				0	34.01
City of Grass Valley	Nevada					0	12				0	12
City of Nevada	Nevada					0	3				0	3
City of Anaheim	Orange					0	46.85				0	46.85
City of Huntington Beach	Orange					0	32.08				0	32.08
City of San Clemente	Orange					0	19.01				0	19.01
City of Tustin	Orange					0	13701.7				0	13701.7
City of Palm Desert	Riverside					0	2.33				0	2.33
Mira Loma (Unc.)	Riverside					0	4				0	4
City of Rancho Cordova	Sacramento					0	1.34				0	1.34
City of Chino Hills	San Bernardino					0	0.8				0	0.8
City of Rancho Cucamonga	San Bernardino					0	7.36				0	7.36
City of San Bernardino	San Bernardino					0	619.98				0	619.98
City of Rialto	San Bernardino					0	16.88				0	16.88
Bloomington (Unc.)	San Bernardino					0	2.37				0	2.37
Hinkley (Unc.)	San Bernardino					0	8.87				0	8.87
City of San Diego	San Diego					0	21.94				0	21.94
City/County San Francisco	San Francisco					0	4.08				0	4.08
City of Stockton	San Joaquin					0	2				0	2
City of Tracy	San Joaquin					0	0.4				0	0.4
City of Pismo Beach	San Luis Obispo					0	0.93				0	0.93
City of Morro Bay	San Luis Obispo					0	1075.39				0	1075.39
City of San Luis Obispo	San Luis Obispo					0	0.28				0	0.28
Avila Beach (Unc.)	San Luis Obispo					0	82.65				0	82.65
Los Osos (Unc.)	San Luis Obispo					0	1.92				0	1.92
Shandon (Unc.)	San Luis Obispo					0	1.6				0	1.6
Daly City	San Mateo					0	0.4				0	0.4
City of East Palo Alto	San Mateo					0	77.6				0	77.6
City of Menlo Park	San Mateo					0	8.8				0	8.8
Lompoc	Santa Barbara					0	30.69				0	30.69
Van Nuys AFB (Lompoc)	Santa Barbara					0	250.34				0	250.34
City of Santa Maria	Santa Barbara					0	17294.39				0	17294.39
County of Santa Barbara	Santa Barbara		1911.96			0					1911.96	1911.96
Casmalia (Unc.)	Santa Barbara					0	7032.18				0	7032.18
Gaviota (Unc.)	Santa Barbara					0	9.72				0	9.72
Orcutt (Unc.)	Santa Barbara					0	27.71				0	27.71

Jurisdiction	County	Chem Waste Landfill (16-AA-0021)					Kettleman Hills Facility 16-AA-0023	Kettleman Landfill 16-AA-0024		Avenal Landfill 16-AA-0004	Total Class III	Total Disposed
		Class II	Class III	ADC	DC (soil)	ADC & DC Total		Class II	DC (soil)			
City of Cupertino	Santa Clara					0	0.4				0	0.4
City of San Jose	Santa Clara					0	22.42				0	22.42
City of Santa Clara	Santa Clara					0	1				0	1
City of Santa Cruz	Santa Cruz					0	0.4				0	0.4
City of Watsonville	Santa Cruz					0	180.13				0	180.13
Burney (Unc.)	Shasta					0	0.5				0	0.5
City of Rio Vista	Solano					0	5.5				0	5.5
City of Vacaville	Solano					0	3.3				0	3.3
City of Santa Rosa	Sonoma					0	0.4				0	0.4
Stanislaus County	Stanislaus		0.11			0					0.11	0.11
City of Dinuba	Tulare		2225.52			0	8.74			48	2273.52	2282.26
City of Exeter	Tulare		877.15			0				571	1448.15	1448.15
City of Farmersville	Tulare		818.68			0				523	1341.68	1341.68
City of Lindsay	Tulare		1466.34			0					1466.34	1466.34
City of Porterville	Tulare		213.12			0					213.12	213.12
City of Tulare	Tulare		3758.68			0	710.93			20	3778.68	4489.61
City of Visalia	Tulare		13381.88			0	570.18			688	14069.88	14640.06
City of Woodlake	Tulare					0				21	21	21
Tulare County	Tulare		16870.81			0	18.42			17	16887.81	16906.23
City of Port Hueneme	Ventura					0	16544.64				0	16544.64
City of Fillmore	Ventura					0	3.6				0	3.6
Simi Hills (Unc.)	Ventura					0	6.27				0	6.27
City of Marysville	Yuba					0	0.5				0	0.5
Total From Within State		859.58	85226.37	0	0	0	81998.32	0	0	34453	119732.86	202590.76
Colorado Springs, CO	Out of State					0	7.58				0	7.58
Santa Rosa Rancheria	Out of State		143.02			0				992	1135.02	1135.02
Parker, AZ	Out of State					0	11.01				0	11.01
Total From Outside State		0	143.02	0	0	0	18.59	0	0	992	1135.02	1153.61
Total DC		0										
Total Class II		82876.49										
Total Landfilled		859.58	85369.39	0	0		82016.91	0	0	35445		203744.37

Note: (Unc.) reference indicates "Unincorporated Area"; (L.A.) reference indicates a community name within the City of Los Angeles.

Reviewed
5/4/05
CBF

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Indian Country Waste
Case #3 Tonnage Summary

Stewarts Point Rancheria refuse disposal	74.88
River Rock Casino refuse disposal	733.11
Total Tons	<hr/> 807.99

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West Sonoma County Disposal, Inc.

PO Box 1916
Santa Rosa, CA 94902-1916
p 707-586-5547
f 707-586-5543

February 8, 2006

Ms. Pam Ledesma
Sonoma County Waste Management Agency
2300 County Center Drive, Suite B100
Santa Rosa, CA 95403

RE: Solid Waste Generation – Dry Creek Rancheria/River Rock Casino
and Stewarts Point Rancheria

I have reviewed our account data regarding solid waste services we provided to Dry Creek Rancheria/River Rock Casino and Stewarts Point Rancheria in 2004. I have also reviewed data from services we have provided to the construction company working at the River Rock Casino.

Attached are a series of tables outlining this information. All solid waste collected was delivered to Sonoma County solid waste disposal facilities. The tables attached include:

Stewarts Point Rancheria refuse disposal	=	74.88 tons
River Rock Casino refuse disposal	=	733.11 tons
Total Tons of Indian Country Waste Disposed In Sonoma County	=	807.99 tons

Yours truly,


Richard M. Johnson

Attachment



2004 Disposal Tonnage for River Rock Casino

QRT	# of compactor pulls	weight	# of 15-yd pulls	weight	# of 20-yd pulls	weight	# of 30-yd pulls	weight	ft-loader service	weight	TOTALS
Jan, Feb, Mar	14	63.13	0	0	18	68.35	13	83.69	two 3-yd/7x/wk	10.08	225.25
Apr, May, Jun	7	49.95	0	0	4	10.48	24	116.5	two 3-yd/7x/wk	10.08	186.96
Jul, Aug, Sept	6	37.53	3	15.32	0	0	15	77.72	two 3-yd/7x/wk	10.08	140.65
Oct, Nov Dec	5	38.44	2	6.45	0	0	31	125.3	two 3-yd/7x/wk	10.08	180.25

**Total: 733.11
tons**

2004 Disposal Tonnage for Stewart's Point Rancheria

Refuse service	cy/year	lbs/year	tons/year
6 yds/wk	312	149,760	74.88

**Total: 74.88
tons**

Compactor, one cy = 680 lbs.

Ft-loader, one cy = 480 lbs.

Conversion factor source:

"Conversion factors for Individual Material Types," December 1991, CalRecovery, Inc.

Table 1-18: Recommended In-Truck Density Values for Key Waste Sources and Truck Types in California

March 1, 2006

Dry Creek Rancheria/River Rock Casino
P.O. Box 908
Healdsburg, CA 95448



Re: Solid Waste Generated and Disposed in Sonoma County Solid Waste Facilities

Dear Dry Creek Rancheria/River Rock Casino:

As the regional agency responsible for reporting solid waste issues to the California Integrated Waste Management Board, the Sonoma County Waste Management Agency ("Agency") is required by State law and regulations to notify you that there has been a misallocation of solid waste generated by your residents and the River Rock Casino. According to Title 14, California Code of Regulations, Section 18801(a)(8) solid waste generated from your residents and facilities should not be allocated to any jurisdiction and should be reported as being imported from outside the State of California. Reporting your solid waste as "out-of-state" waste ensures a jurisdiction's ability to achieve and maintain its diversion rates and it's ability to meet the solid waste mandates set forth in the California Integrated Waste Management Act. I have enclosed some background information on the State of California Disposal Reporting System for your information.

The Agency worked with your contracted trash hauler to determine the amount of solid waste generated by residents, the River Rock Casino operations, and the new construction currently in progress at the River Rock Casino. The enclosed letter from North Bay Corporation shows that a total of 733.11 tons of solid waste were disposed by your residents and facilities during 2004. This solid waste was delivered by North Bay Corporation directly to the Healdsburg Transfer Station for transfer and landfilling at the Central Disposal Site.

It is the Agency's intent to include the 733.11 tons in its 2004 "Reporting Year Disposal Tonnage Modification Request and Certification" to the California Integrated Waste Management Board to request that this tonnage be deducted from the total disposal tonnage for the Agency which represents the nine incorporated cities and the unincorporated areas in Sonoma County.

If you have any questions about the process that the Agency is undertaking, please contact me at 707/565-3632. If you have any questions about Indian County waste and the disposal reporting system, please contact Sherrie Sala-Moore at (916) 341-6204.

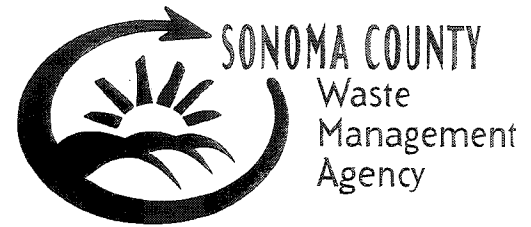
Sincerely,
KEN WELLS, DIRECTOR
SONOMA COUNTY WASTE MANAGEMENT AGENCY

[Redacted Signature]
Pam Ledesma, Integrated Waste Specialist

c: Richard Johnson, North Bay Corporation, without enclosures

enclosures

March 1, 2006



Stewarts Point Rancheria
3535 Industrial Drive, Suite B-2
Santa Rosa, CA 95403

Re: Solid Waste Generated and Disposed in Sonoma County Solid Waste Facilities

Dear Stewarts Point:


As the regional agency responsible for reporting solid waste issues to the California Integrated Waste Management Board, the Sonoma County Waste Management Agency ("Agency") is required by State law and regulations to notify you that there has been a misallocation of solid waste generated by your residents and the River Rock Casino. According to Title 14, California Code of Regulations, Section 18801(a)(8) solid waste generated from your residents and facilities should not be allocated to any jurisdiction and should be reported as being imported from outside the State of California. Reporting your solid waste as "out-of-state" waste ensures a jurisdiction's ability to achieve and maintain its diversion rates and it's ability to meet the solid waste mandates set forth in the California Integrated Waste Management Act. I have enclosed some background information on the State of California Disposal Reporting System for your information.

The Agency worked with your contracted trash hauler to determine the amount of solid waste generated by your residents. The enclosed letter from North Bay Corporation shows that a total of 74.88 tons of solid waste were disposed by your residents during 2004. This solid waste was delivered by North Bay Corporation directly to the Annapolis Transfer Station for transfer and landfilling at the Central Disposal Site.

It is the Agency's intent to include the 74.88 tons in its 2004 "Reporting Year Disposal Tonnage Modification Request and Certification" to the California Integrated Waste Management Board to request that this tonnage be deducted from the total disposal tonnage for the Agency which represents the nine incorporated cities and the unincorporated areas in Sonoma County.

If you have any questions about the process that the Agency is undertaking, please contact me at 707/565-3632. If you have any questions about Indian County waste and the disposal reporting system, please contact Sherrie Sala-Moore at (916) 341-6204.

Sincerely,
KEN WELLS, DIRECTOR
SONOMA COUNTY WASTE MANAGEMENT AGENCY


Pam Ledesma, Integrated Waste Specialist

c: Richard Johnson, North Bay Corporation, without enclosures
enclosures

Biomass Facility Diversion Claim

AB 939 Annual Report 2004

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Rio Bravo Rocklin

Biomass Facility

3057.63 tons

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Biomass Facility Diversion Claim

To request diversion credit for biomass conversion when calculating your 2000 (or beyond) diversion rate, a jurisdiction must provide documentation to substantiate that the biomass facility(s) used meets certain statutory conditions. 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 each year you are requesting biomass diversion credit. Please note that upon review of your request, 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, and Section 3 if applicable. Please scroll to the top of the sheet for more information.

Section 1: Jurisdiction Information and Certification			
I certify under penalty of perjury that the information in this document is true and correct to the best of my knowledge, and that I am authorized to make this certification on behalf of:			
Jurisdiction Name Sonoma County Waste Management Agency		County Sonoma County	
Authorized Signature 		Title Director	
Type/Print Name of Person Signing Ken Wells	Date 2/21/06		Phone (707) 565-3788
Type/Print Name of Person Completing This Claim Pam Ledesma	Title Waste Management Specialist II		Phone (707) 565-3632
Mailing Address 2300 County Center Drive, Suite B100	City Santa Rosa	State CA	ZIP Code 95403
E-mail Address: refpamela @ sonoma - county . org			

Section 2: Jurisdiction information

1. Report year claiming biomass 2004 (year).
2. Are you also 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 3.
3. Are you implementing, and will continue to implement, all (other) feasible source reduction, recycling, and composting programs?
☒ Yes. If yes, go to Section 3.
☐ No. If no, STOP. You may not claim biomass diversion credit.
4. Was the material sent to the biomass facility in the report year “normally disposed” by the jurisdiction in 1990? (*See guidelines for definition of normally disposed.*)
☒ Yes.
☐ No. If no, please explain.

Section 3: Facility information

To claim biomass diversion credit, a jurisdiction must document that the biomass facility used meets certain statutory criteria. A jurisdiction may use the model Biomass Facility Questionnaire provided by OLA staff to obtain this information from the facility. If you submit a completed questionnaire with your request to claim biomass diversion, you do not need to also complete Section 3.

1. Name of biomass facility and location: Name Rio Bravo Rocklin
City Lincoln County Placer
2. Biomass tonnage received by the facility in the report year from the City/County: 3057.63 tons.
(*Documentation from the facility showing this tonnage should be submitted. Example sources for this information include tonnage records from the biomass facility, hauler, or the biomass facility's fuel broker.*)
3. During the report year, did the facility process any waste materials other than agricultural crop residues; bark, lawn, yard and garden clippings; leaves, silviculture residue, tree and brush pruning; wood, wood chips, and wood waste; or non-recyclable pulp or non-recyclable paper materials?
☒ NO
☐ YES If yes, list the material below and explain why was it used. **Note:** Processing material other than biomass, such as medical or other hazardous wastes, tires, or municipal solid waste would disqualify the facility from eligibility. If your facility burned materials other than biomass and that material was not an alternative fuel source, stop; the facility is not eligible for biomass diversion. However, burning of materials as a supplemental fuel source (e.g., to maintain a consistent temperature level) would not disqualify the facility. Such materials include coal or natural gas. Explain.

4. During the report year, was the facility the subject of compliance orders or enforcement actions based on applicable air quality laws, rules and regulations? **Note:** Please attach a copy of substantiating documentation showing the facility being claimed was in compliance with applicable air quality standards in the report year. Examples of documentation include:

- the facility's annual "compliance certification" to the US EPA
- A letter from the local Air Pollution Control District or a letter from the Air Quality Control District stating the facility had been in compliance during the report year.

☒ NO

☐ YES If yes, has the order/action been resolved? Explain.

5. In the report year, was the ash or other residue from the facility regularly tested to determine if it was hazardous waste? Explain.

Yes. Monthly and quarterly.

6. If the ash or other residue was determined hazardous, where (facility name/address) was it disposed?
n/a

7. If the ash was not regularly tested, explain why it was not. For example, does the Department of Toxic Substances Control (DTSC) allow self-certification, or not require regular testing? If so, documentation must be provided to verify this allowance. A letter from the DTSC, a copy of the first testing showing the ash was not hazardous, or other document from the facility should be provided to verify why regular testing is not required.

n/a

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Pacific Oroville Power Inc.

Biomass Facility

3,275 tons

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Biomass Facility Diversion Claim

To request diversion credit for biomass conversion when calculating your 2000 (or beyond) diversion rate, a jurisdiction must provide documentation to substantiate that the biomass facility(s) used meets certain statutory conditions. 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 each year you are requesting biomass diversion credit. Please note that upon review of your request, 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, and Section 3 if applicable. Please scroll to the top of the sheet for more information.

Section 1: Jurisdiction Information and Certification			
I certify under penalty of perjury that the information in this document is true and correct to the best of my knowledge, and that I am authorized to make this certification on behalf of:			
Jurisdiction Name Sonoma County Waste Management Agency		County Sonoma County	
Authorized Signature 		Title Director	
Type/Print Name of Person Signing Ken Wells	Date 2/21/06		Phone (707) 565-3788
Type/Print Name of Person Completing This Claim Pam Ledesma	Title Waste Management Specialist II		Phone (707) 565-3632
Mailing Address 2300 County Center Drive, Suite B100	City Santa Rosa	State CA	ZIP Code 95403
E-mail Address: refpamela @ sonoma-county.org			

Section 2: Jurisdiction information

1. Report year claiming biomass 2004 (year).
2. Are you also 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 3.
3. Are you implementing, and will continue to implement, all (other) feasible source reduction, recycling, and composting programs?
☒ Yes. If yes, go to Section 3.
☐ No. If no, STOP. You may not claim biomass diversion credit.
4. Was the material sent to the biomass facility in the report year “normally disposed” by the jurisdiction in 1990? (*See guidelines for definition of normally disposed.*)
☒ Yes.
☐ No. If no, please explain.

Section 3: Facility information

To claim biomass diversion credit, a jurisdiction must document that the biomass facility used meets certain statutory criteria. A jurisdiction may use the model Biomass Facility Questionnaire provided by OLA staff to obtain this information from the facility. If you submit a completed questionnaire with your request to claim biomass diversion, you do not need to also complete Section 3.

1. Name of biomass facility and location: Name Pacific Oroville Power Inc.
City Oroville County Butte
2. Biomass tonnage received by the facility in the report year from the City/County: 3,275 tons.
(*Documentation from the facility showing this tonnage should be submitted. Example sources for this information include tonnage records from the biomass facility, hauler, or the biomass facility's fuel broker.*)
3. During the report year, did the facility process any waste materials other than agricultural crop residues; bark, lawn, yard and garden clippings; leaves, silviculture residue, tree and brush pruning; wood, wood chips, and wood waste; or non-recyclable pulp or non-recyclable paper materials?
☒ NO
☐ YES If yes, list the material below and explain why was it used. **Note:** Processing material other than biomass, such as medical or other hazardous wastes, tires, or municipal solid waste would disqualify the facility from eligibility. If your facility burned materials other than biomass and that material was not an alternative fuel source, stop; the facility is not eligible for biomass diversion. However, burning of materials as a supplemental fuel source (e.g., to maintain a consistent temperature level) would not disqualify the facility. Such materials include coal or natural gas. Explain.

4. During the report year, was the facility the subject of compliance orders or enforcement actions based on applicable air quality laws, rules and regulations? **Note:** Please attach a copy of substantiating documentation showing the facility being claimed was in compliance with applicable air quality standards in the report year. Examples of documentation include:

- the facility's annual "compliance certification" to the US EPA
- A letter from the local Air Pollution Control District or a letter from the Air Quality Control District stating the facility had been in compliance during the report year.

☒ NO

☐ YES If yes, has the order/action been resolved? Explain.

5. In the report year, was the ash or other residue from the facility regularly tested to determine if it was hazardous waste? Explain.

Testing was conducted three times in 2004.

6. If the ash or other residue was determined hazardous, where (facility name/address) was it disposed?

N/A.

7. If the ash was not regularly tested, explain why it was not. For example, does the Department of Toxic Substances Control (DTSC) allow self-certification, or not require regular testing? If so, documentation must be provided to verify this allowance. A letter from the DTSC, a copy of the first testing showing the ash was not hazardous, or other document from the facility should be provided to verify why regular testing is not required.

N/A

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Woodland Biomass Co.

Biomass Facility

9,344 tons

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Biomass Facility Diversion Claim

To request diversion credit for biomass conversion when calculating your 2000 (or beyond) diversion rate, a jurisdiction must provide documentation to substantiate that the biomass facility(s) used meets certain statutory conditions. 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 each year you are requesting biomass diversion credit. Please note that upon review of your request, 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:

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Section 1: Jurisdiction Information and Certification			
I certify under penalty of perjury that the information in this document is true and correct to the best of my knowledge, and that I am authorized to make this certification on behalf of:			
Jurisdiction Name Sonoma County Waste Management Agency		County Sonoma County	
Authorized Signature 		Title Director	
Type/Print Name of Person Signing Ken Wells		Date 2/21/06	Phone (707) 565-3788
Type/Print Name of Person Completing This Claim Pam Ledesma		Title Waste Management Specialist II	Phone (707) 565-3632
Mailing Address 2300 County Center Drive, Suite B100	City Santa Rosa	State CA	ZIP Code 95403
E-mail Address: refpamela @ sonoma-county.org			

Section 2: Jurisdiction information

1. Report year claiming biomass 2004 (year).
2. Are you also 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 3.
3. Are you implementing, and will continue to implement, all (other) feasible source reduction, recycling, and composting programs?
☒ Yes. If yes, go to Section 3.
☐ No. If no, STOP. You may not claim biomass diversion credit.
4. Was the material sent to the biomass facility in the report year “normally disposed” by the jurisdiction in 1990? (*See guidelines for definition of normally disposed.*)
☒ Yes.
☐ No. If no, please explain.

Section 3: Facility information

To claim biomass diversion credit, a jurisdiction must document that the biomass facility used meets certain statutory criteria. A jurisdiction may use the model Biomass Facility Questionnaire provided by OLA staff to obtain this information from the facility. If you submit a completed questionnaire with your request to claim biomass diversion, you do not need to also complete Section 3.

1. Name of biomass facility and location: Name Woodland Biomass Co., P.O. Box 1560
City Woodland County Yolo
2. Biomass tonnage received by the facility in the report year from the City/County: 9,344 tons.
(*Documentation from the facility showing this tonnage should be submitted. Example sources for this information include tonnage records from the biomass facility, hauler, or the biomass facility's fuel broker.*)
3. During the report year, did the facility process any waste materials other than agricultural crop residues; bark, lawn, yard and garden clippings; leaves, silviculture residue, tree and brush pruning; wood, wood chips, and wood waste; or non-recyclable pulp or non-recyclable paper materials?
☐ NO
☐ YES If yes, list the material below and explain why was it used. **Note:** Processing material other than biomass, such as medical or other hazardous wastes, tires, or municipal solid waste would disqualify the facility from eligibility. If your facility burned materials other than biomass and that material was not an alternative fuel source, stop; the facility is not eligible for biomass diversion. However, burning of materials as a supplemental fuel source (e.g., to maintain a consistent temperature level) would not disqualify the facility. Such materials include coal or natural gas. Explain.

Woodside refused to complete the Biomass Facility Questionnaire. See attached documentation and correspondence from the Sonoma Compost Company who is the contractor that provides wood processing services to the Sonoma County Waste Management Agency.

According to Alan Siegel (2/22/06) of Sonoma Compost Company, Woodland burns only wood waste, yardwaste, and occasionally agricultural waste.

4. During the report year, was the facility the subject of compliance orders or enforcement actions based on applicable air quality laws, rules and regulations? **Note:** Please attach a copy of substantiating documentation showing the facility being claimed was in compliance with applicable air quality standards in the report year. Examples of documentation include:
- the facility's annual "compliance certification" to the US EPA
 - A letter from the local Air Pollution Control District or a letter from the Air Quality Control District stating the facility had been in compliance during the report year.

☒ NO

☐ YES If yes, has the order/action been resolved? Explain.

Woodside refused to complete the Biomass Facility Questionnaire.

2/22/06 phone call by Sonoma County Waste Management Agency staff to David Smith, compliance officer of the Yolo-Solano AQMD (530) 757-3662, 1947 Galileo Ct. Ste 103, Davis CA 95616-4882: David stated that this facility did not have any air quality violations during the 2004 reporting year.

5. In the report year, was the ash or other residue from the facility regularly tested to determine if it was hazardous waste? Explain.

Woodside refused to complete the Biomass Facility Questionnaire.

According to Alan Siegel of Sonoma Compost Company (2/22/06), he believes that they regularly test their ash. Woodland has expressed concern in the past about waste sent from Sonoma County for both the moisture content of the wood and yard waste, and the amount of mud that accompanies the wood waste (as it reduces the Btu value of the biomass and increases the volume of the ash).

According to by Jeff Pinnow, hazardous waste inspector of Yolo County Environmental Health (2/23/06 phone call; 530-666-8646) , the Department has had no problem with the ash generated by Woodland Biomass in the 2004 reporting year. They had received annual ash analysis reports from Woodland for about 10 years, from about 1993 to 2003, as part of a monitoring program that resulted from a discovery that there was lead in their ash in 1992. There had been no contamination discovered after that. Their ash continues to be land-applied on a farm in Davis.

6. If the ash or other residue was determined hazardous, where (facility name/address) was it disposed?

Woodside refused to complete the Biomass Facility Questionnaire .

7. If the ash was not regularly tested, explain why it was not. For example, does the Department of Toxic Substances Control (DTSC) allow self-certification, or not require regular testing? If so, documentation must be provided to verify this allowance. A letter from the DTSC, a copy of the first testing showing the ash was not hazardous, or other document from the facility should be provided to verify why regular testing is not required.

Woodside refused to complete the Biomass Facility Questionnaire .

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

AB 939 Annual Report 2004

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SONOMA COUNTY INTEGRATED WASTE DIVISION

RECYCLED MATERIAL TONNAGE SUMMARY BY SITE

January 2004 - December 2004

Commodity	Annapolis	Central	Guerneville	Healdsburg	Occidental	Sonoma	Material Totals
							All Sites
	YTD Total	YTD Total	YTD Total	YTD Total	YTD Total	YTD Total	YTD Totals
Metals							
Aluminum Cans	6.17	0.78	2.66	0.34	6.24	7.17	23.36
Aluminum Scrap	-	74.64	-	22.69	-	-	97.33
Tin Cans	-	11.03	-	10.32	-	-	21.35
Drop-off Metals	10.88	2,524.00	31.64	1,055.96	27.88	627.12	4,277.48
Tipping Floor Metals	179.56	5,272.36	856.67	311.98	314.11	1,533.73	8,468.41
Paper Products							
Cardboard	74.27	476.08	81.23	265.42	64.43	130.75	1,092.18
Mixed Paper	0.00	0.00	0.00	0.00	0.00	21.35	21.35
Newspaper	10.72	330.29	128.16	216.75	98.82	113.74	898.48
Hazardous Waste							
Batteries	0.00	54.26	0.56	9.54	107.85	10.02	182.24
Oil	2.95	93.29	18.98	17.02	233.24	22.57	388.05
Oil Filters	0.00	14.83	0.28	0.66	0.56	0.28	16.61
Latex Paint	1.91	0.00	0.00	1.91	0.00	1.91	5.74
CRTs	1.49	221.09	8.71	23.35	-	21.79	276.43
Wood/Yard Debris							
Wood	-	12,095.52	-	-	-	-	12,095.52
Yard	-	78,143.39	-	-	-	-	78,143.39
Miscellaneous							
Glass jars & bottles	7.26	80.01	130.62	43.17	96.87	21.94	379.87
Glass window panes	-	120.77	-	-	-	-	120.77
Plastics	6.45	6.70	28.69	6.68	9.46	5.27	63.25
Tires	1.73	125.24	12.60	35.37	4.22	13.63	192.79
Porcelain Fixtures	-	96.90	-	-	-	7.33	104.23
Gypsum (sheetrock)	-	121.63	-	-	-	-	121.63
Miscellaneous Tipping Building Diversion							
Dirt	-	4,378.30	-	-	-	-	4,378.30
Concrete	-	0.00	-	-	-	-	0.00
Rock	-	0.00	-	-	-	-	0.00
C&D Materials	-	0.00	-	-	-	-	0.00
Cardboard	-	381.48	-	-	-	-	381.48
Carpet Pad	-	11.45	-	-	-	-	11.45
CCU Recycle	0.00	287.75	0.20	0.46	-	0.00	288.41
Textiles	-	4.00	-	-	-	-	4.00
Reuse	-	286.77	-	141.88	-	57.21	485.86
YTD Tonnage by Site	301.76	106,042.76	1,292.29	2,163.51	963.68	2,595.81	112,539.95

Formula/Conversions:

60.6 batteries = 1 ton

285.71 gallons = 1 ton

20 mattresses = 1 ton

4 cubic yards = 1 ton

53.5 lbs/unit = average weight of CRTs

Updated thru June, 98.

Contractors:

Central and Healdsburg Reuse and Recycling: Garbage Reincarnation

Sonoma Reuse and Recycling: Sonoma Garbage Collector

Annapolis, Guerneville, Occidental 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

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ANNAPOLIS - TONNAGE RECYCLED MATERIALS														
Jan - Dec 2004	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec	BOP	TOTALS
													(lbs.)	(tons)
Metals														
Aluminum	0.36	0.22	0.21	0.20	0.29	1.64		0.47	0.23	0.71	0.56	1.28		6.17
Drop-off Metal	1.31	0.92	0.86	0.34	0.44				0.36	0.90	1.68	4.07		10.88
Tip Floor Metals	14.58	10.97	15.86	17.03	7.79	16.87		13.15	22.59	12.28	24.08	24.36		179.56
Paper Products														
Cardboard	11.37	0.24	9.30	4.13	6.15	5.51		7.01	0.36	5.70	10.00	14.50		74.27
Mixed Paper														0.00
Newspaper	1.15	0.44	0.62	0.27	0.64	1.05		0.94	0.50	1.16	1.52	2.43		10.72
Miscellaneous														
Glass	0.56	0.38	0.94	0.25	0.37	0.63		0.73	0.39	0.82	0.94	1.25		7.26
Plastics	0.58	0.36	0.32	0.28	0.43	0.73		0.41	0.31	0.85	0.42	1.76		6.45
Tires	0.00	0.02	0.09	0.19	0.23	0.04	0.05	0.14	0.42	0.28	0.09	0.18		1.73
CRT's													62 units	1.49
CCU/Recycle														
Subtotal Tons	29.91	13.55	28.20	22.69	16.34	26.47	0.05	22.71	25.16	22.70	39.29	49.83		
Annapolis BOP Program Recycled Materials (in pounds)														
Batteries													0	
Oil													5,899	2.95
Oil Filters													0	0.00
Latex Paint													3,828	1.91
Subtotal Pounds	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9,727	
TOTAL	29.91	13.55	28.20	22.69	16.34	26.47	0.05	22.71	25.16	22.70	39.29	49.83		301.76

CENTRAL - TONNAGE RECYCLED MATERIALS

Jan - Dec 2004	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec	BOP	TOTALS
													(lbs.)	
Metals														
Aluminum Cans	0.04	0.04	0.09	0.04	0.07	0.04	0.03	0.05	0.11	0.13	0.06	0.06		0.78
Aluminum Scrap	2.71	3.66	5.23	8.68	3.18	0.55	0.55	8.10	10.50	11.23	9.73	10.55		74.64
Tin Cans	0.94	0.81	1.63	0.56	0.37	1.11	0.63	0.79	0.68	0.84	0.79	1.91		11.03
Drop-off Metals	138.00	243.00	249.00	288.00	213.00	108.00	267.00	287.00	213.00	208.00	142.00	168.00		2,524.00
Tip Floor Metals	518.07	608.10	698.81	527.41	722.21	861.02	291.98	302.75	254.64	247.07	495.77	262.61		5,272.36
Paper Products														
Cardboard	45.66	38.16	26.06	63.62	48.13	44.37	32.92	41.45	38.28	47.80	27.76	21.87		476.08
Mixed Paper														0.00
Newspaper	35.81	23.52	29.82	19.67	26.63	22.42	21.68	23.85	22.11	19.31	30.69	54.78		330.29
Tip Floor Cardboard	3.15	8.22	9.89	22.22	30.82	44.77	36.17	21.06	32.48	95.20	48.35	29.15		381.48
Wood/Yard Debris														
Wood	965.00	795.00	1,297.00	1,259.00	1,328.00	1,024.00	1,145.00	1,174.00	878.00	874.00	764.13	592.39		12,095.52
Yard	6,437.00	4,987.00	8,331.00	8,155.00	7,104.00	6,468.00	7,123	6,365	5,667	5,759.00	6,598.94	5,148.45		78,143.39
Miscellaneous														
Glass jars & bottles	-	-	-	-	-	14.97	11.23	9.51	5.27	-	8.47	30.56		80.01
Glass -- windows	9.44	9.83	10.76	10.37	9.82	10.45	10.76	11.48	8.79	9.47	9.80	9.80		120.77
Plastics	0.52	0.38	0.45	0.56	0.45	0.43	0.73	0.39	0.64	0.90	0.36	0.92		6.70
Tires	11.36	10.30	14.35	11.64	11.02	11.15	11.21	10.42	7.50	8.91	8.78	8.60		125.24
Porcelain Fixtures	7.49	15.22	7.50	7.00	10.00	12.02	6.73	7.74	7.50	8.20	-	7.50		96.90
CCU/Recycle	0.10	-	-	65.91	215.96	5.78	-	-	-	-	-	-		287.75
Textiles	-	-	-	-	-	-	-	-	-	-	-	4.00		4.00
Reuse	28.00	25.15	27.80	26.50	27.40	23.00	27.00	26.52	24.00	20.00	18.40	13.00		286.77
CRT's													9212 units	221.09
Gypsum (sheetrock)	-	-	-	-	-	-	-	-	-	-	-	121.63		121.63
Tip Floor Dirt	207.04	337.65	552.93	632.85	637.06	0.00	556.17	516.98	427.70	428.75	385.68	240.18		4,378.30
Tip Floor Concrete	-	-	-	-	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00
Tip Floor Rock	-	-	-	-	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00
Tip Floor C&D	-	-	-	-	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00
Tip Floor Carpet Pad	-	-	4.75	6.28	7.59	0.00	0.00	0.00	0.00	0.00	5.64	5.81		11.45
Subtotal Tons	8,410.33	7,106.03	11,262.31	11,099.02	10,388.11	8,652.08	9,542.78	8,807.09	7,598.20	7,738.80	8,549.70	6,725.94		105,050.17

Central BOP Program Recycled Materials (in pounds)

Hazardous Waste														
Batteries													108,518	54.26
Oil													186,575	93.29
Oil Filters													29,654	14.83
Latex Paint														0.00
Subtotal Pounds	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	324,747	
TOTAL	8,410.33	7,106.03	11,262.31	11,099.02	10,388.11	8,652.08	9,542.78	8,807.09	7,598.20	7,738.80	8,549.70	6,725.94		106,042.76

GUERNEVILLE - TONNAGE RECYCLED MATERIALS

Jan - Dec 2004	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec	BOP (lbs.)	TOTALS
Metals														
Aluminum	0.15	0.23	0.20	0.22	0.17	0.35		0.25	0.24	0.34	0.12	0.39		2.66
Drop-off Metal	2.39	4.06	3.47	1.56	1.12	6.32		2.24	1.56	1.69	1.68	5.55		31.64
Tip Floor Metals	69.85	78.57	48.70	106.77	105.10	117.06		65.51	78.97	57.86	75.22	53.06		856.67
Paper Products														
Cardboard	6.16	7.49	8.92	5.54	4.19	5.89		5.36	8.16	5.30	3.99	20.23		81.23
Mixed Paper														0.00
Newspaper	12.90	4.94	4.61	11.66	7.58	57.29		8.09	6.41	4.94	7.26	2.48		128.16
Miscellaneous														
Glass	17.39	6.26	19.88	12.07	9.08	10.72		13.90	7.39	5.91	14.60	13.42		130.62
Plastics	2.19	3.09	2.31	2.47	1.97	3.95		1.69	2.48	3.02	1.20	4.32		28.69
Tires	0.38	0.73	1.17	1.95	1.51	1.17	1.51	1.58	0.64	0.41	0.81	0.74		12.60
CCU/Recycle	0.20													0.20
Reuse														
CRT's													363 units	8.71
Subtotal Tons	111.61	105.37	89.26	142.24	130.72	202.75	1.51	98.62	105.85	79.47	104.88	100.19		
Guerneville BOP Program Recycled Materials (in pounds)														
Batteries													1,125	0.56
Oil													37,961	18.98
Oil Filters													563	0.28
Latex Paint													0	0.00
Subtotal Pounds	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	39,649	
TOTAL	111.61	105.37	89.26	142.24	130.72	202.75	1.51	98.62	105.85	79.47	104.88	100.19		1,292.29

HEALDSBURG - TONNAGE RECYCLED MATERIALS

Jan - Dec 2004	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec	BOP (lbs.)	TOTALS
Metals														
Aluminum Cans	0.05	0.03	0.03	0.03	0.02	0.03	0.02	0.03	0.02	0.02	0.04	0.03		0.34
Aluminum Scrap	1.22	1.88	0.14	1.77	0.78	0.20	0.21	4.01	4.12	2.25	4.26	1.86		22.69
Tin Cans	0.94	0.81	1.63	0.56	0.45	1.11	0.63	0.79	0.68	0.84		1.91		10.32
Drop-off Metal	70.50	74.43	105.47	75.63	105.70	100.03	96.10	86.04	98.00	110.69	66.96	66.41		1,055.96
Tip Floor Metals	17.32	34.24	24.47	24.88	22.12	36.06		29.07	41.52	18.60	27.25	36.45		311.98
Paper Products														
Cardboard	29.85	26.31	25.55	14.55	21.12	16.22	22.72	24.66	15.72	35.33	23.58	9.81		265.42
Mixed Paper														0.00
Newspaper	21.77	23.52	23.61	21.00	10.54	38.46	5.41	9.05	15.76	8.17	8.83	30.63		216.75
Miscellaneous														
Glass	6.47					7.16					4.28	25.26		43.17
Plastics	0.51	0.38	0.45	0.56	0.45	0.43	0.73	0.39	0.64	0.90	0.36	0.92		6.68
Tires	2.40	2.27	3.96	3.61	3.10	5.93	3.37	2.91	1.81	2.08	1.66	2.27		35.37
CCU/Recycle				0.46										0.46
Reuse	9.90	9.25	13.10	11.94	12.60	13.00	12.79	16.40	13.00	11.00	11.30	7.60		141.88
CRT's													973 units	23.35
Subtotal Tons	160.92	173.11	198.40	154.98	176.87	218.63	141.98	173.34	191.27	189.88	148.51	183.14		

Healdsburg BOP Program Recycled Materials (in pounds)

Batteries													19,089	9.54
Oil													34,043	17.02
Oil Filters													1,313	0.66
Latex Paint													3,828	1.91
Subtotal Pounds	0	0	0	0	0	0	0	0	0	0	0	0	58,272	
TOTAL	160.92	173.11	198.40	154.98	176.87	218.63	141.98	173.34	191.27	189.88	148.51	183.14		2,140.15

OCCIDENTAL - TONNAGE RECYCLED MATERIALS

Jan - Dec 2004	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec	BOP (lbs.)	TOTALS
Metals														
Aluminum	0.75	1.67	0.36	0.52	0.30	0.54		0.52	0.47	0.68	0.43			6.24
Drop-off Metal	5.54	4.73	2.93	1.77	0.92	4.58		2.22	1.43	1.23	2.53			27.88
Tip Floor Metals	26.80	27.46	26.86	42.56	35.24	34.66		28.90	34.19	35.42	22.02			314.11
Paper Products														
Cardboard	9.09	6.05	3.88	6.04	7.47	7.09		5.55	6.70	8.74	3.82			64.43
Mixed Paper														0.00
Newspaper	10.43		12.84	10.82	13.19	10.75		8.91	10.12	11.50	10.26			98.82
Miscellaneous														
Glass	10.15	5.45	23.64	2.25	12.42	7.25		6.59	12.04	5.86	11.22			96.87
Plastics	1.70	1.26	0.73	1.01	0.62	1.05		0.62	0.90	0.99	0.58			9.46
Tires	0.32	0.28	0.25	0.65	0.35	0.26	0.48	0.32	0.33	0.50	0.21	0.27		4.22
Reuse														
Subtotal Tons	64.78	46.90	71.49	65.62	70.51	66.18	0.48	53.63	66.18	64.92	51.07	0.27		
Occidental BOP Program Recycled Materials (in pounds)														
Batteries													215,704	107.85
Oil													466,480	233.24
Oil Filters													1,125	0.56
Latex Paint														0.00
Subtotal Pounds	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		683,309	
TOTAL	64.78	46.90	71.49	65.62	70.51	66.18	0.48	53.63	66.18	64.92	51.07	0.27		963.68

SONOMA - TONNAGE RECYCLED MATERIALS

Jan - Dec 2004	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec	BOP	TOTALS
													(lbs.)	
Metals														
Aluminum			1.44				1.56	1.44	0.75		1.98			7.17
Drop-off Metals	97.40	40.70	75.46	56.05	38.97	52.53	63.80	34.90	36.36	46.80	46.75	37.40		627.12
Tip Floor Metals	122.00	152.13	187.93	168.00	140.41	210.65		90.95	111.08	112.84	116.95	120.79		1,533.73
Paper Products														
Cardboard	9.67	9.41	14.30	13.31	9.66	5.76	15.66	10.01	7.71	11.89	12.06	11.31		130.75
Mixed Paper										3.57	13.46	4.32		21.35
Newspaper	11.40	11.40	11.40	11.40	11.40	11.40	11.40	11.40		9.04	9.00	4.50		113.74
Miscellaneous														0.00
Glass		2.88	2.41	3.33	3.33	3.33	3.33	3.33						21.94
Plastics			2.41						2.86					5.27
T.A.P.									4.38					
Tires	1.70	0.71	2.01	0.67	1.27	1.10	1.43	1.21	0.90	0.85	0.94	0.84		13.63
Miscellaneous														0.00
Porcelain											7.33			7.33
CCU/Recycle														0.00
Reuse	9.25	9.53	11.16	7.48	3.59	6.92	2.16	1.81	1.49	1.40	1.27	1.15		57.21
CRT's													908 units	21.79
Subtotal Tons	251.42	226.76	308.52	260.24	208.63	291.69	99.34	155.05	165.53	186.39	209.74	180.31		
Sonoma BOP Program Recycled Materials (in pounds)														
Batteries													20,043	10.02
Oil													45,135	22.57
Oil Filters													563	0.28
Latex Paint													3,828	1.91
Subtotal Pounds	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	69,568	
TOTAL	251.42	226.76	308.52	260.24	208.63	291.69	99.34	155.05	165.53	186.39	209.74	180.31		2,578.40

**2004 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)**

	County Drop-Offs and Tipping Building Floor Sorts	Residential Curbside Recycling	Commercial Recycling Collection	Organics Diversion	Other Programs	TOTAL
Newspaper	898.48	8,973.00	673.00			10,544.48
Cardboard	1,092.18	8,493.00	17,635.00			27,220.18
Mixed Paper	21.35	14,550.00	6,392.00			20,963.35
Office Paper	-	3,867.00	1,648.00			5,515.00
Glass jars & bottles	379.87	11,200.00	3,699.00			15,278.87
Glass window panes	120.77					120.77
Scrap Metal	12,745.89	13.00	1,120.00			13,878.89
Aluminum, Scrap	97.33					97.33
Aluminum, Cans	23.36	201.00	134.00			358.36
Metal (Tin Cans)	21.35	1,175.00	765.00			1,961.35
Dirt	4,378.30					4,378.30
Concrete	-					-
Rock	-					-
C&D Materials	121.63					121.63
Porcelain Fixtures	104.23					104.23
Mixed Plastics	63.25	1,067.00	364.00			1,494.25
HDPE		672.00	646.00			1,318.00
PET		361.00	77.00			438.00
Beverage Containers						-
Reuse	485.86					485.86
Tires	192.79				754.83	947.62
Food Waste						-
Yard Debris, curbside				51,342.61		51,342.61
Yard Debris, self-haul				23,799.39		23,799.39
Wood Waste, chipped						
Wood Waste, biomass				30,015.00		30,015.00
Batteries	182.24					182.24
Oil	388.05	66.22				454.27
Oil Filters	16.61	5.75			0.40	22.75
Latex Paint	5.74					5.74
CRTs	11,516.00		12.19			11,528.19
CCU Recycle	288.41					288.41
TOTAL	33,143.67	50,643.97	33,165.19	105,157.00	755.23	222,865.06

TABLE 1b

Residential Curbside Recyclers 2004 Tonnage					Commercial Recyclers 2004 Tonnage				
	<i>Empire/ Sonoma-Marin Waste Mgmt.</i>	<i>Sonoma Garbage</i>	<i>North Bay, WSCD, Sunrise, Pacific</i>	<i>TOTAL</i>		<i>Empire/ Sonoma-Marin Waste Mgmt.</i>	<i>Sonoma Garbage</i>	<i>North Bay, WSCD, Sunrise, Pacific</i>	<i>TOTAL</i>
Newspaper	8,973			8,973	Newspaper	673	-		673
Magazines				-	Magazines				-
Cardboard	2,743		5,750	8,493	Cardboard	5,473	628	11,534	17,635
Phone Books				-	Phone Books				-
Office Paper	3,835		32	3,867	Office Paper	1,463	-	185	1,648
Mixed Paper		1,581	12,969	14,550	Mixed Paper		55	6,337	6,392
Poly Cartons				-	Poly Cartons				-
Glass	4,785	396	6,019	11,200	Glass	1,872	188	1,639	3,699
Tin Cans	408	48	719	1,175	Tin Cans	50	12	703	765
Aluminum Cans	40	12	149	201	Aluminum Cans	90	-	44	134
Scrap Metal			13	13	Scrap Metal			1,120	1,120
Rock/Concrete				-	Rock/Concrete			34	34
Mixed Plastics	19	72	976	1,067	Mixed Plastics	13	-	351	364
HDPE	232		440	672	HDPE	22		624	646
PET	361			361	PET	77			77
CRTs				-	CRTs			12	12
Wood/Sawdust				-	Wood/Sawdust		131	28	159
TOTAL	21,396	2,109	27,067	50,572	TOTAL	9,733	883	22,611	33,358

* Empire's newspaper figure includes newspaper, magazines, catalogs, mixed household and office paper.

* WSCD's mixed paper includes newspaper.

Calendar Year 2004
Yard Debris
Curbside Pickup

Year 2004	Jan	Feb	March		%
Q1	(Tons)	(Tons)	(Tons)	Total	
Cloverdale	52.10	41.13	104.95	198.18	2%
Cotati	62.76	40.56	60.08	163.40	1%
County	746.88	626.57	1056.76	2430.21	18%
Healdsburg	126.95	100.77	203.56	431.28	3%
Petaluma	554.31	475.38	650.60	1680.29	13%
Rohnert Park	307.42	229.94	486.41	1023.77	8%
Santa Rosa	1630.98	1232.13	2459.66	5322.77	40%
Sebastopol	233.08	205.12	324.47	762.67	6%
Sonoma	82.68	64.87	113.68	261.23	2%
Windsor	266.68	195.39	433.63	895.70	7%
Totals	4063.84	3211.86	5893.80	13169.50	100%

Year 2004	April	May	June		%
Q2	(Tons)	(Tons)	(Tons)	Total	
Cloverdale	93.54	67.48	48.97	209.99	1%
Cotati	68.04	61.41	42.00	171.45	1%
County	1018.98	916.97	894.37	2830.32	19%
Healdsburg	205.64	114.88	113.04	433.56	3%
Petaluma	860.00	318.65	91.59	1270.24	9%
Rohnert Park	463.32	437.31	371.29	1271.92	9%
Santa Rosa	2348.26	2105.64	1937.89	6391.79	44%
Sebastopol	252.22	225.38	223.08	700.68	5%
Sonoma	98.56	94.84	70.94	264.34	2%
Windsor	383.44	332.33	296.99	1012.76	7%
Totals	5792.00	4674.89	4090.16	14557.05	100%

Year 2004	July	Aug	Sept		%
Q3	(Tons)	(Tons)	(Tons)	Total	
Cloverdale	51.81	90.63	75.73	218.17	2%
Cotati	38.48	34.60	20.00	93.08	1%
County	977.84	986.09	927.55	2891.48	24%
Healdsburg	134.11	125.46	122.43	382.00	3%
Petaluma	39.35	24.25	23.02	86.62	1%
Rohnert Park	385.84	399.76	361.47	1147.07	10%
Santa Rosa	1978.80	1879.58	1604.29	5462.67	45%
Sebastopol	215.96	231.63	194.55	642.14	5%
Sonoma	79.53	98.96	77.32	255.81	2%
Windsor	286.97	310.56	289.11	886.64	7%
Totals	4188.69	4181.52	3695.47	12065.68	100%

Year 2004	Oct	Nov	Dec		%
Q4	(Tons)	(Tons)	(Tons)	Total	
Cloverdale	53.54	70.33	55.64	179.51	2%
Cotati	52.03	13.38	0.00	65.41	1%
County	934.26	1119.04	910.40	2963.70	26%
Healdsburg	111.25	157.98	154.93	424.16	4%
Petaluma	26.29	15.68	8.19	50.16	0%
Rohnert Park	340.75	384.73	280.27	1005.75	9%
Santa Rosa	1579.39	1929.10	1547.45	5055.94	44%
Sebastopol	165.18	161.64	114.77	441.59	4%
Sonoma	117.74	209.53	96.70	423.97	4%
Windsor	272.95	387.81	279.43	940.19	8%
Totals	3653.38	4449.22	3447.78	11550.38	100%

Q1	13,169.50
Q2	14,557.05
Q3	12,065.68
Q4	11,550.38
Totals	51,342.61

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SONOMA COUNTY WASTE MANAGEMENT AGENCY ALLOCATIONS
1st Quarter 2004

WOOD WASTE						
Tons of Wood Waste Delivered to the Central Facility and Path Mulch Allocations						
Member	January	February	March	Total	%	Allocation (C.Y.)
Cloverdale	18	34	37	88	3%	18
Cotati	7	29	45	81	3%	16
County	189	151	271	611	20%	122
Healdsburg	66	80	113	259	8%	52
Petaluma	168	124	175	467	15%	93
Rohnert Park	200	59	90	349	11%	70
Santa Rosa	255	224	414	893	29%	179
Sebastopol	24	16	39	79	3%	16
Sonoma	10	27	40	76	2%	15
Windsor	28	52	74	154	5%	31
Total	965	795	1297	3,057	100%	611

YARD DEBRIS COMPOST (Sonoma Compost)						
Tons of Yard Debris Composted at the SCC Facility and Compost Product Allocation Based on Sales of 5,957 Cubic Yards						
Member	January	February	March	Total	%	Allocation (C.Y.)
Cloverdale	65	59	120	244	1%	6
Cotati	117	88	115	319	2%	7
County	1,683	1,172	1,756	4,612	23%	104
Healdsburg	247	217	388	852	4%	19
Petaluma	881	757	1,037	2,675	14%	60
Rohnert Park	419	308	599	1,325	7%	30
Santa Rosa	2,178	1,647	2,994	6,820	35%	154
Sebastopol	300	278	420	998	5%	23
Sonoma	187	172	360	719	4%	16
Windsor	361	289	541	1,191	6%	27
Total	6,437	4,987	8,331	19,755	100%	447

The Laguna Compost Allocation program is presently discontinued.

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

SONOMA COUNTY WASTE MANAGEMENT AGENCY ALLOCATIONS
2nd Quarter 2004

WOOD WASTE						
Tons of Wood Waste Delivered to the Central Facility and Path Mulch Allocations						
Member	April	May	June	Total	%	Allocation (C.Y.)
Cloverdale	35	48	39	121	3%	24
Cotati	24	34	41	99	3%	20
County	314	366	219	900	25%	180
Healdsburg	91	111	91	293	8%	59
Petaluma	223	221	155	599	17%	120
Rohnert Park	87	91	41	219	6%	44
Santa Rosa	336	358	317	1,012	28%	202
Sebastopol	52	25	34	111	3%	22
Sonoma	48	35	44	127	4%	25
Windsor	49	40	42	131	4%	26
Total	1,259	1,328	1,024	3,611	100%	722

YARD DEBRIS COMPOST (Sonoma Compost)						
Tons of Yard Debris Composted at the SCC Facility and Compost Product Allocation Based on Sales of 12,057 Cubic Yards						
Member	April	May	June	Total	%	Allocation (C.Y.)
Cloverdale	187	97	69	354	2%	15
Cotati	108	106	82	297	1%	12
County	1,746	1,845	1,565	5,156	24%	215
Healdsburg	336	253	242	831	4%	35
Petaluma	1,214	665	498	2,377	11%	99
Rohnert Park	539	525	457	1,521	7%	63
Santa Rosa	2,835	2,617	2,486	7,938	37%	330
Sebastopol	355	333	341	1,029	5%	43
Sonoma	343	242	333	918	4%	38
Windsor	492	421	394	1,308	6%	54
Total	8,155	7,104	6,468	21,727	100%	904

The Laguna Composting allocation is currently discontinued.

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

SONOMA COUNTY WASTE MANAGEMENT AGENCY ALLOCATIONS
3rd Quarter 2004

WOOD WASTE						
Tons of Wood Waste Delivered to the Central Facility and Path Mulch Allocations						
Member	July	August	September	Total	%	Allocation (C.Y.)
Cloverdale	38	24	21	83	3%	17
Cotati	39	30	21	89	3%	18
County	281	334	246	861	27%	172
Healdsburg	66	104	71	241	8%	48
Petaluma	247	219	201	667	21%	133
Rohnert Park	38	40	23	100	3%	20
Santa Rosa	308	268	214	790	25%	158
Sebastopol	35	51	23	109	3%	22
Sonoma	51	53	30	134	4%	27
Windsor	42	51	28	121	4%	24
Total	1,145	1,174	878	3,196	100%	639

YARD DEBRIS COMPOST (Sonoma Compost)						
Tons of Yard Debris Composted at the SCC Facility and Compost Product Allocation						
Based on Sales of 9,031 Cubic Yards						
Member	July	August	September	Total	%	Allocation (C.Y.)
Cloverdale	84	101	96	281	1%	10
Cotati	126	80	63	269	1%	9
County	1,891	1,908	1,832	5,632	29%	199
Healdsburg	288	263	209	760	4%	27
Petaluma	399	314	302	1,015	5%	36
Rohnert Park	522	464	429	1,415	7%	50
Santa Rosa	2,892	2,307	1,966	7,165	37%	253
Sebastopol	306	319	274	899	5%	32
Sonoma	223	197	143	563	3%	20
Windsor	393	411	353	1,156	6%	41
Total	7,123	6,365	5,667	19,154	100%	677

The Laguna Compost Allocation program is presently discontinued.

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

SONOMA COUNTY WASTE MANAGEMENT AGENCY ALLOCATIONS
4th Quarter 2004

WOOD WASTE						
Tons of Wood Waste Delivered to the Central Facility and Path Mulch Allocations						
Member	October	November	December	Total	%	Allocation (C.Y.)
Cloverdale	17	12	21	50	2%	10
Cotati	18	12	3	33	1%	7
County	239	224	144	607	27%	121
Healdsburg	76	56	47	179	8%	36
Petaluma	143	127	132	402	18%	80
Rohnert Park	54	24	25	103	5%	21
Santa Rosa	260	215	143	618	28%	124
Sebastopol	27	12	17	56	2%	11
Sonoma	14	45	27	87	4%	17
Windsor	27	37	33	97	4%	19
Total	874	764	592	2,231	100%	446

YARD DEBRIS COMPOST (Sonoma Compost)						
Tons of Yard Debris Composted at the SCC Facility and Compost Product Allocation						
Based on Sales of 9,339 Cubic Yards						
Member	October	November	December	Total	%	Allocation (C.Y.)
Cloverdale	68	89	66	222	1%	9
Cotati	80	39	41	160	1%	6
County	1,844	1,899	1,465	5,208	30%	208
Healdsburg	218	278	250	747	4%	30
Petaluma	286	337	304	927	5%	37
Rohnert Park	426	439	336	1,200	7%	48
Santa Rosa	2,048	2,373	1,887	6,308	36%	252
Sebastopol	230	211	191	632	4%	25
Sonoma	206	407	221	834	5%	33
Windsor	354	526	388	1,268	7%	51
Total	5,759	6,599	5,148	17,506	100%	700

The Laguna Compost Allocation is presently discontinued.

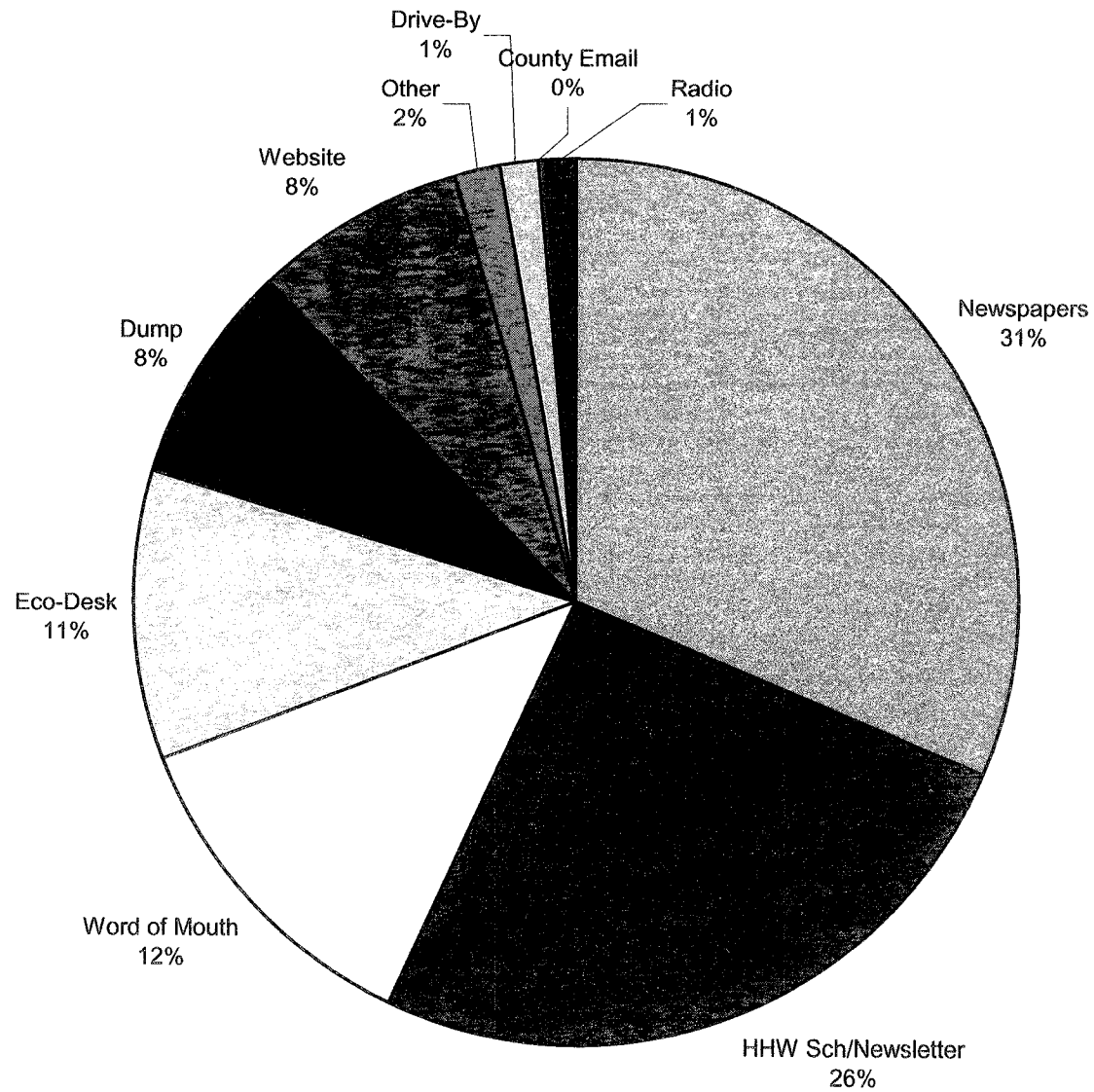
Disposal information is taken from the Source Tonnage Reports (RP375), includes MOM loads.

Household Hazardous Waste

AB 939 Annual Report 2004

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How Participants Learned About 2004 Household Toxics Roundups



Sonoma County Waste Management Agency Household Hazardous Waste Budget		
(Does not include hazardous waste recycling at Solid Waste Facilities or Load Checking Program which are operated by the County of Sonoma)		
Fiscal Year	Total Expenditures	CIWMB Grant Contributions
1992/93	\$168,284	\$0
1993/94	\$461,616	\$0
1994/95	\$891,543	\$274,705
1995/96	\$835,768	\$156,879
1996/97	\$806,651	\$236,637
1997/98	\$696,569	\$108,746
1998/99	\$760,467	\$155,428
1999/00	\$981,104	\$156,000
2000/01	\$1,109,303	\$284,973
2001/02	\$1,158,195	\$372,769
2002/03	\$1,161,308	\$211,084
2003/04	\$1,171,217	\$264,509
2004/05*	\$1,391,475	\$235,000

* Budgeted, not actuals

Sonoma County Waste Management Agency Household Toxics Roundups Expenditures		
(Publicity, overhead and miscellaneous costs not included)		
Year	Contractor	Grant Contributions*
1994	\$495,397	\$0
1995	\$636,769	\$35,482
1996	\$598,976	\$53,068
1997	\$467,831	\$43,378
1998	\$563,279	\$48,662
1999	\$625,086	\$48,142
2000	\$656,379	\$47,815
2001	\$715,365	\$48,820
2002	\$501,216	\$14,533
2003	\$744,748	\$0
2004**	\$541,553	\$0

* Included in Contractor Column

** Estimated, not actuals

