

2024 Sonoma County Waste Management Agency Electronic Annual Report summary

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Summary

Jurisdiction: Sonoma County Waste

Management Agency

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Report Submitted By: Leslie Lukacs (leslie.lukacs@sonoma-county.org)

Jurisdiction Contact

Jurisdiction Contact: Sloane Pagal

Address: 2300 County Center Drive, Santa Rosa, CA 95403

Phone Number: (707) 565-1730

Fax Number:

Email Address: sloane.pagal@sonoma-county.org

Update Contact Info: https://www2.calrecycle.ca.gov/Forms/LGCentral/ReportingEntityContactChange/





Procurement: Sonoma County Waste Management Agency (2024)

Recovered Organic Waste Product Procurement (SLCP)

Jurisdiction name	Procurement target	Annual procurement	Adjusted Procurement target
Cloverdale	731	311.89	0.00
Cotati	594	308.61	0.00
Healdsburg	944	587.60	0.00
Petaluma	4,888	2,292.42	0.00
Rohnert Park	3,399	1,706.78	0.00
Santa Rosa	13,737	6,411.42	0.00
Sebastopol	613	509.82	0.00
Sonoma	874	455.66	0.00
Sonoma- Unincorporated	10,729	4,839.75	0.00
Windsor	2,228	1,071.99	0.00

Recovered Organic Waste Product Procured (SLCP)

Jurisdiction name	Renewable gas in the form of transportation fuel (DGE)	Electricity from renewable gas (kWh)	Renewable gas used for heating applications (therms)	Electricity from biomass conversion (kWh)	•	Compost (tons)	Mulch (tons)
Cloverdale	0.00	0.00	0.00	0.00	446.03	0.00	4.28
Cotati	0.00	0.00	0.00	0.00	442.44	0.00	3.48
Healdsburg	0.00	0.00	0.00	0.00	844.00	0.00	5.53
Petaluma	0.00	0.00	0.00	0.00	3,282.50	0.00	28.63



Rohnert Park	0.00	0.00	0.00	0.00	2,445.96	0.00	19.91
Santa Rosa	0.00	0.00	0.00	0.00	9,179.88	0.00	80.47
Sebastopol	0.00	0.00	0.00	0.00	734.03	0.00	3.59
Sonoma	0.00	0.00	0.00	0.00	653.29	0.00	5.12
Sonoma- Unincorporated	0.00	0.00	0.00	0.00	6,926.50	0.00	62.85
Windsor	0.00	0.00	0.00	0.00	1,535.46	0.00	13.05

Jurisdiction name	Additional description
Cloverdale	Combination of compost/mulch rebate programs, carbon sequestration grant programs, and compost giveaway events/distribution hubs.
Cotati	Combination of compost/mulch rebate programs, carbon sequestration grant programs, and compost giveaway events/distribution hubs.
Healdsburg	Combination of compost/mulch rebate programs, carbon sequestration grant programs, and compost giveaway events/distribution hubs.
Petaluma	Combination of compost/mulch rebate programs, carbon sequestration grant programs, and compost giveaway events/distribution hubs.
Rohnert Park	Combination of compost/mulch rebate programs, carbon sequestration grant programs, and compost giveaway events/distribution hubs.
Santa Rosa	Combination of compost/mulch rebate programs, carbon sequestration grant programs, and compost giveaway events/distribution hubs.
Sebastopol	Combination of compost/mulch rebate programs, carbon sequestration grant programs, and compost giveaway events/distribution hubs.
Sonoma	Combination of compost/mulch rebate programs, carbon sequestration grant programs, and compost giveaway events/distribution hubs.
Sonoma- Unincorporated	Combination of compost/mulch rebate programs, carbon sequestration grant programs, and compost giveaway events/distribution hubs.
Windsor	Combination of compost/mulch rebate programs, carbon sequestration grant programs, and compost giveaway events/distribution hubs.



Adjusted Recovered Organic Waste Product Procured (SLCP)

Jurisdiction name	Did the jurisdiction implement an Adjusted Recovered Organic Waste Product Procurement Target?	Transportation fuel (DGE)	Electricity (kWh)	Gas used for heating applications (therms)
Cloverdale	No			
Cotati	No			
Healdsburg	No			
Petaluma	No			
Rohnert Park	No			
Santa Rosa	No			
Sebastopol	No			
Sonoma	No			
Sonoma- Unincorporate d	No			
Windsor	No			

Jurisdiction name	Additional description
Cloverdale	
Cotati	
Healdsburg	
Petaluma	
Rohnert Park	
Santa Rosa	
Sebastopol	
Sonoma	



Sonoma Jnincorp d		
Vindsor		
ecycled	l Product Procurement (Combined)	
$\overline{\mathbf{V}}$	Compost	
V	Mulch	
	Renewable transportation fuel (from organic waste)	
	Energy (from organic waste)	
	Renewable gas in the form of transportation fuel	
	Electricity from renewable gas	
	Renewable gas used for heating applications	
	Electricity from biomass conversion	
\checkmark	Recycled-content paper (janitorial supplies, paper towels, etc.)	
	Recycled-content paper (white & colored ledger, computer paper, other office paper, etc.)	
	Re-refined oil	
	Re-treaded tires	
	Pavement surfacing (RAC, recycled aggregate)	
V	Recycled-content paint	
	Other procurement	



Program Name	Program description
	ZWS takes primary responsibility for organic waste product procurement, and credit to each of the 10 jurisdictions is allocated proportionally based on CalRecycle's assigned annual procurement targets. In 2024, ZWS organized compost giveaways and compost distribution hubs, managed a compost rebate program, and administered a USDA grant. As for paper procurement, each jurisdiction has their own internal policies. ZWS has provided a template training powerpoint and excel template. Training is ongoing to make sure the proper records are kept of the paper products, including invoices and certifications. Large vendors like Amazon and Staples have created SB 1383 specific reports that list recycled content % and quantities purchased.



Edible Food: Sonoma County Waste Management Agency (2024)



Edible Food Recovery (SLCP)

Jurisdiction name	Number of commercial edible fo od generators	Number of food recovery services and organizations located in the jurisdictions	Total pounds of edible food recovered by food recovery organizations and services
Cloverdale	5	3.00	5,390.00
Cotati	4	1.00	37,798.00
Healdsburg	10	5.00	289,805.00
Petaluma	52	8.00	1,018,260.00
Rohnert Park	31	4.00	53,771.00
Santa Rosa	81	23.00	4,368,528.00
Sebastopol	14	2.00	0.00
Sonoma	9	5.00	95,439.00
Sonoma-Unincorporated	38	11.00	52,416.00
Windsor	12	2.00	56,034.00

Jurisdiction name	Additional description
Cloverdale	
Cotati	
Healdsburg	
Petaluma	
Rohnert Park	
Santa Rosa	
Sebastopol	
Sonoma	
Sonoma-Unincorporated	
Windsor	



Collection Systems: Sonoma County Waste Management Agency (2024)

Collection Container Systems (SLCP) Residential Jurisdiction **Hauler name Hauler does** Container(s) not collect Name residential Cloverdale Recology Gray, Blue, Green Sonoma Marin Recology Gray, Blue, Green Cotati Sonoma Marin Healdsburg Recology Gray, Blue, Green Sonoma Marin Recology Gray, Blue, Green Petaluma Sonoma Marin Rohnert Park Recology Gray, Blue, Green Sonoma Marin Recology Gray, Blue, Green Santa Rosa Sonoma Marin Recology Gray, Blue, Green Sebastopol Sonoma Marin



Jurisdiction Name	Hauler name	Hauler does not collect residential	Container(s)				
Sonoma	Sonoma Garbage Collectors		Gray, Blue, Green				
Sonoma- Unincorporated	Recology Sonoma Marin		(Gray, Blue, Green			
Sonoma- Unincorporated	Sonoma Garbage Collectors			Gray, Blue, Green			
Windsor	Sonoma County Resource Recovery			Gray, Blue, Green			
Jurisdiction Name	Hauler name	3+ containers	Number of generators	Organics allowed in gray container (3+ container)?	3-containers	Number of generators	Organics allowed in gray container (3-container)?
Cloverdale	Recology Sonoma Marin				\square	2,724	No
Cotati	Recology Sonoma Marin					1,954	No
Healdsburg	Recology Sonoma Marin					3,692	No
Petaluma	Recology Sonoma Marin				Ø	17,949	No
Rohnert Park	Recology Sonoma Marin				Ø	8,916	No
Santa Rosa	Recology Sonoma Marin					48,204	No



Jurisdiction Name	Hauler name	3+ containers	Number of generators	Organics allowed in gray container (3+ container)?	3-containers	Number of generators	Organics allowed in gray container (3-container)?
Sebastopol	Recology Sonoma Marin					2,294	No
Sonoma	Sonoma Garbage Collectors				V	3,566	No
Sonoma- Unincorporated	Recology Sonoma Marin					37,468	No
Sonoma- Unincorporated	Sonoma Garbage Collectors				V	1,240	No
Windsor	Sonoma County Resource Recovery	Ø	7,991				
Jurisdiction Name	Hauler name	2-containers	Number of generators	1-containers	Number of generators	Other	Number of generators
Cloverdale	Recology Sonoma Marin						
Cotati	Recology Sonoma Marin						
Healdsburg	Recology Sonoma Marin						
Petaluma	Recology Sonoma Marin						
Rohnert Park	Recology Sonoma Marin						
Santa Rosa	Recology Sonoma Marin						



Jurisdiction Name	Hauler name	2-containers	Number of generators	1-containers	Number of generators	Other	Number of generators
Sebastopol	Recology Sonoma Marin						
Sonoma	Sonoma Garbage Collectors						
Sonoma- Unincorporated	Recology Sonoma Marin						
Sonoma- Unincorporated	Sonoma Garbage Collectors						
Windsor	Sonoma County Resource Recovery						

Commercial

Jurisdiction Name	Hauler name	Hauler does not collect commercial	Container(s)
Cloverdale	Recology Sonoma Marin		Gray, Blue, Green
Cotati	Recology Sonoma Marin		Gray, Blue, Green
Healdsburg	Recology Sonoma Marin		Gray, Blue, Green
Petaluma	Recology Sonoma Marin		
Rohnert Park	Recology Sonoma Marin		Gray, Blue, Green
Santa Rosa	Recology Sonoma Marin		Gray, Blue, Green



Jurisdiction Name	Hauler name	Hauler does not collect commercial	Container(s)				
Sebastopol	Recology Sonoma Marin						
Sonoma	Sonoma Garbage Collectors			Gray, Blue, Green	1		
Sonoma- Unincorporated	Recology Sonoma Marin			Gray, Blue, Greer	1		
Sonoma- Unincorporated	Sonoma Garbage Collectors			Gray, Blue, Green	1		
Windsor	Sonoma County Resource Recovery			Gray, Blue, Green	1		
Jurisdiction Name	Hauler name	3+ containers	Number of generators	Organics allowed in gray container (3+ container)?	3-containers	Number of generators	Organics allowed in gray container (3-container)?
Cloverdale	Recology Sonoma Marin					168	No
Cotati	Recology Sonoma Marin				\square	255	No
Healdsburg	Recology Sonoma Marin					451	No
Petaluma	Recology Sonoma Marin				\square	1,284	No
Rohnert Park	Recology Sonoma Marin					744	No



Jurisdiction Name	Hauler name	3+ containers	Number of generators	Organics allowed in gray container (3+ container)?	3-containers	Number of generators	Organics allowed in gray container (3-container)?
Santa Rosa	Recology Sonoma Marin					3,012	No
Sebastopol	Recology Sonoma Marin				\square	329	No
Sonoma	Sonoma Garbage Collectors				I	240	No
Sonoma- Unincorporated	Recology Sonoma Marin				\square	2,466	No
Sonoma- Unincorporated	Sonoma Garbage Collectors				I	2	No
Windsor	Sonoma County Resource Recovery				V	265	No
Jurisdiction Name	Hauler name	2-containers	Number of generators	1-containers	Number of generators	Other	Number of generators
Cloverdale	Recology Sonoma Marin						
Cotati	Recology Sonoma Marin						
Healdsburg	Recology Sonoma Marin						
Petaluma	Recology Sonoma Marin						
Rohnert Park	Recology Sonoma Marin						



Jurisdiction Name	Hauler name	2-containers	Number of generators	1-containers	Number of generators	Other	Number of generators
Santa Rosa	Recology Sonoma Marin						
Sebastopol	Recology Sonoma Marin						
Sonoma	Sonoma Garbage Collectors						
Sonoma- Unincorporated	Recology Sonoma Marin						
Sonoma- Unincorporated	Sonoma Garbage Collectors						
Windsor	Sonoma County Resource Recovery						

Jurisdiction Name	Hauler name	Additional description
Cloverdale	Recology Sonoma Marin	
Cotati	Recology Sonoma Marin	
Healdsburg	Recology Sonoma Marin	
Petaluma	Recology Sonoma Marin	
Rohnert Park	Recology Sonoma Marin	
Santa Rosa	Recology Sonoma Marin	



Jurisdiction Name	Hauler name	Additional description
Sebastopol	Recology Sonoma Marin	
Sonoma	Sonoma Garbage Collectors	
Sonoma- Unincorporated	Recology Sonoma Marin	
Sonoma- Unincorporated	Sonoma Garbage Collectors	
Windsor	Sonoma County Resource Recovery	

Compostable plastics and plastic bags allowed in green container and collection facilities (SLCP)

Jurisdiction Name	Compostable plastics allowed in green container?	Identify the facility that provided notice that it accepts and recovers compostable plastics from the green container or select applicable RDRS facility number(s) if applicable
Cloverdale	Yes	10641
Cotati	Yes	10641
Healdsburg	Yes	10641



Jurisdiction Name	Compostable plastics allowed in green container?	Identify the facility that provided notice that it accepts and recovers compostable plastics from the green container or select applicable RDRS facility number(s) if applicable		
Petaluma	Yes	10641		
Rohnert Park	Yes	10641		
Santa Rosa	Yes	10641		
Sebastopol	Yes	10641		
Sonoma	Yes	10641 , 10754		
Sonoma- Unincorporated	Yes	10754 , 10641		
Windsor	No			
Jurisdiction Name	Organics allowed to be placed in plastic bags in green container?	Identify the facility that provided notice that it accepts and removes plastic bags from the green container when it recovers source separated organic waste or select applicable RDRS facility number(s) if applicable		
Cloverdale	No			
Cotati	No			
Healdsburg	No			
Petaluma	No			
Rohnert Park	No			
Santa Rosa	No			
Sebastopol	No			
Sonoma	No			
Sonoma- Unincorporated	No			
Windsor	No			
Jurisdiction Name	Additional descrip	otion		
Cloverdale	Only BPI certified compostable bags accepted for commercial customers with front-loading bins, which are sent to the RDRS 10641 facility			



Jurisdiction Name	Additional description
Cotati	Only BPI certified compostable bags accepted for commercial customers with front-loading bins, which are sent to the RDRS 10641 facility
Healdsburg	Only BPI certified compostable bags accepted for commercial customers with front-loading bins, which are sent to the RDRS 10641 facility
Petaluma	Only BPI certified compostable bags accepted for commercial customers with front-loading bins, which are sent to the RDRS 10641 facility
Rohnert Park	Only BPI certified compostable bags accepted for commercial customers with front-loading bins, which are sent to the RDRS 10641 facility
Santa Rosa	Only BPI certified compostable bags accepted for commercial customers with front-loading bins, which are sent to the RDRS 10641 facility
Sebastopol	Only BPI certified compostable bags accepted for commercial customers with front-loading bins, which are sent to the RDRS 10641 facility
Sonoma	Residential organics from the City of Sonoma is sent to Napa Recycling (RSRS 10754), and they do accept compostable plastic products, although it's not something Zero Waste Sonoma encourages so as to maintain regional consistency in education materials. In contrast, commercial organics are sent to Republic's West Contra Costa composting facility (RDRS 10641), same as the organics from other jurisdictions, and only compostable plastic bags are allowed.
Sonoma- Unincorporated	Residential Recology customers are not allowed to place any compostable plastics in the green container. However, residential organics from the County's Unincorporated Areas are serviced by Sonoma Garbage and sent to Napa Recycling (RSRS 10754), and they do accept compostable plastic products. Although, it's not something Zero Waste Sonoma encourages so as to maintain regional consistency in education materials. As for commercial organics, those are sent to Republic's West Contra Costa composting facility (RDRS 10641), same as the organics from other jurisdictions, and only compostable plastic bags are allowed.
Windsor	Neither residential nor commercial customers are allowed to place any compostable plastics in the green container.

Organic Waste Haulers (SLCP)

Jurisdiction Name	Number of haulers approved to collect organic waste	Number of haulers approval revoked or denied
Cloverdale	1	0
Cotati	1	0



Jurisdiction Name	Number of haulers approved to collect organic waste	Number of haulers approval revoked or denied
Healdsburg	1	0
Petaluma	1	0
Rohnert Park	1	0
Santa Rosa	1	0
Sebastopol	1	0
Sonoma	1	0
Sonoma- Unincorporated	2	0
Windsor	1	0

Jurisdiction Name	RDRS facility number of each facility (including high diversion organic waste processing facilities) receiving organic waste from approved haulers
Cloverdale	10061, 10641, 12536
Cotati	10061, 10641, 12536
Healdsburg	10061, 10641, 12536
Petaluma	10061, 10641, 12536
Rohnert Park	10061, 10641, 12536
Santa Rosa	10061, 10641, 12536
Sebastopol	10061, 10641, 12536
Sonoma	10061, 10641, 10754, 12536
Sonoma- Unincorporated	10061, 10641, 10754, 12536
Windsor	10061, 12536

Jurisdiction Name	No RDRS facility number	Identified facilities not in RDRS
Cloverdale		



Jurisdiction Name	No RDRS facility number	Identified facilities not in RDRS
Cotati		
Healdsburg		
Petaluma		
Rohnert Park		
Santa Rosa		
Sebastopol		
Sonoma		
Sonoma- Unincorporated		
Windsor		
Jurisdiction Name	Additional description	
Cloverdale		
Cotati		
Cotati		
Healdsburg		
Healdsburg		
Healdsburg Petaluma		
Healdsburg Petaluma Rohnert Park		
Healdsburg Petaluma Rohnert Park Santa Rosa		
Healdsburg Petaluma Rohnert Park Santa Rosa Sebastopol		

High Diversion Organic Waste Processing Facilities (SLCP)



Jurisdiction Name	Is an organic waste collection service implemented that requires use of a high diversion organic waste processing facility	RDRS facility number of each facility receiving organic waste from the jurisdiction
Cloverdale	No	
Cotati	No	
Healdsburg	No	
Petaluma	No	
Rohnert Park	No	
Santa Rosa	No	
Sebastopol	No	
Sonoma	No	
Sonoma- Unincorporated	No	
Windsor	No	

Jurisdiction Name	Additional description
Cloverdale	
Cotati	
Healdsburg	
Petaluma	
Rohnert Park	
Santa Rosa	
Sebastopol	



Jurisdiction Name	Additional description
Sonoma	
Sonoma- Unincorporated	
Windsor	



Commercial Programs: Sonoma County Waste Management Agency (2024)

Material Types Collected (Combined)

Prunings and trimmings
Branches and stumps

Paper Uncoated corrugated cardboard Paper grocery bags \checkmark Other paper bags/kraft paper Newspaper Office paper (white & colored ledger, computer paper, other office paper) Magazines and catalogs Folding cartons and other paperboard packaging Other recyclable paper (describe in box below) Miscellaneous paper packaging (describe in box below) Aseptic containers Gable-top cartons Compostable paper - non-packaging Compostable paper - packaging Remainder/compost paper - other (describe in box below) Landscape materials Leaves and grass



Build	ling products		
☑ Clean dimensional lumber			
	Clean engineered wood		
V	Clean pallets and crates		
	Wood waste - treated/painted/stained		
V	Other recyclable wood (describe in box below)		
V	Remainder/composite organic (describe in box below)		
.			
Food			
$\overline{\mathbf{V}}$			
	Foodwaste		
$\overline{\mathbf{V}}$	Food soiled paper		
Glass	5		
$\overline{\checkmark}$	Glass		
Meta	al		
$\overline{\checkmark}$	Aluminum		
	Tin/Steel		



Plas	tic	
V	Plastic #1 - PET	
V	Plastic #2 - HDPE	
V	Plastic #3 - PVC	
V	Plastic #4 - LDPE	
V	Plastic #5 - PP	
	Plastic #6 - PS	
	Plastic #7 - Other	
	Expanded or foamed plastic (any resin type)	
	Film plastic (any resin type)	
Add	itional materials	
	Manure	
	Biosolids	
	Digestate	
	Sludges	
	Organic textiles and carpet	
	Other materials (describe in box below)	
Desc	ribe Materials(s):	
For "	other recyclable wood", sawdust and any untreated/unpainted wood can be p ins, tissue, paper towels, shredded paper, and pizza boxes, but they must be u	

SRRE Programs



Program Name	Program description
☑ 1050-SR-GOV Government Source Reduction Programs	All 10 jurisdictions in Sonoma County have adopted a version of ZWS's model Disposable Food Service Ware and Polystyrene Foam Ban ordinance. In addition to requiring single-use food ware be locally recyclable or compostable and limiting accessory items to self-serve or given only on request, Santa Rosa and Sebastopol's ordinances also require reusable food ware for on-site dining, and refillable condiment containers. In all jurisdictions except for Petaluma and Cloverdale, food service ware items must also be free of intentionally added fluorinated chemicals (PFAS). Petaluma is expected to update the local ordinance in 2025.
☑ 2030-RC-OSP Commercial On-Site Pickup	Participation in recycling collection service is mandatory for commercial entities under SB 1383, unless we grant them a waiver. Recycling collection service is provided to commercial generators as part of the jurisdictions' franchise agreements. Cloverdale, Cotati, Healdsburg, Rohnert Park, Petaluma, Santa Rosa, Sebastopol, and the Unincorporated County of Sonoma are serviced by Recology Sonoma Marin, while the Town of Windsor is serviced by SCRR. Finally, the City of Sonoma and a small portion of the surrounding Unincorporated area is serviced by the Sonoma Garbage Collectors. Tons reported include commercial and debris box recycling data from Recology (68,118.37 tons), SCRR (1142 tons), and Sonoma Garbage (526.59 tons)
☑ 2050-RC-SCH School Recycling Programs	Out of the three franchised haulers, only SCRR separately tracks school diversion. In 2024 this tonnage is 118.0. Tonnage reported here only reflects mixed recycling collected in schools by SCRR in the Town of Windsor. The other two franchised haulers, servicing the remaining 9 jurisdictions combine school tonnages in together with regular commercial, which is reported in Commercial On-Site Pickup (2030-RC-OSP).
☑ 2060-RC-GOV Government Recycling Programs	Out of the three franchised haulers, only SCRR separately tracks government diversion. In 2024, this tonnage is 275.0. Tonnage reported here only reflects mixed recycling collected by SCRR in the Town of Windsor. The other two franchised haulers, servicing the remaining 9 jurisdictions combine government tonnages in together with regular commercial, which is reported in Commercial On-Site Pickup (2030-RC-OSP).
☑ 3030-CM-CSG Commercial Self-Haul Greenwaste	Generators may drop-off greenwaste at 4 of the 5 County-owned transfer stations (Annapolis, Guerneville, Sonoma, and Healdsburg), but some greenwaste is recovered from Central Landfill through the C&D MRF, operated by Recology. All 15330.44 tons are sent for composting. Windsor MRF/Transfer Station reported: 1939.24 tons. Global also reported: 5701.5 tons
☑ 3035-CM-COR Commercial Organics Recycling	Tonnage numbers here include those collected from commercial businesses, multifamily, and debris boxes in all 10 jurisdictions, as reported from all 3 franchised haulers: Recology Sonoma Marin (22,074.98 tons), SCRR (1218 tons), and Sonoma Garbage (44.47 tons).
☑ 3040-CM-FWC Food Waste Composting	Food waste is mixed with yard debris and collected for composting in both residential and commercial streams in Sonoma County. Those diversion numbers for food waste are included in the 3035-CM-COM and the 3000-CM-RCG sections.
☑ 3050-CM-SCH School Composting Programs	All three franchised haulers combine school organics tonnages in the overall commercial tonnage, which is reported in section 3035-CM-COM.



☑ 3060-CM-GOV **Programs**

Government offices and buildings across all jurisdictions in Sonoma County are subscribed to organics collection Government Composting programs through one of the three franchised haulers, and their tonnages are bundled with the reported commercial tonnages (3035-CM-COM). Jurisdictions often chip and grind downed trees and use the resulting mulch for dog parks and weed suppression, but that material volume and tonnage is not measured or reported to ZWS.



Residential Programs: Sonoma County Waste Management Agency (2024)

Material Types Collected (Combined)

Branches and stumps

Paper Uncoated corrugated cardboard Paper grocery bags Other paper bags/kraft paper Newspaper Office paper (white & colored ledger, computer paper, other office paper) Magazines and catalogs Folding cartons and other paperboard packaging Other recyclable paper (describe in box below) Miscellaneous paper packaging (describe in box below) Aseptic containers Gable-top cartons Compostable paper - non-packaging Compostable paper - packaging Remainder/compost paper - other (describe in box below) Landscape materials Leaves and grass Prunings and trimmings



Build	ing products
\texts{\sqrt{1}}	Clean dimensional lumber Clean engineered wood Clean pallets and crates Wood waste - treated/painted/stained Other recyclable wood (describe in box below) Remainder/composite organic (describe in box below)
Food	
I	Food soiled paper
Glass	
V	Glass
Meta	l
V	Aluminum Tin/Steel



Pla	tic	
✓	Plastic #1 - PET	
✓	Plastic #2 - HDPE	
✓	Plastic #3 - PVC	
✓	Plastic #4 - LDPE	
✓	Plastic #5 - PP	
	Plastic #6 - PS	
	Plastic #7 - Other	
	Expanded or foamed plastic (any resin type)	
	Film plastic (any resin type)	
Ado	litional materials	
7 (0)	internal materials	
	Manure	
	Organic textiles and carpet	
	Other materials (describe in box below)	
		1
Des	ribe Materials(s):	
	other recyclable wood", sawdust and any untreated/unpainted wood can be p des napkins, tissue, paper towels, shredded paper, and pizza boxes, but they r	



SRRE Programs

Pro	ogram Name	Program description
\square	and On-Site Composting/Mulching	ZWS still encourages backyard composting and vermicomposting for residents to keep composting as local as possible, even with access to curbside green bins. However, ZWS has not renewed the contract with the UCCE to do community workshops or school presentations. Instead, residents are directed to the website for recordings and other related resources: www.zerowastesonoma.gov/home-composting Tonnages from home composting are not tracked or reported to ZWS
\square	Exchange, Thrift Shops	2024 diversion tonnages are approximate from thrift stores and other programs: Flipside Thrift store received 450,600 lbs of material donations, sent 90,000 lbs to landfill, and so recovered 360,600 lbs. = 180 tons. We could not obtain data for calendar year 2024 from Goodwill, Salvation Army, Habitat for Humanity or other small thrift stores.
\square		Same haulers as previous year. SCRR collected 3045 tons of mixed recycling from single-family, Recology collected 45,927.26 tons, and SGC collected 1764.13 tons. Total diversion from all curbside residential programs is 50,736.39 tons.
\square	Drop-Off	Self-haul reported from Global: 506.92 tons PET, 4.79 tons HDPE, 1.37 tons PP, 530.43 tons OCC, 1 ton containers and lids, 0.38 tons HDPE film, 756.44 tons of bown, clear, green, and mixed glass. Windsor MRF/transfer station: 2709.20 tons single stream recycling Did not collect data from refill shops this year.
V	Buy-Back	In 2024, the Petaluma Recycling Center and 4 CRV pilot locations collected 960.54 tons of material. CCNB collected 43.9 tons of bottles and cans at designated parks locations. Brambila collected 844.97 tons of CRV. Global Materials Recovery collected 555.14 tons of beverage cans.
\square	3000-CM-RCG Residential Curbside Greenwaste Collection	Food scraps are comingled with yard debris in the curbside residential organics program. Organics are being sent to Cold Creek Compost, Napa Recycling, and WM Redwood composting facilities. Includes data from Recology (79,187.50 tons), SCRR (4657 tons), and Sonoma Garbage (271.88 tons).
V	Self-haul Greenwaste	Self haul residential organics are accepted at only 4 of the 5 County-owned, Republic operated transfer stations. Central Landfill does not currently accept greenwaste. The organics diversion tonnages from residents who self haul to the four transfer stations are combined with tonnages reported in Commercial Self-Haul Greenwaste (3030-CM-CSG).



Education and Outreach: Sonoma County Waste Management Agency (2024)

SLCP, MCR, MORe, and SRRE/HHWE Education and Outreach (combined)

	What type of education and outreach were provided to all generators, including organic waste generators, and how many generators received each type of education and outreach? (Includes education and outreach for SLCP, MORe, MCR, and SRRE/HHWE) Select all that apply.								
Jurisdiction Name	Print	Number of generators that received SLCP material		Number of generators that received SLCP material	contact	Number of generators that received SLCP material		Number of generators that received SLCP material	
Cloverdale	V	2,874	\square	2,874	\square	24	\square	0	
Cotati	V	2,214	\square	2,214	\square	27	\square	0	
Healdsburg	V	4,139	\square	4,139	\square	63	V	0	
Petaluma	V	19,151	\square	19,151	\square	193	\square	30	
Rohnert Park	V	9,604	\square	9,604	\square	107	V	400	
Santa Rosa	V	51,058	\square	51,058	\square	808	V	0	
Sebastopol	V	2,614	\square	2,614	\square	53	V	0	
Sonoma		3,999	\square	2,947	\square	39	\square	0	
Sonoma- Unincorporated		40,919	V	40,376	V	173	Ø	0	
Windsor	$\overline{\checkmark}$	27,791		262,880		212		1,561	



Jurisdiction Name	Describe SLCP, MCR, MORe, and SRRE/HHWE education and outreach
Cloverdale	Recology Sonoma Marin customers receive paper newsletters quarterly.
Cotati	Recology Sonoma Marin customers receive paper newsletters quarterly.
Healdsburg	Recology Sonoma Marin customers receive paper newsletters quarterly.
Petaluma	Recology Sonoma Marin customers receive paper newsletters quarterly.
Rohnert Park	Recology Sonoma Marin customers receive paper newsletters quarterly.
Santa Rosa	Recology Sonoma Marin customers receive paper newsletters quarterly.
Sebastopol	Recology Sonoma Marin customers receive paper newsletters quarterly.
Sonoma	Sonoma Garbage provides a sorting flyer twice a year. The customers that receive paper bills get the printed flyer enclosed with their bill, while paperless customers receive a pdf of the flyer.
Sonoma- Unincorporated	Sonoma Garbage provides a sorting flyer twice a year. Sonoma Garbage customers that receive paper bills get the printed flyer enclosed with their bill, while paperless customers receive a pdf of the flyer. Recology Sonoma Marin customers receive paper newsletters quarterly.
Windsor	SCRR customers receive paper newsletters quarterly.







Windsor

 \checkmark

	What type of education and outreach were provided to commercial edible food generators and how many generators received each type of education and outreach? Select all that apply.								
Jurisdiction Name	Print	Number of edible food generators that received material		Number of edible food generators that received material	contact	Number of edible food generators that received material	Other	Number of edible food generators that received material	
Cloverdale	\square	0		0	$\overline{\checkmark}$	14	$\overline{\mathbf{V}}$	0	
Cotati		0	\square	0	V	10	$\overline{\mathbf{V}}$	0	
Healdsburg	\square	0		0	V	17	$\overline{\mathbf{Q}}$	0	
Petaluma	\square	0	\square	0	V	117	V	0	
Rohnert Park		0	\square	0	V	79	$\overline{\mathbf{V}}$	0	
Santa Rosa		0	\square	0	V	253	$\overline{\mathbf{V}}$	0	
Sebastopol	\square	0	\square	0	V	25	$\overline{\mathbf{V}}$	0	
Sonoma	\square	0		0		20	V	0	
Sonoma- Unincorporate d	V	0	Ø	0	Ø	63	V	0	

V

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 \checkmark

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Jurisdiction Name	Describe education and outreach selected
Cloverdale	Generators were provided print and electronic educational materials through ZWS's consultant Cascadia. Cascadia primarily focused on providing in-person assistance during the 1.5 year technical assistance project
Cotati	Generators were provided print and electronic educational materials through ZWS's consultant Cascadia. Cascadia primarily focused on providing in-person assistance during the 1.5 year technical assistance project
Healdsburg	Generators were provided print and electronic educational materials through ZWS's consultant Cascadia. Cascadia primarily focused on providing in-person assistance during the 1.5 year technical assistance project
Petaluma	Generators were provided print and electronic educational materials through ZWS's consultant Cascadia. Cascadia primarily focused on providing in-person assistance during the 1.5 year technical assistance project
Rohnert Park	Generators were provided print and electronic educational materials through ZWS's consultant Cascadia. Cascadia primarily focused on providing in-person assistance during the 1.5 year technical assistance project
Santa Rosa	Generators were provided print and electronic educational materials through ZWS's consultant Cascadia. Cascadia primarily focused on providing in-person assistance during the 1.5 year technical assistance project
Sebastopol	Generators were provided print and electronic educational materials through ZWS's consultant Cascadia. Cascadia primarily focused on providing in-person assistance during the 1.5 year technical assistance project
Sonoma	Generators were provided print and electronic educational materials through ZWS's consultant Cascadia. Cascadia primarily focused on providing in-person assistance during the 1.5 year technical assistance project
Sonoma- Unincorporate d	Generators were provided print and electronic educational materials through ZWS's consultant Cascadia. Cascadia primarily focused on providing in-person assistance during the 1.5 year technical assistance project
Windsor	Generators were provided print and electronic educational materials through ZWS's consultant Cascadia. Cascadia primarily focused on providing in-person assistance during the 1.5 year technical assistance project

SRRE Programs



Program Name	Program description
✓ 5000-ED-ELC Electronic (radio ,TV, web, hotlines)	Website: Overall in 2024, the website had 431,062 views representing 144,144 users and 190,254 sessions. Website usage tallies were generated by Google Analytics, on the website platform. Eco-Desk: ZWS operates a public Eco-Desk (707)565-3375 which is comprised of a phone and email response service. The Eco-Desk phone tree operates with common questions prerecorded for household hazardous waste and motor oil and filter recycling information. Callers are also given the option to ring through during business hours to speak to a ZWS staff member or to leave a message. In 2024, the Eco-Desk answered 1,012 English calls and emails. Social media: To compliment the Eco-Desk, ZWS manages a Facebook (with 4,200 followers and 2.44% follower increase over the previous year; 129,298 views and a 122.8% increase over the previous year), Instagram (with 1,723 followers and a 17% increase in followers over the previous year, 17,100 views and a 2.7% increase over the previous year), Twitter, and LinkedIn social media platforms. In addition, ZWS partnered with the County of Sonoma Public Information Office to post on NextDoor for select neighborhood events, primarily e-waste. Facebook paid ads augmented paid print, digital, and radio advertising for e-waste, used motor oil/filter recycling, solar collection, and CRV pilot project events. In-person outreach: ZWS participated in one-day and multiple-day outreach events, in English and with the assistance of a Spanish language contractor. Events included Fix-It Clinics and Repair Fairs, Santa Rosa Farmer's Markets, Dia De Los Muertos at Cloverdale Plaza, and Fire & Earthquake Safety Expo. In 2024, the ZWS staff and contractors participated in 174 events. BayROC: ZWS contributed \$2,000 to a Bay Area Reuse campaign (BayROC) in 2024. The total amount of the campaign was \$62,426, with \$20,550 spent on radio and \$41,876 spent on digital media, audio, bilingual banner ads, and social media. The digital media ads resulted in 17,364,453 impressions, 482,127 engagements, and 8,256 clicks
✓ 5010-ED-PRN Print (brochures, flyers, guides, news articles)	In 2024 we published an updated Zero Waste Guide for Sonoma County residents. It was 32 pages and was distributed widely across libraries, police stations, community hubs, and through the haulers. 25,000 English and 13,000 Spanish were printed and distributed, while a digital pdf was available on our website for immediate reference at any time. In addition to distributing the Guide, Recology Sonoma Marin did a spring and fall newsletter tailored to each Sonoma County jurisdiction. Those newsletters were mailed to all customer types including individual MFD units. Recology also did quarterly Press Democrat newspaper ads in 2024. Zero Waste Sonoma staff was additionally featured in a number of newspaper articles related to waste reduction activities in Sonoma County, including our Solar Panel Collection Pilot Project, Zero Waste Week, and popular compost giveaways.
✓ 5020-ED-OUT Outreach (tech assistance, presentations, awards, fairs, field trips)	In November 2023, ZWS hired Cascadia Consulting Group to provide technical assistance to commercial businesses and help them comply with SB 1383 food recovery, organics/recycling diversion, and local disposable food ware ordinances. They conducted 2297 outreach activities related to SB 1383 and local foodware ordinances, assisting a total of 426 commercial generators. The project concluded in May 2025, and the final report can be found here: https://zerowastesonoma.gov/reports/2025-final-report-on-technical-assistance-provided-by-cascadia In addition, the Reuse Alliance conducted 7 repair fairs in Sonoma County in 2024, repairing 519 items, and diverting 4,290 lbs of waste (2.15 tons) from landfill.



✓ 5030-ED-SCH Schools (education and curriculum)	Each of the franchised haulers conduct regular education and outreach to the school districts, but the tonnage diverted is not tracked separately from the residential and commercial customers.
☑ 9040-HH-EDP Education Programs	Education continues to be a significant portion of the HHW program In 2024, staff printed a post card of all of HHW collection events and e-waste collection events that year and distributed it at outreach events. HHW was a focus of our 2024 Zero Waste Guide, on our website zerowastesonoma.gov, and during in-person outreach events. In addition, we continued the RSVP system for residents to schedule a time slot to drop off HHW at our weekly collection events. In addition, HHW information is provided via the ECO-Desk hotline and email inbox.



MWELO, CALGreen, C&D, and Other Programs: Sonoma County Waste Management Agency (2024)



MWELO (SLCP)

Jurisdiction Name	Number of projects subject to the Model Water Efficient Landscape Ordinance (MWELO)
Cloverdale	0
Cotati	2
Healdsburg	7
Petaluma	2
Rohnert Park	9
Santa Rosa	113
Sebastopol	0
Sonoma	3
Sonoma-Unincorporated	89
Windsor	28

Jurisdiction Name	Additional description
Cloverdale	Data not provided by jurisdiction
Cotati	
Healdsburg	
Petaluma	
Rohnert Park	
Santa Rosa	
Sebastopol	Data not provided by jurisdiction
Sonoma	
Sonoma-Unincorporated	
Windsor	



CALGreen (SLCP)

Jurisdiction Name	Number of construction and demolition debris removal activities conducted in compliance with CALGreen
Cloverdale	0
Cotati	2
Healdsburg	0
Petaluma	176
Rohnert Park	15
Santa Rosa	0
Sebastopol	0
Sonoma	87
Sonoma- Unincorporated	88
Windsor	36

Jurisdiction Name	Additional description
Cloverdale	Data not provided by jurisdiction
Cotati	
Healdsburg	Data not provided by jurisdiction
Petaluma	
Rohnert Park	
Santa Rosa	Data not provided by jurisdiction
Sebastopol	Data not provided by jurisdiction
Sonoma	
Sonoma-Unincorporated	
Windsor	



Recycling (Combined)

Inerts

- ☑ Asphalt Paving
- ✓ Brick
- ☑ Concrete/cement
- ☐ Gypsum Board/drywall
- ☑ Rock, soils and fines
- ☑ Mixed C + D

SRRE Programs

Program Name	Program description
	Boy Scouts and Girl Scouts collect Christmas trees following the holiday season. Tonnages are reflected in Section 4050.
☑ 2080-RC-SPE Special Collection Events	Mattresses collected at ZWS-hosted, CCNB-staffed events from residents: 437 units. CCNB also collected 6008 units at their permanent site. Assuming 55 lbs per unit = 177.24 tons. Mattresses collected at the County transfer stations: 343.46 tons. Additionally, from Global: 11.64 tons. For carpet, from the County transfer stations: 60.18 tons. From the Windsor MRF: 84.86 tons. From CCNB: 13.42 tons. From Global: 32.81 tons. ZWS also had several solar panel collection events, detailed in section 9010-HH-MPC.
✓ 4010-SP-SLG Sludge (sewage/industrial)	Santa Rosa's Laguna Water Treatment Plant biosolids are sent to the Lystek Organic Material Recovery Center at the Fairfield Suisun Sewer District for thermal hydrolysis.
✓ 4020-SP-TRS Tires	Assuming 20 lbs per tire. From Lakin tire: of the 1596.70 tons collected, 539.42 tons were recycled. From County transfer stations: 19.1 tons recycled. From CCNB: 33.54 tons recycled. From Windsor MRF: 10.46 tons
☑ 4030-SP-WHG White Goods	White goods and appliances collected at the transfer stations and central landfill site tota: 1426.03 tons



✓ 4040-SP-SCM Scrap Metal	From Windsor MRF: 1922.55 tons From Windsor transfer station: 277.85 tons
	From Global: 68.06 tons aluminum, 18.29 tons tin, 3280.89 tons tin/steel, 19.65 tons mixed metals, and 35.86 tons other ferrous metals
✓ 4050-SP-WDW Wood Waste	Windsor MRF: 5658.53 tons. Windsor transfer station: 136.49 tons. County transfer stations: 1923.07 tons. Global: 4143.07 tons. All other wood waste diversion is combined in the tonnages reported in 3030-CM-CSG Commercial Self-Haul Greenwaste
✓ 4060-SP-CAR Concrete/Asphalt/Rubble	From the Republic report for all tons from the transfer stations, includes tonnage C&D, C&D concrete, C&D diverted, and Concrete categories: 19834.41 tons
	Global Materials: concrete, mixed CDI, soil = 27,289.63.
	Soiland facilities recycled 102,518 tons of concrete.
	Windsor MRF: 3010.33 tons of concrete, 81.77 tons of gypsum, and 2184.94 tons of dirt.
	Windsor transfer station: 56.13 tons of concrete and 50.2 tons of dirt
☑ 4090-SP-RND Rendering	No changes from the previous year. This material is currently handled by the private sector.
☑ 6000-PI-PLB Product and Landfill Bans	Countywide single-use bag ban in effect since 2014. Each jurisdiction has also adopted an ordinance prohibiting the sale and use of polystyrene foam in most situations, and some form of a single-use foodware policy that requires food service providers use/distribute only single-use containers that are locally compostable or recyclable, provide accessory items and condiments on request only, and in Santa Rosa and Sebastopol, restaurants must provide reusable foodware for those customers that dine-in on premises. In Aug 2023 the ZWS board approved a model Construction, Demolition, and Deconstruction ordinance, which is now available for the jurisdictions to adopt.



✓ 6010-PI-EIN Economic Incentives

Zero Waste Sonoma launched a new grant program in CY 2024 called the "Food Recovery Organization (FRO) Capacity Bulding Mini Grant." The total grant amount was \$25,000. ZWS awarded five (5) non-profit food recovery organizations with \$5,000 per agency. Funds were used to purchase supplies to increase regional capacity to recover excess, edible food from Tier 1 and Tier 2 Edible Food Generators. Awardees purchased refrigerators and freezers, PPE for staff, gleaning supplies and food storage equipment.

ZWS also offers a 10% compost rebate to encourage the sale and purchase of locally-produced compost. The buyers must sign a direct service provider agreement in order to claim the rebate. The compost purchased through this program is reported in the Procurement section.

Curbside organics and recycling collection service is at no extra cost for all residents in the 10 jurisdictions. The same is true for commercial, with the exception of the Town of Windsor. ZWS also offers mini-grants of up to \$600 for businesses and nonprofit organizations toward the purchase of reuse infrastructure and/or services on a first come, first served basis.

Finally, ZWS also offers funding support for organizing and hosting repair fairs.



Household Hazardous Waste Programs: Sonoma County Waste Management Agency (2024)

Program Name	Program description
☑ 9000-HH-PMF Permanent Facility	Participation at the HHW facility was 17,084 households (502.5 tons). VSQG participation was 201 businesses (15.5 tons). Load checks performed by Recology at the County-owned transfer stations amounted to 11.3 tons of hazardous waste.
☑ 9010-HH-MPC Mobile or Periodic Collection	The HHW Events include residential and VSQG participants and diverted 65.3 tons of HHW with 2,647 participants. The HHW Rover door-to-door program diverted 8.3 tons of HHW with 57 participants in 2024. Zero Waste Sonoma started collecting solar panels through a grant at collection events and diverted a total of 6.7 tons of solar panels from 34 residents in 2024.
☑ 9020-HH-CSC Curbside Collection	Curbside oil programs collected 22 tons of oil and filters from at least 375 participants in 2024. Sonoma County Resource Recovery and Recology Sonoma Marin also collected 39.7 tons of batteries in their curbside programs.
☑ 9030-HH-WSE Waste Exchange	The HHW reuse program redistributes usable items that are collected through the HHW Facility, HHW Events, and HHW Rover programs. This also includes PaintCare material that was re-blended and distributed onsite at the HHW facility.
☑ 9045-HH-EWA Electronic Waste	E-waste collected at SCWMA-sponsored collection events staffed by Conservation Corps North Bay (CCNB) was 136.6 tons from 5,983 participants. SCWMA managed e-waste collected at the transfer stations was 477.9 tons. CCNB also collected an additional 76.7 tons of e-waste from non-SCWMA events, curbside pickups, and drop-offs. Recology Sonoma Marin, Goodwill of the Redwood Empire, Redwood Gospel Mission, and Best Buy collected an additional 171.5 tons of e-waste through MRF loadchecking and drop-off sites.
☑ 9050-HH-OTH Other HHW	Used motor oil and filter are collected from residents who change their own motor oil. Tons reported here are both oil and filters combined. There are over 50 locations throughout the County, many are Certified Collection Centers and 6 are owned by member jurisdictions. 362.1 tons of oil & 10.8 tons of filters were collected from CCCs and non-certified centers. Zero Waste Sonoma continues to fund the disposal of single-use propane cylinders at four Sonoma County Regional Parks and collected 1.8 tons of 1-pound propane cylinders in 2024. PaintCare collected 223.9 tons of paint from retail centers and large volume collections. Friedman's collected 7.1 tons of batteries at their two locations in the County. The Drug Takeback Stewardship Foundation collected 2 tons of medication and sharps, and Med-Project collected at least 7.5 tons of pharmaceuticals, though we could not get an exact figure from their State report because the report doesn't require county-specific data. Recology Sonoma Marin internally generated 150.1 tons of recyclable items like truck batteries, antifreeze, paint, oil, filters, ballasts, etc.



Disposal Rate Calculation: Sonoma County Waste Management Agency (2024)

Definition of Terms

"Disposal" - Resources Code - PRC 40192. (a) Except as provided in subdivisions (b) and (c), "solid waste disposal," "disposal," or "dispose" means the final deposition of solid wastes onto land, into the atmosphere, or into the waters of the state. (b) For purposes of Part 2 (commencing with Section 40900), "solid waste disposal," "dispose," or "disposal" means the management of solid waste through landfill disposal, transformation, or EMSW conversion, at a permitted solid waste facility, unless the term is expressly defined otherwise.(c) For purposes of Chapter 16 (commencing with Section 42800) and Chapter 19 (commencing with Section 42950) of Part 3, Part 4 (commencing with Section 43000), Part 5 (commencing with Section 45000), Part 6 (commencing with Section 45030), and Chapter 2 (commencing with Section 47901) of Part 7, "solid waste disposal," "dispose," or "disposal" means the final deposition of solid wastes onto land.

Reporting-Year Disposal Amount (tons) – Defaults to the total tonnage disposed in the Reporting-Year by a jurisdiction as reported to the Recycling and Disposal Reporting System (RDRS). This total disposal contains all jurisdiction waste that was disposed in CA landfills (including Green Material ADC), transformation facilities, EMSW facilities, and exported out-of-state (including Green Material Potential Beneficial Reuse Exported), except for declared disaster debris disposal and disposal in Class II facilities, as those two types of tonnage are no longer tracked by jurisdiction of origin. Any changes will require you submit a Reporting Reporting Year Disposal Modification Certification Sheet (PDF). See User's Guide or contact LAMD representative if uncertain.

Disposal Reduction Credits – the EAR calculator will subtract these credits from your requested total in the Reporting-Year Disposal Amount field. Requesting credits will require you submit a Reporting Year Disposal Modification Certification Sheet (PDF). Descriptions of these credits can be found on that sheet. See EAR User's Guide or contact LAMD representative if uncertain.

Reporting-Year Population – January 1st estimate of the number of inhabitants occupying a jurisdiction in the Reporting-Year as prepared by the California Department of Finance (DOF)

Reporting-Year Employment – the estimate of the annual average number of employees by jurisdiction in the Reporting-Year as prepared by the California Employment Development Department (EDD).



Landfill Disposal (tons):	398,387.49
Transformation (tons):	147.50
Engineered Municipal Solid Waste (EMSW) Conversion Facility (tons):	0.00
Green Material ADC (tons):	35.01
Green Material Potential Beneficial Reuse Exported (tons):	0.00
Reporting-Year Disposal Amount (tons):	398,570.00
Disposal Reduction Credits (Reported):	
Disaster Waste (tons): 0.00	
Medical Waste (tons): 0.00	
Regional Diversion Facility Residual Waste (tons): 0.00	
C & D Waste (tons): 0.00	
Class II Waste (tons): 0.00	
Out of State Export (Diverted) (tons): 0.00	
Other Disposal Amount (tons): 0.00	
Total Disposal Reduction Credit Amount (tons):	0.00
Total Adjusted Reporting-Year Disposal Amount (tons):	398,570.00
Reporting-Year Population:	482,050
Reporting-Year Employment:	207,501

Reporting-Year Calculation Results (Per Capita)



	Population		Employment	
	Target	Annual	Target	Annual
The Calculated Disposal Rate (pounds/person/day)	7.1	4.5	18.3	10.5



Calculation Factors: Sonoma County Waste Management Agency (2024)

Dispo	sal Rate Accuracy
1.	Are there extenuating circumstances pertaining to your jurisdiction's disposal rate that CalRecycle should consider, as authorized by the Public Resources Code Section 41821(c) ? If you wish to attach additional information to your annual report, please send those items or electronic files to your LAMD representative; include a brief description of those files below. If so, please use the space below to tell CalRecycle.
	☐ Yes. Please use the space below to tell CalRecycle.
	☑ No.

Calculation Factors

If either 1. Alternative disposal or 2. Deductions to RDRS boxes are checked, please complete, and sign the Reporting Year Disposal Modification

Certification Sheet (PDF) and save to your computer. You may enter the data and save the Disposal Modification Form to you rcomputer. Then either upload the sheet and supporting documentation using the Document Upload Section before submitting your report, or mail, e-mail or FAX to CalRecycle within 7 business days of submitting your report. If you are only claiming report-year disposal deductions for waste transported to a certified Transformation facility, you do not need to fill out the certification request.

If 3. Green Material ADC (AB 1594) box is checked: Pursuant to Public Resources Code (PRC) Section 41781.3 [(AB) 1594 (Williams, Chapter 719, Statutes of 2014)], beginning in the 2017 EAR jurisdictions are required to include information on plans to address how green material that is being used as ADC will be diverted. Jurisdictions can review disposal facilities that assigned green material ADC and the amount by using the RDRS Reports: Jurisdiction Disposal and Beneficial Reuse by Destination.

More information and brief instructions for using the inflow/outflow map is available on <u>CalRecycle's Green Material Used as Alternative Daily Cover (ADC)</u> webpage.



	1. Alternative disposal tonnage	
	2. Deductions to RDRS disposal tonnage	
$\overline{\checkmark}$	3. Green Material ADC (AB1594)	
2024 Son	oma County Waste Management Agency Green Material ADC (to	ns): 35.01
	urisdiction has submitted a request to facilities that have assigned gree	en material ADC to our jurisdiction to adjust the tons assigned
•	For reporting entities that check this box, the following questions the time this EAR was made available for editing. If the tons were jurisdictions, please note that revised information in the answer to name(s), date(s) the changes were made in RDRS system.	changed in RDRS after the date the EAR opens for reporting by
1. Please	describe in the box below the jurisdiction's plans to divert green mate	rial that is being used as ADC.
inevit	acilities in Sonoma County are trying to minimize the amount of gree able if there is significant contamination that prevents the green mat m C&D where wood pieces are mixed in with miscellaneous debris, ar	rial from being composted, such as glass or plastic. Some ADC
_	urisdiction is not meeting the requirements of Section 41780 as a rest as alternative daily cover, then please identify and describe the barrie	
material a	urisdiction is not meeting the requirements of Section 41780 as a resulas alternative daily cover, and if sufficient capacity at facilities that recliction's next review pursuant to Section 41825, then the jurisdiction suestion that are within the control of the jurisdiction.	cle green material is not expected to be operational before



Although you will be able to submit your electronic Annual Report without completing a disposal modification form, your Annual Report will not be deemed complete until it is completed and received by CalRecycle. Contact your <u>LAMD representative</u> for details.



Waivers and Exemptions: Sonoma County Waste Management Agency (2024)

Department Issu		,		
Jurisdiction Name	Number of generators waived from requirement to subscribe to an organic waste collection service	Number of days an emergency processing facility or operational failure waiver was in effect	Tons disposed as a result of emergency processing facility or operational failure waiver	Number of days a disaster and emergency waiver was in effect
Cloverdale	0	0	0.00	0
Cotati	0	0	0.00	0
Healdsburg	0	0	0.00	0
Petaluma	0	0	0.00	0
Rohnert Park	0	0	0.00	0
Santa Rosa	0	0	0.00	0
Sebastopol	0	0	0.00	0
Sonoma	0	0	0.00	0
Sonoma- Unincorporated	0	0	0.00	0
Windsor	0	0	0.00	0
Jurisdiction Name	Additional day	avintion		
Cloverdale	Additional des	cription		
Cotati				
Healdsburg				
Petaluma				



Jurisdiction Name	Additional description
Rohnert Park	
Santa Rosa	
Sebastopol	
Sonoma	
Sonoma- Unincorporated	
Windsor	



Jurisdiction Issued Waivers (SLCP)

Jurisdiction Name	Number of de- minimis waivers issued	Number of physical space waivers issued
Cloverdale	0	0
Cotati	0	1
Healdsburg	0	0
Petaluma	0	0
Rohnert Park	3	1
Santa Rosa	7	0
Sebastopol	0	0
Sonoma	0	0
Sonoma- Unincorporated	0	0
Windsor	58	0

Jurisdiction Name	Additional description
Cloverdale	
Cotati	
Healdsburg	
Petaluma	
Rohnert Park	
Santa Rosa	
Sebastopol	
Sonoma	
Sonoma- Unincorporated	
Windsor	



Windsor

0

MORe Exemptions (MORe) **Jurisdiction Name Number of Rationale for allowing exemptions** commercial business (includes multifamily) exemptions Cloverdale MORe exemptions not allowed since the implementation of SB 1383 started 0 0 MORe exemptions not allowed since the implementation of SB 1383 started Cotati Healdsburg MORe exemptions not allowed since the implementation of SB 1383 started 0 MORe exemptions not allowed since the implementation of SB 1383 started Petaluma 0 Rohnert Park 0 MORe exemptions not allowed since the implementation of SB 1383 started MORe exemptions not allowed since the implementation of SB 1383 started Santa Rosa 0 Sebastopol MORe exemptions not allowed since the implementation of SB 1383 started 0 MORe exemptions not allowed since the implementation of SB 1383 started Sonoma 0 MORe exemptions not allowed since the implementation of SB 1383 started Sonoma-0 Unincorporated

MORe exemptions not allowed since the implementation of SB 1383 started



Contamination, Inspections, and Complaints: Sonoma County Waste Management Agency (2024)

Contamination Monitoring for Prohibited Container Contaminants (SLCP)

Jurisdiction Name	Number of route reviews conducted for prohibited container contaminants	Waste evaluations	Waste e	valuation results descr
Cloverdale	293			
Cotati	149			
Healdsburg	282			
Petaluma	1140			
Rohnert Park	1002			
Santa Rosa	3942			
Sebastopol	298			
Sonoma	0			
Sonoma-Unincorporated	3119			
Windsor	594			
Jurisdiction Name	Number of targeted route reviews resulting from waste evaluations	violations, o	or ucation	Additional description
Cloverdale		61		
Cotati		21		
Healdsburg		72		
Petaluma		115		



Jurisdiction Name	Number of targeted route reviews resulting from waste evaluations	Number of notices, violations, or targeted education materials issued to generators	Additional description
Rohnert Park		164	
Santa Rosa		1,203	
Sebastopol		45	
Sonoma		114	
Sonoma-Unincorporated		458	
Windsor		1,057	



Inspections (SLCP)

Jurisdiction Name	Number of commercial edible food (tier one) generators inspections	Number of commercial edible food (tier two) generators inspections	Number of food recovery organizations or services inspections	Number of commercial businesses inspections, if applicable
Cloverdale	0	0	0	7
Cotati	0	0	0	9
Healdsburg	0	0	0	23
Petaluma	0	0	0	93
Rohnert Park	0	0	0	41
Santa Rosa	0	0	0	353
Sebastopol	0	0	0	12
Sonoma	0	0	0	16
Sonoma- Unincorporated	0	0	0	109
Windsor	0	0	0	83

Jurisdiction Name	Additional description
Cloverdale	
Cotati	
Healdsburg	
Petaluma	
Rohnert Park	
Santa Rosa	
Sebastopol	
Sonoma	
Sonoma-Unincorporated	
Windsor	



Complaints (SLCP)

Jurisdiction Name	Number of complaints received	Number of complaints investigated
Cloverdale	0	0
Cotati	0	0
Healdsburg	0	0
Petaluma	1	1
Rohnert Park	1	1
Santa Rosa	3	7
Sebastopol	1	1
Sonoma	0	0
Sonoma-Unincorporated	2	1
Windsor	2	2

Jurisdiction Name	Additional description
Cloverdale	
Cotati	
Healdsburg	
Petaluma	
Rohnert Park	
Santa Rosa	
Sebastopol	
Sonoma	
Sonoma-Unincorporated	
Windsor	



Enforcement and Monitoring: Sonoma County Waste Management Agency (2024)



SLCP (SLCP)

Jurisdiction Name	Number of commercial businesses (includes multifamily) included in a compliance review	Number of commercial businesses (includes multifamily) included in a compliance review NOT Recycling organics		
Cloverdale	119	18		
Cotati	186	37		
Healdsburg	287	60		
Petaluma	730	170		
Rohnert Park	572	80		
Santa Rosa	1,970	350		
Sebastopol	204	36		
Sonoma	215	20		
Sonoma- Unincorporated	1,713	407		
Windsor	185	12		

Jurisdiction Name	Additional description
Cloverdale	
Cotati	
Healdsburg	
Petaluma	
Rohnert Park	
Santa Rosa	
Sebastopol	
Sonoma	
Sonoma-Unincorporated	
Windsor	



MORe (MORe)

Jurisdiction Name	Number of commercial businesses (includes multifamily) required to recycle organics	Number of commercial businesses (includes multifamily) NOT recycling organics	Monitoring to inform those not recycling about MORe
Cloverdale	119	0	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.
Cotati	186	1	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.
Healdsburg	287	0	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.



Jurisdiction Name	Number of commercial businesses (includes multifamily) required to recycle organics	Number of commercial businesses (includes multifamily) NOT recycling organics	Monitoring to inform those not recycling about MORe
Petaluma	730	15	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.
Rohnert Park	572	9	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.
Santa Rosa	1,973	35	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.



Jurisdiction Name	Number of commercial businesses (includes multifamily) required to recycle organics	Number of commercial businesses (includes multifamily) NOT recycling organics	Monitoring to inform those not recycling about MORe
Sebastopol	204	3	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.
Sonoma	215	2	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.
Sonoma- Unincorporated	1,713	15	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.



Jurisdiction Name	Number of commercial businesses (includes multifamily) required to recycle organics	Number of commercial businesses (includes multifamily) NOT recycling organics	Monitoring to inform those not recycling about MORe
Windsor	185	50	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.

Jurisdiction Name	Additional description
Cloverdale	
Cotati	
Healdsburg	
Petaluma	
Rohnert Park	
Santa Rosa	
Sebastopol	
Sonoma	
Sonoma-Unincorporated	
Windsor	

MCR (MCR)



Jurisdiction Name	Number of commercial businesses (includes multifamily) required to recycle	Number of commercial businesses (includes multifamily) NOT recycling	Monitoring to inform those not recycling about MCR
Cloverdale	55	0	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.
Cotati	100	1	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.
Healdsburg	134	3	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.
Petaluma	383	13	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.



Jurisdiction Name	Number of commercial businesses (includes multifamily) required to recycle	Number of commercial businesses (includes multifamily) NOT recycling	Monitoring to inform those not recycling about MCR
Rohnert Park	400	21	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.
Santa Rosa	1,014	9	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.
Sebastopol	87	1	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.
Sonoma	152	2	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.



Jurisdiction Name	Number of commercial businesses (includes multifamily) required to recycle	Number of commercial businesses (includes multifamily) NOT recycling	Monitoring to inform those not recycling about MCR
Sonoma- Unincorporated	634	11	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.
Windsor	131	2	All generators are required to have the green and blue bins in addition to gray garbage. If they are not using it correctly or consistently contaminating, then they are given Oops tags by the franchised haulers and/or fined with monetary damages. All generators also receive regular printed and electronic education about SB 1383, as detailed in the Education and Outreach section.

Jurisdiction Name	Additional description
Cloverdale	
Cotati	
Healdsburg	
Petaluma	
Rohnert Park	
Santa Rosa	
Sebastopol	
Sonoma	
Sonoma-Unincorporated	
Windsor	



Notices of Violation (SLCP)

Jurisdiction Name	Notices of Violation issued for commercial organics waste generators	Number of Notices of Violation issued for commercial edible food generators (tier one)	Number of Notices of Violation issued for commercial edible food generators (tier two)	Number of Notices of Violation issued for food recovery organizations	Number of Notices of Violation issued for food recovery services	Number of Notices of Violation issued based on investigation of compliants	Number of Notices of Violation issued for residential organics waste generators
Cloverdale	0	2	0	0	0	0	0
Cotati	0	0	0	0	0	0	0
Healdsburg	0	7	0	0	0	0	0
Petaluma	0	6	0	0	0	0	0
Rohnert Park	0	9	0	0	0	0	0
Santa Rosa	0	50	0	1	0	0	0
Sebastopol	0	1	0	0	0	0	0
Sonoma	0	0	0	0	0	0	0
Sonoma-Unincorporated	0	15	0	0	0	0	0
Windsor	0	12	0	0	0	0	0

Jurisdiction Name	Additional description
Cloverdale	
Cotati	
Healdsburg	
Petaluma	
Rohnert Park	
Santa Rosa	
Sebastopol	
Sonoma	



Jurisdiction Name	Additional description
Sonoma-Unincorporated	
Windsor	

Penalty Orders (SLCP)

Jurisdiction Name	Number of penalty orders issued for commercial organics waste generators	issued for commercial	Number of penalty orders issued for commercial edible food generators (tier two)	Number of penalty orders issued for food recovery organizations	Number of penalty orders issued for food recovery services	Number of penalty orders issued for residential organics waste generators
Cloverdale	0	0	0	0	0	0
Cotati	0	0	0	0	0	0
Healdsburg	0	0	0	0	0	0
Petaluma	0	0	0	0	0	0
Rohnert Park	0	0	0	0	0	0
Santa Rosa	0	0	0	0	0	0
Sebastopol	0	0	0	0	0	0
Sonoma	0	0	0	0	0	0
Sonoma-Unincorporated	0	0	0	0	0	0
Windsor	0	0	0	0	0	0

Jurisdiction Name	Additional description
Cloverdale	
Cotati	
Healdsburg	
Petaluma	
Rohnert Park	



Jurisdiction Name	Additional description
Santa Rosa	
Sebastopol	
Sonoma	
Sonoma-Unincorporated	
Windsor	

Enforcement Actions Resolved (SLCP)

Jurisdiction Name	Number of enforcement actions resolved for commercial organics waste generators	Number of enforcement actions resolved for commercial edible food generators (tier one)	Number of enforcement actions resolved for commercial edible food generators (tier two)	Number of enforcement actions resolved for food recovery organizations	Number of enforcement actions resolved for food recovery services	Number of enforcement actions resolved for residential organics waste generators
Cloverdale	0	0	0	0	0	0
Cotati	0	0	0	0	0	0
Healdsburg	0	0	0	0	0	0
Petaluma	0	0	0	0	0	0
Rohnert Park	0	0	0	0	0	0
Santa Rosa	0	0	0	0	0	0
Sebastopol	0	0	0	0	0	0
Sonoma	0	0	0	0	0	0
Sonoma-Unincorporated	0	0	0	0	0	0
Windsor	0	0	0	0	0	0

Jurisdiction Name	Additional description
Cloverdale	



Jurisdiction Name	Additional description
Cotati	
Healdsburg	
Petaluma	
Rohnert Park	
Santa Rosa	
Sebastopol	
Sonoma	
Sonoma-Unincorporated	
Windsor	



Facilities: Sonoma County Waste Management Agency (2024)

SRRE Programs Program Name Program description No change from the previous year. Tonnage is reported in residential and commercial programs sections. Recology **1** 7000-FR-MRF MRF utilizes their own MRF in Santa Rosa, SCRR utilizes the Pacific Recycling Solutions MRF in Ukiah, and Sonoma Garbage utilizes the Napa Recycling MRF in American Canyon. Landfill continues to be owned by the County, contracted to Republic Services for management, and subcontracted to Recology Sonoma Marin for operations, per the Master Operating Agreement. **1** 7020-FR-TST Transfer No change from previous year. The County of Sonoma retains ownership of the transfer stations in Annapolis, Station Guerneville, Healdsburg, and Sonoma, in addition to the transfer station at Central Landfill, but management is contracted to Republic Services and subcontracted to Recology Sonoma Marin for operations, per a Master Operating Agreement that went into effect April 1, 2015. Tonnages are included in other sections for various materials. All organic materials generated from residents and commercial businesses continue to be hauled out of county to Cold **☑** 7030-FR-CMF Composting Creek Compost, Napa Recycling, WM Redwood, and Republic Richmond facilities. Although, the contract between ZWS Facility and Napa Recycling expired Jun 30,2024. All tonnages are reported in alternate sections of the EAR. ZWS is partnered with the County of Sonoma on a proposed organics processing facility project adjacent to the Sonoma County Airport. The County hired SCS Engineers for permitting and 30% design in Jan of 2024. **☑** 8010-TR-BIO Biomass No Biomass programs in Sonoma County. Diversion reported in 4020-SP-TRS. ▼ 8020-TR-TRS Tires



Infrastructure and Barriers: Sonoma County Waste Management Agency (2024)

Man	datory Commercial Organics Recycling (MORe): Infrastructure and barriers (AB 876)
1.	Has anything changed in the last year, since the submittal of
	the County capacity planning reporting requirements per 14 CCR Section 18992.1 et at.? If yes, describe in box below.
	☐ Yes.
	☑ No.
	The County of Sonoma hired SCS Engineers for permitting and 30% design in Jan of 2024 for a proposed composting facility adjacent to the Sonoma County airport.
	acincy adjacent to the sonome county unport.



Enforceable Mechanisms and Ordinances: Sonoma County Waste Management Agency (2024)

Jurisdiction Name	Changes to the ordinance or enforceable mechanism?	If yes, describe changes to ordinance or enforceable mechanism
Cloverdale		
Cotati		
Healdsburg		
Petaluma		
Rohnert Park		
Santa Rosa		
Sebastopol		
Sonoma		
Sonoma-Unincorporated		
Windsor		



Contact Changes (SLCP)

SLCP primary contact

Jurisdiction name	Change to SLCP primary contact information?	First Name	Last name	Title	Street address	City
Cloverdale		Kevin	Thompson	City Manager	124 N Cloverdale Blvd	Cloverdale
Cotati		Damien	O'Bid	City Manager	201 W Sierra Ave	Cotati
Healdsburg		Larry	Zimmer	Public Works and Transportation Director	401 Grove St	Healdsburg
Petaluma		Patrick	Carter	Assistant to the City Manager	11 English St	Petaluma
Rohnert Park	\(Scott	Sanders	Environmental and Sustainability Manager	130 Avram Ave	Rohnert Park
Santa Rosa	\square	Jason	Nutt	Assistant City Manager	69 Stony Cir	Santa Rosa
Sebastopol	\square	Toni	Bertolero	Principal Engineer	714 Johnson Street	Sebastopol
Sonoma	☑	Jennifer	Gates	Community Development Director	1 The Plaza	Sonoma



Jurisdiction name	Change to SLCP primary contact information?	First Name	Last name	Title	Street address	City
Sonoma- Unincorporated	☑	J Glenn	Morelli	Integrated Waste Operations Division Manager	400 Aviation Blvd STE 100	Santa Rosa
Windsor		Kristina	Owens	Government Operations Manager	9291 Old Redwood Hwy	Windsor

Jurisdiction name	Zip code	Email address	Phone
Cloverdale	95425	kthompson@ci.cloverdale.ca.us	(707) 894-1701
Cotati	94931	dobid@cotaticity.org	(707) 665-3622
Healdsburg	95448	lzimmer@ci.healdsburg.ca.us	(707) 431-3346
Petaluma	94952	pcarter@cityofpetaluma.org	(707) 778-4560
Rohnert Park	94928	ssanders@rpcity.org	(707) 807-7640
Santa Rosa	95401	jnutt@srcity.org	(707) 543-3010
Sebastopol	95472	tbertolero@cityofsebastopol.gov	(707) 239-2761
Sonoma	95476	jgates@sonomacity.org	(707) 933-2201
Sonoma- Unincorporated	95403	glenn.morelli@sonoma-county.org	(415) 717-4857
Windsor	95492	kmowens@townofwindsor.com	(707) 838-1100

SLCP official contact



Jurisdiction name	Change to SLCP official contact information?	First Name	Last name	Title	Street address		City
Cloverdale		Kevin	Thompson	City Manager	124 N Cloverdale	Blvd	Cloverdale
Cotati		Damien	O'Bid	City Manager	201 W Sierra Av	/e	Cotati
Healdsburg		Larry	Zimmer	Public Works and Transportation Director	401 Grove St		Healdsburg
Petaluma		Peggy	Flynn	City Manager	11 English St		Petaluma
Rohnert Park		Vanessa	Garrett	Director of Public Works	130 Avram Ave	е	Rohnert Park
Santa Rosa	Ø	Jason	Nutt	Assistant City Manager	69 Stony Cir		Santa Rosa
Sebastopol	\square	Mary	Gourley	Interim City Manager	714 Johnson Str	eet	Sebastopol
Sonoma		David	Guhin	City Manager	1 The Plaza		Sonoma
Sonoma- Unincorporated	Ø	Trish	Pisenti	Deputy Director of Transportation Public Works	400 aviation blvd ST	TE 100	Santa Rosa
Windsor		Kristina	Owens	Government Operations Manager	9291 Old Redwood	l Hwy	Windsor
Jurisdiction name	Zip code	Email addres	s		Phone		
Cloverdale	95425	ktho	mpson@ci.cloverd	ale.ca.us	(707) 894-1701		
Cotati	94931		dobid@cotaticity.d	org	(707) 665-3622		
Healdsburg	95448	Izim	nmer@ci.healdsbur	g.ca.us	(707) 431-3346		
Petaluma	94952	pfl	ynn@cityofpetalun	na.org	(707) 778-4345		
Rohnert Park	94928		vgarrett@rpcity.o	rg	(707) 588-2251		
Santa Rosa	95401		jnutt@srcity.org]	(707) 543-3010		



Jurisdiction name	Zip code	Email address	Phone
Sebastopol	95472	mgourley@cityofsebastopol.gov	(707) 823-1153
Sonoma	95476	dguhin@sonomacity.org	(707) 938-3681
Sonoma- Unincorporated	95403	trish.pisenti@sonoma-county.org	(707) 565-7958
Windsor	95492	kmowens@townofwindsor.com	(707) 838-1100

Ordinances or Enforceable Mechanisms (Combined)



\checkmark	Mandatory organic waste disposal reduction ordinance (SLCP Required)
\checkmark	Edible Food Recovery ordinance (SLCP Required)
\checkmark	CALGreen (LEED or other Green Building requirements) ordinance (SLCP Required)
\checkmark	Model water efficient landscape ordinance (SLCP Required)
	Mulch ordinance
\checkmark	C & D ordinance
	Mandatory commercial recycling ordinance
	Mandatory multifamily recycling ordinance
	Mandatory residential recycling ordinance
\checkmark	Mandatory waste collection ordinance
	Recycled content procurement ordinance
	Antiscavenging ordinance
\checkmark	Green building ordinance
\checkmark	Single use foodware and litter reduction ordinance
	Safe consumer-generated sharps disposal ordinance
	Safe pharmaceutical disposal ordinance
\checkmark	Plastic bags and/or single use plastic bags ordinance
\checkmark	Polystyrene (food and drink containers etc.) ordinance
	Other ordinances (describe below)



SRRE Programs

Program Name	Program description
☑ 6020-PI-ORD Ordinances	All jurisdictions have adopted the Disposable Food Ware and Polystyrene Foam Ban ordinance, more detail: https://zerowastesonoma.gov/disposable. ZWS now has a model Construction, Demolition, & Deconstruction ordinance that was approved by the ZWS board in Aug 2023. It is available for the 10 jurisdictions to adopt, along with a subscription to Green Halo, paid for by ZWS, but only the County of Sonoma has done either.



Planning Documents: Sonoma County Waste Management Agency (2024)

Rural I	Petit	ion for Reduction
	Redu	your jurisdiction granted a Rural Petition for Reduction by CalRecycle? See <u>Jurisdictions with an Approved Petition for Rurauction</u> . For more information regarding Rural Petition for Reduction, go to <u>Rural Solid Waste Diversion Home Page</u> . Yes. If yes, please discuss whether the conditions under which the petition was granted still apply. No.
Newly	Inco	prporated Cities
	Since	e the date of your last Annual Report, are there any newly incorporated cities within your county/regional agency?
		Yes. Enter new city name, incorporation date, and population at time of incorporation in the text box below.
	$\overline{\mathbf{Q}}$	No.
	_	
Source	Rec	duction and Recycling Element (SRRE)
	Does	s the SRRE need to be revised?
		Yes. Explain below why the SRRE is not adequate, the revisions that are necessary and the timeline for making those revisions. Note: Diversion program information is updated in each Annual Report, SB 1066 time extension or alternative diversion requirement report, compliance order, etc. So, before taking any action on the revision process, please contact your LAMD representative for further discussion and additional information.
	☑	No. Please add any notes or updates below.



Household Hazardous Waste Element (HHWE)

Does	s the HHWE need to be revised?
	Yes. Explain below why the HHWE is not adequate, the revisions that are necessary and the timeline for making those revisions. Note: Diversion program information is updated in each Annual Report. So, before taking any action on the revision process, please contact your LAMD representative for further discussion and additional information.
\checkmark	No. Please add any notes or updates below.

Non-Disposal Facility Element (NDFE)

Describe below any changes in the use of <u>non-disposal facilities</u>, both existing and planned (e.g., is the jurisdiction using a different facility within or outside of the jurisdiction, has a facility closed, is a new one being planned).

The County is considering expansion of its existing landfill. New organics and HHW facilities are being planned, but both are in the design phase.

Are there currently any non-disposal facilities that require a solid waste facility permit located (or planned to be sited) in your jurisdiction that are not identified in your NDFE?

lacksquare	Yes. Your NDFE may need to be amended before the permit for this facility comes before CalRecycle for
	concurrence. If the facility is not identified in the NDFE, the permit may not be in conformance with your NDFE,
	and the permit may be denied. See CalRecycle's NDFE Guidelines at
	https://www.calrecycle.ca.gov/LGCentral/Library/Policy/NDFEGuide.htm and contact your LAMD representative i
	you have any questions about the need to amend your NDFE.

☐ No. Please add notes or updates below.

COIWMP is being reviewed in 2025 for proposed organics and HHW facilities



Summary Plan				
Does the Summary Plan need to be revised?				
Yes. Discuss below. Include a time schedule for revising the Summary Plan. Please contact your LAMD representative to request additional information and guidance.				
✓ No. Please add any notes or updates below.				
Areas of concern				
Did CalRecycle require your jurisdiction to address any areas of concern when determining the adequacy of your solid wast planning documents, or any of their elements? ☐ Yes. Below, discuss the actions taken to address the areas of concern. ☑ No.	:e			
Conditional approvals				
Did CalRecycle give conditional approval to any of your solid waste planning documents, or any of their elements?				
☐ Yes. Below, discuss the actions taken gain full approval of the plan/elements.☑ No.				



Total County or Agency Wide Disposal Capacity

	If yo	u do not currently have 15 years of disposal capacity, describe your strategy for obtaining 15 years of capacity.
		oma County Public Infrastructure is in the discovery process with Republic Services on a landfill expansion osal.
		d on the best available estimates of current and future disposal, how many years of disposal capacity does your county or onal agency have?
	15 y	ears
Siting	Elen	nent Adequacy
Does the Siting Element need to be revised? The Siting Element will need to be revised if you have less than 15 capacity and have not described a strategy for obtaining 15 years disposal capacity.		the Siting Element need to be revised? The Siting Element will need to be revised if you have less than 15 years disposal city and have not described a strategy for obtaining 15 years disposal capacity.
		Yes. In the box below, provide a time schedule for revising your Siting Element. Also discuss new disposal sites or disposal strategies that changed during the report year, and how those strategies will allow the county or regional agency to attain 15 years of disposal capacity. Please also contact your LAMD representative for additional information and guidance.
		No. This county or regional agency has more than 15 years of disposal capacity, has experienced no major changes in disposal practices in the past year, and expects no such changes in the near future. Please include any notes or updates below.



Additional Information and Document Management: Sonoma County Waste Management Agency (2024)

SRRE and HHWE Diversion Programs

1010-SR-BCM (Backyard and On-Site Composting/Mulching)			
Current Status: SO - Selected and Ongoing	Program Start Year: 1993	Existed before 1990: Yes	
	Report Year Diversion Tons: 0	Selected in SRRE: Yes	
		Owned or Operated: Yes	

Jurisdiction Notes:

ZWS still encourages backyard composting and vermicomposting for residents to keep composting as local as possible, even with access to curbside green bins. However, ZWS has not renewed the contract with the UCCE to do community workshops or school presentations. Instead, residents are directed to the website for recordings and other related resources: www.zerowastesonoma.gov/home-composting Tonnages from home composting are not tracked or reported to ZWS

1030-SR-PMT (Procurement)

Current Status: SO - Selected and Ongoing	Program Start Year: 1994	Existed before 1990: No
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

ZWS takes primary responsibility for organic waste product procurement, and credit to each of the 10 jurisdictions is allocated proportionally based on CalRecycle's assigned annual procurement targets. In 2024, ZWS organized compost giveaways and compost distribution hubs, managed a compost rebate program, and administered a USDA grant. As for paper procurement, each jurisdiction has their own internal policies. ZWS has provided a template training powerpoint and excel template. Training is ongoing to make sure the proper records are kept of the paper products, including invoices and certifications. Large vendors like Amazon and Staples have created SB 1383 specific reports that list recycled content % and quantities purchased.

1050-SR-GOV (Government Source Reduction Programs)



Current Status: SO - Selected and Ongoing	Program Start Year: 1990	Existed before 1990: Yes
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: Yes

All 10 jurisdictions in Sonoma County have adopted a version of ZWS's model Disposable Food Service Ware and Polystyrene Foam Ban ordinance. In addition to requiring single-use food ware be locally recyclable or compostable and limiting accessory items to self-serve or given only on request, Santa Rosa and Sebastopol's ordinances also require reusable food ware for on-site dining, and refillable condiment containers. In all jurisdictions except for Petaluma and Cloverdale, food service ware items must also be free of intentionally added fluorinated chemicals (PFAS). Petaluma is expected to update the local ordinance in 2025.

1060-SR-MTE (Material Exchange, Thrift Shops)

Current Status: SO - Selected and Ongoing	Program Start Year: 1993	Existed before 1990: Yes
	Report Year Diversion Tons: 180.3	Selected in SRRE: Yes
		Owned or Operated: No

Jurisdiction Notes:

2024 diversion tonnages are approximate from thrift stores and other programs:

Flipside Thrift store received 450,600 lbs of material donations, sent 90,000 lbs to landfill, and so recovered 360,600 lbs. = 180 tons. We could not obtain data for calendar year 2024 from Goodwill, Salvation Army, Habitat for Humanity or other small thrift stores.

2000-RC-CRB (Residential Curbside)

Current Status: SO - Selected and Ongoing	Program Start Year: 1992	Existed before 1990: Yes
	Report Year Diversion Tons: 50736.39	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

Same haulers as previous year. SCRR collected 3045 tons of mixed recycling from single-family, Recology collected 45,927.26 tons, and SGC collected 1764.13 tons. Total diversion from all curbside residential programs is 50,736.39 tons.

2010-RC-DRP (Residential Drop-Off)

Current Status: SO - Selected and Ongoing	Program Start Year: 1993	Existed before 1990: Yes
	Report Year Diversion Tons: 4510.53	Selected in SRRE: Yes
		Owned or Operated: No



Self-haul reported from Global: 506.92 tons PET, 4.79 tons HDPE, 1.37 tons PP, 530.43 tons OCC, 1 ton containers and lids, 0.38 tons HDPE film, 756.44 tons of bown, clear, green, and mixed glass.

Windsor MRF/transfer station: 2709.20 tons single stream recycling

Did not collect data from refill shops this year.

2020-RC-BYB (Residential Buy-Back)

Current Status: SO - Selected and Ongoing	Program Start Year: 1990	Existed before 1990: Yes
	Report Year Diversion Tons: 2404.55	Selected in SRRE: Yes
		Owned or Operated: No

Jurisdiction Notes:

In 2024, the Petaluma Recycling Center and 4 CRV pilot locations collected 960.54 tons of material. CCNB collected 43.9 tons of bottles and cans at designated parks locations. Brambila collected 844.97 tons of CRV. Global Materials Recovery collected 555.14 tons of beverage cans.

2030-RC-OSP (Commercial On-Site Pickup)

Current Status: SO - Selected and Ongoing	Program Start Year: 1990	Existed before 1990: Yes
	Report Year Diversion Tons: 69786.96	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

Participation in recycling collection service is mandatory for commercial entities under SB 1383, unless we grant them a waiver. Recycling collection service is provided to commercial generators as part of the jurisdictions' franchise agreements. Cloverdale, Cotati, Healdsburg, Rohnert Park, Petaluma, Santa Rosa, Sebastopol, and the Unincorporated County of Sonoma are serviced by Recology Sonoma Marin, while the Town of Windsor is serviced by SCRR. Finally, the City of Sonoma and a small portion of the surrounding Unincorporated area is serviced by the Sonoma Garbage Collectors. Tons reported include commercial and debris box recycling data from Recology (68,118.37 tons), SCRR (1142 tons), and Sonoma Garbage (526.59 tons)

2050-RC-SCH (School Recycling Programs)

Current Status: AO - Alternative and Ongoing	Program Start Year: 1994	Existed before 1990: No
	Report Year Diversion Tons: 118	Selected in SRRE: No
		Owned or Operated: No

Jurisdiction Notes:

Out of the three franchised haulers, only SCRR separately tracks school diversion. In 2024 this tonnage is 118.0. Tonnage reported here only reflects mixed recycling collected in schools by SCRR in the Town of Windsor. The other two franchised haulers, servicing the remaining 9 jurisdictions combine school tonnages in together with regular commercial, which is reported in Commercial On-Site Pickup (2030-RC-OSP).

2060-RC-GOV (Government Recycling Programs)



Current Status: AO - Alternative and Ongoing	Program Start Year: 1989	Existed before 1990: No
	Report Year Diversion Tons: 275	Selected in SRRE: No
		Owned or Operated: Yes

Out of the three franchised haulers, only SCRR separately tracks government diversion. In 2024, this tonnage is 275.0. Tonnage reported here only reflects mixed recycling collected by SCRR in the Town of Windsor. The other two franchised haulers, servicing the remaining 9 jurisdictions combine government tonnages in together with regular commercial, which is reported in Commercial On-Site Pickup (2030-RC-OSP).

2070-RC-SNL (Special Collection Seasonal (regular))

Current Status: SO - Selected and Ongoing	Program Start Year: 1990	Existed before 1990: Yes
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

Boy Scouts and Girl Scouts collect Christmas trees following the holiday season. Tonnages are reflected in Section 4050.

2080-RC-SPE (Special Collection Events)

Current Status: SO - Selected and Ongoing	Program Start Year: 1990	Existed before 1990: Yes
	Report Year Diversion Tons: 723.61	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

Mattresses collected at ZWS-hosted, CCNB-staffed events from residents: 437 units. CCNB also collected 6008 units at their permanent site.

Assuming 55 lbs per unit = 177.24 tons. Mattresses collected at the County transfer stations: 343.46 tons. Additionally, from Global: 11.64 tons.

For carpet, from the County transfer stations: 60.18 tons. From the Windsor MRF: 84.86 tons. From CCNB: 13.42 tons. From Global: 32.81 tons.

ZWS also had several solar panel collection events, detailed in section 9010-HH-MPC.

3000-CM-RCG (Residential Curbside Greenwaste Collection)

Current Status: SO - Selected and Ongoing	Program Start Year: 1993	Existed before 1990: No
	Report Year Diversion Tons: 84116.38	Selected in SRRE: Yes
		Owned or Operated: Yes



Food scraps are comingled with yard debris in the curbside residential organics program. Organics are being sent to Cold Creek Compost, Napa Recycling, and WM Redwood composting facilities. Includes data from Recology (79,187.50 tons), SCRR (4657 tons), and Sonoma Garbage (271.88 tons).

3010-CM-RSG (Residential Self-haul Greenwaste)

Current Status: SO - Selected and Ongoing	Program Start Year: 1993	Existed before 1990: No
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

Self haul residential organics are accepted at only 4 of the 5 County-owned, Republic operated transfer stations. Central Landfill does not currently accept greenwaste. The organics diversion tonnages from residents who self haul to the four transfer stations are combined with tonnages reported in Commercial Self-Haul Greenwaste (3030-CM-CSG).

3030-CM-CSG (Commercial Self-Haul Greenwaste)

Current Status: SO - Selected and Ongoing	Program Start Year: 1990	Existed before 1990: Yes
	Report Year Diversion Tons: 22971.18	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

Generators may drop-off greenwaste at 4 of the 5 County-owned transfer stations (Annapolis, Guerneville, Sonoma, and Healdsburg), but some greenwaste is recovered from Central Landfill through the C&D MRF, operated by Recology. All 15330.44 tons are sent for composting. Windsor MRF/Transfer Station reported: 1939.24 tons. Global also reported: 5701.5 tons

3035-CM-COR (Commercial Organics Recycling)

Current Status: AO - Alternative and Ongoing	Program Start Year: 2016	Existed before 1990: No
	Report Year Diversion Tons: 23337.45	Selected in SRRE: No
		Owned or Operated: No

Jurisdiction Notes:

Tonnage numbers here include those collected from commercial businesses, multifamily, and debris boxes in all 10 jurisdictions, as reported from all 3 franchised haulers: Recology Sonoma Marin (22,074.98 tons), SCRR (1218 tons), and Sonoma Garbage (44.47 tons).

3040-CM-FWC (Food Waste Composting)

Current Status: AO - Alternative and Ongoing	Program Start Year: 2016	Existed before 1990: No
	Report Year Diversion Tons: 0	Selected in SRRE: No
		Owned or Operated: Yes



Food waste is mixed with yard debris and collected for composting in both residential and commercial streams in Sonoma County. Those diversion numbers for food waste are included in the 3035-CM-COM and the 3000-CM-RCG sections.

3050-CM-SCH (School Composting Programs)

Current Status: AO - Alternative and Ongoing	Program Start Year: 1998	Existed before 1990: No
	Report Year Diversion Tons: 0	Selected in SRRE: No
		Owned or Operated: No

Jurisdiction Notes:

All three franchised haulers combine school organics tonnages in the overall commercial tonnage, which is reported in section 3035-CM-COM.

3060-CM-GOV (Government Composting Programs)

Current Status: SO - Selected and Ongoing	Program Start Year: 1993	Existed before 1990: Yes
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

Government offices and buildings across all jurisdictions in Sonoma County are subscribed to organics collection programs through one of the three franchised haulers, and their tonnages are bundled with the reported commercial tonnages (3035-CM-COM). Jurisdictions often chip and grind downed trees and use the resulting mulch for dog parks and weed suppression, but that material volume and tonnage is not measured or reported to ZWS.

4010-SP-SLG (Sludge (sewage/industrial))

Current Status: AO - Alternative and Ongoing	Program Start Year: 1996	Existed before 1990: No
	Report Year Diversion Tons: 0	Selected in SRRE: No
		Owned or Operated: Yes

Jurisdiction Notes:

Santa Rosa's Laguna Water Treatment Plant biosolids are sent to the Lystek Organic Material Recovery Center at the Fairfield Suisun Sewer District for thermal hydrolysis.

4020-SP-TRS (Tires)

Current Status: SO - Selected and Ongoing	Program Start Year: 1993	Existed before 1990: No
	Report Year Diversion Tons: 602.52	Selected in SRRE: Yes
		Owned or Operated: Yes



Assuming 20 lbs per tire. From Lakin tire: of the 1596.70 tons collected, 539.42 tons were recycled. From County transfer stations: 19.1 tons recycled. From CCNB: 33.54 tons recycled. From Windsor MRF: 10.46 tons

4030-SP-WHG (White Goods)

Current Status: SO - Selected and Ongoing	Program Start Year: 1990	Existed before 1990: Yes
	Report Year Diversion Tons: 1426.03	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

White goods and appliances collected at the transfer stations and central landfill site tota: 1426.03 tons

4040-SP-SCM (Scrap Metal)

Current Status: SO - Selected and Ongoing	Program Start Year: 1990	Existed before 1990: Yes
	Report Year Diversion Tons: 5623.15	Selected in SRRE: Yes
		Owned or Operated: No

Jurisdiction Notes:

From Windsor MRF: 1922.55 tons

From Windsor transfer station: 277.85 tons

From Global: 68.06 tons aluminum, 18.29 tons tin, 3280.89 tons tin/steel, 19.65 tons mixed metals, and 35.86 tons other ferrous metals

4050-SP-WDW (Wood Waste)

Current Status: SO - Selected and Ongoing	Program Start Year: 1990	Existed before 1990: Yes
	Report Year Diversion Tons: 11861.16	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

Windsor MRF: 5658.53 tons. Windsor transfer station: 136.49 tons. County transfer stations: 1923.07 tons. Global: 4143.07 tons. All other wood waste diversion is combined in the tonnages reported in 3030-CM-CSG Commercial Self-Haul Greenwaste

4060-SP-CAR (Concrete/Asphalt/Rubble)

Current Status: SO - Selected and Ongoing	Program Start Year: 1990	Existed before 1990: Yes
	Report Year Diversion Tons: 155025.41	Selected in SRRE: Yes
		Owned or Operated: No



From the Republic report for all tons from the transfer stations, includes tonnage C&D, C&D concrete, C&D diverted, and Concrete categories: 19834.41 tons

Global Materials: concrete, mixed CDI, soil = 27,289.63.

Soiland facilities recycled 102,518 tons of concrete.

Windsor MRF: 3010.33 tons of concrete, 81.77 tons of gypsum, and 2184.94 tons of dirt.

Windsor transfer station: 56.13 tons of concrete and 50.2 tons of dirt

4090-SP-RND (Rendering)

Current Status: SO - Selected and Ongoing	Program Start Year: 1990	Existed before 1990: Yes
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: No

Jurisdiction Notes:

No changes from the previous year. This material is currently handled by the private sector.

5000-ED-ELC (Electronic (radio ,TV, web, hotlines))

Current Status: SO - Selected and Ongoing	Program Start Year: 1992	Existed before 1990: No
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: Yes



Website: Overall in 2024, the website had 431,062 views representing 144,144 users and 190,254 sessions. Website usage tallies were generated by Google Analytics, on the website platform.

Eco-Desk: ZWS operates a public Eco-Desk (707)565-3375 which is comprised of a phone and email response service. The Eco-Desk phone tree operates with common questions prerecorded for household hazardous waste and motor oil and filter recycling information. Callers are also given the option to ring through during business hours to speak to a ZWS staff member or to leave a message. In 2024, the Eco-Desk answered 1,012 English calls and emails.

Social media: To compliment the Eco-Desk, ZWS manages a Facebook (with 4,200 followers and 2.44% follower increase over the previous year; 129,298 views and a 122.8% increase over the previous year), Instagram (with 1,723 followers and a 17% increase in followers over the previous year, 17,100 views and a 2.7% increase over the previous year), Twitter, and LinkedIn social media platforms. In addition, ZWS partnered with the County of Sonoma Public Information Office to post on NextDoor for select neighborhood events, primarily e-waste. Facebook paid ads augmented paid print, digital, and radio advertising for e-waste, used motor oil/filter recycling, solar collection, and CRV pilot project events. In-person outreach: ZWS participated in one-day and multiple-day outreach events, in English and with the assistance of a Spanish language contractor. Events included Fix-It Clinics and Repair Fairs, Santa Rosa Farmer's Markets, Dia De Los Muertos at Cloverdale Plaza, and Fire & Earthquake Safety Expo. In 2024, the ZWS staff and contractors participated in 174 events.

BayROC: ZWS contributed \$2,000 to a Bay Area Reuse campaign (BayROC) in 2024. The total amount of the campaign was \$62,426, with \$20,550 spent on radio and \$41,876 spent on digital media, audio, bilingual banner ads, and social media. The digital media ads resulted in 17,364,453 impressions, 482,127 engagements, and 8,256 clicks.

5010-ED-PRN (Print (brochures, flyers, guides, news articles))

Current Status: SO - Selected and Ongoing	Program Start Year: 1993	Existed before 1990: Yes
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

In 2024 we published an updated Zero Waste Guide for Sonoma County residents. It was 32 pages and was distributed widely across libraries, police stations, community hubs, and through the haulers. 25,000 English and 13,000 Spanish were printed and distributed, while a digital pdf was available on our website for immediate reference at any time.

In addition to distributing the Guide, Recology Sonoma Marin did a spring and fall newsletter tailored to each Sonoma County jurisdiction.

Those newsletters were mailed to all customer types including individual MFD units. Recology also did quarterly Press Democrat newspaper ads in 2024.

Zero Waste Sonoma staff was additionally featured in a number of newspaper articles related to waste reduction activities in Sonoma County, including our Solar Panel Collection Pilot Project, Zero Waste Week, and popular compost giveaways.

5020-ED-OUT (Outreach (tech assistance, presentations, awards, fairs, field trips))

Current Status: SO - Selected and Ongoing	Program Start Year: 1994	Existed before 1990: No
	Report Year Diversion Tons: 2.15	Selected in SRRE: Yes
		Owned or Operated: Yes



In November 2023, ZWS hired Cascadia Consulting Group to provide technical assistance to commercial businesses and help them comply with SB 1383 food recovery, organics/recycling diversion, and local disposable food ware ordinances. They conducted 2297 outreach activities related to SB 1383 and local foodware ordinances, assisting a total of 426 commercial generators. The project concluded in May 2025, and the final report can be found here: https://zerowastesonoma.gov/reports/2025-final-report-on-technical-assistance-provided-by-cascadia

In addition, the Reuse Alliance conducted 7 repair fairs in Sonoma County in 2024, repairing 519 items, and diverting 4,290 lbs of waste (2.15 tons) from landfill.

5030-ED-SCH (Schools (education and curriculum))

Current Status: SO - Selected and Ongoing	Program Start Year: 1997	Existed before 1990: No
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

Each of the franchised haulers conduct regular education and outreach to the school districts, but the tonnage diverted is not tracked separately from the residential and commercial customers.

6000-PI-PLB (Product and Landfill Bans)

Current Status: SO - Selected and Ongoing	Program Start Year: 1993	Existed before 1990: No
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: Yes

Selected Program Details:

Organics in Landfill | Plastic bags and/or single use plastic bags-PLB | Polystyrene (food and drink containers etc.)-PLB

Jurisdiction Notes:

Countywide single-use bag ban in effect since 2014. Each jurisdiction has also adopted an ordinance prohibiting the sale and use of polystyrene foam in most situations, and some form of a single-use foodware policy that requires food service providers use/distribute only single-use containers that are locally compostable or recyclable, provide accessory items and condiments on request only, and in Santa Rosa and Sebastopol, restaurants must provide reusable foodware for those customers that dine-in on premises. In Aug 2023 the ZWS board approved a model Construction, Demolition, and Deconstruction ordinance, which is now available for the jurisdictions to adopt.

6010-PI-EIN (Economic Incentives)

Current Status: SO - Selected and Ongoing	Program Start Year: 1993	Existed before 1990: No
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: No

Selected Program Details:

Variable can rate/Quantity based user fee | Grant | Unlimited recycling | Rebate



Zero Waste Sonoma launched a new grant program in CY 2024 called the "Food Recovery Organization (FRO) Capacity Bulding Mini Grant." The total grant amount was \$25,000. ZWS awarded five (5) non-profit food recovery organizations with \$5,000 per agency. Funds were used to purchase supplies to increase regional capacity to recover excess, edible food from Tier 1 and Tier 2 Edible Food Generators. Awardees purchased refrigerators and freezers, PPE for staff, gleaning supplies and food storage equipment.

ZWS also offers a 10% compost rebate to encourage the sale and purchase of locally-produced compost. The buyers must sign a direct service provider agreement in order to claim the rebate. The compost purchased through this program is reported in the Procurement section.

Curbside organics and recycling collection service is at no extra cost for all residents in the 10 jurisdictions. The same is true for commercial, with the exception of the Town of Windsor. ZWS also offers mini-grants of up to \$600 for businesses and nonprofit organizations toward the purchase of reuse infrastructure and/or services on a first come, first served basis.

Finally, ZWS also offers funding support for organizing and hosting repair fairs.

6020-PI-ORD (Ordinances)

Current Status: SO - Selected and Ongoing	Program Start Year: 1993	Existed before 1990: No
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

All jurisdictions have adopted the Disposable Food Ware and Polystyrene Foam Ban ordinance, more detail:

https://zerowastesonoma.gov/disposable. ZWS now has a model Construction, Demolition, & Deconstruction ordinance that was approved by the ZWS board in Aug 2023. It is available for the 10 jurisdictions to adopt, along with a subscription to Green Halo, paid for by ZWS, but only the County of Sonoma has done either.

7000-FR-MRF (MRF)

Current Status: SO - Selected and Ongoing	Program Start Year: 1993	Existed before 1990: No
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: No

Jurisdiction Notes:

No change from the previous year. Tonnage is reported in residential and commercial programs sections. Recology utilizes their own MRF in Santa Rosa, SCRR utilizes the Pacific Recycling Solutions MRF in Ukiah, and Sonoma Garbage utilizes the Napa Recycling MRF in American Canyon.

7010-FR-LAN (Landfill)

Current Status: SO - Selected and Ongoing	Program Start Year: 1990	Existed before 1990: Yes
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: Yes



Landfill continues to be owned by the County, contracted to Republic Services for management, and subcontracted to Recology Sonoma Marin for operations, per the Master Operating Agreement.

7020-FR-TST (Transfer Station)

Current Status: SO - Selected and Ongoing	Program Start Year: 1990	Existed before 1990: Yes
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

No change from previous year. The County of Sonoma retains ownership of the transfer stations in Annapolis, Guerneville, Healdsburg, and Sonoma, in addition to the transfer station at Central Landfill, but management is contracted to Republic Services and subcontracted to Recology Sonoma Marin for operations, per a Master Operating Agreement that went into effect April 1, 2015. Tonnages are included in other sections for various materials.

7030-FR-CMF (Composting Facility)

Current Status: SO - Selected and Ongoing	Program Start Year: 1993	Existed before 1990: No
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: No

Jurisdiction Notes:

All organic materials generated from residents and commercial businesses continue to be hauled out of county to Cold Creek Compost, Napa Recycling, WM Redwood, and Republic Richmond facilities. Although, the contract between ZWS and Napa Recycling expired Jun 30,2024. All tonnages are reported in alternate sections of the EAR. ZWS is partnered with the County of Sonoma on a proposed organics processing facility project adjacent to the Sonoma County Airport. The County hired SCS Engineers for permitting and 30% design in Jan of 2024.

8010-TR-BIO (Biomass)

Current Status: AO - Alternative and Ongoing	Program Start Year: 1992	Existed before 1990: No
	Report Year Diversion Tons: 0	Selected in SRRE: No
		Owned or Operated: No

Jurisdiction Notes:

No Biomass programs in Sonoma County.

8020-TR-TRS (Tires)

Current Status: SO - Selected and Ongoing	Program Start Year: 1990	Existed before 1990: Yes
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: Yes



Diversion reported in 4020-SP-TRS.

9000-HH-PMF (Permanent Facility)

Current Status: SO - Selected and Ongoing	Program Start Year: 1990	Existed before 1990: Yes
	Report Year Diversion Tons: 529.3	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

Participation at the HHW facility was 17,084 households (502.5 tons). VSQG participation was 201 businesses (15.5 tons). Load checks performed by Recology at the County-owned transfer stations amounted to 11.3 tons of hazardous waste.

9010-HH-MPC (Mobile or Periodic Collection)

Current Status: SO - Selected and Ongoing	Program Start Year: 1995	Existed before 1990: No
	Report Year Diversion Tons: 80.3	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

The HHW Events include residential and VSQG participants and diverted 65.3 tons of HHW with 2,647 participants. The HHW Rover door-to-door program diverted 8.3 tons of HHW with 57 participants in 2024. Zero Waste Sonoma started collecting solar panels through a grant at collection events and diverted a total of 6.7 tons of solar panels from 34 residents in 2024.

9020-HH-CSC (Curbside Collection)

Current Status: SO - Selected and Ongoing	Program Start Year: 1996	Existed before 1990: No
	Report Year Diversion Tons: 61.6	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

Curbside oil programs collected 22 tons of oil and filters from at least 375 participants in 2024. Sonoma County Resource Recovery and Recology Sonoma Marin also collected 39.7 tons of batteries in their curbside programs.

9030-HH-WSE (Waste Exchange)

Current Status: SO - Selected and Ongoing	Program Start Year: 1995	Existed before 1990: No
	Report Year Diversion Tons: 38.5	Selected in SRRE: Yes
		Owned or Operated: Yes

Jurisdiction Notes:

The HHW reuse program redistributes usable items that are collected through the HHW Facility, HHW Events, and HHW Rover programs. This also includes PaintCare material that was re-blended and distributed onsite at the HHW facility.



9040-HH-EDP (Education Programs)		
Current Status: SO - Selected and Ongoing Program Start Year: 1990 Existed before 1990: Yes		
	Report Year Diversion Tons: 0	Selected in SRRE: Yes
		Owned or Operated: Yes

Education continues to be a significant portion of the HHW program In 2024, staff printed a post card of all of HHW collection events and e-waste collection events that year and distributed it at outreach events. HHW was a focus of our 2024 Zero Waste Guide, on our website zerowastesonoma.gov, and during in-person outreach events. In addition, we continued the RSVP system for residents to schedule a time slot to drop off HHW at our weekly collection events. In addition, HHW information is provided via the ECO-Desk hotline and email inbox.

9045-HH-EWA (Electronic Waste)

Current Status: AO - Alternative and Ongoing	Program Start Year: 2002	Existed before 1990: No
	Report Year Diversion Tons: 862.7	Selected in SRRE: No
		Owned or Operated: Yes

Jurisdiction Notes:

E-waste collected at SCWMA-sponsored collection events staffed by Conservation Corps North Bay (CCNB) was 136.6 tons from 5,983 participants. SCWMA managed e-waste collected at the transfer stations was 477.9 tons. CCNB also collected an additional 76.7 tons of e-waste from non-SCWMA events, curbside pickups, and drop-offs. Recology Sonoma Marin, Goodwill of the Redwood Empire, Redwood Gospel Mission, and Best Buy collected an additional 171.5 tons of e-waste through MRF loadchecking and drop-off sites.

9050-HH-OTH (Other HHW)

Current Status: SO - Selected and Ongoing	Program Start Year: 2010	Existed before 1990: Yes
	Report Year Diversion Tons: 765.3	Selected in SRRE: No
		Owned or Operated: No

Jurisdiction Notes:

Used motor oil and filter are collected from residents who change their own motor oil. Tons reported here are both oil and filters combined. There are over 50 locations throughout the County, many are Certified Collection Centers and 6 are owned by member jurisdictions. 362.1 tons of oil & 10.8 tons of filters were collected from CCCs and non-certified centers. Zero Waste Sonoma continues to fund the disposal of single-use propane cylinders at four Sonoma County Regional Parks and collected 1.8 tons of 1-pound propane cylinders in 2024. PaintCare collected 223.9 tons of paint from retail centers and large volume collections. Friedman's collected 7.1 tons of batteries at their two locations in the County. The Drug Takeback Stewardship Foundation collected 2 tons of medication and sharps, and Med-Project collected at least 7.5 tons of pharmaceuticals, though we could not get an exact figure from their State report because the report doesn't require county-specific data. Recology Sonoma Marin internally generated 150.1 tons of recyclable items like truck batteries, antifreeze, paint, oil, filters, ballasts, etc.



Additional Information

Is there anything else you would like to tell CalRecycle about unique or innovative efforts by your jurisdiction to reduce organic waste generation and increase diversion, about your jurisdiction's public education efforts, or about specific obstacles to reaching your jurisdiction's implementation of an organic recycling program?

Brief description of additional information files, including calculation data for infrastructure planning.