

State Water Resources Control Board



EXECUTIVE DIRECTOR'S REPORT

March 4, 2025





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DIVISION OF WATER QUALITY

Selenium Water Quality Criterion

The United States Environmental Protection Agency (USEPA) amended the California Toxics Rule to promulgate <u>selenium water quality criterion</u> applicable to most California freshwaters to protect aquatic life and aquatic-dependent wildlife from exposure to toxic levels of selenium. The new selenium criterion took effect on January 16, 2025.

The criterion includes bird tissue, fish tissue, and water column values. In addition, the criterion includes two methodologies for developing site-specific water column values. The criterion will be used to determine if a waterbody is impaired on the Clean Water Act section 303(d) list of impaired waters. The criterion will also be used by National Pollutant Discharge Elimination System (NPDES) permit writers when determining if a waste discharge has the reasonable potential to exceed a water quality standard and, where there is reasonable potential, to set receiving water or effluent limitations.

Urban Stormwater Infiltration

Division of Water Quality staff is developing a policy for the infiltration of stormwater in urban areas. The proposed policy encourages responsible stormwater infiltration to protect water quality in rivers, lakes, and streams while also protecting and recharging groundwater aquifers. The proposed Urban Stormwater Infiltration Policy will include a risk-based framework to clarify when and where it is safe to implement a stormwater infiltration system. On February 3 and 6, 2025, staff held informal public scoping workshops to present an overview of the proposed scope of the project and preliminary requirements considered at this time. The informal workshops included opportunities for the public and interested parties to discuss and provide feedback on the information presented. The workshops were recorded and are posted on the <u>project webpage</u>. Written comments on the proposed scope of the project were accepted through noon on February 24, 2025.

On March 12, 2025, staff will host a California Environmental Quality Act (CEQA) scoping meeting. The purpose of the CEQA scoping meeting is to provide a forum for the public to provide input on the scope and content of the environmental information to be included in the proposed draft Substitute Environmental Documentation (SED) prepared to support the proposed policy. The meeting will consist of a presentation regarding the development of the proposed policy, and an opportunity for meeting participants to provide oral comments regarding the content of the draft SED. For more information, please see the <u>public notice</u> and <u>fact sheet</u>.

DIVISION OF WATER RIGHTS

CALIFORNIA WATER SUPPLY STRATEGY - DIVISION OF WATER RIGHTS

Water Rights Modernization (Action 4.3)

Updating Water Rights Data for California (UPWARD)

The Division of Water Rights held a third UPWARD Advisory Group (UAG) meeting on February 3rd, 2025. The purpose of the UAG is to provide Division and Board staff with an opportunity to engage experts and other interested parties to provide input, guidance, and suggestions to help the Board best achieve the goals of the UPWARD project. Slides and a video of the meeting are available on the <u>UPWARD website</u>.

Telemetry Pilot Project

Selection of telemetry contractor. No sooner than March 17, 2025, State Water Board staff anticipate executing a new contract for \$12,000,000 with a contractor to procure, install, maintain, repair, and decommission telemetered water monitoring stations at diversions, streams, storage, and wells in the Russian River area during 2025-2027 as part of the Telemetry Pilot Project.

Supply & Demand Assessment

The Supply & Demand unit is continuing water allocation analyses in ten watersheds. Current actions include: advanced hydrological model development and documentation in the Butte Creek, Napa River, and Navarro River watersheds, and; initial model development in the South Fork Trinity River, Mattole River, Gualala River, Salmon Creek, Tomales-Drake Bays, and Putah Creek watersheds. In the past month, staff have continued outreach and engagement to interested parties, agencies, and other organizations, including meetings with Salmon Coalition (1/21/2025), Russian River Water Sharing Program (ongoing), North Coast Stream Flow Coalition (1/28/2025), California Department of Fish and Wildlife staff (2/3/2025), Friends of Gualala River (2/6/2025), and North Coast Regional Water Quality Control Board staff (2/10/2025).

Groundwater Recharge (Action 2.1)

The Division of Water Rights issued two 180-day recharge temporary permits on 1/31/2025 to Corning Subbasin GSA/Glenn Groundwater Authority and Siskiyou County Flood Control and Water Conservation District. Additional project details contained in Division of Water Rights portion of this report.

Drought-related Items

Scott and Shasta Rivers: On January 27, 2025, the Office of Administrative Law approved an amendment and readoption of the emergency regulation for the Scott River and Shasta River watersheds, which is effective for one year (i.e., through January 27, 2026).

- <u>Curtailments</u>. Curtailments in the Scott River watershed and the Shasta River watershed are suspended. Effective October 31, 2024, as ordered in Addendum 3 to Order WR 2024-006-DWR, all curtailments in the Shasta River watershed were suspended until the Order is further updated. Effective November 13, 2024, as ordered in Addendum 6 to Order WR 2024-0024-DWR and Order WR 2024-0025-DWR, all curtailments in the Scott River watershed were suspended, unless and until the Orders are further updated. Surface water diversions for inefficient livestock watering are only allowed when the criteria established in section 875.7(b) of the emergency regulation are met. Staff are closely monitoring conditions in both watersheds and are sharing updates on the Scott Shasta Drought email list.
- <u>Outreach</u>. Staff plan to hold a meeting in Etna on February 25, 2025 to go over groundwater local cooperative solution provisions of the emergency regulation, answer questions, and help interested parties prepare proposals if desired.

Permitting and Enforcement Branch

Permitting

During late January through February 2025, the Division of Water Rights issued 2 permits. See table below for more details of the permits issued.

Primary Owner	Application ID	Permit ID	Date Issued	Brief Description
CORNING SUBBASIN GSA AND GLENN GROUNDWATER AUTHORITY	T033479	21470	1/31/2025	180-day temporary permit authorizing diversion and use of up to 4,999 acre-feet from January 31 to March 31, 2025. Diversion at a rate of 51.2 cubic feet per second from 4 points of diversion from Stony Creek tributary to the Sacramento River, in Glenn County. Diverted water infiltrated via 125 acres of on-farm recharge and a recharge basin, to storage in the Colusa Subbasin. Irrigation use on up to 350,116 acres with the permittees service areas.

SISKIYOU COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT	T033460	21469	1/31/2025	180-day temporary permit authorizing diversion and use of up to 4,800 acre-feet from January 31 to March 31, 2025. Diversion at a rate of 40 cubic feet per second from 1 point of diversion from the Shasta River, in Siskiyou County. Diverted water infiltrated via a service ditch and 1,477 acres of on-farm recharge, to storage in the Shasta Valley groundwater basin. Diverted water. Water will be used for irrigation use on up to 1,477 acres, domestic use on up to 290 residences, and incidental fish and wildlife preservation and enhancement of Julian Creek and the Shasta River.
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Recharge Flood Diversions (Water Code 1242.1)

On January 31, 2025, the Division of Water Rights released updated Technical Guidance on diversions under Water Code 1242.1. <u>Water Code 1242.1 Flood Diversions</u>. <u>Water Code section 1242.1</u> allows parties to divert for groundwater recharge without a water right if in compliance with certain requirements. On January 31, 2025, Gov. Gavin Newsom issued <u>Executive Order N-16-25</u> to facilitate the use of flood waters to recharge California's aquifers by suspending certain requirements of Water Code 1242.1 related to the local agency's determination of imminent threat. The suspension of a requirement to refer to a Local Plan only applies to 39 counties (the "Proclaimed Drought Counties"), which include the Sacramento and San Joaquin River basins, the Tulare Lake basin, the Scott, Shasta, and Klamath River watersheds, and the Clear Lake watershed. In February 2025, the Board received the first reports submitted under Water Code 1242.1 More information, including the diversion reports received, is available on the Board's Flood Recharge Diversions webpage at: <u>https://www.waterboards.ca.gov/waterrights/water_issues/programs/groundwater-recharge/recharge-diversions.html</u>

Water Rights Enforcement

In January and February 2025, the Division of Water Rights issued 9 Notices of Violation (NOV), as follows: 4 NOVs in Mendocino County, 4 Notices of Violation in Siskiyou County, and 1 Notice of Violation in Trinity County. The Board issues NOVs as an alert to violators of an identified compliance problem, and provides diverters with an opportunity to come into compliance. For details, see our webpage where we post all <u>Notices of Violation</u>.

Delta, Hearings, and Special Projects Branch

Working Meetings on Bay-Delta Water Quality Control Plan: Staff held 11 working meetings between January 16 and March 4 to receive further input on draft Sacramento/Delta updates to the Water Quality Control Plan for the San Francisco Bay/Sacramento-San Joaquin Delta Watershed (Bay-Delta Plan) that were released for public review and comment on October 25, 2024. The working meetings were intended to allow time for technical dialogue between staff and participants that will help inform a revised draft of proposed updates to the Bay-Delta Plan for additional public comment and Board consideration. Staff's presentation slides from the working meetings are available on the program webpage.

Initiation of Rulemaking – Revisions to the Diversion Measurement and Reporting Regulations (SB 88): On February 18th, 2025, staff submitted the initial rulemaking package for proposed changes to the Measurement and Reporting Regulations to the Office of Administrative Law (OAL). Submittal to OAL and publication in the Notice Register, which is anticipated as early as February 28th, 2025 initiates the formal rulemaking process and provides additional opportunities for public comment in early-mid 2025. The proposed revisions are focused on updating the language and wording of the regulation to improve its clarity and align data submissions with the launch of the Division's modernized water rights data system (CalWATRS). Staff proposed revised language to California Code of Regulations, title 23, chapters 2 (Appropriation of Water), 2.7 (Water Diversion and Use Reports), and 2.8 (Measuring and Monitoring). Revisions are focused on more clearly identifying standards for data submission, requiring measurement data be transmitted to the State Water Board in a more specific manner and format, requiring diverters to provide an email address, requiring diverters to identify point of measurement locations, and generally updating the language of the existing regulations to be clearer. The public comment period will start upon publication in the Notice Register, which could occur as soon as February 28 and would conclude on April 23, 2025, with a virtual public hearing scheduled on April 16th, 2025. More information is available on the Water Measurement and Reporting Regulation Rulemaking webpage.

DIVISION OF FINANCIAL ASSISTANCE

Office of Sustainable Water Solutions (OSWS)

Planning/Construction Project Summary The tables below summarize the planning and construction agreements and amendments approved in the month of January 2025.

	Drinking Water Projects Funded								
		(January 2025)							
PWSID	Project #	Recipient – Project Purpose	Funding Amount	SAFER Status					
N/A	0600121-001P	Big Sandy Rancheria of Western Mono Indians of California- The project will involve drilling up to two test well(s) and preparing necessary documents for the construction application.	\$485,370	N/A					
3200150; 3210010	3210010-001P	Hamilton Branch Community Services District- The planning project will include source evaluation to develop options for a potential new well and tank to meet demand.	\$775,000	Deactivated; Not At-Risk					
1710012	1710012-004C	Cobb Area County Water District- Cobb Area County Water District (District) will construct an intertie between the Alpine Meadows subdivision and the Starview water system.	\$3,893,000	At-Risk					
3600388	D2417008	Golden State Water Company- Golden State Water Company – Barstow is requesting to consolidate Desert View Mobile Park into their water system.	\$470,859	Deactivated					

	Di	rinking Water Projects Amended	
		(January 2025)	
PWSID	Project #	Recipient – Amendment Purpose	SAFER Status
1500525;	1500525-002P	Lakeview Ranchos Mutual Water	Failing;
1500448		Company – Extend agreement dates.	Potentially At-
		Work completion date 3/31/2024 to 5/31/2025.	Risk
1510054	1510054-001C	Pinon Pines Estates Mutual Water	Failing
		Company – Funding increase of	
		\$874,349 and extend agreement dates.	
0040000	2040000 0040	CC date 2/6/2024 to 12/31/2025.	
3610032	3610032-001C	Needles, City of – Extend agreement dates. CC date 3/1/2025 to 12/1/2025.	Failing
4300779	4300779-001C	Lakeside Joint School District – Funding	At-Risk
4000770	4000110-0010	increase of \$116,800 and extend	
		agreement dates. CC date 10/31/2024	
		to 2/1/2026.	
5400824	5400824-001C	Sultana Community Services District –	At-Risk
		Extend agreement dates. CC date	
		10/1/2024 to 7/1/2025.	
		Wastewater Projects Funded	
		(January 2025)	
PWSID	Project #	Recipient – Project Purpose	Funding Amount
N/A	8676-110	Monterey, County of- This project aims	\$2,500,000
		to avoid further risk by pumping the	
		wastewater from Chualar 7.5 miles	
		north to the City of Salinas and the Monterey One Water Regional	
		Treatment and Recycling Facility.	
N/A	8763-110	Coachella Valley Water District- The	\$794,100
		objective of the Project is to evaluate	<i></i>
		the feasibility of connecting thirteen (13)	
		communities currently utilizing septic	
		tanks to Coachella Valley Water	
		District's sanitary sewer system.	

	Wastewater Projects Amended							
	(January 2025)							
PWSID	Project #	Recipient – Amendment Purpose						
N/A	8225-210	Williams, City of – Extend agreement dates. CC date: 8/31/2023 to 9/1/2029						
N/A	8400-110	Chester Public Utility District – Extend agreement dates. CC date: 3/1/2023 to 12/1/2025						
N/A	8534-110	Happy Camp Sanitary District – Extend agreement dates. CC date: 6/30/2023 to 12/31/2025						
N/A	8586-110	Kings, County of – Extend agreement dates. CC date: 8/31/2024 to 1/31/2027						

Administrator Summary

No new administrator agreements or work plans approved in January 2025.

DFA staff prepared an amendment to the Administrator Policy Handbook and was approved by the Board at the January 22, 2025 Board Meeting. The handbook amendment incorporates provisions pursuant to Assembly Bill 805 (2024) for the appointment of administrators to inadequate sewer services.

Operation and Maintenance (O&M)

No new direct O&M projects were approved in January 2025.

Technical Assistance (TA) Summary

No new or amended technical assistance master agreements approved in January 2025.

TA Work Plans

DFA is providing Technical Assistance to 426 public water systems (203 Failing and 83 At-Risk systems) and to 63 wastewater systems. 53.2% of all Failing systems are receiving TA.

The table below summarizes the TA work plans approved in the month of January 2025.

Work Plan	Work	TA	PWSID	Project	ТА	TA	Total	SAFER	Primary
Туре	Plan	Recipient		Description	Provider	Туре	Amount	Status	MCL
	No.						Approved		Violation
Work Plan	5258-D	Six Acres	CA490	Full planning	UEI	DW	\$407,832	Failing	N/A (System
Amendment		Mutual	0608	project to			(No		deficiencies)
		Water		connect Six			Change)		
		Company		Acres and					
				South					
				Cloverdale					
				with the City					
				of Cloverdale.					

Work Plan Type	Work Plan No.	TA Recipient	PWSID	Project Description	TA Provider	ТА Туре	Total Amount Approved	SAFER Status	Primary MCL Violation
Work Plan Amendment		Dune 3 Mutual Water Company	CA150 2690	Full planning project for consolidation with Indian Wells Valley.	UEI	DW	\$402,180 (No Change)	Risk*	N/A
Work Plan Amendment	6693-C	Jonata Ranchos Owners Association	CA420 0804	Feasibility study to address arsenic and selenium MCL violations	UEI	DW	\$48,520 (No Change)	Risk*	N/A
Work Plan Amendment		Forest Ranch Mutual Water Company	CA040 0004	Full planning project to replace distribution system infrastructure for Forest Ranch.	UEI	DW	\$495,484 (No Change)	y At-	N/A
New Work Plan	7211-A	Knoll Enterprises	CA360 0504	Feasibility study	GHD	DW	\$145,910 (New Work Plan)		Gross Alpha Particle Activity; Combined Uranium; Arsenic
New Work Plan	7228-A	Paskenta CSD	CA520 0534	Preparing evaluation for SWTP and storage tank	NV5	DW	\$101,440 (New Work Plan)		N/A (Turbidity)
New Work Plan	7259-A	Park Royal MWC	CA490 0553	Full planning application for consolidation with the City of Santa Rosa	GHD	DW	\$484,293 (New Work Plan)	Ū	Arsenic
New Work Plan	7264-A	Castlewood MHP	CA580 0832	Legal assistance to prepare a	UCD	DW	\$61,385 (New		N/A

Work Plan Type	Work Plan No.	TA Recipient	PWSID	Project Description	TA Provider		Total Amount Approved	SAFER Status	Primary MCL Violation
				master meter consolidation agreement with Linda CSD			Work Plan)		
Work Plan Amendment		Allensworth CSD	(Waste Water)	Transfer Wastewater work plan from Prop 1, continuing work started in Prop 1 Work Plan	SHE	WW	\$23,943 (\$7,813 Increase)	PWSID	No PWSID (Waste Water)

* - Non-failing system work plan approval on a case-by-case basis.

** TA Providers:

CRWA	California Rural Water Association
CWC	Community Water Center
CWH	Council for Watershed Health
LCJA	Leadership Counsel for Justice and Accountability
PUCDC	Pueblo Unido Community Development Corporation
RCAC	Rural Community Assistance Corporation
SHE	Self-Help Enterprises
UEI	University Enterprise, Inc (CSU Sacramento)
CSUSB	University Enterprise (CSU San Bernardino)
P&P	Provost & Pritchard Consulting Group

*** DW = drinking water; WW = wastewater

One TA Request was approved as capacity development/subvention tasks in January 2025.

Safe and Affordable Funding for Equity and Resilience (SAFER) Summary (includes Safe and Affordable Drinking Water Fund, Proposition 84 Emergency, General Fund, and CAA Urgent Drinking Water Needs funding sources)

The following SAFER agreements and amendments were approved in the month of January 2025.

SAFER Program Approved Projects and Amendments January 2025									
PWSID	SAFER Status	Recipient	Project Purpose	Funding Amount	Funding Program	Category			
2800840	At-Risk	Pope Valley Union Elementary School District	The proposed project is to continue funding with existing water hauling through to February 28, 2026.	Additional \$27,229, new total \$91,021.		Hauled Water			
5200657	Failing	Norcal Water Works	The project will provide 60 gallons of bottled water per month to each household in the community for 36 months.	\$17,408	Safe and Affordable Drinking Water	Bottled Water			
N/A	N/A	Imperial County Public Health Department	The project will install 50 Point of Entry treatment units to households that receive surface water from local canals. The project	\$3,184,725	Safer and Affordable Drinking Water	POE, Bottleo Water, Hauled Water			

SAFER Program Approved Projects and Amendments January 2025									
PWSID	SAFER Status	Recipient	Project Purpose	Funding Amount	Funding Program	Category			
			will also provide 3 years of maintenanc e for these 50 households and to the 45 households who currently have POE units installed by the County. Bottled water and hauled water are also in the scope for interim solutions options.						
N/A	N/A	Pueblo Unido CDC	This project is to provide bottled water, hauled water, POU/POE units, and emergency repairs to severely disadvantag ed households in the Eastern	\$2,265,437	Safer and Affordable Drinking Water	Bottled Water, Hauled Water, POU/POE, Emergency Repairs			

	SAFER Prog	ram Approved	I Projects and	Amendments	January 2025	5
PWSID	SAFER Status	Recipient	Project Purpose	Funding Amount	Funding Program	Category
			Coachella Valley.			
5410025	Failing	Woodville Public Utility District	This project is to address a funding shortfall impacting the completion of the Nitrate Treatment System funded by DWR.	\$655,610	Safe and Affordable Drinking Water	

Emergency Repair Funding Programs

No Emergency funding requests were approved in the month of January 2025.

PWSID	SAFER Status	Water System Requesting Assistance	TA Provider	Emergency Type	Project Scope	Total Amount Approved
CA1502744	Failing	60 th Street Water Association	SHE	Loss of water/pump failure to well	Repairing well 01 by replacing submersible pump, motor, relevant piping and fuses in the electrical panel.	\$12,900

Funding Provided for Emergency Drought Response

DFA staff continue to coordinate closely with the Department of Water Resources (DWR) on their drought funding as well as outreach to set up county-level programs to respond to either water shortage or water quality issues for those served by state small water systems and domestic wells. Combined, the State Water Board and DWR are working with 16 counties and continue to coordinate with several other counties on submitting applications.

Cleanup and Abatement Account Projects

No requests for Cleanup and Abatement Account (CAA) funding were approved in January 2025.

Schools Grant Programs

Drinking Water for Schools Round 2 Grant Program

No approved projects in January 2025.

Bottled Water for Schools Grant Program

No new schools were approved in January 2025.

University Enterprises Incorporated – PFAS Sampling Program

This program provides technical assistance to water systems for collecting and analyzing drinking water well samples for Per-and Polyfluoroalkyl Substances (PFAS) at all wells serving disadvantaged communities and severely disadvantaged communities, as required by State Water Board Order DW 2024-0002-DDW. Sampling and analysis services are provided by University Enterprises Incorporated, Office of Water Programs and their partners at no cost to the water systems. All drinking water wells will be sampled at least once. A second round of sampling will be decided by the State Water Board after the first round of sampling is complete. To date, 99% of eligible water systems (1,140 of 1,143) are registered to be sampled and 1,654 wells out of the 3,664 scheduled have been sampled.

Underground Storage Tank Cleanup (information as of 1/31/2025)

This fiscal year, 1,173 reimbursement requests (\$99 million) have been submitted through FI\$Cal for payment processing.

Claims Program

- There are approximately 22 claims on the Priority List waiting to receive a Letter of Commitment, which enables eligible claimants to begin submitting Reimbursement Requests (RR) for eligible cost reimbursement. The Priority List is comprised of 20 Priority D claims, and two Priority C claims. 90% of these claims are cases that are closed and no longer incurring cleanup costs.
- There are 3,413 active claims that can submit RRs for eligible cost reimbursement with more than 82% of them being Priority Class D claims.
- For more information, see: <u>https://geotracker.waterboards.ca.gov/cuf_report.asp?report=ranking</u>

Claims Reimbursements

- For fiscal year 2023 budget, the Fund received \$380 million in budget authority for claims reimbursement. Of the \$380 million, \$292 million is committed and \$264 million of the committed amount has been reimbursed against this authority.
- For fiscal year 2024 budget, the Fund received \$180 million in budget authority for claims reimbursement. There has yet to be any commitments against this funding.
- For more information, see: <u>http://www.waterboards.ca.gov/water_issues/programs/ustcf/payments_status.shtml#</u> <u>waiting</u>

UST Case Closure Reviews

- This fiscal year, Fund staff have completed 104 Review Summary Reports (RSRs) and plan to execute a total of 200 RSRs.
- For more information, see: <u>http://www.waterboards.ca.gov/water_issues/programs/ustcf/prop_closure_cases.sht_ml</u>

Expedited Claim Account Program (ECAP)

- Since inception, there have been 324 claims accepted into the ECAP program. Approximately \$82.1 million of the \$100 million total allocated funding has been paid for corrective action costs.
- Currently, there are a total of 204 active claims within ECAP, including 4 new claims added this fiscal year.
- 7 cases have been closed this fiscal year in GeoTracker, and another 38 cases have agreed to closure and are in the process of closing.
- A total of 144 cases have been closed since the program's inception in 2015.
- For more information, see:
 <u>https://waterboards.ca.gov/water_issues/programs/ustcf/ecap.html</u>

Grant Programs

• The **Orphan Site Cleanup Fund** (OSCF) received 8 new applications seeking eligibility into the program this fiscal year requesting \$4.9 million. There are currently 23 eligible projects on the priority list with an estimated funding request of \$11.7 million. Staff has processed reimbursements for \$2.7 million this fiscal year.

Claim Number	Project Recipient	Project Number	Funding Amount
B0190	Alpine Petroleum Inc	D2109042	\$4,697
B0295	Daniel Lawrence McGarry	D2109072	\$149,808
B0303	Sergio Torres	D2109075	\$308,790
B0188	Gemma Ventures, LLC	D2109076	\$27,560
B0277	Green Valley Hospitality, LLC	D2109094	\$215,877
B0209	Willowbrook Place, L.P.	D2109101	\$147,353
B0238	Kap Dong Kim And Bridget Kim Revocable Trust	D2109104	\$177,409
B0242	CMW Welding	D2109105	\$198,409
B0310	Jing Jiang	D2109108	\$187,203
B0125	14311 Ventura Development LLC	D2409125	\$39,011
B0228	New Season Community Development Corporation	D2409228	\$316,715
B0235	Trinh Q Hoang	D2409235	\$245,239
B0248	Jack Doelcher	D2409248	\$357,960
B0287	Los Patios Two LLC	D2409287	\$28,453
B0288	Gurdip S. Sandhu	D2409288	\$337,045
B0291	Gregory Kelisky	D2409291	\$258,383
B0311	Terry Rider	D2409311	\$246,157
B0315	Tend The Garden, Inc.	D2409315	\$201,467
B0316	Gurdev Singh	D2409316	\$76,488
B0318	Paramount Station, Inc.	D2409318	\$209,753
B0320	5775 W Adams LLC	D2409320	\$551,970
B0354	Mehreen Properties, LLC	D2409354	\$288,671
B0368	Williams Group Enterprises, LLC	D2409368	\$36,683
B0378	BBR Banker, LLC	D2409378	\$101,359

The table below lists the agreements executed for funding in this fiscal year.

- For more information, see: <u>https://waterboards.ca.gov/water_issues/programs/ustcf/oscf.html</u>
- The **Site Cleanup Subaccount Program** (SCAP) has committed over \$172 million in grants and contracts since inception. There are currently 13 projects requesting grant funds on the priority list. Staff has processed reimbursements for \$13.5 million this fiscal year.

The table below lists the agreements executed for funding in this fiscal year.

Claim Number	Project Recipient	Project Number	Funding Amount
S0007	MC&L, Inc.	D2410007	\$1,927,725
S0011	Valeteria LLC	D2410011	\$2,981,629
S0037	Bud's Fabricare, Inc.	D2410037	\$1,279,800
S0061	Gioardo 25th Avenue LLC	D2410061	\$600,000
S0285	Seventh Street Group LLC	D2410285	\$2,166,003

 For more information, see: <u>https://www.waterboards.ca.gov/water_issues/programs/grants_loans/scap/docs/proje_cts_list.pdf</u>

Replacing, Removing, or Upgrading Underground Storage Tanks Program (RUST)

• This fiscal year, RUST received 69 grant, loan, or loan/grant combo applications and has processed reimbursements for \$12.5 million.

The table below lists the agreements executed for funding in this fiscal year.

Claim Number	Project Recipient	Project Number	Funding Amount
R00315	Cardiff Gas Inc	D2407001	\$755,252
R00342	Allen Ashari	D2407002	\$70,000
R00358	Richmond 1001 Petroleum Inc	D2407005	\$750,000
R00371	Panjab Investments Corp	D2407007	\$330,000
R00372	Emery Bay Petroleum Inc	D2407008	\$820,000
R00327	Mohamed Alamri & Salem Alameri	D2407013	\$775,458
R00344	Palomar & Third Inc	D2407014	\$820,000
R00382	51 Crown Enterprise Inc	D2407017	\$820,000
R00402	Blanca Cornejo	D2407023	\$70,000
R00422	Napier Venture Inc	D2407031	\$820,000
R00418	Devinder Dhariwal	D2407036	\$692,639
R00425	Tamm Auto Service Corp	D2407037	\$70,000
R00238	Hopefull LLC	D2407039	\$750,000
R00434	Modoc Mini Mart LLC	D2407043	\$39,000
R00441	A & M Darghali LLC	D2407049	\$750,000
R00450	Mohan S Sodhi	D2407058	\$47,673
R00453	Carmel Towing & Garage Inc	D2407062	\$70,000
R00454	Allousa Inc	D2407063	\$70,000
R00455	Hk Sandhu Inc	D2407064	\$70,000
R00469	The Mitrys Corporation	D2407066	\$820,000
R00471	Thurston Company	D2407067	\$820,000
R00465	Ennis Holdings LLC	D2407075	\$45,310

Claim Number	Project Recipient	Project Number	Funding Amount
R00468	Topanga Nordhoff Gas & Car	D2407078	\$750,000
R00472	Najm Inc	D2407079	\$820,000
R00476	McMinn Enterprises Inc	D2407081	\$70,000
R00475	John Louie	D2407084	\$112,920
R00485	Sav-On Gasoline Inc	D2407092	\$70,000
R00487	GKD Enterprises Inc	D2407094	\$806,093
R00385	Tully 76 Service Corp	D2407097	\$820,000
R00506	Awans Enterprises Inc	D2407114	\$750,000
R00412	Ptl6Coronado Inc	D2407117	\$820,000
R00507	JD Fuel Inc	D2407119	\$820,000
R00519	Dos Palos Mart LLC	D2407131	\$70,000
R00514	JKSD Gas and Mini Mart	D2407132	\$70,000
R00531	Mike & Baljit Inc	D2407144	\$820,000

• For more information, see: <u>https://waterboards.ca.gov/water_issues/programs/ustcf/rust.html</u>

DIVISION OF DRINKING WATER

The Eaton and Palisades Fires in Los Angeles County occurred on January 7, 2025, and DDW has been actively engaged in emergency response and recovery activities with public water systems affected by wildfires. Staff in the Glendale office quickly identified public water systems in the fire zones and established lines of communication with these water systems to regularly report their status, impacts to water infrastructure, and coordinate recovery activities to restore water service. In the days following the fire, nine water systems issued Do-Not-Drink/Do-Not-Boil (DND/DNB) notices for potential contamination from the fire. By January 13, DDW issued monitoring orders to these nine water systems using authority under HSC 116596 (AB 541) to begin looking for benzene and other volatile organic chemical contamination caused by fires. After it was determined safe to enter the fire zones during the week of January 21, DDW staff began field assessments of water systems impacted to observe the infrastructure damage and advise on the ability to serve water and recovery steps needed. DDW staff from Carpinteria and Richmond field offices with experience in wildfire impacts on water systems assisted in advising water systems on flushing and stagnation procedures and sample collection plans and reviewing sampling results in order to lift the DND/DNB notices. As of February 14, five water systems have been cleared from potential contamination and DDW has approved lifting the advisory notices. DDW staff remain engaged with the remaining four water systems (Los Angeles Department of Water and Power, Lincoln Avenue Water Company, Las Flores Water Company, and Rubio Canon Land and Water Association) in their recovery efforts towards lifting the remaining DND/DNB notices.

Permits

Permits are issued when a public water system undertakes action that may impact public health (i.e. a new source of supply, modifying treatment or adding a large distribution reservoir), when the original permit has numerous amendments, or following new regulations or conditions that DDW deems necessary for the protection of public health.

DDW issued a permit amendment to the City of Santa Monica on February 5 to operate the Olympic Advanced Water Treatment Facility for two extremely impaired wells due to presence of 1,2,3-TCP, 1,4-dioxane, TCE and PCE. The new facility utilizes ultraviolet light advanced oxidation process system with hydrogen peroxide (UV/AOP) and GAC to treat groundwater from the two impacted wells. The facility can produce up to about 2,000 gallons per minute (gpm) or 2.8 million gallons per day (MGD) of treated water.

The following 24 permits were issued between January 16, 2025, and February 12, 2025.

Water System	Permit Type	Permit Purpose
POTRERO COUNTY PARK	FULL PERMIT	LPA SYSTEM TRANSFER
CAMP PENDLETON (NORTH)	PERMIT AMENDMENTS	WELLS 52030 AND 52037 ACTIVE TO INACTIVE; WELLS 52038 AND 610531 STANDBY TO INACTIVE
FALLBROOK PUD	PERMIT AMENDMENTS	SMGWTP GAC REACTIVATION
NEEDLES, CITY OF	PERMIT AMENDMENTS	ADD MANGANESE FILTRATION PLANT
GOLDEN STATE WATER CO - BARSTOW	PERMIT AMENDMENTS	REACTIVATE BRADSHAW WELL 05 AND OPERATE THE BRADSHAW WELL FIELD NITRATE BLENDING PLAN
ROLLING OAKS ROAD ASSOCIATION	FULL PERMIT	REVISED PERMIT TO REFLECT CURRENT CONDITIONS
HINKLEY SENIOR REC CENTER	FULL PERMIT	REVISED PERMIT TO REFLECT CURRENT CONDITIONS
CITY OF HUNTINGTON BEACH	PERMIT AMENDMENTS	CHANGE OF STATUS FOR INACTIVE WELL 3A TO ACTIVE
CSP - ANGEL ISLAND ST PARK	FULL PERMIT	REVISED PERMIT
FARMER WATER SYSTEM	FULL PERMIT	REVISED PERMIT
CASTLE MOUNTAIN MINE	PERMIT AMENDMENTS	DISCONTINUE HAULED WATER AND ACTIVATE WELL 14P
TRACY, CITY OF	PERMIT AMENDMENTS	ZONES 4 AND 5 TANKS
STOCKTON EAST WATER DISTRICT	PERMIT AMENDMENTS	WELLS 74-01 AND 74-02 STATUS CHANGE FROM ACTIVE TO STANDBY
CITY OF LATHROP	PERMIT AMENDMENTS	ADD NEW TANKS 5B AND 5C
POWAY, CITY OF	PERMIT AMENDMENTS	ADDITION OF R11 CL2 INJECTION STATION
CAL-WATER SERVICE CO CHICO	PERMIT AMENDMENTS	WELL 40-01 ACTIVE TO STANDBY STATUS
RANCH HOUSE RESTAURANT & BAR	PERMIT AMENDMENTS	ADD CONTINUOUS CHLORINATION

CRESSEY SCHOOL	FULL PERMIT	REFLECT CURRENT OPERATION
CITY OF GARDEN	PERMIT	CORRECT PERMIT AMENDMENT
GROVE	AMENDMENTS	NUMBER
YUCAIPA VALLEY	PERMIT	INACTIVATE OAK GLEN TRT
WATER DISTRICT	AMENDMENTS	PLANT, OAK- BIRCH-ADAMS
		COMPOSITE, & WELL 16
LAKE COUNTY CSA	FULL PERMIT	REVISED PERMIT
21 - NORTH		
LAKEPORT		
SAN SIMEON CSD	PERMIT	INACTIVATE WELL 03
	AMENDMENTS	
CAMP GILBOA	FULL PERMIT	UPDATE PERMIT
DEL ORO	FULL PERMIT	UPDATE PERMIT
GRANDVIEW		
GARDENS		
DISTRICT		

Violations & Enforcement Actions

Violations for a water system include whether the system has failed to follow established monitoring and reporting schedules, failed to comply with mandated treatment techniques, violated any Maximum Contaminant Levels, or failed to communicate required information to their customers. Enforcement Actions are used to obtain water system compliance with drinking water requirements to provide a safe and reliable supply of water. DDW's formal enforcement actions involve the use of statutory authority and includes issuance of citations and compliance orders.

The following enforcement actions were documented between January 16 and February 14, 2025.

Public Water System	Violation	Contaminant or Rule
AGRILAND FARMING	Monitoring	ARSENIC
ALPINE ACRES MUTUAL		
WATER CO	Monitoring	NITRATE
	Treatment	FAILURE TO CONDUCT LEVEL 1
BAR "H" MWC	Technique	ASSESSMENT
BEAR RIVER CAMPSOUTH		
SHORE	Monitoring	NITRATE
BELMONT TEMPERANCE		
PROPERTY WATER SYSTEM	Monitoring	NITRATE
BELMONT TEMPERANCE		
PROPERTY WATER SYSTEM	Monitoring	RTCR
BONFIRE VILLAGE HOTEL	MCL	NITRATE

BORNT 1992 IRREVOCABLE	Treatment	
TRUST		DBP STAGE 1
BROOKSIDE MHP		1,1,1-TRICHLOROETHANE
BROOKSIDE MHP	-	1,2-DIBROMO-3-CHLOROPROPANE
BROOKSIDE MHP	Monitoring	1,1-DICHLOROETHYLENE
BROOKSIDE MHP	Monitoring	1,1,2,2-TETRACHLOROETHANE
BROOKSIDE MHP	Monitoring	1,1-DICHLOROETHANE
BROOKSIDE MHP	Monitoring	CHLORDANE
BROOKSIDE MHP	Monitoring	1,2,4-TRICHLOROBENZENE
BROOKSIDE MHP	Monitoring	1,1,2-TRICHLOROETHANE
BROOKSIDE MHP	Monitoring	1,2-DICHLOROETHANE
BROOKSIDE MHP	Monitoring	CHLOROBENZENE
BROOKSIDE MHP	Monitoring	1,2-DICHLOROPROPANE
BROOKSIDE MHP	Monitoring	2,3,7,8-TCDD
BROOKSIDE MHP	Monitoring	BENTAZON
BROOKSIDE MHP	Monitoring	DALAPON
BROOKSIDE MHP	Monitoring	1,3-DICHLOROPROPENE
BROOKSIDE MHP	Monitoring	ATRAZINE
BROOKSIDE MHP	Monitoring	BENZO(A)PYRENE
BROOKSIDE MHP	Monitoring	DI(2-ETHYLHEXYL) PHTHALATE
BROOKSIDE MHP	Monitoring	2,4,5-TP
BROOKSIDE MHP	Monitoring	CIS-1,2-DICHLOROETHYLENE
BROOKSIDE MHP	Monitoring	BHC-GAMMA
BROOKSIDE MHP	Monitoring	DICHLOROMETHANE
BROOKSIDE MHP	Monitoring	2,4-D
BROOKSIDE MHP	Monitoring	DINOSEB
BROOKSIDE MHP	Monitoring	CARBON TETRACHLORIDE
BROOKSIDE MHP	Monitoring	ETHYLENE DIBROMIDE
BROOKSIDE MHP	Monitoring	BENZENE
BROOKSIDE MHP	Monitoring	DIQUAT
BROOKSIDE MHP	Monitoring	DI(2-ETHYLHEXYL) ADIPATE
BROOKSIDE MHP	Monitoring	HEXACHLOROCYCLOPENTADIENE
BROOKSIDE MHP	Monitoring	CARBOFURAN
BROOKSIDE MHP	Monitoring	ENDOTHALL
BROOKSIDE MHP	Monitoring	ETHYLBENZENE
BROOKSIDE MHP	Monitoring	MOLINATE
BROOKSIDE MHP	Monitoring	ENDRIN
BROOKSIDE MHP	Monitoring	GLYPHOSATE
BROOKSIDE MHP	Monitoring	HEPTACHLOR EPOXIDE

BROOKSIDE MHP Monitoring METHOXYCHLOR BROOKSIDE MHP Monitoring HEPTACHLOR BROOKSIDE MHP Monitoring HEXACHLOROBENZENE BROOKSIDE MHP Monitoring TRICHLOROETHYLENE BROOKSIDE MHP Monitoring Deltation BROOKSIDE MHP Monitoring Deltation BROOKSIDE MHP Monitoring VELNES, TOTAL BROOKSIDE MHP Monitoring PENTACHLOROPHENOL BROOKSIDE MHP Monitoring DAMYL BROOKSIDE MHP Monitoring PLICHLOROBENZENE BROOKSIDE MHP Monitoring DYLENES, TOTAL BROOKSIDE MHP Monitoring DYLENES BROOKSIDE MHP Monitoring TETRACHLOROBENZENE BROOKSIDE MHP Monitoring TOLLORAM BROOKSIDE MHP Monitoring TOLAPOLYCHLOR BROOKSIDE MHP Monitoring TOXAPHENE BROOKSIDE MHP Monitoring TOXAPHENE BROOKSIDE MHP Monitoring TRICHLOROTRIFLUOROETHANE BROOKSIDE MHP Monitoring TRICHLORO	BROOKSIDE MHP	Monitoring	SIMAZINE
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BROOKSIDE MHPMonitoringTRICHLOROTRIFLUOROETHANEBROOKSIDE MHPMonitoringTRANS-1,2-DICHLOROETHYLENEBROOKSIDE MHPMonitoringVINYL CHLORIDEBROOKSIDE MHPMonitoringTRICHLOROFLUOROMETHANECAMP TRINIDAD RV RESORTMonitoringRTCRCANTINA WATER SYSTEMMonitoringNITRITECANTINA WATER SYSTEMMonitoringNITRATECARVER TRACT MUTUALVIOLATION OF A PERMIT CONDITIONCARVER TRACT MUTUALMonitoringRTCRCARVER TRACT MUTUALKTCRSTATE REPORTING REQUIREMENTWATER COMPReportingVIOLATIONCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPOtherRTCRCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPOtherRTCRCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPOtherRTCRCARVER TRACT MUTUALKATER COMPCARVER TRACT MUTUALCARVER TRACT MUTUALWATER COMPOtherCARVER TRACT MUTUALCARVER TRACT MUTUALWATER COMPOtherCARVER TRACT MUTUALCARVER TRACT MUTUALWATER COMPOtherCARVER TRACT MUTUAL WATERCARVER TRACT MUTUAL WATERCASCADEL MUTUAL WATERMonitoringSYSTEMMonitoringCASCADEL MUTUAL WATERMonitoringCARVER TRACT MUTUAL WATERMONITORING			TOTAL POLYCHLORINATED
BROOKSIDE MHPMonitoringTRANS-1,2-DICHLOROETHYLENEBROOKSIDE MHPMonitoringVINYL CHLORIDEBROOKSIDE MHPMonitoringTRICHLOROFLUOROMETHANECAMP TRINIDAD RV RESORTMonitoringRTCRCANTINA WATER SYSTEMMonitoringNITRITECANTINA WATER SYSTEMMonitoringNITRATECARVER TRACT MUTUALVIOLATION OF A PERMIT CONDITIONCARVER TRACT MUTUALMonitoringRTCRCARVER TRACT MUTUALMonitoringRTCRCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPMonitoringVIOLATIONCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPOtherRTCRCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPOtherRTCRCARVER TRACT MUTUALMonitoringVATER COMPOtherRTCRCASCADEL MUTUAL WATERMonitoringSYSTEMMonitoring1,2,3 TCPCASCADEL MUTUAL WATERMonitoring1,2,3 TCP		-	· · · · ·
BROOKSIDE MHPMonitoringVINYL CHLORIDEBROOKSIDE MHPMonitoringTRICHLOROFLUOROMETHANECAMP TRINIDAD RV RESORTMonitoringRTCRCANTINA WATER SYSTEMMonitoringNITRITECANTINA WATER SYSTEMMonitoringNITRATECARVER TRACT MUTUALVIOLATION OF A PERMIT CONDITIONCARVER TRACT MUTUALWATER COMPWATER COMPOtherVIOLATION OF A PERMIT CONDITIONCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPMonitoringRTCRCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPOtherRTCRCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPOtherRTCRCARVER TRACT MUTUALMonitoringVATER COMPOtherRTCRCASCADEL MUTUAL WATERMonitoring1,2,3 TCPCASCADEL MUTUAL WATERMonitoring1,2,3 TCP	BROOKSIDE MHP	Monitoring	TRICHLOROTRIFLUOROETHANE
BROOKSIDE MHPMonitoringTRICHLOROFLUOROMETHANECAMP TRINIDAD RV RESORTMonitoringRTCRCANTINA WATER SYSTEMMonitoringNITRITECANTINA WATER SYSTEMMonitoringNITRATECARVER TRACT MUTUALVIOLATION OF A PERMIT CONDITIONCARVER TRACT MUTUALWATER COMPWATER COMPOtherVIOLATION OF A PERMIT CONDITIONCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPMonitoringCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPReportingVIOLATIONCARVER TRACT MUTUALWATER COMPOtherCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPOtherCARVER TRACT MUTUALMonitoringVATER COMPOtherCASCADEL MUTUAL WATERMonitoringSYSTEMMonitoringCASCADEL MUTUAL WATERI,2,3 TCPCASCADEL MUTUAL WATERI	BROOKSIDE MHP	Monitoring	
CAMP TRINIDAD RV RESORTMonitoringRTCRCANTINA WATER SYSTEMMonitoringNITRITECANTINA WATER SYSTEMMonitoringNITRATECARVER TRACT MUTUALWATER COMPOtherVIOLATION OF A PERMIT CONDITIONCARVER TRACT MUTUALMonitoringRTCRWATER COMPMonitoringRTCRCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPReportingVIOLATIONCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPOtherRTCRCARVER TRACT MUTUALMonitoringWATER COMPOtherCARVER TRACT MUTUALMonitoringVATER COMPOtherCARVER TRACT MUTUALMonitoringCARVER TRACT MUTUALMonitoringCASCADEL MUTUAL WATERMonitoringSYSTEMMonitoringCASCADEL MUTUAL WATERMonitoringCASCADEL MUTUAL WATERMonitoring	BROOKSIDE MHP		VINYL CHLORIDE
CANTINA WATER SYSTEMMonitoringNITRITECANTINA WATER SYSTEMMonitoringNITRATECARVER TRACT MUTUALWATER COMPOtherVIOLATION OF A PERMIT CONDITIONCARVER TRACT MUTUALWATER COMPMonitoringRTCRCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPReportingCARVER TRACT MUTUALReportingVIOLATIONVIOLATIONCARVER TRACT MUTUALReportingVIOLATIONCARVER TRACT MUTUALWATER COMPOtherRTCRCASCADEL MUTUAL WATERSYSTEMMonitoring1,2,3 TCPCASCADEL MUTUAL WATER	BROOKSIDE MHP	Monitoring	TRICHLOROFLUOROMETHANE
CANTINA WATER SYSTEMMonitoringNITRATECARVER TRACT MUTUALWATER COMPOtherVIOLATION OF A PERMIT CONDITIONCARVER TRACT MUTUALMonitoringRTCRWATER COMPMonitoringRTCRCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPReportingVIOLATIONCARVER TRACT MUTUALWATER COMPOtherCARVER TRACT MUTUALReportingVATER COMPOtherCARVER TRACT MUTUALMonitoringCARVER TRACT MUTUALOtherCASCADEL MUTUAL WATERMonitoringSYSTEMMonitoringCASCADEL MUTUAL WATERMonitoringCASCADEL MUTUAL WATERMonitoring	CAMP TRINIDAD RV RESORT	-	RTCR
CARVER TRACT MUTUAL WATER COMP CARVER TRACT MUTUAL WATER COMP CASCADEL MUTUAL WATER SYSTEM CASCADEL MUTUAL WATER CASCADEL MUTUAL WATER	CANTINA WATER SYSTEM	_	NITRITE
WATER COMPOtherVIOLATION OF A PERMIT CONDITIONCARVER TRACT MUTUALMonitoringRTCRWATER COMPMonitoringRTATE REPORTING REQUIREMENTWATER COMPReportingVIOLATIONCARVER TRACT MUTUALReportingVIOLATIONCARVER TRACT MUTUALOtherRTCRCASCADEL MUTUAL WATERMonitoring1,2,3 TCPCASCADEL MUTUAL WATERInterventionIntervention	CANTINA WATER SYSTEM	Monitoring	NITRATE
CARVER TRACT MUTUALMonitoringRTCRWATER COMPMonitoringRTCRCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPReportingVIOLATIONCARVER TRACT MUTUALMonitoringRTCRWATER COMPOtherRTCRCASCADEL MUTUAL WATERMonitoring1,2,3 TCPCASCADEL MUTUAL WATERMonitoring1,2,3 TCP			
WATER COMPMonitoringRTCRCARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPReportingVIOLATIONCARVER TRACT MUTUALOtherRTCRWATER COMPOtherRTCRCASCADEL MUTUAL WATERMonitoring1,2,3 TCPCASCADEL MUTUAL WATERImage: Cascadel MUTUAL WATERImage: Cascadel MUTUAL WATER		Other	VIOLATION OF A PERMIT CONDITION
CARVER TRACT MUTUALSTATE REPORTING REQUIREMENTWATER COMPReportingVIOLATIONCARVER TRACT MUTUALWATER COMPOtherRTCRCASCADEL MUTUAL WATERMonitoring1,2,3 TCPCASCADEL MUTUAL WATERIntertion of the state of t			
WATER COMPReportingVIOLATIONCARVER TRACT MUTUALOtherRTCRWATER COMPOtherRTCRCASCADEL MUTUAL WATERMonitoring1,2,3 TCPCASCADEL MUTUAL WATERImage: Cascadel MUTUAL WATERImage: Cascadel MUTUAL WATER		Monitoring	
CARVER TRACT MUTUAL WATER COMP Other RTCR CASCADEL MUTUAL WATER SYSTEM Monitoring 1,2,3 TCP CASCADEL MUTUAL WATER			
WATER COMPOtherRTCRCASCADEL MUTUAL WATER		Reporting	VIOLATION
CASCADEL MUTUAL WATER SYSTEM Monitoring 1,2,3 TCP CASCADEL MUTUAL WATER		Other	RTCR
SYSTEM Monitoring 1,2,3 TCP CASCADEL MUTUAL WATER			
CASCADEL MUTUAL WATER		Monitoring	1 2 3 TCP
	SYSTEM	Monitoring	ттнм

CASITAS MUNICIPAL WATER		
DIST	Monitoring	TURBIDITY
CBUSO MISSION BELL	Monitoring	1,2,3 TCP
CENTRAL VALLEY BAPTIST	Ŭ	
CHURCH WS	MCL	1,2,3 TCP
CENTRAL VALLEY BAPTIST		
CHURCH WS	MCL	NITRATE
CENTURY MOBILE HOME PARK	MCL	ARSENIC
CITY OF NEWMAN-WATER		
DEPARTMENT	MCL	NITRATE
COARSEGOLD INN	Monitoring	RTCR
COARSEGOLD INN	Monitoring	NITRATE
COARSEGOLD INN	Monitoring	NITRITE
COARSEGOLD SELF SERVE	Monitoring	NITRATE
COLD SPRING GRANITE CO		
RAYMOND	Monitoring	ASBESTOS
COTTON WOOD WINERY	Monitoring	NITRATE
COTTON WOOD WINERY	Monitoring	NITRITE
COUNTRY CORNER MARKET	Monitoring	NITRATE
COUNTRY MARKET	Monitoring	RTCR
COVE ISLAND RESORT	Monitoring	NITRATE
CURRIER ESTATES WATER	_	
CORP	Monitoring	RTCR
DELIGHT'S HOT SPRINGS		
RESORT	Monitoring	NITRATE
DIABLO WATER DISTRICT	MCL	MANGANESE
DONNER MINE CAMP INC	Monitoring	NITRATE
		FAILURE TO COMPLETE AN ANNUAL
DOUG JONES WATER	Reporting	REPORT
DOUG JONES WATER	Other	VIOLATION OF A PERMIT CONDITION
		FAILURE - CONDUCT REPEAT
EAGLE'S NEST RESORT	Monitoring	MONITORING
EAGLE'S NEST RESORT	Other	RTCR
EAST ACRES MUTUAL WATER		
COMPANY	Monitoring	ARSENIC
EAST ACRES MUTUAL WATER		
COMPANY	Monitoring	NITRATE
EAST THREE RIVERS MUTUAL		
WATER CORP	Monitoring	RTCR

EAST THREE RIVERS MUTUAL		
WATER CORP	Other	RTCR
ELKINS RANCH	Other	CCR §64554 – SRC CAPACITY
ELM COURT	Monitoring	NITRATE
ENCHANTED VALLEY	Monitoring	RTCR
ETAA FACILITIES LLC	Monitoring	GROSS ALPHA PARTICLE ACTIVITY
		CCR §64602 – WATER OUTAGE
EXCELSIOR MIDDLE SCHOOL	Other	(OTHER)
FOX SPARROW RV PARK	Monitoring	RTCR
GIBSON'S ROADHOUSE CAFE	Monitoring	NITRATE
GIBSON'S ROADHOUSE CAFE	Monitoring	RTCR
GICO MANAGEMENT	MCL	ARSENIC
GOLD BEACH PARK	Monitoring	1,1,2-TRICHLOROETHANE
GOLD BEACH PARK	Monitoring	1,2-DICHLOROETHANE
GOLD BEACH PARK	Monitoring	1,1,1-TRICHLOROETHANE
GOLD BEACH PARK	Monitoring	1,1-DICHLOROETHANE
GOLD BEACH PARK	Monitoring	1,1-DICHLOROETHYLENE
GOLD BEACH PARK	Monitoring	1,3-DICHLOROPROPENE
GOLD BEACH PARK	Monitoring	1,1,2,2-TETRACHLOROETHANE
GOLD BEACH PARK	Monitoring	1,2,4-TRICHLOROBENZENE
GOLD BEACH PARK	Monitoring	1,2-DICHLOROPROPANE
GOLD BEACH PARK	Monitoring	ATRAZINE
GOLD BEACH PARK	Monitoring	BENZO(A)PYRENE
GOLD BEACH PARK	Monitoring	1,2-DIBROMO-3-CHLOROPROPANE
GOLD BEACH PARK	Monitoring	2,3,7,8-TCDD
GOLD BEACH PARK	Monitoring	BENZENE
GOLD BEACH PARK	Monitoring	BHC-GAMMA
GOLD BEACH PARK	Monitoring	BENTAZON
GOLD BEACH PARK	Monitoring	2,4,5-TP
GOLD BEACH PARK	Monitoring	CARBOFURAN
GOLD BEACH PARK	Monitoring	CHLORDANE
GOLD BEACH PARK	Monitoring	CARBON TETRACHLORIDE
GOLD BEACH PARK	Monitoring	2,4-D
GOLD BEACH PARK	Monitoring	DIQUAT
GOLD BEACH PARK	Monitoring	CHLOROBENZENE
GOLD BEACH PARK	Monitoring	DI(2-ETHYLHEXYL) ADIPATE
GOLD BEACH PARK	Monitoring	CIS-1,2-DICHLOROETHYLENE
GOLD BEACH PARK	Monitoring	ENDOTHALL
GOLD BEACH PARK	Monitoring	DI(2-ETHYLHEXYL) PHTHALATE

GOLD BEACH PARK	Monitoring	HEPTACHLOR EPOXIDE
GOLD BEACH PARK	-	DALAPON
GOLD BEACH PARK	Ŭ.	ENDRIN
GOLD BEACH PARK	Monitoring	DICHLOROMETHANE
GOLD BEACH PARK		HEXACHLOROBENZENE
GOLD BEACH PARK		HEPTACHLOR
GOLD BEACH PARK	Monitoring	GLYPHOSATE
GOLD BEACH PARK	Monitoring	DINOSEB
GOLD BEACH PARK		LASSO
GOLD BEACH PARK		METHOXYCHLOR
GOLD BEACH PARK	Monitoring	METHYL TERT-BUTYL ETHER
	Monitoring	ETHYLBENZENE
GOLD BEACH PARK		MOLINATE
GOLD BEACH PARK	Monitoring	
GOLD BEACH PARK	Monitoring	
	0	
GOLD BEACH PARK	Monitoring	
GOLD BEACH PARK		TRANS-1,2-DICHLOROETHYLENE
GOLD BEACH PARK	Monitoring	PICLORAM
GOLD BEACH PARK	Monitoring	PENTACHLOROPHENOL
GOLD BEACH PARK	Monitoring	HEXACHLOROCYCLOPENTADIENE
GOLD BEACH PARK	Monitoring	TRICHLOROTRIFLUOROETHANE
GOLD BEACH PARK	Monitoring	TOLUENE
GOLD BEACH PARK	Monitoring	STYRENE
GOLD BEACH PARK	Monitoring	OXAMYL
GOLD BEACH PARK	•	VINYL CHLORIDE
GOLD BEACH PARK	Monitoring	TRICHLOROFLUOROMETHANE
GOLD BEACH PARK	Monitoring	THIOBENCARB (BOLERO)
GOLD BEACH PARK	Monitoring	SIMAZINE
		TOTAL POLYCHLORINATED
GOLD BEACH PARK		BIPHENYLS (PCB)
GOLD BEACH PARK	Monitoring	XYLENES, TOTAL
GOLD BEACH PARK		TOXAPHENE
GOLD BEACH PARK	Monitoring	TETRACHLOROETHYLENE
GOLD BEACH PARK	Monitoring	TRICHLOROETHYLENE
GOLD ROCK RANCH	Monitoring	BERYLLIUM, TOTAL
GOLD ROCK RANCH	Monitoring	ALUMINUM
GOLD ROCK RANCH	Monitoring	ARSENIC
GOLD ROCK RANCH	Monitoring	CHROMIUM
GOLD ROCK RANCH	Monitoring	NICKEL

	Manitaring	ANTIMONIX TOTAL
GOLD ROCK RANCH	Monitoring	ANTIMONY, TOTAL
GOLD ROCK RANCH	Monitoring	
GOLD ROCK RANCH	Monitoring	MERCURY
GOLD ROCK RANCH	Monitoring	PERCHLORATE
GOLD ROCK RANCH	Monitoring	BARIUM
GOLD ROCK RANCH	Monitoring	NITRITE
GOLD ROCK RANCH	Monitoring	CADMIUM
GOLD ROCK RANCH	Monitoring	SELENIUM
GOLD ROCK RANCH	Monitoring	THALLIUM, TOTAL
GRUMPY BEARS RETREAT	Monitoring	RTCR
HAM'S STATION	Monitoring	RTCR
HARMONY VILLAGE	MCL	MANGANESE
HARMONY VILLAGE	MCL	ARSENIC
HARMONY VILLAGE	MCL	IRON
HARTLAND CHRISTIAN CAMP	Monitoring	RTCR
HOLCOMB VALLEY RANCH	Monitoring	RTCR
HOLLAND HULLING COMPANY	Monitoring	NITRATE
HOLLAND PARK WEST	Monitoring	RTCR
HOLLAND PARK WEST	Monitoring	NITRATE
HOUNDS TOOTH INN	Monitoring	NITRATE
HOUSEBOAT MINI MART	Monitoring	NITRATE
HYDESVILLE CO. W.D.	Monitoring	HAA5
HYDESVILLE CO. W.D.	Monitoring	ТТНМ
INVESTORS OF KING ISLAND		
WATER SYS	MCL	E. COLI
IONE BAND OF MIWOK		
INDIANS	Other	CCR §64554 – SRC CAPACITY
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	1,2-DIBROMO-3-CHLOROPROPANE
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	2,3,7,8-TCDD
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	ARSENIC
JOHN HOVANNISIAN WATER	N 4 :4 ·	
SYSTEM	Monitoring	2,4-D
JOHN HOVANNISIAN WATER	Monitoring	
SYSTEM	Monitoring	ALUMINUM
JOHN HOVANNISIAN WATER SYSTEM	Monitoring	2 4 5 TD
	Monitoring	2,4,5-TP

JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	BERYLLIUM, TOTAL
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	ATRAZINE
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	BENTAZON
JOHN HOVANNISIAN WATER	litioning	
SYSTEM	Monitoring	ANTIMONY, TOTAL
JOHN HOVANNISIAN WATER	literiterity	
SYSTEM	Monitoring	CARBOFURAN
JOHN HOVANNISIAN WATER	<u>_</u>	
SYSTEM	Monitoring	DIQUAT
JOHN HOVANNISIAN WATER	Ŭ	
SYSTEM	Monitoring	BENZO(A)PYRENE
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	BARIUM
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	COMBINED URANIUM
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	ENDRIN
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	BHC-GAMMA
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	CADMIUM
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	DI(2-ETHYLHEXYL) ADIPATE
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	HEPTACHLOR
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	CHLORDANE
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	CHROMIUM
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	ETHYLENE DIBROMIDE
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	HEPTACHLOR EPOXIDE
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	DINOSEB
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	DALAPON

JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	MOLINATE
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	LASSO
JOHN HOVANNISIAN WATER	<u></u>	
SYSTEM	Monitoring	HEXACHLOROBENZENE
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	DI(2-ETHYLHEXYL) PHTHALATE
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	NICKEL
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	MERCURY
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	HEXACHLOROCYCLOPENTADIENE
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	ENDOTHALL
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	PERCHLORATE
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	SELENIUM
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	LCR
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	FLUORIDE
JOHN HOVANNISIAN WATER		TOTAL POLYCHLORINATED
SYSTEM	Monitoring	BIPHENYLS (PCB)
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	THALLIUM, TOTAL
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	NITRITE
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	GLYPHOSATE
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	TOXAPHENE
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	THIOBENCARB (BOLERO)
JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	OXAMYL
	1	
JOHN HOVANNISIAN WATER SYSTEM	Monitoring	METHOXYCHLOR

JOHN HOVANNISIAN WATER		
SYSTEM	Monitoring	PENTACHLOROPHENOL
JOHN HOVANNISIAN WATER	j j	
SYSTEM	Monitoring	PICLORAM
JOHN HOVANNISIAN WATER	Ĭ	
SYSTEM	Monitoring	SIMAZINE
KINECTA FCU	Monitoring	ALUMINUM
KINECTA FCU	Monitoring	BERYLLIUM, TOTAL
KINECTA FCU	Monitoring	ANTIMONY, TOTAL
KINECTA FCU	Monitoring	MERCURY
KINECTA FCU	Monitoring	ARSENIC
KINECTA FCU	Monitoring	GROSS ALPHA, EXCL. RADON & U
KINECTA FCU	Monitoring	CADMIUM
KINECTA FCU	Monitoring	NICKEL
KINECTA FCU	Monitoring	BARIUM
KINECTA FCU	Monitoring	PERCHLORATE
KINECTA FCU	Monitoring	CHROMIUM
KINECTA FCU	Monitoring	SELENIUM
KINECTA FCU	Monitoring	FLUORIDE
KINECTA FCU	Monitoring	THALLIUM, TOTAL
KINECTA FCU	Monitoring	NITRITE
KNEELAND SCHOOL	Monitoring	RTCR
L'AZIENDA D'AGOSTINI	Monitoring	RTCR
LAKE DON PEDRO CSD	Monitoring	NITRATE
LEGACY PACKING AND COLD		
STORAGE	Other	NITRATE
LOS RIOS RANCHO WATER		
SYSTEM	Monitoring	LCR
M.F. MITCHELL & COMPANY	Monitoring	RTCR
MADERA IRRIGATION		
DISTRICT	Monitoring	LCR
MARTINEZ APARTMENTS	MCL	ARSENIC
MD 07 MARINA VIEW HEIGHTS	Monitoring	MANGANESE
MD 07 MARINA VIEW HEIGHTS	Monitoring	ARSENIC
MD 07 MARINA VIEW HEIGHTS	Monitoring	GROSS ALPHA PARTICLE ACTIVITY
MD 07 MARINA VIEW HEIGHTS	Monitoring	COMBINED URANIUM
MD 24 TEAFORD MEADOW		
LAKES	Monitoring	ARSENIC
MD 73 QUARTZ MOUNTAIN	Monitoring	ASBESTOS

MILLERS HILL SCHOOL	Monitoring	RTCR
MONO VISTA RANCH MHP	Monitoring	NITRATE
MOTHER LODE WATER		
SYSTEM	Monitoring	NITRITE
MOUNTAIN VIEW		
CONTINUATION SCHOOL	Monitoring	RTCR
MURRIETA/HERNANDEZ		
FARMS	Monitoring	RTCR
MURRIETA/HERNANDEZ		
FARMS	Monitoring	NITRATE
NACIMIENTO WATER		
COMPANY	MCL	HAA5
NEU LODGE MOTEL	Monitoring	RTCR
NORCAL WATER WORKS	Other	CCR §64554 – SRC CAPACITY
O'NEILL VINTNERS &		
DISTILLERS	Monitoring	RTCR
OK CORRAL	Monitoring	NITRATE
OK CORRAL	Monitoring	RTCR
OUTWARD BOUND		
CALIFORNIA	Monitoring	RTCR
PALO VERDE COUNTY WATER		
DIST.	Other	VIOLATION OF A PERMIT CONDITION
PARADISE ADVENTIST		
CHURCH	Monitoring	RTCR
PELLIGRINI PROPERTIES (EL		
PELLIGRINI PROPERTIES (EL CAMPO MARKET)	Monitoring	RTCR
i i	0	RTCR NITRATE
CAMPO MARKET)	0	
CAMPO MARKET) PEOPLE'S FOOD AND DELI INC.	Monitoring	NITRATE
CAMPO MARKET) PEOPLE'S FOOD AND DELI INC. PIONEER MARKET	Monitoring Monitoring	NITRATE NITRATE
CAMPO MARKET) PEOPLE'S FOOD AND DELI INC. PIONEER MARKET PIONEER MARKET RAINBO BEACH	Monitoring Monitoring Monitoring Treatment Technique	NITRATE NITRATE NITRITE
CAMPO MARKET) PEOPLE'S FOOD AND DELI INC. PIONEER MARKET PIONEER MARKET RAINBO BEACH	Monitoring Monitoring Monitoring Treatment	NITRATE NITRATE NITRITE FAILURE TO CONDUCT LEVEL 1
CAMPO MARKET) PEOPLE'S FOOD AND DELI INC. PIONEER MARKET PIONEER MARKET RAINBO BEACH	Monitoring Monitoring Monitoring Treatment Technique	NITRATE NITRATE NITRITE FAILURE TO CONDUCT LEVEL 1 ASSESSMENT
CAMPO MARKET) PEOPLE'S FOOD AND DELI INC. PIONEER MARKET PIONEER MARKET RAINBO BEACH RANCHO DEL REY GOLF CLUB	Monitoring Monitoring Monitoring Treatment Technique	NITRATE NITRATE NITRITE FAILURE TO CONDUCT LEVEL 1 ASSESSMENT
CAMPO MARKET) PEOPLE'S FOOD AND DELI INC. PIONEER MARKET PIONEER MARKET RAINBO BEACH RANCHO DEL REY GOLF CLUB RIPPERDAN COMMUNITY DAY SCHOOL RIPPERDAN COMMUNITY DAY	Monitoring Monitoring Monitoring Treatment Technique Monitoring Monitoring	NITRATE NITRATE NITRITE FAILURE TO CONDUCT LEVEL 1 ASSESSMENT RTCR 1,2-DIBROMO-3-CHLOROPROPANE
CAMPO MARKET) PEOPLE'S FOOD AND DELI INC. PIONEER MARKET PIONEER MARKET RAINBO BEACH RANCHO DEL REY GOLF CLUB RIPPERDAN COMMUNITY DAY SCHOOL	Monitoring Monitoring Monitoring Treatment Technique Monitoring	NITRATE NITRATE NITRITE FAILURE TO CONDUCT LEVEL 1 ASSESSMENT RTCR
CAMPO MARKET) PEOPLE'S FOOD AND DELI INC. PIONEER MARKET PIONEER MARKET RAINBO BEACH RANCHO DEL REY GOLF CLUB RIPPERDAN COMMUNITY DAY SCHOOL RIPPERDAN COMMUNITY DAY SCHOOL	Monitoring Monitoring Monitoring Treatment Technique Monitoring Monitoring	NITRATE NITRATE NITRITE FAILURE TO CONDUCT LEVEL 1 ASSESSMENT RTCR 1,2-DIBROMO-3-CHLOROPROPANE 1,2,3 TCP
CAMPO MARKET) PEOPLE'S FOOD AND DELI INC. PIONEER MARKET PIONEER MARKET RAINBO BEACH RANCHO DEL REY GOLF CLUB RIPPERDAN COMMUNITY DAY SCHOOL RIPPERDAN COMMUNITY DAY SCHOOL	Monitoring Monitoring Monitoring Treatment Technique Monitoring Monitoring	NITRATE NITRATE NITRITE FAILURE TO CONDUCT LEVEL 1 ASSESSMENT RTCR 1,2-DIBROMO-3-CHLOROPROPANE
CAMPO MARKET) PEOPLE'S FOOD AND DELI INC. PIONEER MARKET PIONEER MARKET RAINBO BEACH RANCHO DEL REY GOLF CLUB RIPPERDAN COMMUNITY DAY SCHOOL RIPPERDAN COMMUNITY DAY SCHOOL	Monitoring Monitoring Monitoring Treatment Technique Monitoring Monitoring Monitoring	NITRATE NITRATE NITRITE FAILURE TO CONDUCT LEVEL 1 ASSESSMENT RTCR 1,2-DIBROMO-3-CHLOROPROPANE 1,2,3 TCP

ROBINSON'S CORNER MHP	Monitoring	RTCR
ROBINSON'S CORNER MHP	Other	VIOLATION OF A PERMIT CONDITION
ROYAL OAK PLACE WS	Monitoring	LCR
SAN BENITO COUNTY		OPERATING WITHOUT A VALID PWS
HISTORICAL PARK	Other	PERMIT
SAN MIGUEL WS #01	Monitoring	LCR
SAN MIGUEL WS #03	Monitoring	LCR
SELMA HIGH SCHOOL	Monitoring	NITRATE
SEQUOIA CIDER MILL	Monitoring	NITRATE
SHADY CREEK OUTDOOR		
SCHOOL	Monitoring	NITRATE
SHADY CREEK OUTDOOR		
SCHOOL	Monitoring	RTCR
SHADY REST TRAILER COURT	MCL	1,2,3 TCP
SIDEWINDER CHEVRON	Monitoring	RTCR
SIERRA INN	Monitoring	RTCR
SILVER CREEK	Monitoring	NITRATE
SILVERFORK SCHOOL	Monitoring	RTCR
STAR MOTEL	MCL	NITRATE
		FAILURE - CONDUCT REPEAT
STRATHMORE MINIMART	Monitoring	MONITORING
SUGAR PINE HOMEOWNERS		
ASSOC	5	LCR
SUGAR PINE RV RESORT	Monitoring	NITRATE
SUN PACIFIC - TULARE	Monitoring	LCR
SUNNY ROAD WATER SYSTEM	MCL	ARSENIC
SUTTER PINES MHP	Other	VIOLATION OF A PERMIT CONDITION
SWS LAND DEVELOPMENT INC	Monitoring	1,1-DICHLOROETHYLENE
SWS LAND DEVELOPMENT INC	Monitoring	1,1-DICHLOROETHANE
SWS LAND DEVELOPMENT INC	Monitoring	1,1,2-TRICHLOROETHANE
SWS LAND DEVELOPMENT INC	Monitoring	1,1,1-TRICHLOROETHANE
SWS LAND DEVELOPMENT INC	Monitoring	1,2,4-TRICHLOROBENZENE
SWS LAND DEVELOPMENT INC	Monitoring	1,2-DICHLOROETHANE
SWS LAND DEVELOPMENT INC	Monitoring	ALUMINUM
SWS LAND DEVELOPMENT INC	Monitoring	1,1,2,2-TETRACHLOROETHANE
SWS LAND DEVELOPMENT INC	Monitoring	1,2-DICHLOROPROPANE
SWS LAND DEVELOPMENT INC	Monitoring	BERYLLIUM, TOTAL
SWS LAND DEVELOPMENT INC		ANTIMONY, TOTAL
SWS LAND DEVELOPMENT INC	Monitoring	ARSENIC

SWS LAND DEVELOPMENT INC	Monitoring	1,3-DICHLOROPROPENE
SWS LAND DEVELOPMENT INC		CARBON TETRACHLORIDE
SWS LAND DEVELOPMENT INC		BARIUM
SWS LAND DEVELOPMENT INC	Monitoring	CHLOROBENZENE
SWS LAND DEVELOPMENT INC	Monitoring	BENZENE
SWS LAND DEVELOPMENT INC	Monitoring	DICHLOROMETHANE
SWS LAND DEVELOPMENT INC	Monitoring	CADMIUM
SWS LAND DEVELOPMENT INC	Monitoring	ETHYLBENZENE
SWS LAND DEVELOPMENT INC	Monitoring	CHROMIUM
SWS LAND DEVELOPMENT INC	Monitoring	SELENIUM
SWS LAND DEVELOPMENT INC	Monitoring	CIS-1,2-DICHLOROETHYLENE
SWS LAND DEVELOPMENT INC	Monitoring	NICKEL
SWS LAND DEVELOPMENT INC	Monitoring	MERCURY
SWS LAND DEVELOPMENT INC	Monitoring	THALLIUM, TOTAL
SWS LAND DEVELOPMENT INC	Monitoring	FLUORIDE
SWS LAND DEVELOPMENT INC	Monitoring	PERCHLORATE
SWS LAND DEVELOPMENT INC	Monitoring	METHYL TERT-BUTYL ETHER
SWS LAND DEVELOPMENT INC	Monitoring	TRANS-1,2-DICHLOROETHYLENE
SWS LAND DEVELOPMENT INC	Monitoring	NITRATE
SWS LAND DEVELOPMENT INC	Monitoring	TETRACHLOROETHYLENE
SWS LAND DEVELOPMENT INC	Monitoring	P-DICHLOROBENZENE
SWS LAND DEVELOPMENT INC	Monitoring	TRICHLOROTRIFLUOROETHANE
SWS LAND DEVELOPMENT INC	Monitoring	NITRITE
SWS LAND DEVELOPMENT INC	Monitoring	TRICHLOROETHYLENE
SWS LAND DEVELOPMENT INC	Monitoring	STYRENE
SWS LAND DEVELOPMENT INC		VINYL CHLORIDE
SWS LAND DEVELOPMENT INC	Monitoring	O-DICHLOROBENZENE
SWS LAND DEVELOPMENT INC	Monitoring	XYLENES, TOTAL
SWS LAND DEVELOPMENT INC	Monitoring	TOLUENE
SWS LAND DEVELOPMENT INC	Monitoring	TRICHLOROFLUOROMETHANE
TALLEY TRANSPORTATION INC	MCL	1,2-DIBROMO-3-CHLOROPROPANE
TWO TWENTY FOUR MOBILE		
HOME PK	Monitoring	LCR
V & P TRAILER COURT WATER		
SYSTEM	Other	CCR §64554 – SRC CAPACITY
VENTURA COASTAL, LLC -	N 4 :4 ·	
	Monitoring	LCR
VISTA HILLS MUTUAL WATER	MCI	
COMPANY	MCL	SELENIUM

WARNER UNIFIED SCHOOL		
DISTRICT	MCL	ARSENIC
WESTHAVEN C.S.D.	Monitoring	RTCR
WILSON CIRCLE MUTUAL		
WATER COMPANY	Monitoring	RTCR
WINTERHAVEN COUNTY		
WATER DISTRICT	Monitoring	2,3,7,8-TCDD
YOKOHL MUTUAL WATER CO	Other	NITRATE
YOLO FRUIT STAND - WATER	Monitoring	NITRITE
YOLO FRUIT STAND - WATER	Monitoring	NITRATE
YOLO FRUIT STAND - WATER	Monitoring	RTCR
Total	384	

Environmental Laboratory Accreditation Program (ELAP)

Accreditation activities

	ELAP ACCREDITATIONS ISSUED – 2025				
	January 16- February 15 2024	Year-to-Date			
New Accreditations	2	2			
Renewed Accreditations	10	21			
Reciprocity Accreditations	4	7			
Amended Accreditations	23	33			
Total	39	62			

ELAP and Third-Party Assessment Providers will be trained by the Southern Coastal California Water Research Project (SCCWRP) on method requirements and recommendations developed by an expert science panel for how to improve the quality and consistency of the *C. dubia* toxicity test. This training will occur in Spring 2025 and is part of an ongoing series of assessor training workshops provided by SCCWRP.

DDW-SAFER

The SAFER Clearinghouse Summary Results for February 2025 (on 2/14/2025)

Summary Results				
Failing Systems	393	Removed Failing Systems	6	

Water Systems Removed from the Failing List in February 2025

PWS ID	System Name	Last Status	County	Population
		Change		
	CITY OF			
	NEWMAN-			
	WATER			
	DEPARTMEN			
CA5010013	Т	02/03/2025	STANISLAUS	12351
	BAUTISTA CC			
CA3310801	NO. 36	02/01/2025	RIVERSIDE	77
	NACIMIENTO			
	WATER		SAN LUIS	
CA4010027	COMPANY	01/30/2025	OBISPO	2181
	IONE BAND			
	OF MIWOK			
CA0300078	INDIANS	01/27/2025	AMADOR	40
	ELKINS			
CA5601134	RANCH	01/17/2025	VENTURA	150

Water Systems Added to the Failing List in February 2025

PWS ID	System Name	Last Status	County	Population
		Change		
	CALIF STATE			
	POLYTECHNIC			
	AL UNIV -		LOS	
CA1910022	POMONA	10/17/2024	ANGELES	29271
	BELMONT			
	WATER			
CA1000004	CORPORATION	01/22/2025	FRESNO	264
	INYO COUNTY			
	PWD - LONE			
CA1410009	PINE	01/10/2025	INYO	1835

CA4000815	LAS VENTANAS RANCH	02/05/2025	SAN LUIS OBISPO	108
CA1503509	THE ANNE SIPPI CLINIC- RIVERSIDE RANCH	10/08/2024	KERN	51
CA5000263	OASIS INVESTMENTS	01/30/2025	STANISLAUS	75

Completed Consolidations

The following water system consolidations were completed during February 2025.

Name	Туре	Рор.	Conn.	Notes
HILLCREST MOBILE ESTATES	Community	493	181	Water System consolidated with South Mesa Water
				Company
BROOKWOOD MOBILE HOME PARK	Community	400	202	Water System consolidated with City of Santa Rosa
WOODBRIDG E MOBILE	Community	440		Water System consolidated with SAN JOAQUIN COUNTY- MOKELUMNE
	,	110	37	co wit JO CC

Electronic Annual Report

The Data Support Unit released the Reporting Year (RY) 2024 electronic Annual Report (eAR) on February 1, 2025, to public water systems. The eAR is a survey of public water systems, currently required annually to collect critical water system information intended to assess the status of compliance with specific regulatory requirements such as source water capacity, contact and inventory information (such as number of service connections and population), and information used to assess the financial capacity of water systems.

The eAR Customer Service Team provided a webinar on 2/7/2025 to public water system reporters about this year's eAR that focused on the following topics: navigating updated eAR website, assistance with completing the eAR, RY 2024 enhancements, eAR training videos, things to keep in mind, and provided a platform for reporters to ask questions and give

feedback. Subsequent to the webinar, the eAR customer service team will provide three office hour sessions for reporters to get assistance with specific eAR issues/questions.

DIVISION OF ADMINISTRATIVE SERVICES

Update on Water Quality, Water Rights, Drinking Water and Environmental Laboratory Accreditation Program (ELAP) Fees Stakeholder Process

Staff is planning to hold the following stakeholder meetings to discuss FY 2025-26 fees: March 6 – Water Quality and Water Rights and March 7 – Drinking Water and ELAP.

OFFICE OF ENFORCEMENT

Enforcement Related Press Releases

No enforcement press releases at this time.

Other Enforcement Related Updates

In <u>January 2025</u>, Point Buckler Island was sold at auction to John Muir Land Trust, a nonprofit environmental group. The sale follows the former owner's failure to comply with state judgments related to unauthorized construction on the property in 2014 and 2015. The San Francisco Bay Regional Water Quality Control Board issued a <u>cleanup and abatement</u> <u>order</u> in 2016, and ultimately an <u>administrative civil liability complaint order</u> against Point Buckler, LLC and the owner in 2016 for \$2.8 million. This sale intends to restore the island's wetlands and preserve its ecological significance.

Administrative Civil Liability (ACL) Complaints Issued

No ACL Complaints were issued in January 2025.

ACL Orders Issued

Region	Discharger/City	Violation(s) Addressed	ACL Order Amount	Date Issued
1	Eureka City/ Eureka	 Mandatory Minimum Penalty (MMP) for: 6 exceedances of the single sample maximum effluent limit for fecal coliform 2 exceedances of the Average Monthly Effluent Limit (AMEL) for cyanide 2 exceedances of the Maximum Daily Effluent Limit (MDEL) for cyanide 	\$51,000 (MMP - \$18,000 to the Cleanup and Abatement Account (CAA) & \$33,000 to Supplemental Environmental Project (SEP))	1/22/2025

		 Exceedance of the instantaneous minimum effluent limit for pH 4 exceedances of the AMEL for ammonia 2 exceedances of the MDEL for ammonia 		
4	Landwin DMV LLC/ San Gabriel	Unauthorized discharge of sediment-laden stormwater; failure to ensure that inspection, maintenance, repairs, and sampling were performed or supervised by a QSP; failure to implement perimeter controls; and failure to implement good housekeeping for concrete spills and for trash and debris.	\$80,000 (all to CAA)	1/24/2025
9	City of San Diego Public Utilities Dept/ San Diego	 MMPs for: Late October 2023 self- monitoring report (SMR) was due on 11/30/2023 and was submitted 110 days late on 3/19/2024. Late November 2023 SMR was due on 12/30/2023 but submitted 80 days late on 3/18/2024. Late December 2023 SMR was due on 1/30/2024 but submitted 49 days late on 3/19/2024. 	\$3,000 (MMP - all to CAA)	11/25/2024

13360 Orders

Region	Discharger/City	Violations Addressed/Action(s) Required	Date Issued
3	San Luis Obispo Golf & Country Club/ San Luis Obispo County	Central Coast Water Board staff reviewed the available documents associated with the facility and determined the permit requirements found in State Water Quality Control Board adopted Order WQ 2016- 0068- DDW, <i>Water Reclamation</i> <i>Requirements for Recycled Water Use</i>	11/14/2024

(Recycled Water Use Permit). Requires the	
submittal of a Notice of Intent (NOI).	

Investigative Orders

Region	Discharger/City	Violations Addressed/Action(s) Required	Date Issued
1	Joy Trissal/ Ukiah	13267 Directive to submit a Site Investigation Work Plan for the former Norge Cleaners located at 723 South State Street in Ukiah.	1/13/2025
2	Xing Xian Huang/ El Cerrito	13267 Directive for a Site History Report for the former Unique Cleaners located at 6107 and 6109 Potrero Avenue in El Cerrito.	1/28/2025
2	Rhine, L.P./ San Jose	13267 Directive for an Investigation Workplan for the former Dry Cleaner located at 1631 Meridian Avenue in San Jose.	1/28/2025
4	American Foam LLC and Dow Chemical Company/ Gardena	13267 Order R4-2025- 0013 requiring further assessment of the site located at 1500 West 178th Street in Gardena, including the submittal of a workplan for a soil vapor intrusion investigation that shall include soil vapor, indoor air and ambient air analysis for VOCs.	1/17/2025
4	Garo Corporation and Casro Corporation/ Los Angeles	13267 Order requiring further investigation of the La Cienega Car Wash located at 1907 South La Cienega Boulevard in Los Angeles including submitting a Chemical Storage and Use Questionnaire, a conceptual site model, and a work plan for a subsurface investigation.	1/27/2025
4	JEMS Holdings, Inc./ Torrance	13267 Order requiring JEMS Holdings, Inc. to further investigate or assess the site located at 1640 Crenshaw Boulevard in Torrance, including submitting any environmental assessment reports that are dated prior to March 6, 2007 and a Chemical Storage and Use Questionnaire.	1/30/2025
5F	TJB Investments, L.P. and John Schoneveld/ Bakersfield	13267 Order R5-2024-0817 requiring the submittal of a technical report containing an evaluation of the oilfield wastewater accepted by the Lakeview Farms Dairy	1/23/2025

		located at 17702 Bear Mountain Boulevard in Bakersfield.	
4			
8	Turner Family Trust/ Santa Ana	13267 Order R8-2025-0071 requires the investigation of Per- and polyfluoroalkyl substances (PFAS) impacts at the former Santa Ana Plating Facility located at 411 East Alton Avenue in Santa Ana.	1/14/2025
8	Arrowhead Products/ Los Alamitos	13383 Order for failure to submit Water Quality Based Corrective Action Report for the 2023-2024 reporting period.	1/21/2025

Health and Safety Code Section 25296.10 Orders

Region	Discharger/City	Violations Addressed/Action(s) Required	Date Issued
5S	Jandera Family Trust, et al./ Davis	Directive adds an additional responsible party and requires the submittal of an investigation work plan for investigation of post-remediation petroleum constituents in shallow soil and shall include proposed sample locations to evaluate current and future vapor intrusion to indoor air risk and direct contact risk (in compliance with the Low Threat Closure Policy) for the site located at 1600 East 8 th Street in Davis.	1/22/2025

Cleanup and Abatement Orders

Region	Discharger/City	Violations Addressed/Action(s) Required	Date Issued
9	Guhn Y. Kim and Yun Soon Kim, M&E Brothers LLC, and Flor De Lys Barawid/ Escondido	Cleanup and Abatement Order (CAO) R9- 2025-0014 requires the responsible parties to Clean up and Abate the effects of an unauthorized release of including tetrachloroethene (PCE) at Suzy's Cleaners (former Ha's Economy Cleaners) located at 1654 E. Valley Parkway and 1718 E. Valley Parkway in Escondido.	1/22/2025

Region/Division	Actions Issued	Region/Division	Actions Issued
1	7	5S	23
2	2	6T	5
3	4	6V	5
4	8	7	0
5F	9	8	17
5R	5	9	2

Other Enforcement Actions Taken

OFFICE OF INFORMATION MANAGEMENT AND ANALYSIS and the CALIFORNIA WATER QUALITY MONITORING COUNCIL

Freshwater and Estuarine Harmful Algal Bloom (FHAB)

The Water Boards Freshwater and Estuarine Harmful Algal Bloom (FHAB) Program had a busy 2024 year. In 2024, the FHAB Program received almost 500 incident reports that the program responded to, including recommendations for any associated advisory signage at the waterbody. The State Board FHAB Program also continued to participate in the Interagency <u>HAB-related Illness Workgroup</u> and investigated 88 reports of human, pet, wildlife, and fish potentially HAB-related illnesses and deaths across the state.

The Water Boards Freshwater and Estuarine Harmful Algal Bloom (FHAB) Program is now amping up for the 2025 field season. Solicitations are out for the participating in pre-holiday assessments, where waterbodies are monitored before Memorial Day, Independence Day, and Labor Day holidays at popular recreational waterbodies to inform the public where it is safe to recreate. The first set of sampling will occur between May 1-14 to inform the pre-Memorial Day assessment and partners can share data with the FHAB Program by May 22nd to populate the <u>HAB web map</u>. For more information on how to participate, partners can visit the <u>FHAB Program wiki</u>.

Staff are also gearing up to test out new technologies this summer, including a recently acquired phycoprobe that measures chlorophyll-a and unbound phycocyanin concentrations, as well as algae classes to better understand algae assemblages in lakes and reservoirs. The FHAB Program will also be comparing sampling methods for benthic algal mats in river and stream systems to evaluate best indicators and methods for informing public health protection.

SWAMP Clean Water Team's 2025 Downloadable Calendar

The Surface Water Ambient Water Program's (SWAMP) Clean Water Team has released a free downloadable 2025 California Citizen Monitoring, Community Science, and Watershed Stewardship calendar (PDF and ICS files) that features over 400 commemorative dates, holidays, conferences, and symposia. The calendar reminds users to celebrate World Beach Day, California Surfing Day, or which week is National Pollution Prevention Week, the date for Talk Like a Pirate Day and many more.

The calendar is a mix of fun and useful information with active web links. For instance, the calendar helps people not only know when Lakes Appreciation Month is scheduled, but why lakes are important, and what can be done to help protect water quality.

The calendar was created to be a useful resource for planning outreach and education events, recruiting and rewarding volunteers, and preparing fundraising activities. The calendar has helped community-based organizations, agencies, and STEM providers promote and celebrate the watershed science and stewardship work that they do. Fore more information, visit the Visit the Clean Water Team's Outreach and Communication webpage.

OFFICE OF RESEARCH, PLANNING, AND PERFORMANCE

Water Conservation

The response rate for the December 2024 Urban Water Conservation Report is 93% as of the writing of this report (February 18, 2025) (376 reports submitted). The estimated total production (accounting for missing reports) is 122.8 billion gallons (376.8 thousand acrefeet), and the statewide residential gallons per capita per day (R-GPCD) for December 2024 is 73 GPCD.

We received 151 water waste reports through the <u>Save Water</u> site.

International Collaboration

Interested parties may now <u>register</u> for "<u>Global Strategies</u>, <u>Local Action: A Danish-Californian</u> <u>dialogue on Water Efficiency and Loss Prevention</u>." The event is being co-hosted by the State Water Board, the Danish Water Technology Alliance, the California Department of Water Resources (DWR), the California Water Efficiency Partnership (CalWEP), and the California-Nevada Section of AWWA (CA-NV AWWA).

OFFICE OF CHIEF COUNSEL

Water Quality Petitions Currently Under Consideration for Review by the State Water Board (as of February 10, 2025)

The State Water Board is considering whether to grant review of the following current active petitions for review of regional water quality control board actions or failures to act in accordance with Water Code section 13320. These petitions for review will be dismissed by operation of law if (1) the State Water Board does not issue a letter granting review or (2) the State Water Board does not receive a written request from the petitioner that the petition be held in abeyance, prior to 5:00 p.m. on the corresponding deadline. Any exhibits identified in the petitions are available upon request by emailing waterqualitypetitions@waterboards.ca.gov.

PETITION NUMBER AND LINK TO PETITION	PETITION INFORMATION	DATE PETITION RECEIVED	DEADLINE FOR STATE WATER BOARD TO GRANT REVIEW
<u>A-2894(b)</u>	Petition of Frances Lee dba French Cleaners for Review of Water Code Section 13267 Order No. R5-2024- 0816 for French Cleaners, 416 West Yosemite Avenue, Manteca, San Joaquin County; Issued by the Central Valley Regional Water Quality Control Board	12/26/2024	3/26/2025
<u>A-2895</u>	Petition of Olivia Yutang Liu for Review of Administrative Civil Liability Order No. R9-2024-0205 for Assessor Parcel No. 197-100-02-00, San Diego County; Issued by the San Diego Regional Water Quality Control Board	01/10/2025	4/10/2025
<u>A-2898</u>	Petition of Guhn Y. Kim, Yun Soon Kim and The Kim Family Trust of 2017 for Review of Cleanup and Abatement Order No. R9-2025-0014 for 1654 and 1718 E. Valley Parkway, Escondido, San Diego County; Issued by the San Diego Regional Water Quality Control Board	2/4/2025	5/5/2025

OFFICE OF SUSTAINABLE GROUNDWATER MANAGEMENT

(Submits Quarterly)

OFFICE OF PUBLIC ENGAGEMENT, EQUITY and TRIBAL AFFAIRS (Submits Quarterly)

IRRIGATED REGULATORY LAND PROGRAM

This month's Irrigated Lands Regulatory Program (ILRP) update provides a summary of significant activities of State Water Board staff for the month of January 2025; and the North Coast, San Francisco Bay, Central Coast, Los Angeles, Lahontan, Colorado River Basin, Santa Ana, and San Diego Regional Water Boards from December 1, 2024, to January 31, 2025. Next month's report will discuss activities of the Central Valley Water Board's recent program activities and up to date data on compliance and outreach activities.

State Water Board staff hosted the quarterly program roundtable on January 16, 2025. Topics of discussion included the program's fee structure, the <u>proposed crop-specific</u> <u>acceptable ranges for nitrogen applied relative to nitrogen removed</u> for the Central Valley, the GeoTracker database, general updates from regional program staff, and updates from other relevant federal and state agriculture-related programs.

Staff continues to coordinate with the California Department of Food and Agriculture (CDFA) contractor on the <u>CDFA regulatory alignment study</u>. The contractor is currently identifying and preparing implementation plans for recommended process improvements. By November 2025, a report will be presented detailing the final regulatory alignment recommendations.

At the December 2024 Board Meeting, the **North Coast Regional Water Board** recommended continuing the adoption hearing for the Proposed Vineyard Order and certification of the Final Environmental Impact Report. The adoption hearing is expected to continue at the June 2025 Board Meeting. The Board recommended that staff develop outreach and implementation materials ahead of adoption.

San Francisco Bay Regional Water Board staff is working with the Farm Bureaus and enrollees to assist with annual fee collection. As expected with the new billing cycle, there have been an increase in requests to update, terminate, and/or re-enroll vineyard properties. Staff works with enrollees, any new responsible parties, and the Farm Bureaus to update information and make sure the fees collected correlate to the best information available for each enrollment.

Staff also coordinated with other Regional Boards to address concerns from enrollees about Farm Plans and perform inspections.

Central Coast Regional Water Board staff provided an annual update at the December 12, 2024, Central Coast Water Board meeting. The annual update summarized implementation actions that occurred over the past year and included an update from the approved third-party compliance assistance provider, Central Coast Water Quality Preservation, Inc. (Preservation, Inc.). The <u>staff report</u> provides additional details and is available on the Central Coast Water Board website. The update to the Board provided an overview of the revisions to the Ag Order which are consistent with Order WQ 2023-0081, alternative water supply (AWS) program development, third-party program engagement and

coordination efforts, Ag Order compliance and enforcement, and GeoTracker database accomplishments.

Staff also hosted a series of in-person workshops for growers in the region. The workshops provided growers with individual assistance related to their enrollment and reporting requirements due on March 1 of each year (i.e., the Total Nitrogen Applied report and/or Irrigation and Nutrient Management Summary report, and the Annual Compliance report). In-person translation services were provided at each workshop. Translation for Spanish occurred during three workshop dates and translation for Chinese occurred during one workshop date. The <u>workshop flyer</u> is available on the Central Coast Water Board website.

Central Coast Water Board staff continues to develop an AWS program that implements the direction of Order WQ 2023-0081. The program will provide AWS solutions for residents in the Central Coast region relying on groundwater in areas where the maximum contaminant level for nitrate is exceeded as a result of agricultural operations. Staff are conducting a series of focused meetings with key representatives from the environmental justice and agricultural communities to inform the framework for the AWS program. Staff are also developing a need and cost assessment to further inform the