

EXECUTIVE OFFICER'S REPORT May 1, 2025 – May 31, 2025

Contents

1.	Personnel Report — Sandra Lopez	1
2.	The Region 6 Surface Water Ambient Monitoring Program / Victorville Collaboration — <i>Alanna Misico</i>	2
3.	Water Board Education and Outreach — <i>Mo Loden</i>	5
4.	1 st Quarter of 2025 Violations and Unauthorized Discharge Report and Other Enforcement Actions — <i>Shelby Barker</i>	6

1. Personnel Report — Sandra Lopez

Promotion

• Ben Letton, Executive Officer for the Lahontan Region

Transfer

• Abby Cazier, Senior Water Resource Control Engineer (Specialist), Leviathan Mine Cleanup, South Lake Tahoe. This position provides senior level technical responsibility within the Leviathan Mine Cleanup Program.

Vacancies

- Assistant Executive Officer for the Lahontan Region
- Senior Water Resource Control Engineer Supervisor (Eastern California Cannabis), Victorville. This position will be responsible for implementing the Water Board's Cannabis Cultivation Regulatory Program in the Lahontan and Colorado River Regions. The Eastern California Cannabis Supervisor will provide the lead responsibility for making policy recommendations, providing technical expertise orally and in written documents, evaluating and drafting engineering reports, staff reports, other technical documents, and performing analysis on

technically complex and politically sensitive assignments related to cannabis in the Lahontan and Colorado River regions.

- Senior Environmental Scientist Specialist, South Lake Tahoe. This position will act as Regional Monitoring Coordinator and will lead development of tools to evaluate water-quality at a regional and watershed scale, provide technical expertise and mentorship in surface water monitoring program development and implementation, and lead regional efforts to evaluate and report on water quality in relation to many complex issues including the effects of climate change, fire, and drought.
- Senior Water Resource Engineer Supervisor, South Lake Tahoe. This position supervises the technical staff in the Leviathan Mine Cleanup Unit. The unit also works closely with a Senior Water Resource Engineer Specialist, a Senior Engineering Geologist Specialist, and attorneys. The combined team works together to implement the Water Board's Leviathan Mine site cleanup and program.
- Water Resource Control Engineer, Regulatory and Enforcement Unit, South Lake Tahoe. This position will be regulating waste discharges to Waters of the State via National Pollutant Discharge Elimination System (NPDES) and Waste Discharge Requirement (WDRs) permits.
- Scientific Aid, Non-Point Source and Forestry/Dredge & Fill Units, South Lake Tahoe. This position will review and evaluate water quality data, assist with harmful algal bloom response, and assess compliance with water quality orders and permits associated with grazing, restoration, timber, and forestry activities.

2. The Region 6 Surface Water Ambient Monitoring Program / Victorville Collaboration — Alanna Misico

As presented in the February 2025 Executive Office's Report, recent budget cuts to the Surface Water Ambient Monitoring Program (SWAMP) have led staff to evaluate program needs and seek efficiencies. With the annual monitoring budget allocation of approximately \$160,000 no longer being funded, SWAMP's ability to continue data in support of several long-term water quality data sets is threatened. A portion of past allocations remaining in existing contracts are available for SWAMP work.

The reduced budget no longer supported the cost of collecting and analyzing data in the Mojave watershed which, due to logistics, had been collected by a contractor for the past decade. To keep SWAMP monitoring activities ongoing in the southern part of the region, staff reached out to Victorville and asked for assistance. Victorville staff responded with an overwhelming amount of interest.

The collaboration provided an opportunity to train Victorville staff on SWAMP field methods and sampling protocols. Region 6 SWAMP staff convened an in-office training and led field training in Victorville in May 2025. Topics included a brief history of the

SWAMP monitoring in the area, pre and post sample preparation, review of the Standard Operating Procedures (SOPs), field safety, site reconnaissance, sample collection and filtration. (See Photo 2.1 and Photo 2.2).



Photo 2.1: Field Training at the Mojave River at the Upper Narrows.



Photo 2.2: SWAMP Filtration Methods.

The Victorville field crew, led by Amanda Lopez, is now able to perform the SWAMP water quality monitoring at four locations, three times per year. Sampling consists of three sites on the Mojave River and one site on Deep Creek (See Figure 2.1).

Existing SWAMP funds are scheduled to expire in June 2027. Future monitoring is possible if the SWAMP budget is restored or if regional lab funding becomes available. The Region 6 SWAMP team is appreciative of the support received by Victorville staff in continuing the monitoring efforts in the Mojave watershed.

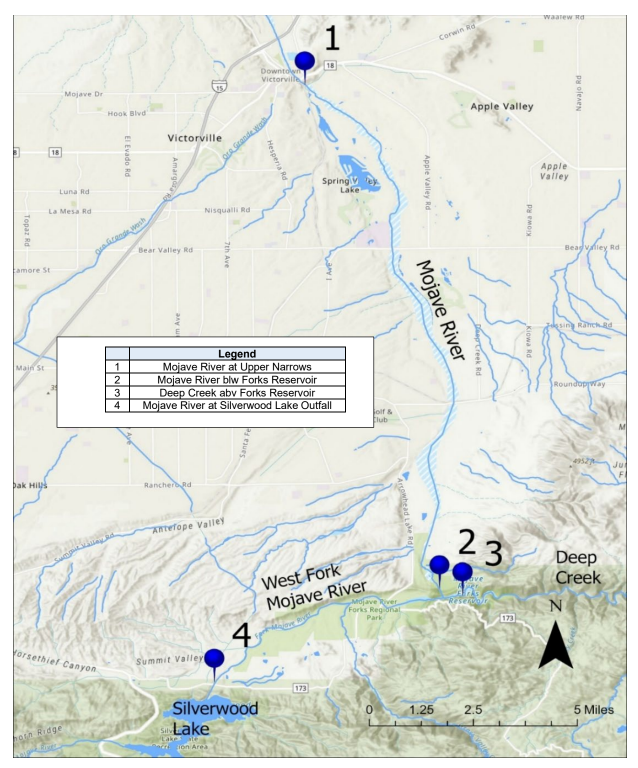


Figure 2.1: SWAMP Mojave Watershed sampling locations.

3. Water Board Education and Outreach — Mo Loden

Water Board staff recently participated in the following education and outreach activities to maximize our opportunities to connect with the community, network with environmental partners, share resources, hear feedback and concerns, educate attendees on local water quality topics, and promote sustainable practices that protect water quality.

• Earth Day Events: On April 19, staff hosted a table at the <u>South Lake Tahoe</u> <u>Earth Day Festival</u> educating kids and adults on how water moving across urban landscapes can pollute surface waters through watershed model demonstrations. Staff also provided general information about harmful algal blooms and the Waterboard's role in protecting water quality. The South Lake Tahoe Earth Day is a free, familyfriendly event and is one of the largest environmental education events in the Tahoe area.

On May 3, staff also attended the Washoe Environmental Protection Department's Wá·šiw Earth Day in the Woodfords Community, providing similar



Figure 3.1: Water Board staff at the South Lake Tahoe Earth Day Festival. From left: Eli Balderas and Mo Loden.

outreach material and efforts to the Tribal community and other attendees.

- South Tahoe Environmental Education Coalition (STEEC): Staff partnered with <u>STEEC</u> to lead a water-quality based lesson at the Woods, Water, Wildlife event for South Lake Tahoe elementary schools. This year's event took place at Sugar Pine Point State Park from May 5th to 9th and taught 2nd grade students from Sierra House Elementary School, Tahoe Valley Elementary School, Bijou Community School, and Lake Tahoe Environmental Science Magnet School. Lessons presented during the event included one by Water Board staff that explained where different sources of nonpoint source pollution come from and how kids can help prevent water pollution, followed by a game of tag that emphasized how quickly pollution can spread and the importance of keeping water clean.
- **Snapshot Day:** On May 10, Water Board staff assisted with the 25th Annual <u>Tahoe</u> <u>Truckee Snapshot Day</u> by analyzing turbidity and *E. coli* samples for approximately 70 sites across the entire Truckee River watershed. Snapshot Day is an annual citizen science event held each May during which volunteers collect water samples from creeks, streams, and lakes, including Lake Tahoe and its tributaries, to capture

a snapshot of water quality at a moment in time. *E. coli* levels at all sites were well below the threshold set for the beneficial use that provides for safe water contact recreation (Rec-1). In addition to turbidity and *E. coli*, other stream parameters collected were dissolved oxygen, conductivity, pH, temperature, and nutrients. This effort is assisting in creating a long-term dataset for the watershed.

These recent education and outreach efforts help strengthen community relationships, foster environmental stewardship, and reinforce the Water Board's commitment to protecting water quality. Continued participation in local events ensures our work remains visible, collaborative, and impactful.

4. 1st Quarter of 2025 Violations and Unauthorized Discharge Report and Other Enforcement Actions — Shelby Barker

There were 53 violations documented for the first quarter of 2025. Violations consisted of 2 deficient monitoring, 2



Figure 3.2: A North Lake Tahoe sample bottle is getting ready for bacteria analysis.

exceedances of effluent limits, 3 insufficient Stormwater Pollution Prevention Plans, 3 sanitary sewer overflows, 4 late reports, 7 deficient reporting, 8 violations of Board Order or other code conditions, 10 deficient best management practices (BMPs), and 14 unauthorized discharges. Of the 14 unauthorized discharge violations, 4 occurred at regulated facilities. The remaining 11 were unregulated sites. Cleanup activities have been coordinated or completed at each incident.

Only one unauthorized discharge reached surface water. In February, a residential underground storage tank failed during a weather event resulting in 50 gallons of heating oil to be released onto the ground and into a nearby storm drain. That storm drain flows into the Truckee River. El Dorado County Sheriff's Office, the County's Emergency Management Division, and a neighbor assisted the homeowner with stopping the release, coordinating cleanup efforts, and repairing the system. Subsequent to the release, staff worked with Division of Financial Assistance and the homeowner to secure \$83,530 of funding from the State Water Resource Control Board's Cleanup and Abatement Account to mitigate the impacts of these unauthorized releases and potentially remove the underground storage tank.

Enforcement actions listed in the attached table are initial responses only. Additional enforcement actions may be taken as needed to protect water quality and environmental health within the region.

No proposed or finalized formal enforcement actions were posted to the <u>Lahontan</u> <u>Regional Water Quality Control Board's Enforcement</u> website for public notice during the first quarter 2025 reporting period.

Program Category	Priority Violation	County	Responsible Party	Facility	WDID	Violation Type/ Violation Description	Corrective Action	Initial Enforcement Action
						Deficient Best Management Practices (BMP) Implementation Temporary stockpiles were not protected	Discharger placed waddles around temporary stockpiles.	
						Deficient BMP Implementation BMPs are not implemented to prevent the tracking of loose construction and landscape materials	Discharger implemented BMPs to prevent tracking of loose construction and landscape material	
						Deficient BMP Implementation Wash water was not captured and properly managed	Discharger cleaned up all wash water	
						Deficient BMP Implementation Waste material was not contained and securely stockpiled from wind and rain at all times, unless actively being used	Discharger implemented BMPs to contain waste material	
						Deficient BMP Implementation The Site does not have a spill kit	Discharger now has a spill kit onsite	
			San DR Horton Los Angeles mardino Holding Company	West Creek - Tract 17111 6E	6B36C404651	Deficient BMP Implementation Washout areas were not contained to prevent discharges into the underlying soil and onto underlying areas	Discharger cleaned up around all wash out areas	Verbal Communication
	В					Deficient BMP Implementation Equipment/vehicles were not stored in a designated area fitted with appropriate BMPs	Discharger removed stored equipment from site	
						Deficient BMP Implementation Measures have not been implemented to control all non-stormwater discharges	Discharger implemented BMPs to control all non-stormwater discharges. Grading and berms.	
Construction Stormwater		San Bernardino				Deficient BMP Implementation Linear sediment controls were not installed along the toe, face, and at grade breaks of exposed slopes	Discharger installed silt fencing	
						Deficient BMP Implementation A section of the channel on the north side of the property was impacted during the construction and installation of a manhole. This area falls outside of the designated construction project boundaries outlined in the design plans, located in the Stormwater Pollution Prevention Plan (SWPPP). Streambed alteration and/or discharge of fill material to a surface water would require a Federal Clean Water Act (CWA), section 401 water quality certification for impacts to federal waters (waters of the United States), or diredge and fill waste discharge requirements for impacts to non-federal waters.		
						Deficient Report Stormwater discharge samples have not been collected Deficient Report Non-visible pollutant monitoring has not been conducted		
						conducted Deficient Report The contractors and subcontractors were not identified in the SWPPP	Discharger updated the SWPPP to include the contractors and subcontractors	

Program Category	Priority Violation	County	Responsible Party	Facility	WDID	Violation Type/ Violation Description	Corrective Action	Initial Enforcement Action
						Deficient Report Needs to update Waste Discharger Identification (WDID) number in SWPPP	Discharger updated the WDID in SWPPP	
			DR Horton Los Angeles Holding Company	West Creek - Tract 17111	6B36C404651	Deficient Report Spill Response Plan needs to be signed by designated personnel	Spill Response Plan was signed by designated personnel	Verbal Communication
Construction		San				Deficient Report Dewatering Plan needs to be signed by designated personnel	Dewatering Plan was signed by designated personnel	
Stormwater - Continued	В	Bernardino				Incomplete/Insufficient SWPPP The permit registration documents (PRD) were not included in the SWPPP Incomplete/Insufficient SWPPP The contractors and subcontractors were not	Discharger to update SWPPP	
			Gurdeep Singh	Chevron	6B36C405533	Incomplete/Insufficient SWPPP Incomplete/Insufficient SWPPP There is no documentation of all training for individuals responsible for BMP installation, inspection, maintenance, and repair	accordingly and ensure all required information is provided	Verbal Communication
			Kern County Public Works Department	Boron Class III Landfill	6B150303003	Deficient Monitoring Lysimeter B01-01 failed to hold vacuum during sampling, both under the new proposed sampling method and prior to the implementation of the new method.	Water Board staff are working with the discharger and have requested a work plan for the replacement of Lysimeter B01-01.	Oral Communication
						Unauthorized Discharge Discharge of windblown litter around perimeter fencing.	The windblown material has been cleaned up around the perimeter fencing.	
		Kern		Ridgecrest/Inyokern Landfill	6B150303022	Order Conditions Lysimeter RD1-01 vacuum pressure was under 70- 80 centibars, both under the new proposed sampling method and prior to the implementation of the new method.	Water Board staff are actively working with discharger and have requested a work plan for the repair or replacement of RD1-01.	Oral Communication
Land Disposal	в					Unauthorized Discharge Windblown litter outside of the fence along the east side of the property.	The windblown material has been cleaned up around the perimeter fencing. Discharger submitted documentation showing that they installed additional measures to prevent offsite windblown litter.	
				Boron Mine Facility	6B152004001	Order Conditions Violation of Board Order No. R6V-2015-0057, US Borax failed to notify the Water Board immediately upon detection of moisture in the Leachate Collection and Recovery System (LCRS), an adverse condition that occurred as a result of this discharge to Boric Acid Pond (BAP) 8B on multiple occasions.	US Borax to update Operations and Maintenance Plan and to notify the Water Board of any adverse	Notice of Violation
						Order Conditions Violation of Monitoring and Reporting Program (MRP) No. R6V-2015-0057, US Borax failed to collect a grab sample of the leachate for laboratory analysis immediately upon detection of leachate in the LCRS, in accordance with the MRP.	b	

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		Kern	US Borax Inc	Boron Mine Facility	6B152004001	Order Conditions Violation of Board Order No. R6V-2015-0057, US Borax failed to submit written confirmation within two weeks of notifying the Water Board of the adverse condition. US Borax notified Water Board staff of the BAP 8B liner leakage and LCRS moisture detections verbally on January 30, 2025. Email correspondence in response to the Water Boards's request for information was received on February 28, 2025.	US Borax to update Operations and Maintenance Plan and to notify the Water Board of any adverse conditions in accordance with the Board Order.	Notice of Violation
Land Disposal - Continued	в	Los Angeles	5	Antelope Valley Public Landfill 6B19111:		Order Conditions Violation of Board Order R6V-2012-0042, "No wastewater of storm water shall leave the Landfill except as (1) either permitted by a [National Pollutant Discharge and Elimination System] NPDES industrial stormwater permit issued in accordance with the federal Clean Water Act (CWA) and the Porter- Cologne Water Quality Control Act (commencing with the Water Code section 13000) or (2) the Discharger must submit an amended [Report of Waste Discharge] RWD that requests revising the [Waste Discharge Requirements] WDR with applicable surface water discharge specifications. The Discharger shall maintain and modify, as necessary, the storm water pollution prevention plan develop for the Landfill." The Industrial General Permit was terminated without the Discharger providing an amended RWD requesting the revision of the WDR.	Discharger to submit a revised RWD and/or enroll in the NPDES industrial general stormwater permit	
					6B191112004	Order Conditions Violation of Board Order R6V-2012-0042, The Landfill is not being operated or maintained with the applicable stormwater regulations as the discharge of impacted storm water from the Landfill was observed on February 13, 2025, and was discharged to Anaverde Creek, a Water of the State.		Notice of Violation
						Violation of Board Order R6V-2012-0042, failure to maintain good housekeeping, e.g., trash debris, oil and grease.		
						Other Codes Violation of Water Code Sections 13260, and 13264(a): Failure to obtain a permit for any modifications to create and/or maintain the roadway through Anaverde Creek. All temporary and permanent impacts to a Water of the State require the filing of a report of waste discharge for a dredge or fill permit.	Disharger to submit an application for streambed alteration and/or discharge of fill materials to obtain dredge and fill waste discharge requirements for impacts to non- federal waters. The proposed project must include modifications that will prevent vehicles from driving in the creek bed.	

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			Mountain Pass Mine and Mill Ops	67750 Bailey Rd, Nipton, CA	6B362098001	Unauthorized Discharge A line carrying 32% sodium hydroxide ruptured and impacted the ground. The line was turned off, while repairs were being made. No surface waters were affected.	The spill was contained and vacuumed up onsite, impacted soil was remediated.	No Enforcement	
Land Disposal - Continued	В	San Bernardino	SEGS 8 & 9	43880 Harper Lake Rd., Hinkley, CA 92347	6B368050006	Unauthorized Discharge The reporting party states that during the transfer of a transformer unit, a puncture occurred, causing the release of non-polychlorinated biphenyls (non-PCB) mineral oil. It is estimated that 550 gallons of the substance were released from the transformer, though it is unclear how much of that spilled onto the soil at the location. No waterways were affected.	The release was stopped and contained. The responsible party conducted cleanup.	No Enforcement	
		Inyo	Eastern Sierra CSD	Eastern Sierra CSD CS	6SSO11143	Sanitary Sewer Overflow/Spill Vandalism caused sewage to spill from Gravity Mainline at Field east of Sunland Road to Unpaved Surface. Vandals opened a manhole and threw debris causing an overflow and the release of 37,500 gallons of raw sewage. The SSO release pooled in a slough on a nearby field. No surface waters were affected.		Notice of Violation	
Sanitary Sewer Overflow (SSO)	В	Lassen	Susanville SD	Susanville Sanitary District CS	6SSO11117	Sanitary Sewer Overflow/Spill Fats, Oil and Grease (FOG) caused 70 gallons of sewage to spill from Manhole at 155 Alexander Ave to Surface Water. Certified spill report notes that 20 gallons of the spill was recovered, and the remaining 50 gallons discharged to the Susan River via the storm water system.	District staff recovered approximately 20 gallons of the spill via a vactor truck. The sewer main was cleared of built-up fats, oils, and grease (FOG) with a hydro flush. Staff discussed the hydro cleaning schedule and added the sewer main to the Preventive Maintenance Program.	Staff Enforcement Letter	
			Mono	June Lake PUD	June Lake PUD CS	6SSO11151	Sanitary Sewer Overflow/Spill Collection System Maintenance Failure caused 100 gallons of sewage to spill from Gravity Mainline at Bottom of Mountain View Lane by Reversed Creek to Surface Water.	Adjusted Schedule/Method of Preventive Maintenance. Brought in pumps, pumped down wetwell into storage tank. Removed roots when safe to access, vactored line to restore flow to sewer.	Notice to Comply
WDR - Individual	В	San Bernardino	Green Valley Foods	Green Valley Foods	6B360704003	Late Report Fourth quarter 2024 report due 1/15/25; not uploaded to GeoTracker til 4/29/25.	Discharger to submit reports in compliance with WDR.	Staff Enforcement Letter	
		Inyo	Los Angeles City DWP	Independence WWTF	6B140103001	Late Report 2024 Annual Report was due 1/15/2025, but submitted late on 4/2/2025	Discharger to submit reports in compliance with WDR.	No Enforcement	
WDR - Municipal Wastewater	В	Kern	US Air Force Edwards Air Force Base	Airforce Research Lab STP	6B150700002	Deficient Monitoring The previous samples taken at the Air Force Research Laboratory (AFRL) do not comply with the permit requirement cited in for the Facility Effluent Monitoring, specifically eight-hour composite samples. Violating Board Order 6-99-33 MRP.	To comply with permit conditions, Discharger evaluating the potential of installing a refrigerated composite sampler.	No Enforcement	
		Lassen	Leavitt Lake CSD	Leavitt Lake Sewage Treatment Ponds	6A180004501	Late Report The Annual 2024 report was submitted 44 days late on 2/28/2025 with a due date of 1/15/2025.	Discharges to submit reports in compliance with WDR.	Staff Enforcement Letter	

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		Lassen	USDA Forest Service Lassen National Forest, Eagle Lake District	Eagle Lake Rec Area	6A188505700	Late Report Late Report Violation. The Aug 2024 - Jan 2025 Semi- Annual report was submitted 18 days late on 3/5/25 with a due date of 2/15/025.	Discharger to submit reports in compliance with WDR.	Staff Enforcement Letter
WDR - Municipal Wastewater - Continued	В	San Bernardino	US Navy Naval Air Weapons Station China Lake	Salt Wells Propul. Labs	6B360703021	Effluent Exceedance Flow Daily Discharge limit is 0.021 million gallons per day (MGD) and reported value was 0.0316 MGD. Discharger reported that the Float valve was stuck open on heating, ventilation, and air conditioning (HVAC) system.	Salt Wells Maintenance Crew replaced the float valve on the HVAC system, and the system is back to	Oral Communication
						Effluent Exceedance Flow Daily Discharge limit is 0.021 MGD and reported value was 0.029 MGD. Float valve was stuck open on HVAC system.	normal operations.	
WDR - Non-Municipal	В	Alpine	Ca Dept of Parks & Rec Sacramento	Grover Hot Springs	6A020110801	Deficient Report Missed SMR reporting in 2024	SMR data to be submitted as soon as possible.	Staff Enforcement Letter
		El Dorado	Unknown	3392 E River Park Drive, South Lake Tahoe	Not Applicable	Unauthorized Discharge A residential underground storage tank with a capacity of up to 100 gallons failed during a recent weather event. The incident resulted in the release of approximately 50 gallons of heating oil onto the ground and into a nearby storm drain, which flows into the Truckee River.	The El Dorado County Sheriff's Office assisted with the response. Efforts to stop the release by plugging the tank were successful. The Emergency Management Division coordinated with the homeowner on the cleanup and repair of the system.	Oral Communication
Unauthorized		Kern	Unknown	CA-14 N & Backus Rd, Mojave, California, 93501	Not Applicable	Unauthorized Discharge Per the reporting party, a tractor-trailer truck was blown over onto its side due to high winds. This caused a 150 gallons diesel release. The spill impacted the right hand shoulder of the highway at California State Route 14 and Backus Road. No waterways were impacted	Cleanup was completed by Caltrans on 03/07/2025.They removed 20 yards of soil and sent to appropriate disposal facility.	Oral Communication
Discharges - Unregulated Facilities (spills less than 100	Not Applicable		Unknown	Walker Creek Rd, Highway 395	Not Applicable	Unauthorized Discharge A overturned semi truck released 100 gallons of diesel fuel onto the soil near the roadway. No waterways were affected.	Clean up crews wrapped up containment at 0200 on 4/1/2025.	Oral Communication
gallons are not listed unless surface water was impacted)		Los Angeles	LA County Waterworks Connection Line.	West side of the Lancaster Water Reclamation Plant	Not Applicable	Unauthorized Discharge Construction digging resulted in a breached connection line delivering recycled water to Apollo Park. The leak was discovered on 3/24/25 and the release occurred until 7:15am on 3/25/25. Estimated release of 100,000 gallons. The release flowed to a nearby ditch where it was contained. The ditch is located on the west side of the wastewater plant.	LACSD has addressed the spill and developed prevention methods. LA County Waterworks has registered with DigAlert to receive notifications of construction projects.	Oral Communication
		Los Angeles	Unknown	3520 E Avenue M, Palmdale, California 93550	Not Applicable	Unauthorized Discharge Due to equipment failure there was a break in a service line, causing the release of 25,000 gallons of untreated water onto asphalt and soil. Caller stated there is a potential for the water to enter a storm drain that is connected to the facility and does not lead to any outside water sources. No surface waterways were affected.	The release is stopped and contained, repairs are ongoing and clean up will be performed by reporting party.	Oral Communication

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			Calnev Pipe Line, LLC Bulk Fuel Storage	34277 Yermo Dagget Road., Dagget, CA 92327	Not Applicable		A portion of the area has been excavated to remove contaminated soil (15'x25' and a depth if 5'). Further investigation is in progress. Discharger submits bi-weekly summary reports to include the current status of the spill. Area around the sump remains open with BMPs in-place. A lab analytical report for the backfill source material will be submitted for review. Further enivronmental investigation will be conducted following approval of Work Plan.	Oral Communication										
Unauthorized Discharges - Unregulated Facilities - Continued	Not Applicable		Unknown	Mile Marker 133, I-15N, Baker, CA 92309	Not Applicable	Unauthorized Discharge A tractor-trailer truck crashed into a ditch on Northbound Interstate 15 at Mile marker 133. It was a single vehicle incident. The left fuel tank ruptured and fuel lines were damaged causing a release of approximately of 150 gallons of diesel fuel and 10 gallons of motor oil. No surface water affected.	No further action required. Spill cleaned and contained.	Oral Communication										
			Unknown Unknown										Unknown	LAT: 35.554626; LONG: -116.191065	Not Applicable	Unauthorized Discharge A solo box truck had an accident which resulted in 100 gallons of diesel spill on the dirt. No surface waters were affected.	California Highway Patrol, Bureau of Land Management (BLM), and CalTrans were called to the scene. BLM handling the clean up. No futher action.	Oral Communication
				Main intersection: 3rd St and South Loop Road, Fort Irwin, California (Building 584, "The Back 40")	Not Applicable	Unauthorized Discharge Per Reporting Party: Due to high winds there was an equipment failure of a fuel nozzle located on a mobile fueler resulting in a 200 gallons of Diesel. No waterways were impacted.	No further action.	Oral Communication										
			Unknown	14455 Civic Dr, Victorville, CA 92392	Not Applicable	Unauthorized Discharge Reporting party states a truck veered off the freeway crossing into a property and into a tree catching fire and causing the release of 10 gallons of diesel fuel and vehicle fluids. The release impacted a storm drain.	Contractor G&M Towing & Environmental was on scene conducting cleanup. No further action.	Oral Communication										