## This is the Water Quality Certifications Information Page of the Central Valley Regional Water Quality Control Board. If you need further information on any of the following pending certification applications, please contact the assigned staff person.

County Name	Applicant	Project Name	Project Description	Comment Deadline	Contact Person
BUTTE	Michael Stoltey, MD3 Investments, P.O. Box 13914, San Luis Obispo, CA, 93406. Phone number: 8057107866. Email: Michael@Md3inv.co m	5A04CR00362 Feather Ranch Project	The Proposed Project is the subdivision of a 44.97-acre site into 172 single-family lots located at the southwest corner of the Feather Avenue/20th Street intersection in the City of Oroville	Friday, March 29, 2024	Staff Name: Warner, Daniel; Phone: (530) 224-4848; Redding; <u>Daniel.Warner@waterboards.ca.gov</u>
KERN	Victor E. Aldama, California Department of Transportation, District 6. 2015 East Shields Avenue, Suite 100. Fresno CA 93726. Phone number: 559.383.5051. Email: victor.aldama@dot.c a.gov	5C15CR00147 06- 0X240 Kern 33 Culvert Rehabilitate Project	The purpose of the proposed project is to repair, replace, and/or rehabilitate 32 jurisdictional culverts at various locations on SR-33 in Kern County. The culverts have reached or exceeded their design life. They are partly or fully buried in sediment, perforated and heavily rusted, and some have damaged end treatments and joint separations. The project will help correct flooding issues within certain areas of the project limits. Upsizing several of the culverts is also needed to reduce flooding potential and associated damages to the roadway.	Friday, March 29, 2024	Staff Name: Oilsley, Olivia; Phone: 916.464.4673; Sacramento; Olivia.llsley@Waterboards.ca.gov
KERN	Gerald Snow, California Department of Water Resources; 1416 Ninth Street, Room 604, Sacramento, CA 95814; 916-902- 7051; gerald.snow@water. ca.gov	5C15CR00148 , DWR San Joaquin Field Division Operations and Maintenance Center Drainage Culvert	The proposed Project area is surrounded by agricultural land, oil fields, and minimal development. Development in the vicinity of the review area includes the California Aqueduct and the SJFD Operation and Maintenance Center. Cropland is north of the review area, and oil fields east of the review area are grazed.	Friday, March 29, 2024	Staff Name: Garcia, Ernesto; Phone: 559.445.6281; Ernesto.Garcia@waterboards.ca.gov

County Name	Applicant	Project Name	Project Description	Comment Deadline	Contact Person
LAKE	Craig Geldard, Pacific Gas and Electric (PG&E). 300 Lakeside Drive, Oakland, CA 94612. Phone number: 916.704.1771. Email: CxGr@pge.com	5A17CR00196 PG&E Cortina-Mendocino Watercourse Improvements Project	The purpose of the work will be to regain reliable and safe truck access to transmission tower 020/096.	Friday, March 29, 2024	Staff Name: Gevorgyan, Sara; Phone: 916.464.4710; Sacramento; Sara.Gevorgyan@Waterboards.ca.gov
NEVADA	Michael Chanen, Newmont USA. 6900 East Layton Avenue. Denver, CO 80237. Email: Michael.chanen@ne wmont.com	5A29CR00141 Empire Mine State Historic Park Conveyance Corridor Remediation Project	The Project purpose is to isolate streamflow from contaminants and improve water quality related to historic mining and milling activities on the site, in compliance with a 2011 Cleanup and Abatement Order, Imminent and/or Substantial Endangerment Determination and Consent Order issued to DPR and Newmont by the California Department of Toxic Substances Control and California Central Valley RWQCB, and to establish channel habitat and adjacent upland habitat isolated from contaminated substrate in the EMSHP Conveyance Corridor (Project Area).	Friday, March 22, 2024	Staff Name: Minkel, Pete; Phone: 916.464.4684; Sacramento; Peter.Minkel2@waterboards.ca.gov
PLACER	Araceli Cazarez, City of Lincoln. 600 6th Street, Lincoln, CA 95648. Phone number: 916.434.2486. Email: araceli.cazarez@lincolnca.gov	5A31CR00534-026 Henry Rood Park Project	The City of Lincoln proposes to construct Henry Rood Park, a new neighborhood park in the Lincoln Crossing Specific Plan area. The proposed project would include construction of new park facilities and associated improvements (e.g., parking, landscaping, utilities, stormwater).	Friday, March 22, 2024	Staff Name: Savino, Nicholas; Phone: 916.464.4920; Sacramento; Nicholas.Savino@Waterboards.ca.gov

County Name	Applicant	Project Name	Project Description	Comment Deadline	Contact Person
PLACER	Larry Farinha, Aero-West Consulting, Inc 2280 Grass Valley Hwy. #174. Auburn, CA 95603. Phone number: 530.906.2809. Email: Larry@aero-west.net	5A31CR00534-027 Gateway Village Project	The Gateway Village project includes the construction of 27 "attainable priced" single family detached residential units on a mostly undeveloped 2.94-acre site. Lots will vary in size from 2716 square feet to 4055 square feet. The project includes the grading and re-alignment of 490 linear feet of an unnamed intermittent drainage. Project activities in the intermittent drainage will include removal of vegetation, grading, construction of residential lots, roads, and associated infrastructure.	Friday, March 22, 2024	Staff Name: Savino, Nicholas; Phone: 916.464.4920; Sacramento; Nicholas.Savino@Waterboards.ca.gov
PLACER	Michael LaFortune, Woodside Homes of Northern California. 111 Woodmere Road, Suite 190. Folsom, CA 95630. Phone number: 916.790.7121. Email: Michael.LaFortune@ woodsidehomes.com	5A31CR00534-028 Placer Vineyards Property 2 Project	The proposed Project is a 137-acre Project located within the Placer Vineyard Specific Plan (PVSP) area, which proposes to provide for additional diverse residential housing, public use areas and open space within the PVSP.	Friday, March 29, 2024	Staff Name: Savino, Nicholas; Phone: 916.464.4920; Sacramento; Nicholas.Savino@Waterboards.ca.gov
PLUMAS	Steve Cheney, Union Pacific Railroad, 1400 Douglas Street Stop 0910, Omaha, NE, 68179. Phone number: 4025443227. Email: slcheney@up.com	5A32CR00241 Canyon Sub Derailment Project	A cofferdam will be installed with turbidity curtains around the in water work area to minimize turbidity in the river outside the enclosure. Storm water BMP's will be installed around stockpile areas, temporary access roads, and other areas of disturbance. Disturbed areas will be reseeded with a native seed mix.	Friday, March 15, 2024	Staff Name: Warner, Daniel; Phone: (530) 224-4848; Redding; Daniel.Warner@waterboards.ca.gov

County Name	Applicant	Project Name	Project Description	Comment Deadline	Contact Person
SACRAMENTO	Angela Calderaro, California Department of Water Resources the Delta Ecosystem Enhancement Unit. 715 P Street. Sacramento, CA 95814.Phone number: 916.820.7641. Email: Angela.Calderaro@w ater.ca.gov	5A34CR00888 Twitchell Island Wetland Enhancement and Restoration Project	The Twitchell Island Wetland Enhancement and Restoration Project (Project) proposes to enhance and restore approximately 40 acres of wetland and approximately 80 acres of riparian and scrub-shrub habitat within a 185-acre Project Area footprint on Twitchell Island. The Project would plant native riparian tree and shrub species interspersed with native grasses and redistribute onsite soil to create a mosaic of shallow openwater habitat, habitat islands, and emergent wetland communities. Additionally, the Project would construct shallow swales, incorporate water control structures for water delivery, and include management within the improved wetland units. Once complete, the Project would result in a net increase in wetland acreage, improving aquatic resource functions and services onsite.	Friday, March 15, 2024	Staff Name: Savino, Nicholas; Phone: 916.464.4920; Sacramento; Nicholas.Savino@Waterboards.ca.gov
SACRAMENTO	Chad W. Caldwell, U.S. Army Corps of Engineers. 1325 J Street, Sacramento, CA 95814. Phone number: 916.557.7490. Email: Chad.W.Caldwell@usace.army.mil	5A34CR00889 Natomas Basin Project, Pumping Plant 5	The Corps proposes to construct a seepage berm and adjacent levee for the Natomas Basin Project, Reach B. Pumping Plant 5 is immediately adjacent to the existing levee and must be relocated further inland to make room for the seepage berm.	Friday, March 29, 2024	Staff Name: Yang, Jenna; Phone: 916.464.4764; Sacramento; Jenna.Yang@Waterboards.ca.gov

County Name	Applicant	Project Name	Project Description	Comment Deadline	Contact Person
SAN JOAQUIN	Jeskrn Padda, California Department of Transportation - District 10. 1976 East Dr. Martin Luther King Jr. Boulevard. Stockton, CA 95205. Phone #: 209.948.7765. Email: Jes.Padda@dot.ca.g	5B39CR00315A1 , San Joaquin Bridge Maintenance Project	Water-jetting will be used to reinstall the 2" HDPE cable at the Old River Bridge along State Route 4 at the boundary of San Joaquin and Contra Costa counties. The water jetting method uses pressurized water (taken from existing waterbodies) from water pump systems onboard the cable vessel to fluidize sediment. The water jetting device is typically fitted with hydraulic pressure nozzles located down the length of "swords" that are inserted into the sediment on either side of the cable and which create a direct downward and backward swept flow force inside the trench. This provides a down and back flow of re-suspended sediments within the trench, thereby fluidizing the in-situ sediment column as the equipment progresses along the cable route. A skid/pontoon mounted water jet water device will be mounted on the cable laying vessel (barge). The HDPE cable will be reburied in a 30 foot long, 2 foot wide, 9 foot deep trench; approximately 0.01 acres of temporary impact shall occur to water-jet into place the HDPE cable.	Friday, March 15, 2024	Staff Name: lisley, Olivia; Phone: 916.464.4673; Fresno; Olivia.llsley@Waterboards.ca.gov
SAN JOAQUIN	David Papst, BWC Terminals LLC. 2219 Port Road A, Stockton CA 95203. Phone number: 281.844.1577. Email: dpapst@BWCTermin als.com	5B39CR00391 BWC MOTEMS-Compliant Marine Oil Terminal and Berthing System Development Project	Construct a new permanent dock meeting Marine Oil Terminal Engineering and Maintenance Standards (MOTEMS) seismic and safety regulations and perform all necessary evaluations and audits to ensure MOTEMS-compliant operations, connect the new permanent MOTEMS dock and berthing system to BWC Terminals LLC's (BWC's) existing facilities at the Port to enable receipt and distribution of renewable diesel and biodiesel by vessel, and obtain a marine terminal	Friday, March 29, 2024	Staff Name: Yang, Jenna; Phone: 916.464.4764; Sacramento; Jenna.Yang@Waterboards.ca.gov

County Name	Applicant	Project Name	Project Description	Comment Deadline	Contact Person
			service agreement with the Port inclusive of commercial terms consistent with the proposed project.		
SAN JOAQUIN	Yasir (Steve)	5B39CR00402 88	Providing a additional entrance and driveway to	Friday,	Staff Name: lisley, Olivia; Phone:
	Khanshali, Alkhanshali Inc. 11012 Lander Avenue, Turlock, CA 95380. Phone number: 209.605.2370. Email: Ooasis3@gmail.com	Market Driveway and Entrance Project	the 88 Market with a commercial entrance off SR88 and driveway connecting the parking lot of the Gas Station and Market.	March 29, 2024	916.464.4673; Fresno; Olivia.llsley@Waterboards.ca.gov
SHASTA	Troy Bartolomei, Shasta County Department of Public Works, 1855 Placer Street, Redding, CA, 96001. Phone number: 5302456808. Email: tbartolomei@co.shas ta.ca.us	5A45CR00658 Coleman Fish Hatchery Road Bridge Deck Replacement Project	The proposed project is to repair a structurally deficient bridge.		Staff Name: Ferguson, Jerred; Phone: (530) 224-4784; Redding; Jerred.Ferguson@waterboards.ca.gov

County Name	Applicant	Project Name	Project Description	Comment Deadline	Contact Person
SUTTER	Mitra Emami, California Department of Water Resources. 3310 El Camino Avenue, Sacramento CA 95821. Phone #: 916.574.2363. Email: mitra.emami@water. ca.gov	5A51CR00142 Bogue Road Project	The BRP purpose is to replace two deteriorated and undersized 36-inch diameter corrugated metal culverts located at Bogue Road and Schlag Road (Figure 1) with two precast box culverts (20 sections each). Significant erosion has encroached onto Bogue Road (Figure 2). The BRP will stop this erosion, increase water flow capacity, improve habitat connectivity, and protect public safety.	Friday, March 22, 2024	Staff Name: Yang, Jenna; Phone: 916.464.4764; Sacramento; Jenna.Yang@Waterboards.ca.gov
TEHAMA	Russell Nickerson, USDA Forest Service Lassen National Forest, 900 E Hwy 36 PO Box 767, Chester, CA, 96020. Phone number: 5302585110. Email: russell.nickerson@us da.gov	5A52CR00236 Lost Creek Crossing Upgrade Project	The Lost Creek Crossing Upgrade Project will replace the existing multi-culvert design on the 29N19 crossing of Lost Creek, which is inadequately sized for the flow and debris regime of the watershed.	Friday, March 29, 2024	Staff Name: Blodow, Carson; Phone: (530) 224-4994; Redding; Carson.Blodow@waterboards.ca.gov
TEHAMA	Russell Nickerson, USDA Forest Service Lassen National Forest, 900 E. Hwy 36 PO Box 767, Chester, CA, 96020. Phone number: 5302585110. Email: russell.nickerson@us da.gov	5A52CR00235 Nanny Creek Crossing Upgrade Project	Nanny Creek Crossing Upgrade Project will repair the existing 29N22 crossing and replace the current design with one that reduces road-related sediment contributions, restores aquatic organism passage, and reduces crossing failure risk.		Staff Name: Blodow, Carson; Phone: (530) 224-4994; Redding; Carson.Blodow@waterboards.ca.gov