TABLE 2 401 WATER QUALITY CERTIFICATIONS ISSUED October 10, 2019 – December 2, 2019

Applicant	Date Certified	Project Title	Project Purpose	Location	County	Receiving Water	Includes LID Retention Feature ²	Total Impact ¹
Monterey County Regional Fire District - David Sargenti	10/10/2019	El Toro Creek Bank Armoring	To install a riprap feature to stop ongoing bank erosion, restore the creek bank slope, and prevent the undermining of the root structure of three oak trees.	Former Fort Ord	Monterey	El Toro Creek	N/A	0.098 acre / 465 linear feet
Moss Landing Harbor District - Tom Razzeca	10/18/2019	Moss Landing Harbor District B Dock and J Dock Pile Replacement	To replace one broken concrete pile and two severely deteriorated timber support piles.	Moss Landing	Monterey	Moss Landing Harbor	N/A	0.0216 acre
Caltrans - Karen Holmes	10/21/2019	Trout Creek Bridge Replacement	To replace the existing Trout Creek Bridge and upgrade the roadway shoulders and bridge rail to current standards.	Santa Margarita	San Luis Obispo	Trout Creek	Z	0.6947 acre
Quin Delta, LLC - Andy Gregg	10/23/2019	Quin Delta 5 Year Pile Replacement	To improve floating dock structures, by replacement of degraded timber piles.	Moss Landing	Monterey	Moss Landing South Harbor Area	N/A	0.0102 acre
Cal Trans - Karen Holmes	10/25/2019	Highway 101: Carpinteria to Santa Barbara	To reduce congestion and delay and provide for HOV lane continuity on US 101 in southern Santa Barbara.	Carpinteria / Santa Barbara	Santa Barbara	Franklin Creek, Santa Monica Creek, Carpinteria Salt Marsh	Y	0.93 acre / 6,225 linear feet
University of California, Santa Cruz	10/25/2019	LML Seawater Intake Support Structure Repair	To replace corroded beam and repair existing concrete and rock shelves as needed to keep the existing intake system operational.	Coastal Science Campus at UCSC	Santa Cruz	Monterey Bay, Pacific Ocean	N/A	0.0061 acre
Caltrans - Karen Holmes	11/1/2019	Nojoqui Bridge Rail Upgrade	To bring the bridge railings, lane widths, and shoulder widths up to current design standards.	Buellton	Santa Barbara	Nojoqui Creek	N	0.29 acre / 280 linear feet
City of Goleta - Charlie Ebeling	11/1/2019	San Jose Creek Permanent Repair Project	To replace a temporary creek channel repair installed in 2017 to prevent flooding and property damage in Old Town Goleta.	Goleta	Santa Barbara	San Jose Creek	N/A	0.13 acre / 134 linear feet
Land Trust of Santa Cruz County - Bryan Largay	11/4/2019	Glenwood Open Spaces Preserve East Trail Crossings	To make improvements for trails that will allow pedestrian access while protecting sensitive biological resources.	Scotts Valley	Santa Cruz County	West Branch Carbonera and Santos Pond	N/A	0.00323 acre

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Monterey County RMA Public Works - Enrique Saavedra	11/8/2019	Tassajara Road Culvert Repair at James Creek	To repair a failed 60-inch culvert under Tassajara Road at James Creek.	Carmel Valley	Monterey	James Creek, tributary to Cachaguna Creek	N/A	0.007 acre / 60 linear feet
PG&E - Brian Spirou	11/14/2019	Willow Creek Crossing	To clean out two culverts in Willow Creek and repair erosional features to improve the long-term stability of the access road.	Cayucos	San Luis Obispo	Willow Creek	N/A	0.046 acre / 85 linear feet
Central Coast Wetlands Group - Ross Clark	11/15/2019	Moro Cojo Temporary Weir Project	To provide a secondary system for preventing saltwater flow into the watershed, while repairing culverts and tide-gates.	Moss Landing	Monterey	Moro Cojo Slough	N/A	0.01 acre / 72 linear feet
City of Monterey - John Haynes	11/20/2019	Municipal Wharves I and II Maintenance Program	To restore wharf members that have degraded or may degrade in the future.	Monterey	Monterey	Monterey Bay, Pacific Ocean	N/A	0.012 acre
Hollister Enterprise, LLC - Peter Hellmann	11/20/2019	Roberts Ranch Residential Development	To construct a residential development	Hollister	San Benito	San Benito River	Y	0.08 acre / 220 linear feet
Santa Barbara County Flood Control District - Seth Shank	12/2/2019	Eastside Strom Drain Outlet	To replace the existing Eastside Storm Drain, which is a concrete box with a gate that opens when enough water is present.	Santa Barbara	Santa Barbara	Pacific Ocean	N/A	0.01 acre / 150 linear feet
Huckleberry Island Homeowners - Peter Dessau	12/4/2019	Huckleberry Bridge Abutment Removal	To replace an existing 72-foot long and 12-foot wide bridge that is structurally failing.	Brookdale	Santa Cruz	Two Bar Creek	N	0.024 acre / 118 linear feet

^[1] Total Impact includes both temporary and permanent impacts to waters.
[2] Low Impact Development (LID) Retention Features are stormwater management structures designed to retain stormwater on-site, such as bioretention cells, infiltration trenches, etc.