

TABLE 2
401 WATER QUALITY CERTIFICATIONS ISSUED
Received December 16, 2021 – February 9, 2022

Applicant	Date Certified	Project Title	Project Purpose	Location	County	Receiving Water	LID¹	Total Impact²
Land Trust of Santa Cruz County	12/16/2021	San Vicente Redwoods Public Access Plan	Provide public access to San Vicente Redwoods.	Davenport / Bonny Doon	Santa Cruz	San Vicente, Scott, Molina, and Laguna Creeks	-	0.068 ac., 384.3 linear ft.
The Nature Conservancy	12/21/2021	The Jalachichi Stock Ponds Project	Restore Jalachichi Pond complex and wildlife habitat value while maintaining existing and historical use for cattle ranching.	Lompoc	Santa Barbara	Tributary to Jalama Creek	-	2.529 ac., 973 linear ft.
Legacy Homes	1/14/2022	Storm Drain Outfall for Los Alamos Development Project	Subdivide 17 acres into 59 residential lots.	Los Alamos	Santa Barbara	San Antonio Creek	-	0.147 ac., 960 linear ft.
Santa Clara County Roads and Airports Dept.	1/14/2022	New Avenue at Red Fox Creek Bridge Replacement	Replace existing bridge that is an impediment to flood flows in Red Fox Creek.	Gilroy	Santa Clara	Red Fox Creek	-	0.711 ac., 720 linear ft.
Vandenberg Space Force Base	1/21/2022	Honda Creek Culverts Repair Project	Repair corroded culverts under Coast Road and prevent road collapse.	VSFB	Santa Barbara	Canada Honda Creek and Estuary	-	0.58 ac., 1,106 linear ft.

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Kelly Doyle	2/6/2022	Aptos Creek Outfall Repair Project	Improve energy dissipation on westerly creek bank.	Salinas	Monterey	Aptos Creek	-	0.0204 ac., 78 linear ft.
Richard J. Woodland Trust	2/7/2022	Niblick Access Road Project	Construct infill development on adjacent to Niblick Road.	Paso Robles	San Luis Obispo	Unnamed Tributary to Salinas River	-	0.11 ac., 339 linear ft.
Caltrans	2/9/2022	The Morro Soldier Pile Wall Project	Protect failing embankment below roadway.	Morro Bay	San Luis Obispo	Morro Creek	-	0.17 ac., 138 linear ft.

^[1] "LID" refers to Low Impact Development retention features such as stormwater management structures designed to retain stormwater on-site (e.g., bioretention cells, infiltration trenches, etc.).

^[2] Total Impact includes both temporary and permanent impacts to waters.