

TABLE 2
401 WATER QUALITY CERTIFICATIONS ISSUED
Received January 30, 2019 – March 15, 2019

| Applicant | Date Certified | Project Title | Project Purpose | Location | County | Receiving Water | Includes LID Retention Feature ² | Total Impact ¹ |
|--|----------------|---|--|-------------|-----------------|------------------|---|-------------------------------|
| Hecker Pass North, LLC- Skip Spiering | 2/14/2019 | Hecker Pass North Cluster (Hoey) | To preserve the on-site drainage through the property and improve conditions relative to riparian cover, flood flow conveyance, and water quality. | Gilroy | Santa Clara | Uvas Creek | Y | 0.09 acres/ 71.5 linear feet |
| City of Santa Cruz Dept of Public Works- Mark Dettle | 2/26/2019 | City of Santa Cruz Resource Recovery Facility Ponds Restoration | To excavate recent sediment accumulations and restore two man-made ponds to original design grades. | Santa Cruz | Santa Cruz | Lombardi Creek | NA | 0.3408 acres/ 300 linear feet |
| City of Santa Cruz- Jon Bombaci | 2/28/2019 | Santa Cruz Wharf Maintenance | To ensure the safety and public accessibility of the Wharf by conducting maintenance activities. | Santa Cruz | Santa Cruz | Monterey Bay | NA | 0.0032 acres |
| Grassy Bar Oyster Company- George Trevelyan | 3/1/2019 | Grassy Bar Oyster Company, Inc. | To continue and expand the cultivation of Pacific oysters on Morro Bay. | Morro Bay | San Luis Obispo | Morro Bay | NA | 15 square feet |
| Department of the Navy- Victoria Taber | 3/5/2019 | NSA Monterey Lake Del Monte Sediment and Vegetation Removal | To remove accumulated sediments that are blocking inflows and the outflow of Lake Del Monte. | Monterey | Monterey | Del Monte Lake | NA | 2.07 acres |
| SWEPI LP- Warren Koshak | 3/8/2019 | East Cat Canyon Remediation | To remove and manage high viscosity surface flow to ensure conditions are protective of human health and the environment. | Santa Maria | Santa Barbara | Cat Canyon Creek | NA | 5.2 acres |

^[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.

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