TABLE 2 **401 WATER QUALITY CERTIFICATIONS ISSUED** October 15, 2018 - December 5, 2018

Applicant	Date Certified	Project Title	Project Purpose	Location	County	Receiving Water	Includes LID Retention Feature ²	Total Impact ¹
City of San Luis Obispo- Violeta Esparza-Reniere	10/29/2018	City of San Luis Obispo Sediment Removal	To restore the conveyance capacity of three streams within the City of San Luis Obispo.	San Luis Obispo	San Luis Obispo	San Luis Obispo Creek	N/A	0.34 acres/ 702 linear feet
City of Pismo Beach- Benjamin Fine	11/13/2018	Bello Street Bridge Replacement	To replace the existing structurally deficient Bello Street Bridge to construct a new, structurally sound, safe crossing above Pismo Creek.	Pismo Beach	San Luis Obispo	Pismo Creek	Y	0.74 acres/ 439.8 linear feet
Caltrans- Larry Bonner	11/15/2018	Montecito Creek Bridge Components	To complete the construction of the SR 192/Montecito Bridge which is being replaced due to mud flow from storms.	Montecito	Santa Barbara	Montecito Creek	N	0.154 acres
Montecito Water District- Nick Turner	12/5/2018	Montecito Water District Highline Repairs	To permanently repair a 14- inch steel potable water transmission main servicing the community of Montecito.	Montecito	Santa Barbara	Cold Springs, San Ysidro, and Romero Creeks	N/A	0.04 acres/ 60 linear feet

R:\RB3\Shared\401\401 Program\EO Reports\2019\Table 2 for January 31, 2019.docx

^[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.