

Exhibit 2
2009-2010 319(h) Non-Point Source Grant Program
Recommended Funding List¹

PIN	PROJECT ²	PROJECT TYPE ³	NATIVE REGION	RECOMMENDED AMOUNT	TOTAL
19068	Wetland Management and Agricultural Organic Matter Reduction to Decrease Methylmercury Loads from the Cosumnes River Preserve	I	5S	\$782,789	\$782,789
19062	Implementing the Fine Sediment TMDL in the Napa River Watershed through the Fish Friendly Farming Environmental Certification Program	I	2	\$300,000	\$1,082,789
19017	Redwood Creek Sediment Reduction Project	I	1	\$500,000	\$1,582,789
19039	SIYB Copper Hull Paint Conversion Project	I	9	\$600,000	\$2,182,789
19103	Coldstream Canyon Floodplain Restoration	I	6S	\$250,000	\$2,432,789
19027	Tomales Bay Pathogen Reduction BMPs on Parklands	I	2	\$453,664	\$2,886,453
18998	Morro Bay Agricultural Water Quality Enhancement Program	I	3	\$465,500	\$3,351,953
19096	Planning for Delta Methylmercury TMDL Implementation (Phase I Control Studies) for Wetlands and Irrigated Agriculture	P/A	5S	\$125,000	\$3,476,953
19003	Bear Creek Ranch Mercury Reduction Planning Project	P/A	5	\$75,000	\$3,551,953
19108	Pinto Lake TMDL Planning and Assessment Project	P/A	3	\$125,000	\$3,676,953
19112	Napa River Sediment TMDL Monitoring Program	P/A	2	\$100,000	\$3,776,953
19022	Developing Prioritization Criteria for Reach-Scale Enhancement and Incision/Erosion Projects in Sonoma Creek Watershed	P/A	2	\$125,000	\$3,901,953
19063	Implementation of Nutrient TMDLs in the San Jacinto Watershed through a Feasibility Assessment for Pollutant Trading for Agricultural Operators and the Development of a BMP Database Tool	P/A	8	\$125,000	\$4,026,953
19088	Scott River Groundwater Study Plan Implementation	P/A	1	\$95,761	\$4,122,714
19106	Squaw Creek Restoration Preliminary Design	P/A	6S	\$71,946	\$4,194,660
19106	Squaw Creek Restoration Preliminary Design	P/A	6S	\$53,054	\$4,247,714
19066	Garcia River TMDL Road Assessment	P/A	1	\$102,790	\$4,350,504
19090	Mattole Sediment Model for TMDL Planning	P/A	1	\$99,783	\$4,450,287
19028	Scott River Road Sediment Source Reduction: Kelsey Creek	I	1	\$938,000	\$5,388,287
19065	Oso Flaco Watershed Irrigation and Nutrient Management Project	I	3	\$500,000	\$5,888,287
19117	Upper Truckee River, Middle Reaches 1 and 2 SEZ and Wildlife Enhancement Project	I	6S	\$850,000	\$6,738,287

Funding Line⁴

¹Projects not recommended for funding do not appear on this list

²Applicants must address technical review comments during the development of their grant agreement.

³I=Implementation; P/A=Planning or Assessment

⁴There is approximately \$4,194,660 available from Federal Fiscal Year (FFY) 2009, as well as funds from prior appropriations that may become available if unspent.