

**STATE WATER RESOURCES CONTROL BOARD
DIVISION OF FINANCIAL ASSISTANCE
CLEANUP AND ABATEMENT ACCOUNT
2013 CLEANUP AND ABATEMENT PROJECTS**

SWRCB DIVISION OR REGION	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	AMOUNT APPROVED	APPROVED DATE
DFA	City of Imperial Beach Detection, Mapping & Communication of Solid Waste Pollution Sources/TJ River Valley	Produce a comprehensive record of Tijuana B.C. dumpsites that pollute the receiving waters of the TJ River Valley. This will serve as a tool used to affect policy change to eradicate illegal dumping practices in the TJ River Valley.	STUDY	\$40,000	05/01/13
DFA	UCLA Potable Water Treatment	Phase 1 of 2 of the Nitrate Pilot Project using the Smart Water System Technology. The Smart Water System Technology allows for remote monitoring and self adaptive treatment of potable water supplies.	CLEAN UP	\$69,882	07/05/13
DFA	Lakeside Heights	Conduct a geotechnical investigation and perform engineering design to permanently relocate the subdivision's sanitary sewer line to an area not subject to landslides.	STUDY	\$59,700	06/13/13
DWQ	LA/Long Beach Harbor	Technical support for planning the cleanup/corrective action associated with the recently adopted TMDL for Toxic Pollutants in the Dominguez Channel and Greater LA and Long Beach Harbor Waters.	CLEAN UP	\$250,000	05/16/13
REGION 1	Elk River Watershed	Elk River recovery assessment and pilot project for sediment remediation in the Elk River Watershed.	STUDY	\$475,030	05/07/13
REGION 5	Delta Mercury Exposure Reduction	Create and implement exposure reduction activities appropriate to the communities.	OUTREACH	\$370,000	08/20/13

SWRCB DIVISION OR REGION	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	AMOUNT APPROVED	APPROVED DATE
REGION 5	Penn Mine Landfill	Addresses higher than expected volumes of acidic, high-metals concentration leachate generated by the Penn Mine and fill in Calaveras County.	CLEAN UP	\$417,500	08/20/13
REGION 8	Kirkhill/Fullerton Creek	Court Ordered Judgment – Improvements and restoration of Fullerton Creek including two reaches upstream of Craig Regional Park and three reaches within Craig National Park.	CLEAN UP	\$97,400	04/30/13
TOTAL				\$1,779,512	