

MOKELUMNE-COSUMNES WATERSHED ALLIANCE PROJECT INFORMATION

MOKELUMNE WATERSHED

<i>Project Name</i>	Lower Mokelumne Restoration Project	Lower Mokelumne River Partnership	Mokelumne River Feasibility Study	Lower Mokelumne River Stewardship Program
<i>Goals & Objectives</i>	Remove barriers to an anadromous fish migration, support riparian restoration efforts, minimize ecological stressors, restore spawning grounds.	Enhance the anadromous fishery and ecosystem of the lower Mokelumne River, including flow enhancement, riparian restoration, aquatic habitat restoration, and reduction and eradication of invasive, non-native vegetation from riparian corridors.	Assess, identify, and implement ecological restoration and non-traditional flood damage reduction alternatives. Mimic natural flow regimes through innovative reservoir management.	Prepare a watershed stewardship plan and implement priority watershed stewardship efforts within the lower Mokelumne River watershed from Camanche Dam to the Cosumnes River. Implement an Environmental Farm Plan encouraging voluntary agricultural assessment and reduction of non-point source pollutants, and conduct biological monitoring.
<i>Point of Contact</i>	Andy Christensen 18777 N. Lower Sacramento Road Woodbridge, CA 95258 Ph: 209.369.6808 wid2000@softcom.net	Jim Smith EBMUD 1 Winemasters Way, Suite K Lodi, CA 95240 Ph: 209.365.1467 Fx: 209.334.3795 jrsmith@ebmud.com	Jim Smith EBMUD 1 Winemasters Way, Suite K Lodi, CA 95240 Ph: 209.365.1467 Fx: 209.334.3795 jrsmith@ebmud.com	Amy Augustine San Joaquin County Resource Conservation District 1222 Monaco Ct., Ste. 23 Stockton, CA 95207 Ph: 209.478.1957 Fx: 209.478.8426 landplan@mlode.com
<i>Sponsor</i>	Woodbridge Irrigation District and the City of Lodi	EBMUD, California Department of Fish and Game, and the U.S. Fish and Wildlife Service	U.S. Army Corps of Engineers and EBMUD	San Joaquin County Resource Conservation District

COSUMNES WATERSHED

<i>Project Name</i>	Cosumnes River Task Force	Lower Cosumnes River Feasibility Study	Cosumnes Consortium Research and Monitoring Program	Cosumnes River Preserve
<i>Goals & Objectives</i>	Develop a long term strategy to encourage restoration of watershed health and improve flood management.	Assess, identify, and implement ecological restoration	Conduct fluviogeomorphic-ecological studies of the Cosumnes and Mokelumne Rivers.	Protect and restore critical habitats along the Cosumnes and Mokelumne Rivers and support natural resource sensitive agricultural practices.
<i>Point of Contact</i>	Jenny Pickel Sacramento County Resource Conservation Districts 9701 Dino Drive, Suite 170 Elk Grove, CA 95624 Ph: 916.714.1104 jenny.pickel@ca.usda.gov	Charles Rairdan U.S. Army Corps of Engineers 1325 J Street Sacramento, CA 95814 Ph: 916.557.7833 Fx: 916.557.7848 crairdan@spk.usace.army.mil	Jeff Mount/Ellen Matalica U.C. Davis Center for Integrated Watershed Science and Management 186 Kerr Hall Davis, CA 95616 Ph: 530.754.9133 Fx: 530.754.9141 mount@geology.ucdavis.edu mantalica@crocker.ucdavis.edu	Ramona Swenson The Nature Conservancy 13501 Franklin Blvd. Galt, CA 95632 Ph: 916.683.1699 Fx: 916.683.1702 rswenson@cosumnes.org
<i>Sponsor</i>	Lower Cosumnes Resource Conservation District, Sloughhouse Resource Conservation District, Florin Resource Conservation District, and Amador Resource Conservation District	U.S. Army Corps of Engineers and The Nature Conservancy	University of California, Davis Center for Integrated Watershed Science and Management	The Nature Conservancy, Department of Fish and Game, California State Lands Commission, Department of Water Resources, Ducks Unlimited, Sacramento County, U.S. Bureau of Land Management, and private land

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OTHER PROJECTS

<i>Project Name</i>	Protection to Point Pleasant Area	CALFED North Delta Regional Program	South Sacramento Streams Group Project	San Joaquin County Multi-Species Habitat Conservation and Open Space Plan	Delta Dredging and Reuse Strategy - Sediment Toxicity Study
<i>Goals & Objectives</i>	Conceptual plan for improvements to increase flood protection for Point Pleasant residents. Construction of the improvements will increase water levels in the North Delta area during peak floods, as a result implementation is on hold pending identification of feasible mitigation measures.	Team of stakeholders assembled to formulate a project that provides ecosystem restoration, improved through Delta conveyance, and flood control in the North Delta region.	Address flood risks along creeks in urban South Sacramento through a combination of flood control alternatives. The proposed project also includes recreational amenities and an environmental restoration component in the Sacramento County Regional Treatment Plant buffer lands.	Provide mitigation, enhancement and compensation for development resulting in conversion of open spaces to non-open space uses. This plan mitigates impacts to threatened, endangered and other special status species in San Joaquin county through habitat protection and restoration. Habitat projects may include acquisition of conservation easements on riparian areas along Lower Mokelumne.	Develop a General Order regarding Waste Discharge Requirements to allow dredging in the Delta to address flood control, water supply reliability, and ecosystem restoration concerns.
<i>Point of Contact</i>	Craig Crouch Sacramento County Water Resources Division 827 7 th St., R. 301 Sacramento, CA 95814 Ph: 916.874.5431 crouchc@pwa.co.sacramento.ca.us	Rob Cooke CALFED Bay-Delta Program 1416 Ninth St., Ste. 1148 Sacramento, CA 95814 Ph: 916.654.4479 Fx: 916.653.5699 cooke@water.ca.gov Gwen Knittweis CALFED Bay-Delta Program 1416 Ninth St., Ste. 1148 Sacramento, CA 95814 Ph: 916.654.3729 Fx: 916.653.5699 gwenk@water.ca.gov	Grant Kreinberg SAFCA 1007 7 th Street, 5 th Floor Sacramento, CA 95814 Ph: 916.874.7606 grantk@sna.com	Gerald Park San Joaquin Council of Governments 6 S. El Dorado St., Ste. 400 Stockton, CA 95202 Ph: 209.468.3913 Fx: 209.468 1084 gpark@sjcog.org	
<i>Sponsor</i>	Sacramento County, Water Resources Division	CALFED	Sacramento Area Flood Control Agency	San Joaquin Council of Governments	Resources Agency, Department of Fish and Game, the Delta Protection Commission, and the State Water Resources Control Board