



Delta levees program releases 2014 funding guidelines, PSP

The Delta Levee Special Flood Control Projects Program has released (1) [2014 Guidelines for Providing Funding to Local Public Agencies](#) and (2) [Project Solicitation Package \(PSP\) for Multi-Benefit Projects](#). Submit applications to Andrea L. Lobato, P.E., Manager, Delta Levees Program, Department of Water Resources, 1416 9th St., Room 1641-2, Sacramento, CA 95814. Submission deadline is July 1. More information is [here](#).

CVFPB meeting features USACE levee inspection results

The Central Valley Flood Protection Board (CVFPB) will meet June 27 in Sacramento. [Agenda](#) items include U.S. Army Corps of Engineers (USACE) levee inspection results and a briefing on the Lower Feather River Corridor Management Plan.



Two seminars describe urban water use, preserve restoration

The Delta Science Program, the Ecosystem Restoration Program, and the Surface Water Ambient Monitoring Program will present a seminar July 1 in Sacramento, titled "Got Water? Urban Water Supplies in the Arid West." Stanford University Professor Richard Luthy will present collaborative research from the National Science Foundation Engineering Research Center for Re-inventing Urban Water Infrastructure to identify more sustainable urban water use, reuse, and management solutions. More information is [here](#).

Another seminar sponsored by these programs, titled "Ecosystem Quantification Insights from Three Decades of Process-based Restoration of the Cosumnes River Floodplain," will occur July 7 in Sacramento. Joshua Viers, Assistant Professor, University of California, Merced, will discuss the most recent and ongoing process-based restorations at the Cosumnes River Preserve (Oneto-Denier site) and how this approach informs Delta restoration planning and assessment. More information is [here](#).

Status of South Delta Temporary Barriers Project is posted

The DWR South Delta Temporary Barriers Project June 20 status of agricultural barriers (Middle River, Old River) near Tracy, Grant Line Canal, and the Head of Old River Barrier is [here](#).

Study depicts IRWM and RFMP addressing flood risk

Esther Conrad, researcher at University of California, Berkeley, has released a study, titled [Regional Governance of Flood Management in the Central Valley: An Analysis of the Integrated Regional Water Management and Regional Flood Management Planning Processes](#). The study focuses on coordinating integrated regional water management (IRWM) and regional flood management planning (RFMP) to address flood risks in the Central Valley and finds that there has been limited coordination between IRWM and RFMP, but that improved coordination could provide low-cost opportunities to advance integrated water management.



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