



California WaterFix fact sheet describes how it helps fish

[California WaterFix](#) will improve flow conditions for native fish species, allow more natural flow patterns in the south Delta, protect spring outflows to the San Francisco Bay, construct state-of-the-art fish screens at a northern diversion point, and enable project operators to avoid water diversions at locations that harm fish. A fact sheet, titled [Securing Solutions for the Sacramento-San Joaquin Delta's Native Fish](#), contains information on how California WaterFix would help native fish populations and contribute to a healthier Delta ecosystem.



San Francisco Estuary and Watershed Science is now online

The [September 2015 edition](#) of *San Francisco Estuary and Watershed Science* is now available online. Of particular interest is the article, titled ["Challenges Facing the Sacramento-San Joaquin Delta: Complex, Chaotic, or Simply Cantankerous?"](#)



CVFPB workshop will propose Title 23 updates

The Central Valley Flood Protection Board (CVFPB) will conduct a workshop, October 8, in West Sacramento, to propose updates to the Title 23 CVFPB regulations and to receive input from Board members, interested stakeholders, and the public. Agenda, meeting time, location, and directions are [here](#).



Also, the CVFPB will hold a conservation strategy workshop, October 9, in West Sacramento. Agenda, meeting time, and location are [here](#).

Council will conduct public meeting on DLIS

The Delta Stewardship Council (Council) will hold a public meeting on the [Delta Levees Investment Strategy](#) (DLIS), October 12, in Sacramento. Agenda, meeting time, and location are [here](#).



DPC designates Oct. 19-24 as Delta Flood Preparedness Week

In concert with [2015 California Flood Preparedness Week](#), the Delta Protection Commission (DPC) has designated October 19-24 to be [Delta Flood Preparedness Week](#), including the Delta Flood Safety Fair in Isleton. The aforementioned link has useful websites that can help create an emergency plan and maximize safety and security in case of a Delta flood.



JPL presentation on remote sensing of Delta levees is online

Dr. Cathleen Jones of NASA's Jet Propulsion Laboratories (JPL) is conducting a pilot study that monitors threats to levees by using radar remote sensing on aircraft flying 41,000 feet above the Delta. She presented the findings July 15 at a seminar sponsored by the Delta Science Program, the Ecosystem Restoration Program, and the Surface Water Ambient Monitoring Program. The presentation slides are [here](#) and an hour-long video of the presentation is [here](#).



[Subscribe](#) [Unsubscribe](#) [Web site](#)

