



Delta Stewardship Council 2015 Annual Report is now online

The Delta Stewardship Council [2015 Annual Report](#) is now online. Also, the Delta Independent Science Board has posted a [revised meeting notice](#) for its February 11-12 meeting in Sacramento.

Registration is now open for the 2016 IEP Annual Workshop

The 2016 IEP (Interagency Ecological Program) Annual Workshop will be held April 20-22 at the Lake Natoma Inn in Folsom. The workshop agenda, registration information, and other important details are [here](#).

CVRWQCB posts February Executive Officer's Report

The Central Valley Region Water Quality Control Board (CVRWQCB) has posted the [February 2016 Executive Officer's Report](#). The report is part of the CVRWQCB February meeting agenda and is sent to the Board Members before each CVRWQCB meeting, which occurs at least six times per calendar year. The report describes CVRWQCB involvement in many Delta issues.

CVRWQCB meeting will present Delta Methylmercury TMDL Program report

The current implementation activities of the Delta Methylmercury TMDL (total maximum daily load) Program to members of the Central Valley Regional Water Quality Control Board (CVRWQCB) will be presented at the CVRWQCB meeting February 18 in Rancho Cordova. This will be an informational item only. No regulatory decisions will be made during this portion of the meeting. Meeting agenda and materials are [here](#).

Draft biological assessment modeling data is available

The CALSIM and DSM2 modeling data used in development of the working draft biological assessment for the California WaterFix is now available upon request. CALSIM is a model used to simulate State Water Project (SWP)/ Central Valley Project (CVP) operations. DSM2 is an extension of CALSIM, which is used to model the historical hydrodynamics and electrical conductivity for the Delta and portions of the San Joaquin River. More information is [here](#).

USGS installs gauges to measure flow in the Delta

The U.S. Geological Survey (USGS) installed the first gauge to measure the flow of water into the Sacramento-San Joaquin Delta from the Sacramento River in the late 1800s. A network of 35 hydro-acoustic meters measure flow throughout the Delta. The data provided by this flow-station network — sampled every 15 minutes and updated to the Web every hour — will help State and federal water managers make daily decisions about how much freshwater can be pumped for human use, at which locations, and when. More information, including the project [report](#), is [here](#).



For more information about the Delta, go to www.water.ca.gov/deltainit/
We welcome your [comments and suggestions](#).

[Subscribe](#)

[Unsubscribe](#)