

## CALIFORNIA DELTA SCIENCE PROGRAM SEEKS SCIENTIFIC LEAD

The U.S. Geological Survey and the California Delta Stewardship Council are seeking an internationally recognized aquatic or ecosystem scientist to become the Lead Scientist of the [Delta Science Program](#).

**THE PROJECT:** The Delta of the Sacramento and San Joaquin Rivers in California, 2800 km<sup>2</sup> in area, represents one of the largest and most significant water and environmental management projects in the world. The Delta is the hub of California's water system, serving 25 million people, and the engine of California's economy, the 8<sup>th</sup> largest in the world. The Delta is also home to more than 700 important native species, 31 of which are listed under the U.S. or California endangered species acts. Some of California's fastest growing urban areas are at the margins of the Delta while the Delta itself supports significant agriculture and recreation. In 2009, the California legislature adopted the [Sacramento and San Joaquin Delta Reform Act](#), which established providing a reliable water supply and protecting, restoring and enhancing the Delta ecosystem as coequal goals for managing the Delta. Under this act, the [Delta Stewardship Council](#) (Council) created the Delta Plan as a map to achieving these coequal goals. In support of the Delta Plan, the Delta Science Program created the [Delta Science Plan](#), "One Delta, One Science" to serve as a driving force for acquiring and communicating a new shared body of scientific knowledge to catalyze cultural change.

**THE POSITION:** The Lead Scientist leads the Delta Science Program and is the principal liaison between the Science Program, the [Delta Independent Science Board](#) (ISB) and the Council. The Lead Scientist works to implement the activities of the Delta Science Plan. The Lead Scientist:

- Provides an independent voice for Bay-Delta Science, particularly on difficult issues that could compromise scientists employed by other entities;
- Ensures the Delta Science Program is the 'honest broker' of science;
- Maintains adequate fire-walls and independence on issues to ensure trust and the integrity of the scientific process is maintained;
- Prepares with others and delivers an Annual State-of-Science Address;
- Oversees activities called for in the Delta Science Plan as well as the development of the Science Action Agenda and State of Bay Delta Science as identified in the Delta Science Plan;
- Oversees periodic updates of the Delta Science Plan and ensures the Delta Plan encapsulates scientific developments;
- Briefs the Council as well as other senior state and federal staff and legislators on scientific issues;
- Oversees a program of research grants and fellowships;
- Oversees the independent scientific review of federal and state agency activities in the Delta;
- Motivates, advises, and mentors Science Program staff.

An important aspect of the job includes developing, leading and sustaining dialogues and public discussions of technical issues among the stakeholder community, managers and directors of implementing agencies, and academic researchers.

**THE INDIVIDUAL:** The successful candidate will hold an advanced degree in a field related to water or ecosystem science and at least 10 years' experience as an academic practicing scientist or engineer. This individual will have a proven track record of project management involving five or more other professionals with varying expertise. This individual will have a strong record of scientific research and publication in peer-reviewed scientific journals. This individual will also have demonstrated experience advising high-level managers in science-based decision-making and will have the capability to guide the application of an adaptive management process to resource management policy decisions in the Delta.

**THE APPOINTMENT:** The Lead Scientist is secured through a multi-year appointment with the U.S. Geological Survey. The appointment can be either (1) an assignment to the USGS from any public, university or non-profit institution via the Intergovernmental Personnel Act Mobility Program; or (2) as a USGS position. The Lead Scientist will work at the Council's, Delta Science Program office in Sacramento, California.

For more information on how to apply, contact Michelle Shouse ([mkshouse@usgs.gov](mailto:mkshouse@usgs.gov)).