



## Northern California Area Office

Welcome to the Bureau of Reclamation California-Great Basin

Reclamation / California-Great Basin / Area Offices / NCAO / Shasta Lake Water Resource Investigation (SLWRI)

**REGION 10** 

# Shasta Lake Water Resources Investigation

#### **Current Project**

- Shasta Dam and Reservoir Enlargement Project (Shasta Dam raise)
- Draft Supplemental Environmental Impact Statement (August 2020)

### **Historical Study**

On July 29, 2015, Reclamation transmitted to Congress the Final Feasibility Report and Environmental Impact Statement for the Shasta Lake Water Resources Investigation.

The report describes the potential technical, environmental, economic, and financial evaluations prepared to date for alternatives to raise Shasta Dam, located approximately 10 miles northwest of Redding, Calif. The report also identifies next steps to identify construction cost share partners and project financing and develop the Recommended Plan.

The project is intended to increase water supply and water supply reliability for agricultural, municipal and industrial, and environmental purposes and increase survival of anadromous fish populations in the upper Sacramento River.

You can access the documents here:

- Final Feasibility Report (July 29, 2015)
- Final Environmental Impact Statement and Appendices (July 29, 2015)

#### News Release Archive

- Reclamation Transmits to Congress Final Report on Proposed Shasta Dam Raise (July 29, 2015)
- Reclamation Seeks Comments on Draft Feasibility Report for Shasta Lake Water Resources Investigation (Oct. 26, 2012)
- Public Scoping Report Available For The Shasta Lake Water Resources Investigation (April 20, 2006)

Note: documents in Portable Document Format (PDF) require Adobe Acrobat Reader 5.0 or higher to view download Adobe Acrobat Reader.

Last Updated: 8/6/20

STAY IN TOUCH

#### Contact Us | Site Index

Accessibility | Disclaimer | DOI | FOIA | No Fear Act | Notices | Privacy Policy | Quality of Information | Recreation.gov | USA.gov

