



## Project Status

The Phase 1 levee construction was completed in September 2017. The final year of the Phase 1 revegetation work will begin in 2020.

The Phase 2A levee construction was completed in October 2018.

The Phase 2B levee construction is planned to begin in April 2020 and finish in October 2020. Tree removal along the J levee began in January 2020. The Phase 2 restoration effort will follow the levee construction -- a start date is TBD.

## Project Partner

Reclamation District 2140

## In the News

- [Corps awards contract to kick off Hamilton City levee work](#)
- [Corps' first multi-benefit project moves forward](#)

## Hamilton City Flood Damage Reduction & Ecosystem Restoration

The Hamilton City Levee Construction and Revegetation Project is a dual-purpose flood risk management and ecosystem restoration project, which will construct approximately 6.8 miles of levee for improved flood protection and about 1,500 acres of native habitat. The new setback levee will provide improved levels of flood risk management and levee stability. The restoration work will benefit the recovery and stability of numerous federal and state-listed species and provide a more natural river function, contributing significantly to aquatic ecosystem restoration along this reach of the Sacramento River.

The Hamilton City community has long been at risk of flooding from the Sacramento River. Portions of Hamilton City and its surrounding area flooded in 1974; and extensive flood fighting was necessary in 1983, 1986, 1995, 1997, and 1998 to avoid failure of the private J levee. Town residents were evacuated six times in the past 20 years: 1983, 1986, twice in 1995, 1997, and 1998. The Hamilton City community relies on the existing J levee to contain Sacramento River flows. The existing J levee does not meet current levee construction standards and could fail at river levels below the top of the levee.

**Click on image for large, printable version of Hamilton City Restoration Project map**

## Documents

**Utility Relocation/Bridge Abutment Protection EA & Draft Finding of No Significant Impact (FONSI)**

- [To All Interested Parties Letter](#)
- [Draft Environmental Assessment](#) - Aug. 2019
- [Final Environmental Assessment](#) - Sep. 2019
- [FONSI](#)

## Contact Information

For more information on the Hamilton City project, please contact us at the following:

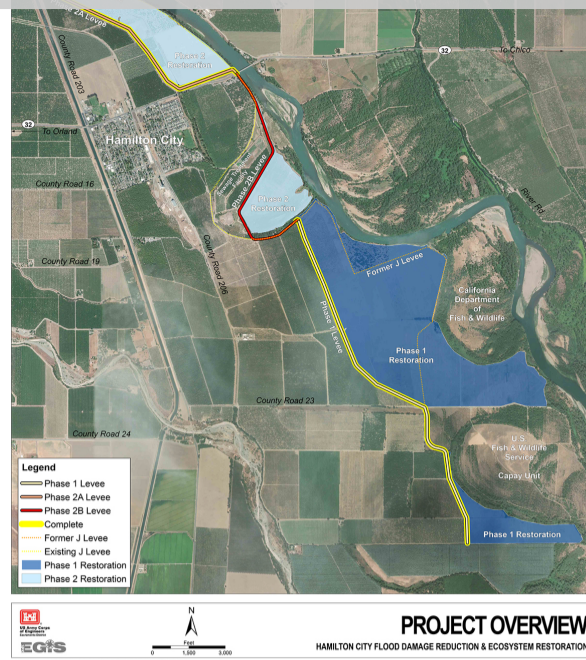
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US Army Corps of Engineers Sacramento District Website



Our Mission

Deliver vital engineering solutions, in collaboration with our partners, to secure our Nation, energize our economy, and reduce disaster risk.

About the Sacramento District Website

The official public website of the Sacramento District, U.S. Army Corps of Engineers. For website corrections, write to [spk-pao@usace.army.mil](mailto:spk-pao@usace.army.mil)



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