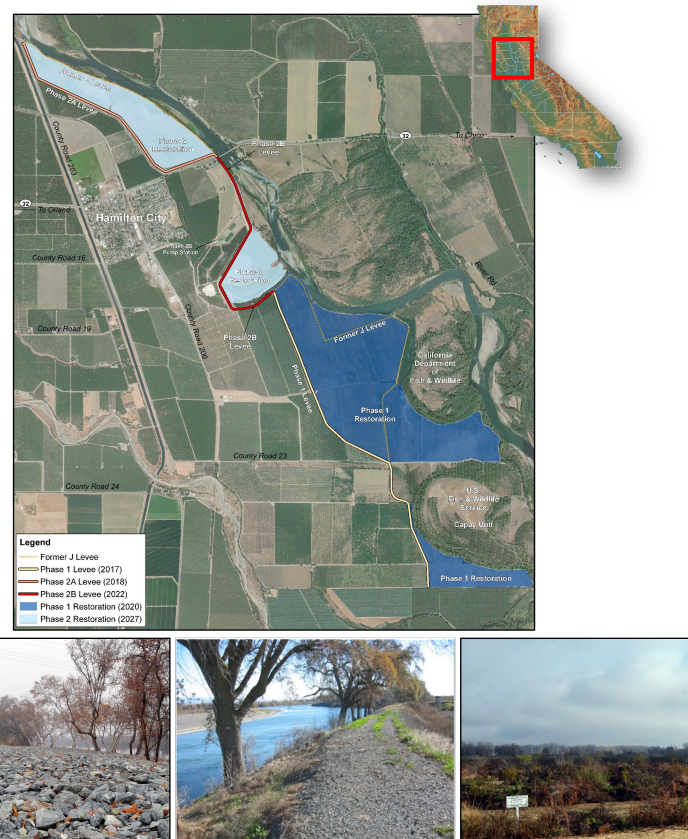




SACRAMENTO DISTRICT

**PROJECT PLACEMAT** 

- Project Name: Hamilton City Ecosystem Restoration & Flood Damage Reduction, Glenn County, CA
- Business Line: Flood Risk Management, Ecosystem Restoration
- Authorization: Water Resources Development Act (WRDA) of 2007 (P.L. 110-114), Sec. 1001(8)
- Phase: Construction
- Problem Statement: Extensive, repeat flood events have resulted in the evacuation of the Hamilton City community. The original "J" levee did not meet Corps engineering and construction standards. Ecosystem recovery and stability of numerous Federal and state-listed species and a more natural river function will contribute significantly to the aquatic ecosystem restoration along this reach of the Sacramento River.
- Project Description: The project includes 6.8 miles of setback levee construction to provide more reliable flood protection to the community and surrounding area. The original "J" levee has been degraded to allow for river reconnection to the natural floodplain and for the native habitat restoration of approximately 1,400 acres.
- Economics: FRM BCR 1.15 @ 3.375%, 0.70 @ 7%
- **Cost:** Total project cost (April 2022) = \$125,596,000; Section 902 Limit = \$125,616,000
- Cost Share: 65% Federal / 35% Non-Federal
- Schedule:
  - Construction Completion: 2024
  - Start Phase 2 Ecosystem Restoration: July 2023
  - Project Physical Completion: December 2026
  - Project Fiscal Completion: September 2027



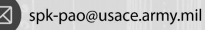














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SACRAMENTO DISTRICT **PROJECT PLACEMAT** 

- Non-Federal Sponsor: Reclamation District 2140
- Current Issues: Extensive damage to the 2B drainage ditch occurred in January 2023, resulting in additional repairs needed and higher contract costs.
- Risks / Mitigation Strategy: Cost for final construction contract to be higher than anticipated due to additional repair work needed. Risk there will not be enough available project funds to complete the full scope of the work required. The PDT is looking at cost-effective repair solutions. Risk remains that the total project cost will exceed the 902 limit.
- Schedule:
  - Phase 2B Remaining Construction Activities
    - Design Complete: August 2023
    - RTA: November 2023
    - Contract Award / NTP: February 2024
    - Construction Start: April 2024 •
    - Construction Finish: September 2024
  - Phase 2 Ecosystem Restoration (RD 2140)
    - Contract Award: July 2023
    - Planting: May 2024
    - Establishment Years: 2024-2026
  - Project Physically Complete: December 2026
  - Project Fiscally Complete: September 2027

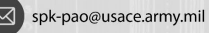














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