

- Project Name: San Joaquin River Basin, Lower San Joaquin River, California
- Business Line: Flood Risk Management
- Authorization: America's Water Infrastructure Act of 2018 (P.L. 115-270)
- Phase: Pre-Construction, Engineering, and Design / Construction
- **Problem Statement:** The project area (City of Stockton and surrounding areas) has a history of flood events that have resulted in evacuations and the inundation. Flooding risks stem from multiple sources, including comingled flows from the San Joaquin and Sacramento Rivers combined with Delta high tides and flow from Sierra Nevada streams. There is significant risk to public health, safety, and property in the project area. The existing project area levee system provides flood risk management benefits to more than 71,000 acres of mixed-use land with a current population estimated at 264,000 residents and an estimated \$21 billion in property.
- **Project Description:** The congressionally authorized project includes North and Central Stockton Delta Front, Lower Calaveras River, and San Joaquin River Levee Improvements. The structural features of the project include approximately 24 miles of levee improvements and two closure structures (Fourteen-mile Slough and Smith Canal). The non-structural measures include Comprehensive Flood Warning, Emergency Evacuation Planning, and Floodplain Management.
- Economics: BCR 2.6 @ 7%
- **Cost:** Total estimated project cost (2020) = \$1,337,021,000
- Cost Share: 65% Federal / 35% Non-Federal
- Schedule:
 - Construction Contract Award/Construction of First Planned Reach TS30L: 2024
 - Designs Next Several Project Reaches: 2023-2030 (phased approach)
 - Project Physical Completion: 2037
 - Project Fiscal Completion: 2039













AS OF 19APR2023



PROJECT PLACEMAT

Current Issues:

- TS30L delay in construction from 2022 to 2024 due to unavailability of mitigation credits and challenges in acquiring real estate.
- Risks / Mitigation Strategy:
 - Environmental Mitigation credit scarcity
 - Working in close coordination with NFS and regulatory agencies to identify and acquire acceptable mitigation sites.
 - Real Estate acquisition challenging
 - Working in close coordination with NFS and stakeholders to proactively identify and resolve conflicts.
- Other Project Information:
 - PPA Executed 30SEP20
 - Non-Federal Sponsors:
 - San Joaquin Area Flood Control Agency
 - Central Valley Flood Protection Board (supported by CA Department of Water Resources)

Schedule: 2023/2024

- Phase A
 - Phase A Design Start: MAR23
 - Phase A 100% Draft GBOD: MAR23
 - 10% Design Complete: APR23
 - 35% Design Complete: OCT23
 - 65% Design Complete: Summer of 2024
- Phase C (Calaveras RB & TS10-20L) Geotech Drilling: APR-SEP23
- TS30L
 - USACE Const RE Receipt Cert: OCT23
 - Final P&S Complete: NOV23
 - Ready to Advertise: Q2 FY24
 - Construction Contract Award: Q3 FY24
 - Construction Start: Summer of 2024

Project Plan	
Cutoff Walls	23.7 miles
Seismic Fixes	1.1 miles
Levee Raises (between 1.4' - 4.0')	3.4 miles
New Setback Levee	1.3 miles
Geometry Improvements (levee reshaping)	4.5 miles
Erosion Protection	5.0 miles
New Levee	0.8 miles
Closure Structures (2 locations)	0.6 miles
TOTAL Miles of Improvements (*some features combine and overlap)	40.4* miles



Example drawing of closure structure (Source: SJAFCA, Smith Canal Final EIR)



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Stockton Floods 1955

Typical levee seepage and stability problems

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