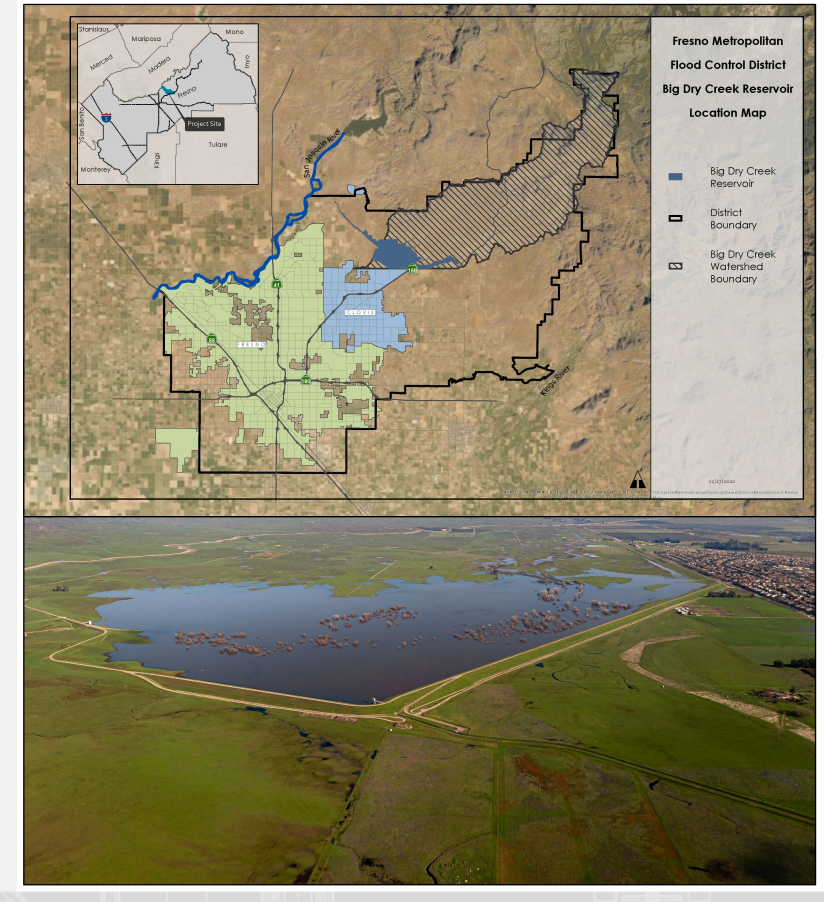
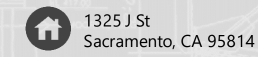
## PROJECT PLACEMAT

- **Project Name:** Redbank and Fancher Creeks, CA, Feasibility Study
- Congressional District: McClintock (CA-5); Duarte (CA-13)
- Business Line: Flood Risk Management; Water Supply
- Authorization: Water Resources Development Act of 2020 § 202(a) (P.L.116-460)
  - **Phase:** Feasibility
- **Problem Statement:** Historic drought followed by excessive precipitation patterns demonstrate a need to reexamine the Redbank and Fancher Creek Project to both reduce the risk of flooding and to identify opportunities to conserve water to meet an increasing demand from surrounding communities.
- **Project Description:** This is a feasibility study of the existing Fresno Metropolitan Flood Control District's Redbank-Fancher Creek Project. The project reduces flood risk to the predominately underserved populations of Fresno and Clovis. It is estimated that 2/3 of the population (approximately 47,000) is within the natural floodplain and could be at risk from flooding. In addition, depleted groundwater has led to significant land subsidence. There is a need to address water supply demands through actions such as groundwater recharge. Among other opportunities, the study will evaluate the potential for Big Dry Creek Reservoir to hold winter storm water into spring and summer for later release into the region's groundwater recharge basins when other flood waters have receded. Recent (2016-2017; 2022-2023) flooding and flood fighting have occurred in this area, a tributary to the San Joaquin River.
- Economics: TBD Cost: \$3,000,000
- Cost Share: 50% Federal/50% Non-Federal
- Schedule:
  - Federal Cost Share Agreement: February 2024
  - Alternatives Milestone Meeting: July 2024
  - Vertical Team Alignment Memo: August 2024











- Non-Federal Sponsor: Fresno Metropolitan Flood Control District
- Current Issues: Sponsor goal to add water conservation as a project purpose. Address residual flood risk.
- Risks / Mitigation Strategy: Coordination with Sponsor, coordination with State of California Dam Safety Program.
- Other Project Information:

• Study Start: FY24

## **MILESTONES**

Scheduled	Key Action	Actual
07FEB24	Execute FCSA	07FEB24
31JUL24	AMM	
30AUG24	VTAM	
TBD	TSP	
TBD	Release of Draft Report	
TBD	ADM	
TBD	Submit Final Report	
TBD	Release for S&A Review	
TBD	Chief's Report	

• Note: photo of the dam outlet is the Little Dry Creek Diversion Channel Outlet; flooding photo from 2022/2023 outflow during storm events













