

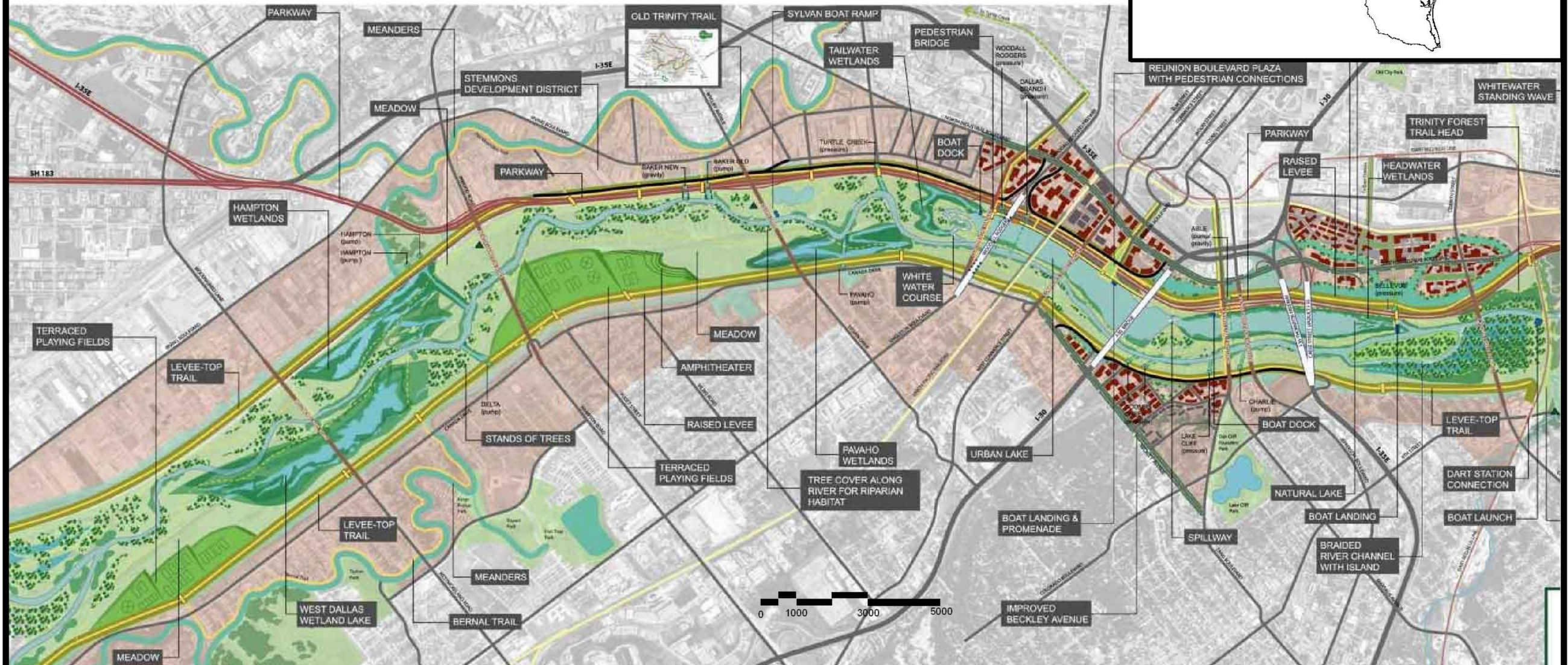
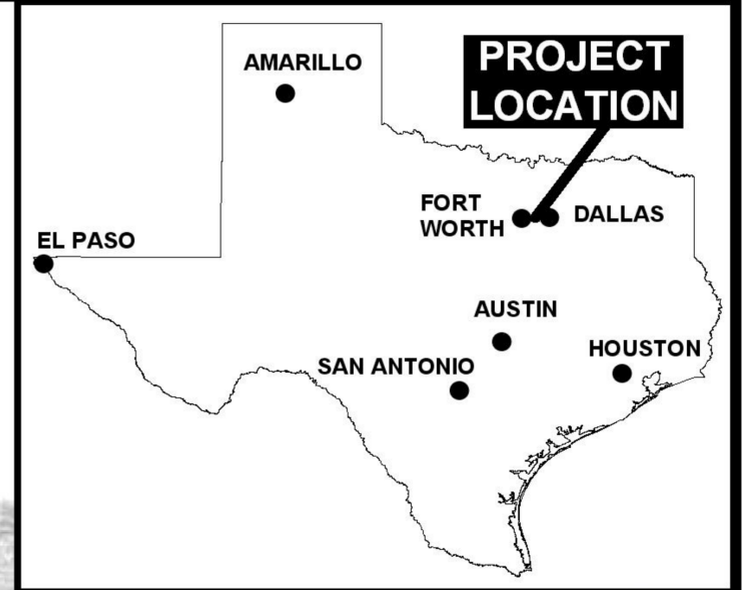
Dallas Floodway, Upper Trinity River Basin, Texas

Purpose: the Dallas Floodway project is a component of the City of Dallas Balanced Vision Plan and Interior Levee Drainage Study, which includes raising the existing east and west levees; removing the abandoned AT&SF railroad bridge; constructing 90- and 60- acre flood conveyance lakes that would contribute to flood risk management, ecosystem restoration, and recreation; implementing a lake recharge system that would provide reuse of treated wastewater discharge for water quality and recreation purposes; creating over 400 acres of new wetlands; providing miles of trails, park roads, and public access points for visitation; constructing recreation playing fields; restoring Trinity River meanderings and riparian habitat to replace a previously straightened river channel; and, improving interior drainage facilities.



Sponsor:
City of Dallas

Congressional District: Johnson TX-30, Sessions TX-32



- Ecosystem Restoration
- Water Features
- Wetland Features
- Playing Fields
- Levee

TRINITY RIVER AND TRIBUTARIES, TEXAS
DALLAS FLOODWAY, UPPER TRINITY
RIVER BASIN, TEXAS
 1 JANUARY 2010
 U.S. ARMY ENGINEER DISTRICT, FORT WORTH, TEXAS
 SOUTHWESTERN DIVISION