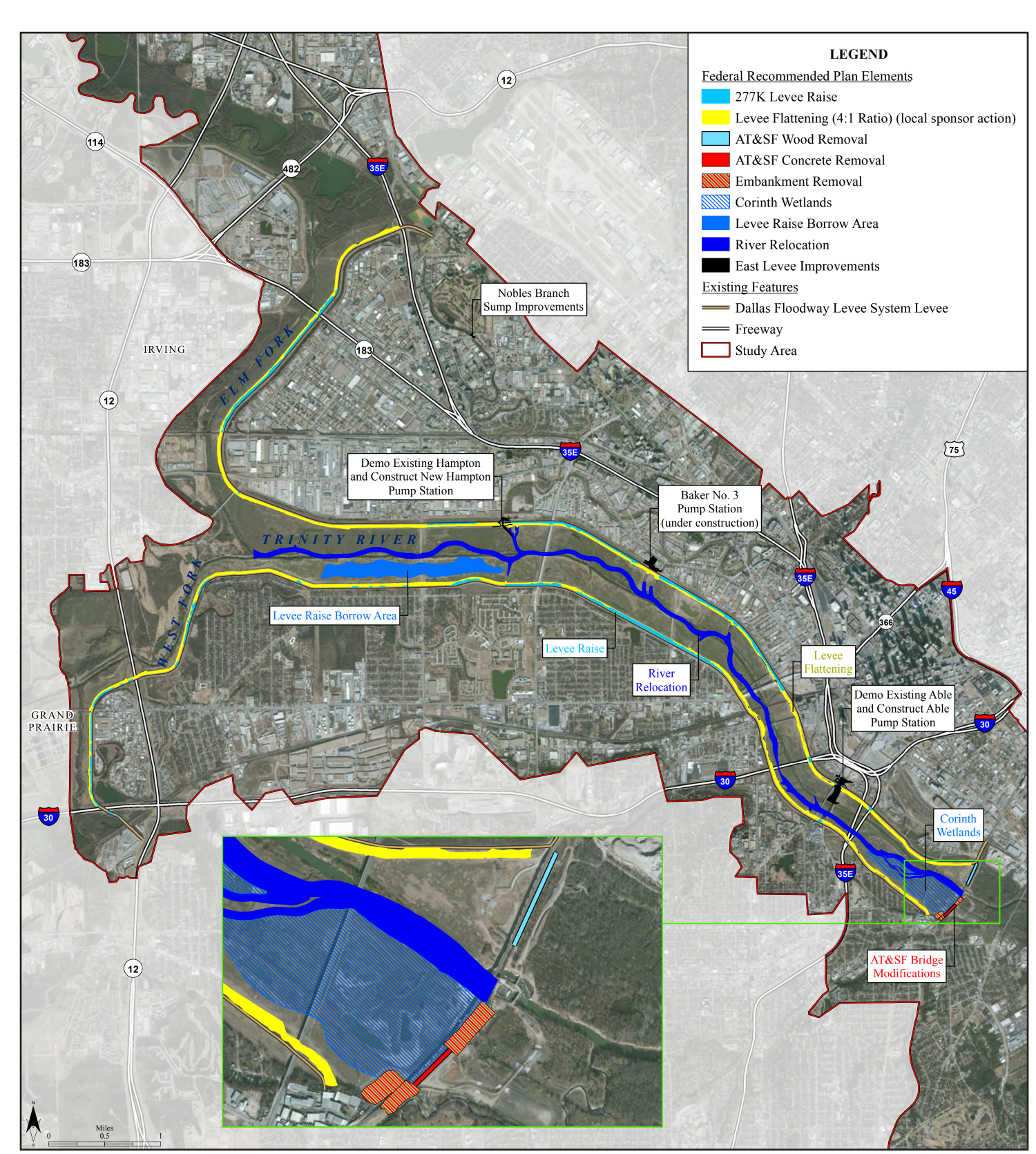


U.S. Army Corps of Engineers (USACE) Cost Sharing and the Federal Recommended Plan





Dallas Floodway Project: Federal Recommended Plan Elements

COST SHARING AND THE DALLAS FLOODWAY PROJECT

The Dallas Floodway Project includes elements that would be funded by the City of Dallas, and in some cases in partnership with USACE or with private parties. Those elements cost shared by the USACE and City of Dallas make up the "Federal Recommended Plan."

The cost shared portion of the Balanced Vision Plan (BVP) and Interior Drainage Plan (IDP) cannot exceed the Water Resources Development Act-imposed cost limits of \$459 million, plus inflation. The remaining BVP and IDP Projects will be constructed by the City of Dallas through the Section 408 process with the City bearing the responsibility of funding.

Federal Recommended Plan Elements Included in the Proposed Action

Category	Descriptive Action	Proposed Action	Federal Recommended Plan
BVP Study Flood Risk Management			
Levees	Raise to 277,000 cubic feet per second Flood Height	√	
AT&SF Railroad Bridge	Removal of Wood Bridge Segment	✓	
	Removal of Concrete Bridge Segment	✓	
	Removal of Embankment Segments	✓	
Levee Flattening	Flattening the Riverside Levee Side Slopes to 4:1	✓	1
Nonstructural Flood Control	Develop revised inundation mapping to support		
Improvements	Emergency Action Plan	V	✓
BVP Study Ecosystem Restoration and Recreation Enhancements			
River	Relocation and Modification	/	
Wetlands	Corinth Wetlands	1	✓
Interior Drainage Plan Improvements			
East Levee	Demolish Old Hampton Pump Station	/	✓
	Construct New Hampton Pump Station	1	✓
	Nobles Branch Sump Improvements	✓	✓
	Construct New Baker Pump Station		✓
	Construct New Able Pump Station		✓

Note: 1 While included as part of the overall Federal Recommended Plan, this component will be entirely paid for by the City of Dallas.

