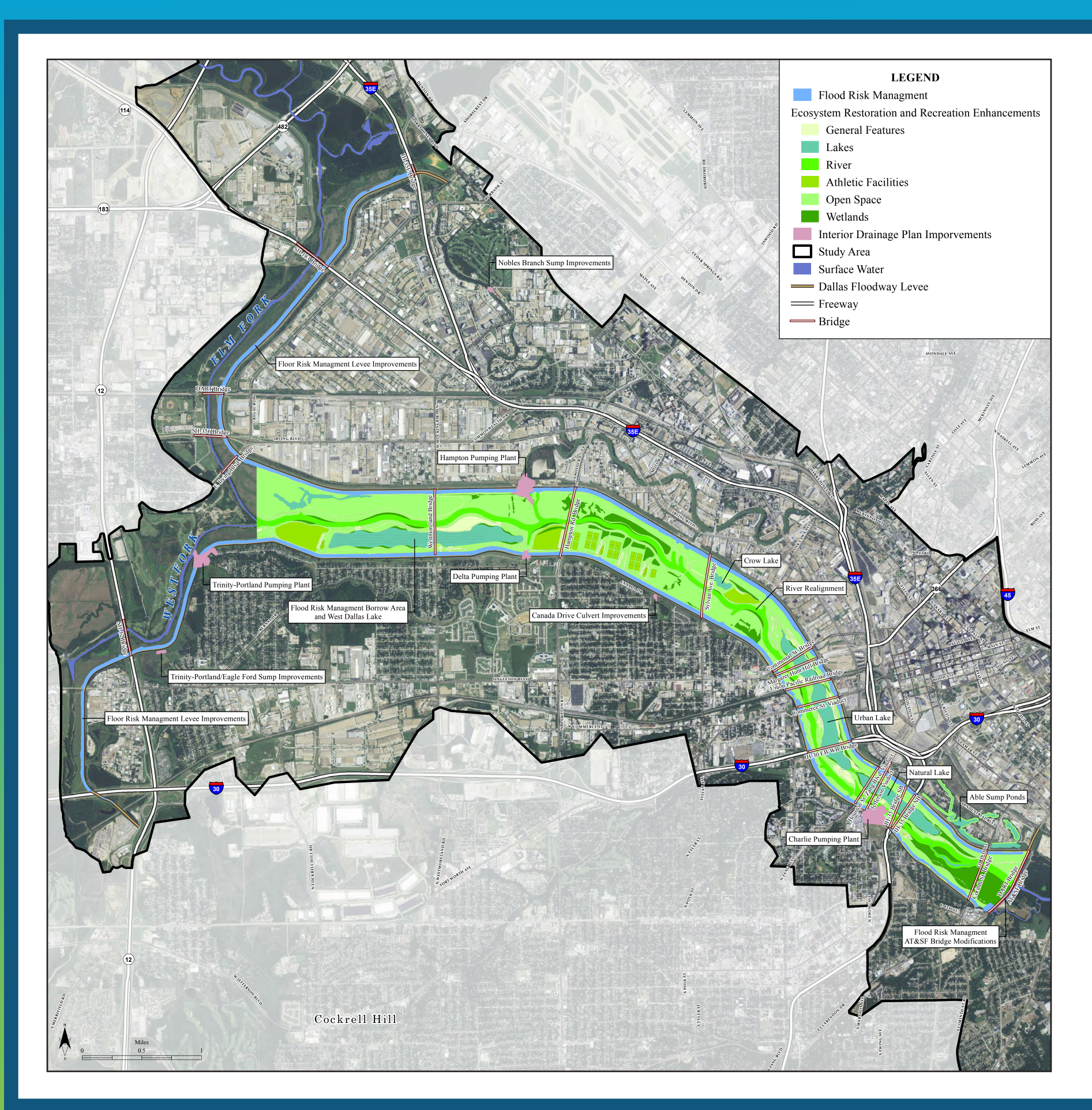


## Dallas Floodway Project Overview





## Overview of Proposed Action Elements

Category	Descriptive Action
Balanced Vision 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
Nonstructural Flood Control	Develop revised inundation mapping to support
Improvements	Emergency Action Plan
BVP Study Ecosystem Restoration and Recreation Enhancements	
Lakes	West Dallas Lake
	Urban Lake
	Natural Lake
River	Relocation and Modification
Wetlands	Marshlands
	Cypress Ponds
	Corinth Wetlands
Athletic Facilities	Potential Flex Fields
	Playgrounds
	River Access Points
General Features	Parking and Public Roads
	Lighting
	Vehicle Access
	Pedestrian Amenities
	Restrooms
	Amphitheaters
Interior Drainage Outfall	Pump Station Outfalls
	Modifications
Able Sump Ponds	Recreation and Ecosystem Enhancements
Interior Drainage Plan Improvements	
East Levee	Demolish Old Hampton Pump Station
	Construct New Hampton Pump Station
	Nobles Branch Sump Improvements
West Levee	Demolish Charlie Pump Station
	Construct New Charlie Pump Station
	Rehabilitate Existing Delta Pump Station
	Construct New Delta Pumping Station
	Eagle Ford and Trinity-Portland Sump Improvements
	Construct New Trinity-Portland Pumping Plant

