

Interior Drainage Plan Improvements



EAST LEVEE INTERIOR DRAINAGE SYSTEM PROPOSED IMPROVEMENTS

Hampton Basin

Construct new 700,000 gallons per minute (GPM) pump station

Demolish Old Hampton Pump Station

Install three, 60-inch diameter culverts at Empire Central Drive at Nobles Branch Sump

WEST LEVEE INTERIOR DRAINAGE SYSTEM PROPOSED IMPROVEMENTS

Delta and Pavaho Basins

Rehabilitate existing Delta Pump Station

Install one, 6 foot by 6 foot culvert between Trinity-Portland and Eagle Ford Sumps

♦ Trinity-Portland Basin

Install 10-foot by 8-foot culvert under Canada Drive

Construct new 250,000 GPM pumping plant adjacent to West Levee between Mexicana Road and Canada Drive

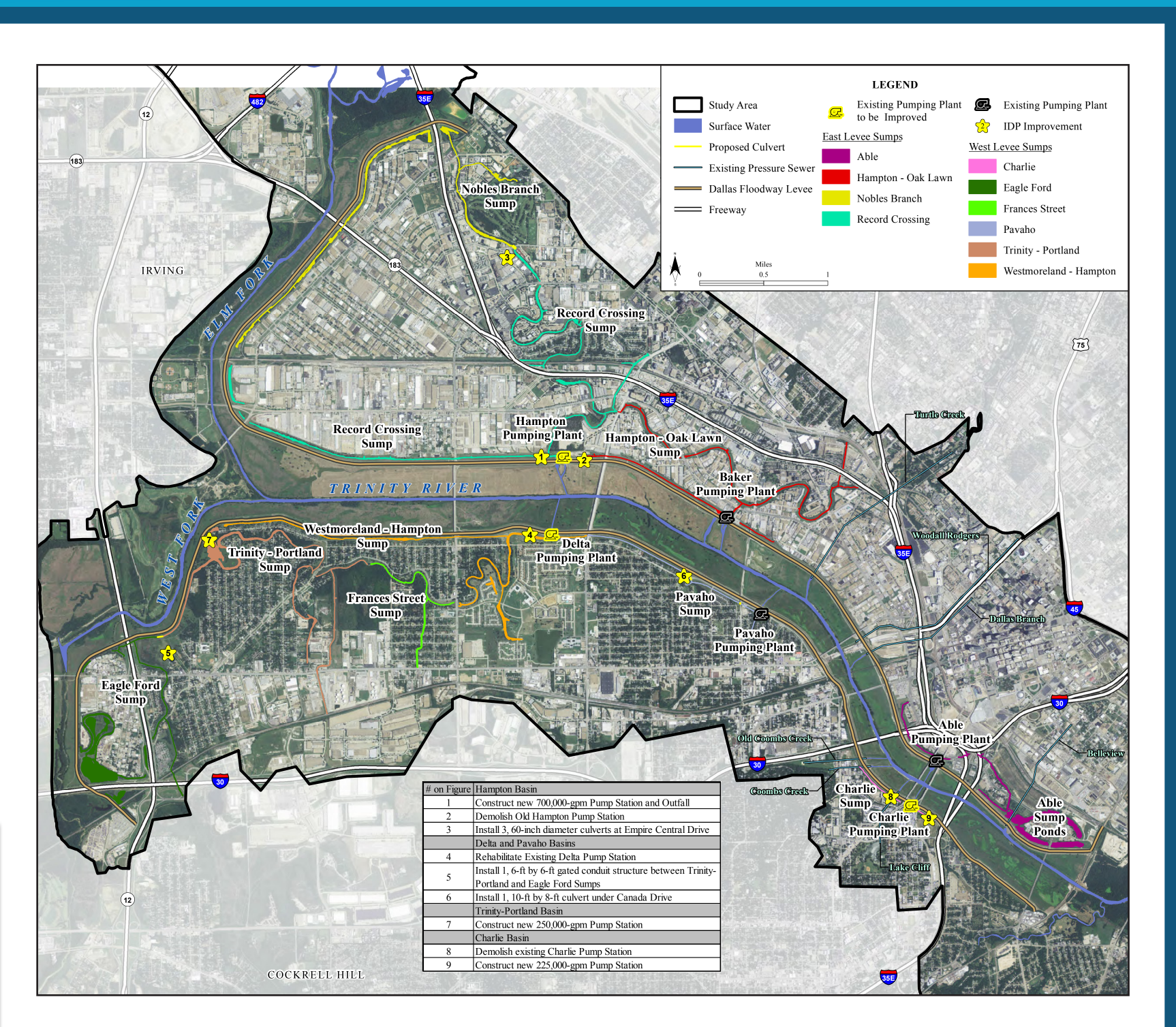
Charlie Basin

Demolish existing Charlie Pump Station

Construct new 225,000 GPM pump station



Hampton Pump Station Outfall



PROPOSED INTERIOR DRAINAGE SYSTEMS **IMPROVEMENTS**

Implementation of these proposed improvements would reduce the stormwater flood risk for structures located within the predicted flood area.

