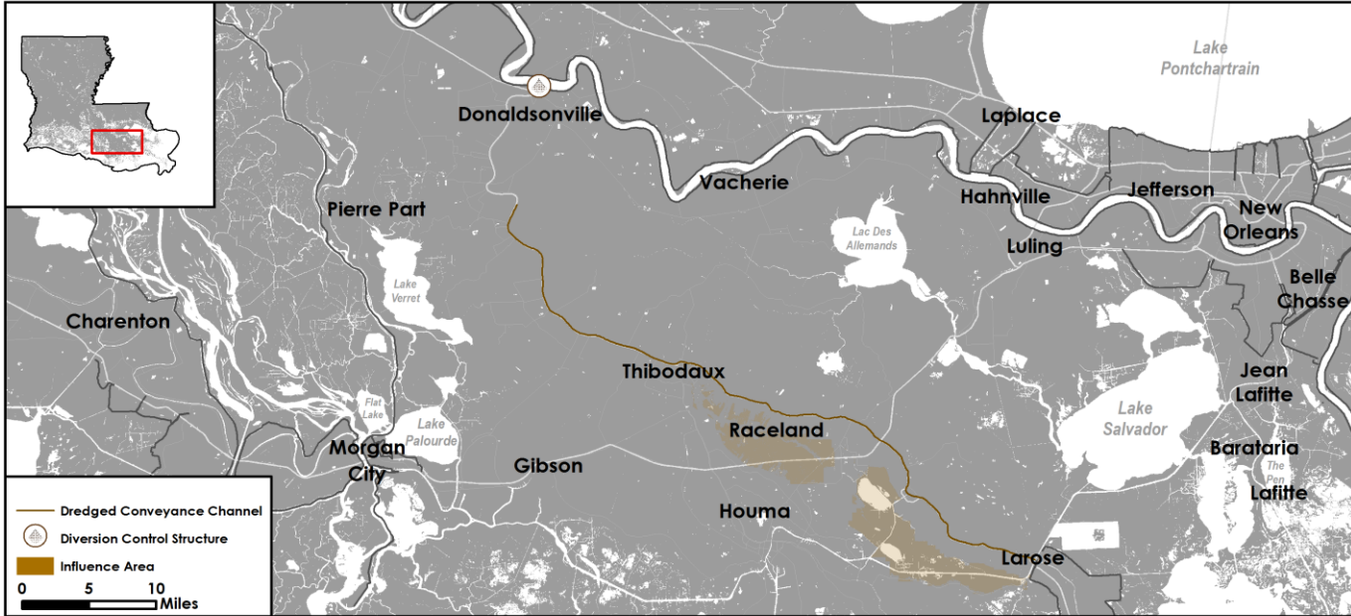


Bayou Lafourche Diversion

Sediment Diversion

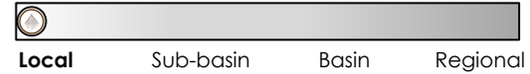
Project ID: 03a.DI.01



Description

Diversion of the Mississippi River into Bayou Lafourche to increase freshwater flow down Bayou Lafourche with 1,000 cfs capacity (modeled with continuous operation at 1,000 cfs, independent of Mississippi River flow).

Scale of Influence



Project Cost Estimate

	<i>Estimated Cost</i>
Planning/Engineering & Design	\$12,500,000
Construction	\$156,200,000
Operations & Maintenance	\$27,500,000
Total	\$196,200,000

Project Location

Ascension Parish; Assumption Parish; Lafourche Parish

Project Duration

Planning, Engineering, and Design is estimated to take 4 years.
Construction is estimated to take 2 years.

Land Area Built or Maintained*

Near Term (Year 20)	3,224 acres
Long Term (Year 50)	6,486 acres

*Based on the high environmental scenario.

Other Nearby Projects in the Master Plan

