LOUISIANA

Mid-Breton Sediment Diversion: Engineering & Design

This project will initiate and complete engineering and design of the Mid-Breton Sediment Diversion project in Plaquemine Parish, Louisiana. Once constructed, the sediment diversion is anticipated to convey up to 35,000 cubic feet per second of sediment-rich river water, introducing approximately 70 million tons of new sediment into the Breton Sound Basin over a 50-year projection. Earlier investments advanced the planning necessary for this project to commence the engineering, design and environmental review. This investment will result in a fully designed and permitted project ready to be constructed.

This diversion has been under investigation for the past 15 years through the Louisiana Coastal Area (LCA) Program and Louisiana’s Comprehensive Master. The project will be designed to mimic delta-building processes that created the ecologically productive coastal wetland landscape of south Louisiana. The Mid-Breton Sediment Diversion is expected to restore significant habitat in the Breton Sound Basin, including fresh, intermediate, and brackish marshes by reintroducing the sediment and nutrients which historically built and maintained the affected area.