

THREE MILE PASS MARSH CREATION AND HYDROLOGIC RESTORATION

PROJECT ID: 310 / IMPLEMENTATION PERIOD 2



ECOREGION

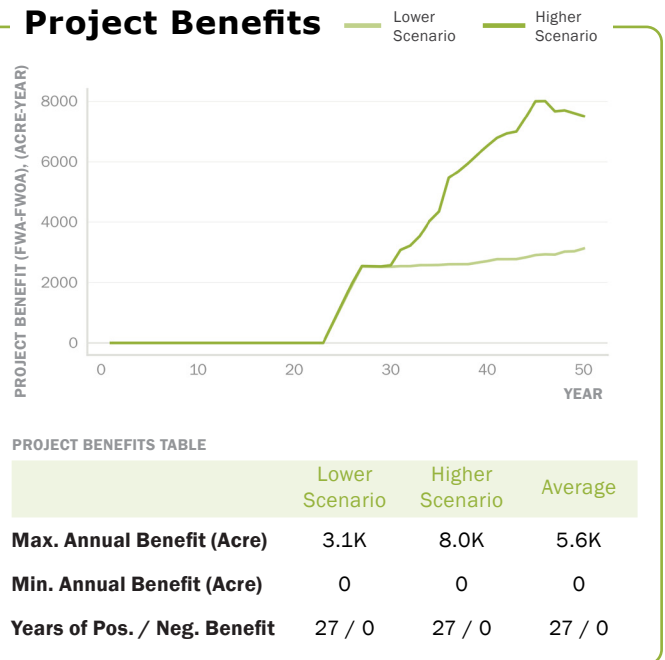
Project Location

St. Bernard Parish

Description

Creation of marsh within a footprint of approximately 11,000 acres including a 660 acre footprint filling areas deeper than 2.5 feet to create new wetland habitat and restore degraded marsh in Malheureaux Point and Grand Pass. 20,000 feet of oyster reef creation along the created marsh in Three Mile Bay to reduce hydrologic connectivity between Mississippi and the interior of the Biloxi Marsh Complex.

Project Benefits



Estimated Cost and Duration

	Planning, Engineering & Design	Construction	Operations, Maintenance & Monitoring	Total
Cost	\$37M - \$46M	\$460M - \$580M	\$8.5M - \$11M	\$510M - \$640M
Duration	3	4	23	---

Project Map

