PROJECT DESCRIPTION

The Pascagoula Beachfront Promenade project is intended to restore lost recreational opportunities resulting from the spill and related response actions. This project includes enhanced recreational shoreline access via the construction of a lighted concrete beachfront pedestrian pathway adjacent to a sand beach in Pascagoula, Mississippi. Project funds were used to complete a two mile, 10-foot wide lighted concrete pathway complete with amenities. This project funded a portion of the 10-foot wide promenade, a portion of which has already been constructed.

The project includes construction of the concrete pathway and associated lighting. Other project improvements include shower stations, fire pits, pavilions and other amenities.

This promenade will cross over the sand beach, which was developed through a U.S. Army Corps of Engineers’ seawall protection ("beach creation") project.

This project is under construction and is expected to be completed by the end of 2018.

ESTIMATED COST:

$3,800,000