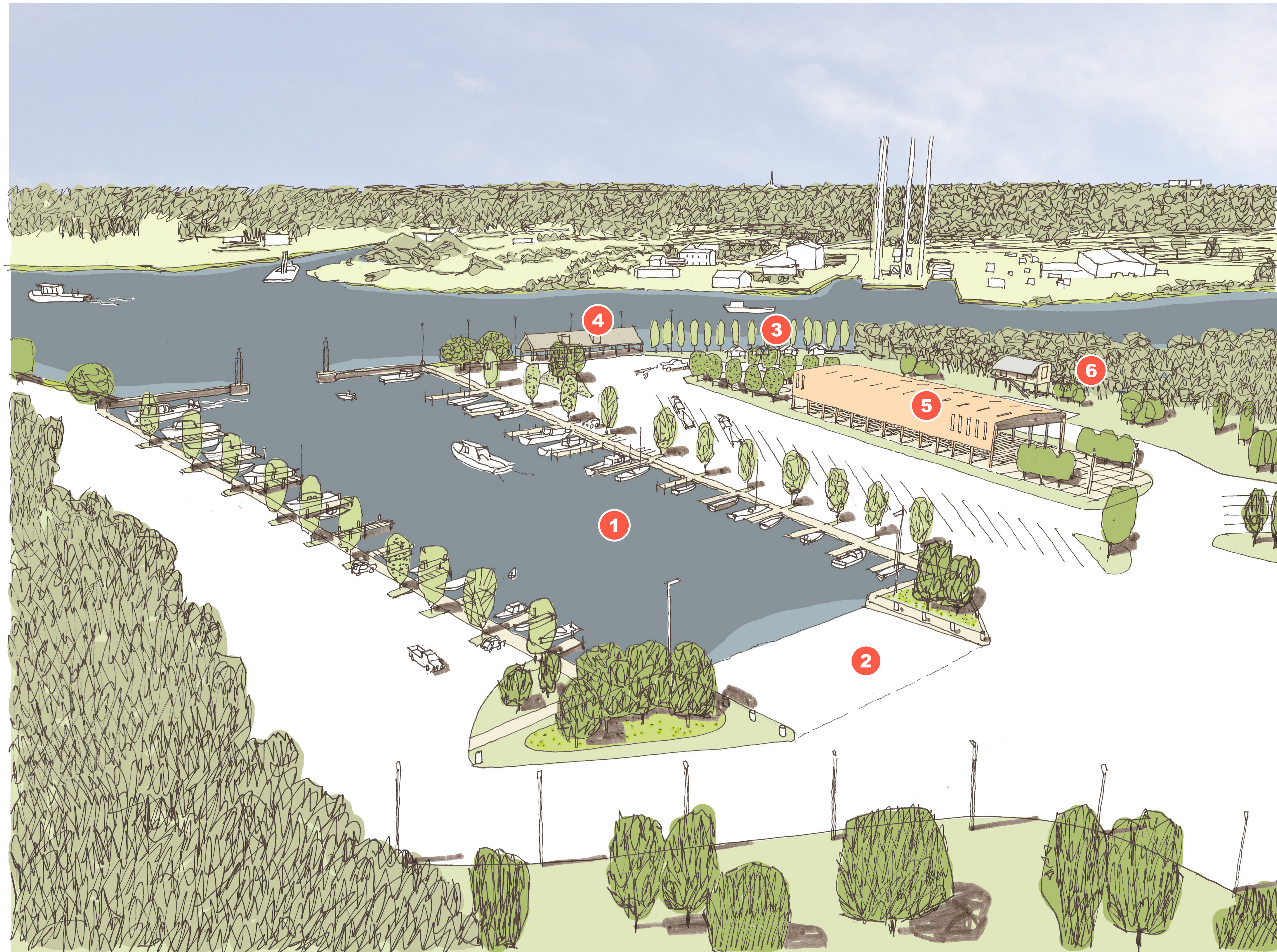


C HOUMA SEAFOOD MARKET & HARBOR OF REFUGE



Aerial View Looking Northwest

- 1 New Harbor of Refuge and Boat Docks
- 2 New Boat Launch
- 3 Picnic Area with Pavilions and Tables
- 4 Covered Pavilion and Fishing Dock
- 5 Seafood Market in Modified Existing Building
- 6 New Raised Convenience Store and Restrooms



Precedent images of project proposal activities



Precedents around Louisiana
Top, Middle: Delcambre Fish Market
Bottom: Westwego Fish Market



Plan View

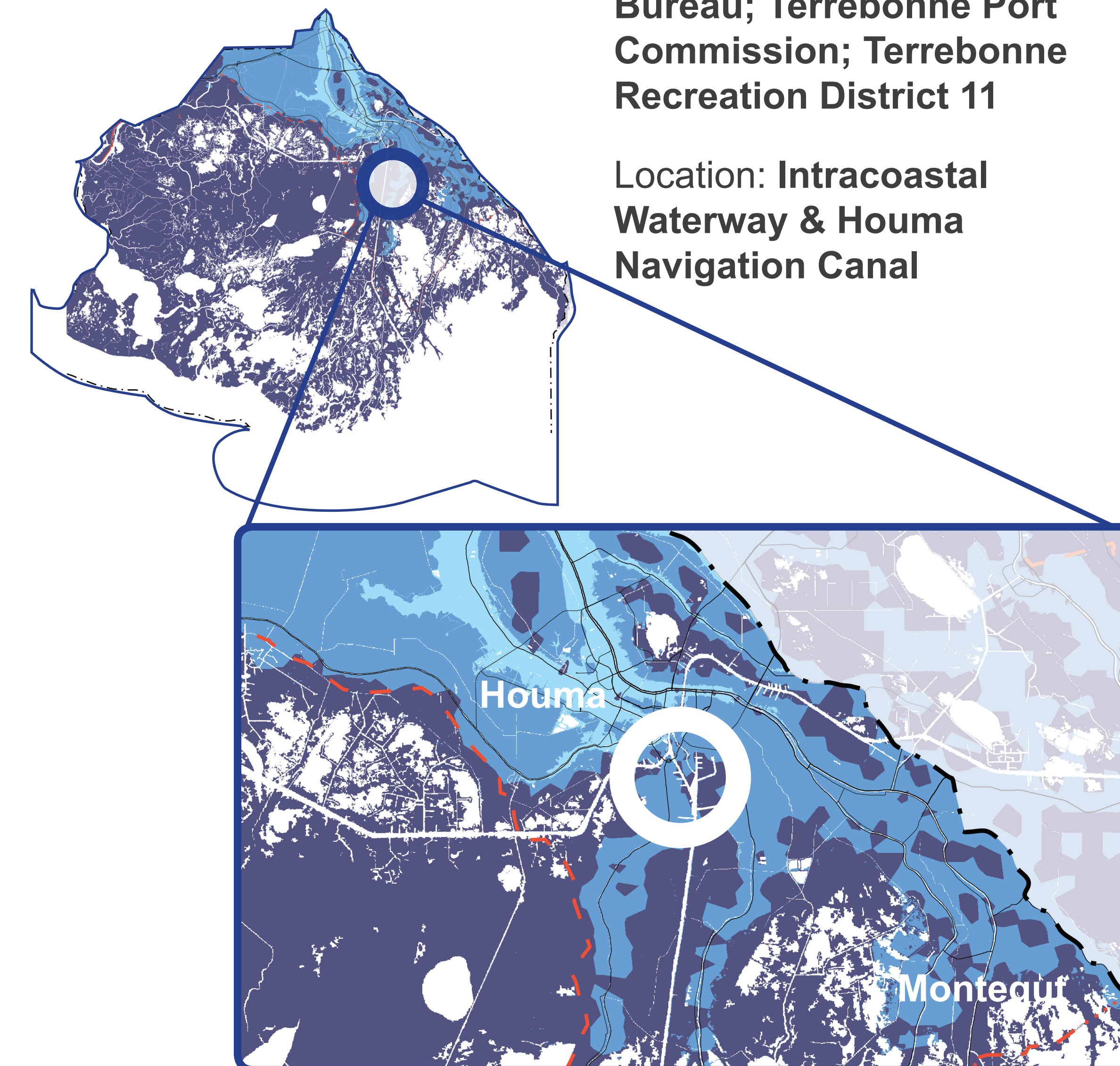
PROPOSAL

As permanent resident populations transition upland in response to increasing flood risk, it will be important to develop facilities supporting the water-based industries reliant on their access to the coast. The Terrebonne Seafood Market and Harbor of Refuge proposal expands LSU AgCenter's direct seafood marketing campaign. Modeled after the Seafood and Farmer's Market in Delcambre, LA, this strategy builds on LaTerDirectSeafood.com, and provides opportunities for residents living in areas with increasing risk to establish businesses that can thrive in a changing environment. This project creates a monthly physical seafood, vegetable and fruit market and would also include marina amenities and harbor of refuge wet- and dry-docking facilities for boats during extreme weather events.

Key Info

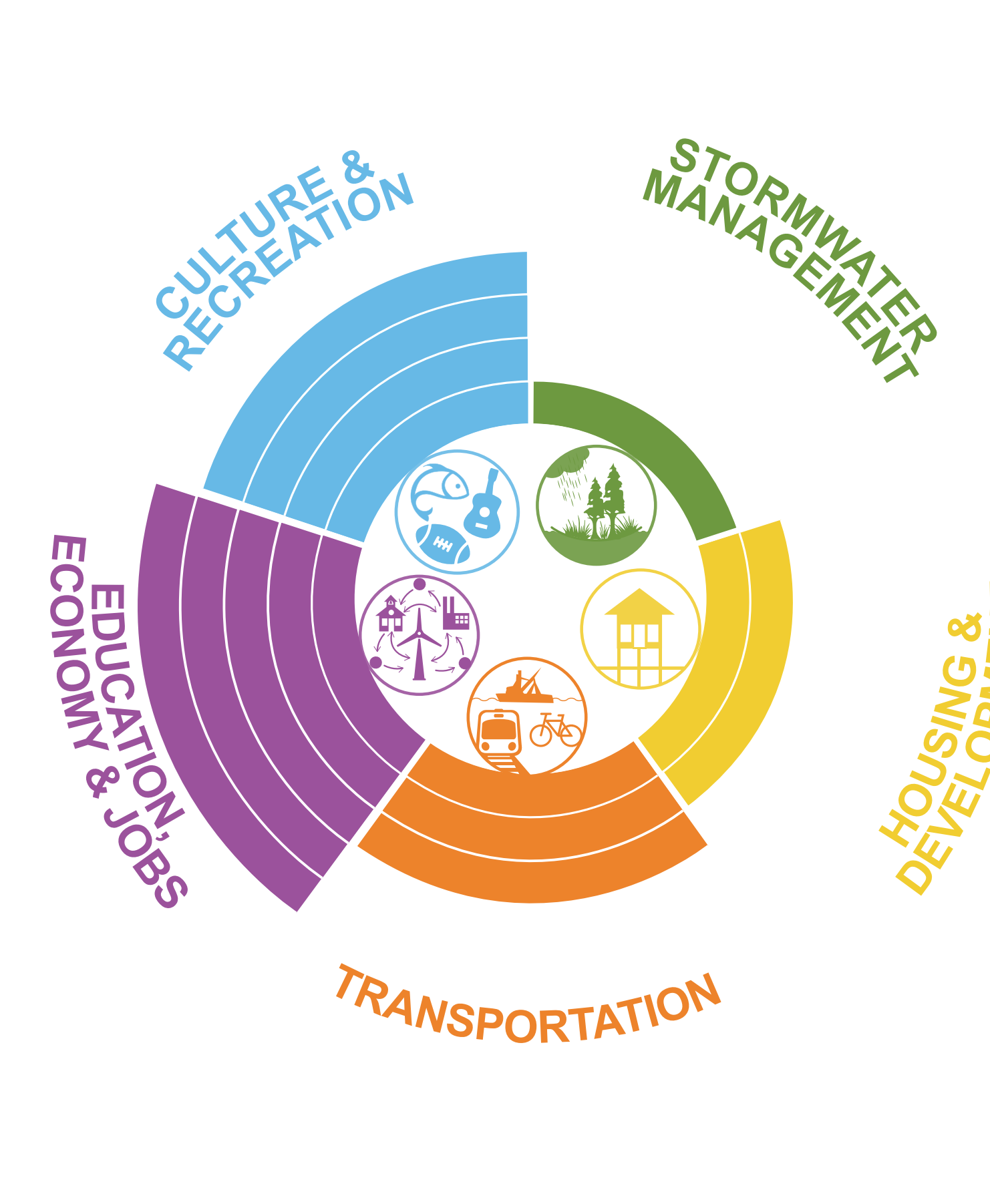
Project Area	30 acres
LA SAFE Investment	Up to \$6 million
Estimated Project Cost	\$8.2 million
Partners	TEDA; TPCG; LSU AgCenter; Houma C.O.C.; Houma Convention & Visitor's Bureau; Terrebonne Port Commission; Terrebonne Recreation District 11

Location: Intracoastal Waterway & Houma Navigation Canal



Source: CPRA & FEMA

Community Benefits



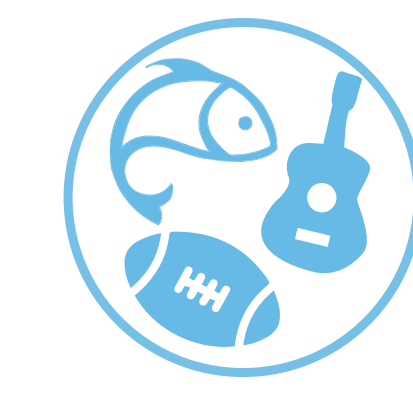
Supports residents and businesses by providing needed goods and services.



Provides safe storage for boats.



Grows the direct seafood to consumer market and provides fishermen and farmers with a permanent location to sell and market goods.



Enhances the arts and festival opportunities in the parish and provides a lively tourism venue.

COMMENTS