

SANTA ROSA, FLORIDA

Oyster Lake outfall improvement



Industry:	Water
Sub-industry:	Channel stabilization
Location:	Santa Rosa, Florida
Product:	PROPEX [®] Armormax [®]

Overview

Oyster Lake is a coastal dune lake that creates a unique interchange between a natural stormwater lake and the Gulf of Mexico. When a coastal dune lake reaches a high water level, flow breaks through the dune system forming a channel between the lake and the Gulf. The outfall is critical for regulating water levels and mitigating flooding. Oyster Lake's outfall had become severely degraded and the overall health was strained from major storms and urban growth.

Walton County and other state agencies wanted to reinforce the outfall while preserving the natural vegetation.

FEMA included this project in its Mitigation Action Portfolio (MAP) as a successful naturebases solutions for flood mitigation.



SANTA ROSA, FLORIDA

Oyster Lake outfall improvement



Industry: Sub-industry:	Water Flood mitigation, Coastal protection
	and reclamation
Location:	Santa Rosa, Florida
Product:	PROPEX [®] Armormax [®]

Overview

Oyster Lake is a coastal dune lake that creates a unique interchange between a natural stormwater lake and the Gulf of Mexico. When a coastal dune lake reaches a high water level, flow breaks through the dune system forming a channel between the lake and the Gulf. The outfall is critical for regulating water levels and mitigating flooding. Oyster Lake's outfall had become severely degraded and the overall health was strained due to major storms and urban growth.

Walton County and other state agencies wanted to reinforce the outfall while preserving the natural vegetation.

FEMA included this project in its Mitigation Action Portfolio (MAP) as a successful nature-bases solutions for flood mitigation.

Solution

More than 2,000 square yards of **PROPEX** Armormax, consisting of High Performance Turf Reinforcement Mat (HPTRM) and Engineered Earth Anchors (EEA), were installed along the channel. This system was selected because it provides slope stabilization and erosion control while promoting vegetation. During installation, 2,000 sea oats were planted within the HPTRM, which is designed to promote vegetation.

After installation, Hurricane Michael (category 4) made landfall 60 miles east of Oyster Lake causing winds up to

80 mph, storm surge, and significant rainfall and flooding at the project location. The vegetated slopes of the outfall withstood the extreme conditions, protecting beachfront homes, nearby businesses, underground utilities, a section of Highway 30A, and a bridge that crosses the channel.





Solmax is not a design or engineering professional and has not performed any such design services to determine if Solmax's goods comply with any project plans or specifications, or with the application or use of Solmax's goods to any particular system, project, purpose, installation, or specification.

Products mentioned are registered trademarks of Solmax in many countries of the world.

