COASTAL AND MARINE RESTORATION SERVICES

VITAL TO PEOPLE AND THE ENVIRONMENT

Coastal wetlands include freshwater and saltwater wetlands that can actually spread for miles beyond the coast into inland areas. These wetlands are critical to the wellbeing of the environment and the people who live near them. Wetlands play a significant role in protecting upland areas from flooding, filtering water before it reaches the ocean, providing habitats for threatened and endangered species, and preventing coastline erosion.

Today, coastal wetlands across the United States are experiencing crucial losses. With rising sea levels, storms, and urban and rural development, maintaining and protecting our coastal wetlands is critical to maintaining the environment. SWCA's restoration experts can help.

WHY CHOOSE SWCA?

- **Nationwide Presence**. We offer coastal and marine assessment and restoration services throughout the U.S., including Texas/Gulf Coast, Atlantic Coast, Pacific Coast, and Pacific Islands
- Leading Experts. Our marine scientists, coastal engineers, landscape architects, and restoration ecologists will assess ecological functions of marine and coastal ecosystems and provide comprehensive design services to achieve successful restoration outcomes
- **Proven Strategies**. SWCA can help you with all of your regulatory permitting needs, ensuring your project continues moving forward



CONTACT

WILL NORMAN Senior Business Development Lead T: 225.663.3830 E: will.norman@swca.com www.swca.com

SERVICES

- Living Shoreline Design
- Tidal Marsh Habitat Assessments
- Threatened, Endangered, and Sensitive species Habitat Surveys
- Presence Absence Surveys
- Coastal Mitigation Banking
- Dune Restoration
- Design/Build
- Permittee Responsible Mitigation Planning
- Ecological Restoration Planning, Engineering, Design, Implementation and Construction Oversight
- Sea Grass and Oyster Habitat Evaluation
- Coastal and Marine Fisheries
- National Environmental Policy Act (NEPA) Assessment for Project Implementation

