

Since 1984, APTIM has provided professional coastal and marine geophysical surveys and scientific services to clients, earning an excellent reputation with local, state, and federal agencies responsible for permitting and overseeing coastal and marine programs.

COASTAL, MARINE & ENERGY INDUSTRY EXPERTISE

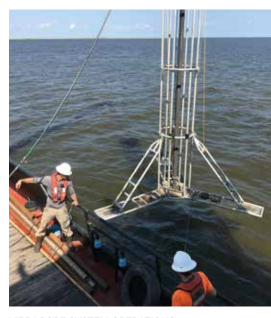
- Marine Geophysical Data Collection, Processing & Interpretation
- Geotechnical Collection & Analysis
- Maritime Archaeology & Cultural Resource Services
- Marine Sediment Source Identification
- Database Management
- Borrow Area Design & Permitting
- Geohazard & Resource Mapping
- Environmental Habitat Mapping & Clearance
- Infrastructure Planning & Clearance
- Offshore Infrastructure Decommissioning
- Baseline Environmental Surveys

UNPARALLELED EXPERIENCE

We are the industry leader in identifying high-quality sediment for beach and habitat restoration. Using geologic models and state-of-the-art geophysical and geotechnical equipment, we have located 500+ million cubic yards of sand to restore America's beaches. We have designed hundreds of borrow areas that have supported 100+ beach nourishment projects throughout Florida, the Gulf Coast, and the Atlantic Seaboard and conducted thousands of miles of offshore geophysical surveys to provide effective and efficient services for offshore energy and infrastructure projects.



SUB-BOTTOM PROFILER DEPLOYMENT



VIBRACORE SYSTEM OPERATIONS



STATE-OF-THE-ART EQUIPMENT & FACILITIES

- Multibeam Sonars/ Single Beam Fathometers
- Magnetometers and Gradiometers
- Sidescan and Interferometric Sonars
- Sub-Bottom Profilers
- Electric Vibracore System
- CMEC Accredited Laboratory

PROVEN & EFFICIENT TECHNIQUES

Our regional sediment search approach is so successful that it has been incorporated into Louisiana's Office of Coastal Protection and Restoration Authority (CPRA) "General Guidelines: Exploration for Offshore Sand Sources" and the Florida Department of Environmental Protection's "Offshore Sand Search Guidelines."

30+ YEARS

SERVING CLIENTS AND COMMUNITIES

CONTACT

Connect with our Engineering: Coastal Resilience team: Info@APTIM.com





