Whether inshore or offshore, T. Baker Smith (TBS) can provide a solution for your specific project needs. Specializing in collection, processing, and interpretation of datasets, TBS marine surveying professionals have the capabilities to inspect seafloor conditions to create detailed models of rivers, lakes, bays, and the ocean seafloor. TBS marine surveying vessels conduct surveys and inspections in water depths up to 1,000 feet. Our shallow draft survey vessels allow operation and maneuverability in water depths of 4 feet. Regardless of vessel type or project site, our professionals are capable of producing detailed maps, digital imagery, and video graphics from field and office locations.

MARINE SURVEYING SOLUTIONS:

- Pipeline Inspections
- Shallow Hazard Surveys
- BOEM Pipeline Pre-Lay Surveys
- BOEM Shallow Hazards
- BOEM Archaeological Resource Surveys
- High Resolution Multibeam Surveys
- Near Shore / Beach Approach Hydrographic Surveys
- Navigable Waterway Crossing Inspections
- Habitat and Seafloor Classification Surveys
- Site Assessments
- Salvage Inspections
- Pre & Post Dredge Surveys

Artificial Reef  Sonar Dock Inspection  Concrete Mats and Exposed Pipe
CONTACT US

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MARKET SECTORS:
Public Works
Oil & Gas Exploration and Production
Pipeline
Industrial Infrastructure
Land Development

PRACTICE AREAS:
Planning
Environmental
Surveying
Engineering
Program/Project/Construction Management
Mapping/GIS
3D Modeling

BENCH STRENGTH: 300+ professionals and support staff

Planners
Civil Engineers
Structural Engineers
Coastal Engineers
Environmental Engineers
Hydrologic Modelers
Environmental Compliance Specialists
Oyster Biologists
Biologist/Wetland Delineators
Professional Land Surveyors
Near/On Shore Surveyors

Offshore Surveyors
Project Managers
Project Technicians
Project Controllers/Assistants
CADD Technicians
3D Modelers
GIS Technicians
Application Developers
HSE Professional
Administrative Support

IN-HOUSE RESOURCES:
30 Standard 3 Man Land/Near Shore Survey Crews
20 Marine Survey Vessels and Barges
Offshore Geophysical Survey Vessel
4 Near Shore/River Hydrographic Survey Vessels
7 Airboats and 2 Marsh Buggies
20 All-Terrain Vehicles
20 GPS Total Stations
Laser Scanner, Multibeam, Digital Sonar
37 Gradiometers/Magnetometers