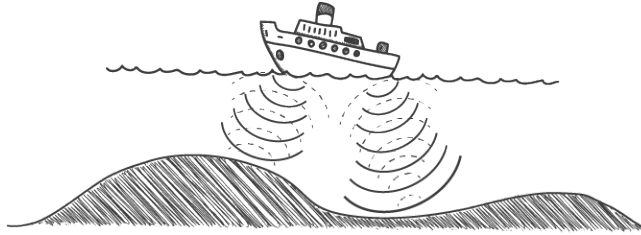




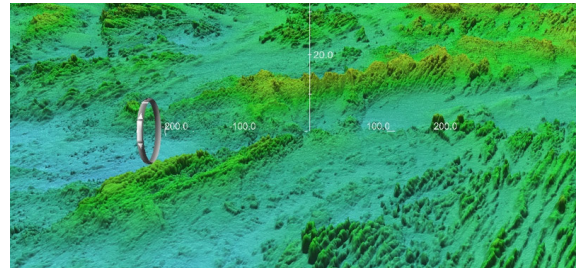
HYDROGRAPHIC SURVEYING SERVICES



70% of the world is covered in water, knowledge of the hidden features underneath the surface is more than a matter of curiosity. It is essential for the maintenance and protection of coastal environments and facilities, construction of bridges and underwater infrastructure, and the safe navigation of ships.

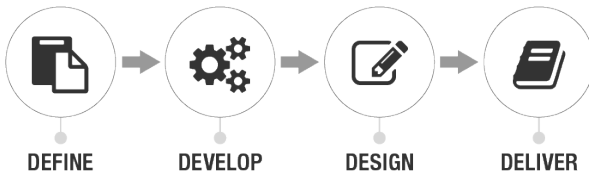
Hydrographic surveying

Hydrographic surveying scans and measures the floor features of a body of water. The surveyed areas are utilized to support marine construction such as bridges, piers, seawalls, and docks. Hydrographic surveys also support dredging projects that help restore shorelines damaged from major storms.



Our Services.

- Bathymetry
- Beach Profiles
- Bridge Scour
- Channel Condition Surveys
- Construction Layout
- Debris Mapping
- Dredge Control
- Before/After Dredge Volumes
- Structure Inspection
- Sea Grass Mapping



Our Process.

We ensure we meet with our clients up-front to define the scope of services they need and the project goals they want to accomplish. From project concept through completion, we will provide the resources of our experienced staff of professionals, technicians, and specialists who are dedicated to our client's success.

Our Hydrographic Surveying boats utilize state of the art equipped sonar equipment and other electronic sensor systems in more shallow waters. We apply the newest technology and techniques to achieve and process the most accurate survey data for our clients.

