

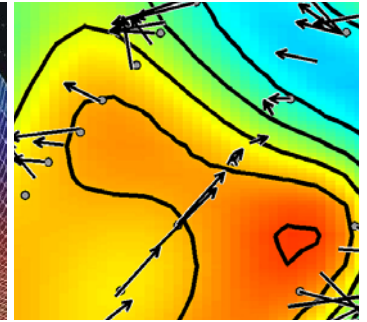
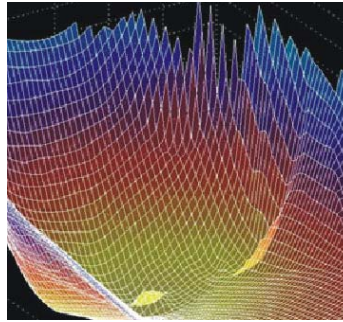
Exploration, Production & Environment

The Bridge Marine Science Group provides specialist services to the Oil & Gas sector across exploration, production and environment. We are focused on providing quality marine services and answering the needs of organisations and businesses worldwide.

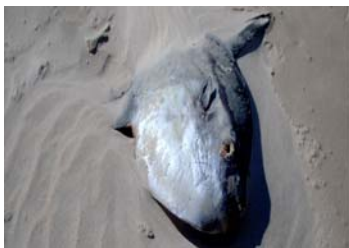
Physical Oceanography

We have oceanographic expertise encompassing a variety of water column measurements along with the complex analytical and modelling studies for the understanding of flow regimes and physical forcing. This information is particularly useful with regard to the design and siting of offshore installations, and can be provided to clients in 3D visualisation.

- ADCP
- Wave Fields
- Currents & Tides
- Raw data analysis



- Data interpretation
- Numerical modelling
- Optical & Remote Sensing
- 3-D Visualisation



Environment

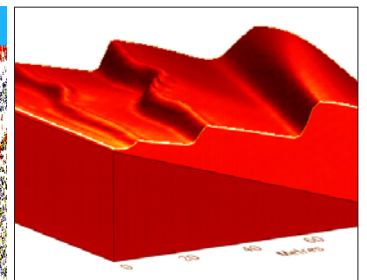
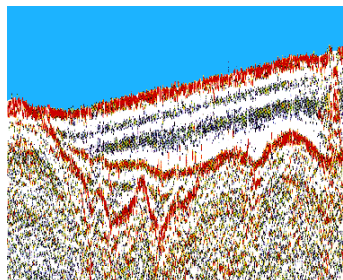
We offer a full range of environmental services, from field sampling and analytical work to desk based EIA. Our monitoring and analytical skills cover the full range of physical & biological environments.

- Benthic Ecology
- Fish & Shellfish
- Marine Mammals
- Ornithology
- Water Quality
- Sediment & Pile Chemistry
- Biodiversity & Habitat Mapping

Geophysics

Our geophysical expertise focuses on site survey and shallow geo-hazard interpretation, particularly relevant to the siting of offshore structures and the properties of seabed sediments for activities such as pipe and cable laying. We also have data processing and analytical capacity in this area.

- Installation site survey
- Sedimentary Properties
- Shallow geo-hazard interpretation



- Seismic Data Processing
- Seismic Data QC
- Geo-data interpretation
- 3-D Visualisation