



COMPANY PROFILE

Envision is an international environmental consultancy and research company based in the UK specialising in coastal and marine management, mapping, technical and data services.

Envision was formed in 2001 as a spinout from the University of Newcastle-upon-Tyne in response to growing demand for the skills acquired through research to provide an integrated range of services to support coastal and marine management and sustainability.



We believe in adding value to the projects we undertake, making best use of our diverse skills and depth of experience to develop the most appropriate products and advice. Our high numbers of return customers know that they can depend on Envision for a thoughtful and comprehensive approach to addressing marine and coastal matters in an efficient, responsive and professional manner.

OUR APPROACH

- professional - to meet the high standards that are expected from clients, industry bodies and charterships.
- flexible, responsive and practical - to give high quality solutions tailored to meet specific needs.
- rigorous - to ensure working standards and quality control measures that adhere to international standards.
- cross-disciplinary - to address the different physical, social, cultural and institutional needs of coastal areas.

Envision has worked with a wide variety of clients around the world: UK customers include Natural England, the Environment Agency, Department for Environment, Food and Rural Affairs (DEFRA), local government administrations, sea fisheries committees and local groups; International clients include the United Nations, European Union, World Bank, Department for International Development (DFID), foreign governments, donor agencies and a range of companies such as BP, Royal Haskoning and WS Atkins.





ENVISION PROVIDES THE FOLLOWING SERVICES

Mapping and Surveys – well-equipped with a broad range of equipment to undertake marine acoustic mapping survey, as well as underwater video surveys and other sampling methods, and the expertise to analyse and interpret survey data collected by ourselves or others to produce high-quality maps and outputs.

Coastal Management – a worldwide reputation for bringing together multiple sectors in an integrated way to produce plans and strategies for enhanced coastal management, and clearly communicating the results to the public and decision makers.

Stakeholder Engagement – diverse expertise in developing engagement, ownership and in negotiating optimal solutions for those involved in changes on the coast.

Marine and Coastal GIS – a full capability in Geographical Information Systems (GIS) allows specialist analysis to be carried out and complex combinations of physical, biological and socio-economic information to be presented through easily understandable maps and illustrations for coastal management needs.

Environmental Assessment – extensive experience of environmental scoping, and assessment of developments in coastal areas to assist with planning, monitoring and mitigation.

Decision Support Tools – specialist solutions to enable decision-makers to use the ever-increasing availability of information to make more effective and informed decisions in a justifiable and transparent way, and to facilitate stakeholder participation in the decision making process.

Coastal Development – expert advice on environmental aspects of a wide range of coastal developments from small to large projects such as power stations, recreational facilities and reclamation projects for development of new towns.

Fisheries Management Support – guidance on stock assessment, and in methods for assessing the effects of fishing, such as habitat mapping and spatial planning, to highlight seabed sensitivity to fishing activities, and potential conflicts between fisheries.

