



Beyond Marine Spatial Planning -
A training course in delivering Integrated Marine Management
23-24 October, London

This successful two day course will be running for a second time this autumn and addresses the challenge of delivering marine policy effectively from the coastal zone to offshore. It aims to develop your understanding of how marine spatial planning can become more than lines on a map, but supports effective decision making for good policy development, marine management and stakeholder engagement across all sectors.

Delivered by two of the UK's leading experts in integrated marine management and marine spatial planning, the course covers broad principles of government decision making from developing policy to delivering regulation using examples from around the world; an introduction to integrated marine management and how this helps understand the complexity of delivering marine policy; and the practical delivery of integrated marine management and marine spatial planning within government.

This course will interest anyone who wants to develop their understanding of how governments behave, the challenges in delivering marine policy across a diverse policy portfolio and why good marine governance must be supported by good marine government. It is also of interest to those who work in terrestrial planning at the coast

Overview

Decision making in government - a broad overview of government using examples from around the world to explore marine policy development across all sectors, and how this drives behaviour. It provides an understanding of marine and maritime policy, how it is developed and delivered and the factors that contribute to good decision making.

Introduction to Integrated Marine Management - This session explores key facets driving government decision making (e.g. money, law, science, politics and values), and an overview of how a system of integrated marine management that sits across all relevant policy areas can provide direction and coordination in the context of marine delivery.

The practical delivery of Integrated Marine Management - A marine plan is only as effective as the management that underpins it. This session explores the relationship between marine spatial planning, and plan led decision making, and how using a system of integrated marine management can help understand how different activities are managed, and how marine spatial planning can provide benefit.

Integrated Marine Management in Action - Using scenario exercises, the group will explore how different behaviours can drive different outcomes; the challenges of developing good, effective policy; the value of science and law in decision making; managing co-existence through different management regimes; accountability in a complex management system; and the value of marine spatial planning in promoting cooperation, reducing uncertainty and increasing effectiveness in an integrated marine management System.

Fee* £499 normal rate / £375 student rate (ex VAT)

*Fee is per participant and includes all documentation, lunch
and refreshments

Book a place at howellmarine.co.uk/training