



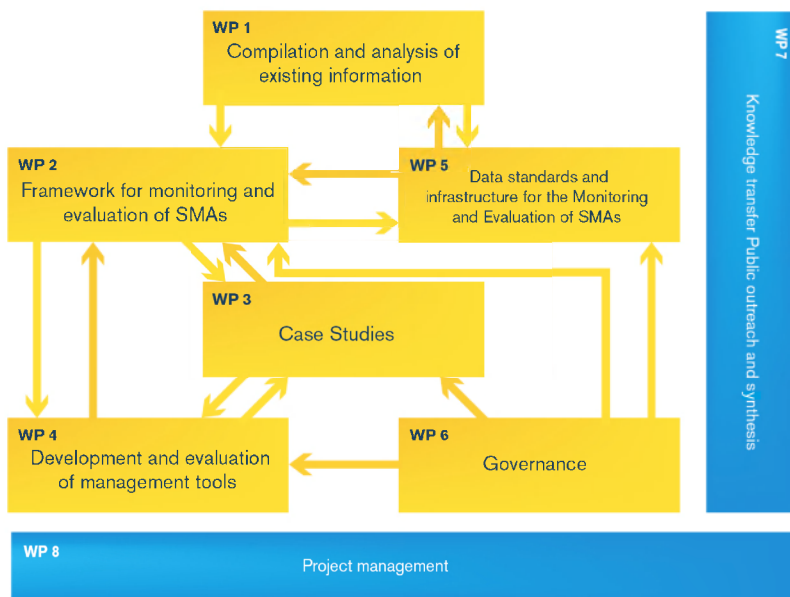
MESMA
Monitoring and Evaluation of Spatially Managed Areas

IT'S ALL ABOUT WEIGHING INTERESTS

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MARINE SPATIAL MANAGEMENT - MULTIPLE USERS

European seas and coastal areas are home to a wide range of marine habitats and at the same time support an increasing range of human activities such as commercial fishing, oil/gas production, recreation, and shipping. Well planned ecosystem based management is necessary to balance these competing demands of nature conservation and human use.



The EU FP7 project **MESMA** will develop integrated management tools (a generic framework, guidelines, data systems and models) for **MONITORING** and **EVALUATION** of **SPATIALLY MANAGED AREAS**



CASE STUDIES

1. Southern North Sea
2. Penland Firth & Orkney Waters
3. Barents Sea & Lofoten area
4. Celtic Sea
5. Basque country continental shelf (SE Bay of Biscay)
6. Strait of Sicily
7. Inner Ionian Archipelago & adjacent gulfs
8. Baltic Sea
9. Black Sea

INTEGRATIVE APPROACH - ACROSS SECTORS

Within case studies across Europe, the developed methodologies and guidelines will be tested in consultation with all stakeholders, to provide a better insight in the full scope of required strategies to enhance policy instruments for governments, local authorities and stakeholders, for planning and decision making at different European, national, and local scales.

AT A GLANCE

TITLE: Monitoring and Evaluation of Spatially Managed Areas (MESMA) **CONSORTIUM:** 21 partners from 13 countries

INSTRUMENT: Large Collaborative Project FP7 **PROJECT COORDINATOR:** IMARES (NL)

TOTAL COST: € 8 517 749 **PROJECT WEB SITE:** <http://www.mesma.org>

EC CONTRIBUTION: € 6 568 842 **KEY WORDS:** Marine Spatial Management, Spatially Managed Areas, SMA, ecosystem based approach, planning strategies, sustainable development.

DURATION: 48 months

START DATE: 1 November 2009



MESMA: For sustainable use of European seas and coastal areas

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