



Strengthening the links between European marine fisheries science and fisheries management



7th Work Package

1st Management and Scientific meeting : Case study in the Mediterranean

*Towards an ecosystem based approach for fisheries management in the Mediterranean:
Essential fish habitats and their trophic interactions.*

Málaga (Spain) – October 6th & 7th 2008

Venue: Subdelegación del Gobierno en Málaga, Paseo de Sancha, 64. 29071 Málaga, Spain
http://www.map.es/ministerio/delegaciones_gobierno/subdelegaciones/m/sub_malaga

Agenda

Objective of this meeting:

Draft a project based on the draft proposal that each task leader will provide and present.

Day 1 – 6th October 2008

- 10:00 Welcome by the Director of the IEO Oceanographic Centre of Malaga
Meeting format and announcements
↳ Alberto Garcia, IEO
Election of Chairperson
- 10:30 Overview of WP7 by Lead Country
↳ Maurice Heral, IFREMER
Overview Mediterranean Case Study and objectives of the meeting: Lead Country
↳ Greece, HCMR
- 11:00 MoU for Mediterranean regional case study
↳ Sophie Sergent, IFREMER
- 11:30 Coffee break

- 11:50 Details of inventory National Programmes in the Med (table model)
- ↳ Alberto Garcia, IEO and Capucine Mellon, IFREMER
 - ↳ Other countries
- 13:30 Lunch
- 14:45 Common access to data bases
- ↳ Jacques Bertrand, IFREMER ➔ *demersal surveys*: MEDITS
 - ↳ Maurice Heral, IFREMER and Georges Tserpes, HCMR ➔ *large pelagic – habitat mapping of tracking*: data base on tagging/experiments from the different countries/condition of a partnership with ICCAT
 - ↳ Maurice Heral, IFREMER ➔ *environmental condition*: access of satellite data's / contact CLS or other bodies
- Round table discussion on data exchange and availability
- 17:30 Closure of the meeting

Day 2 – 7th October 2008

- 09:00 Mapping of the abundance of Small pelagic
- ↳ Athanassios Machias, HCMR and Magdalena Iglesias, IEO ➔ presence absence approach at different periods of the year
- 10:30 Coffee
- 10:50 Trophic relationships
- ↳ Capucine Mellon, IFREMER ➔ inventory of laboratories and universities / different techniques (stomach contents – mass spectrometry – analysis of contaminants as tracers)
- 11:50 General scientific discussion over the pilot project Road map
- 12:30 Arrange details of next meeting
Any other Business
- 13:00 Closure & Lunch