

# GENERAL FISHERIES COMMISSION FOR THE MEDITERRANEAN



### COMMISSION GÉNÉRALE DES PÊCHES POUR LA MÉDITERRANÉE

Palazzo Blumenstihl, Via Vittoria Colonna 1, 00198 Rome, Italy. Tel: +39 0657055730 www.gfcm.org

# Transversal Workshop on Spatial Based Approach to Fishery Management

GFCM Headquarters, Rome (Italy) 6-8 February 2012

Moderator: Carlo Pipitone

### **Draft Annotated Agenda**

Monday, 6<sup>th</sup> February

#### Morning session 9:30-13.00

## 1. Opening and arrangement of meeting

- Introduction of participants
- *Designation of the rapporteur(s)*
- Adoption of the agenda

# 2. Spatial based approach to fisheries management in the Mediterranean: concepts and applications, case studies

- Spatial management of fisheries in the Mediterranean region (by the Moderator)
- Artisanal fisheries and Marine Protected Areas in Italy: the case study of Torre Guaceto (SE Apulia) in the Mediterranean context (by Guidetti P.)
- Fisheries management/conservation and step-relief areas in the Mediterranean open seas, including deep seas (by De Juan S. and Lleonart J.)
- Spanish marine reserves for fisheries, 25 years of history (by Revenga S. et al.)
- Marine Park Planning and Recreational Fishing: Is the Science Lost at Sea? Case Studies from Australia (by McPhee D., presented by Sagué Pla O.)

#### Afternoon session 14:30-17.30

- 3. Criteria and requirements to implement spatial based fisheries management by designating fishery restricted areas
  - Recherche et planification participative du secteur de la pêche artisanale à travers l'analyse systémique et prospective de durabilité dans la Zone Marine du Parc National d'Al Hoceima (by Nibani H.)
- 4. Methods for the evaluation and monitoring of the impacts of fishery restricted areas and other spatial based fisheries management tools on fisheries, ecosystems and society
  - GRID (GeoReference Interactions Database): developing a tool to support the Integrated Management of the Coastal Zone (by Gramolini R. et al.)

Tuesday, 7<sup>th</sup> February

#### Morning session 9:30-13.00

- 4. Methods for the evaluation and monitoring of the impacts of fishery restricted areas and other spatial based fisheries management tools on fisheries, ecosystems and society (Cont')
  - Application of the ecosystem model ATLANTIS as a fisheries management tool in the Sicily Channel (by Sinerchia M.)
  - GIS of Maritime juridiction and GFCM GSAs in the Mediterranean Sea (by Piron M. et al.)

Afternoon session 14:30-17.30

5. The role of spatial based tools and approaches in fisheries management planning: experience gained from real-life applications especially in the GFCM area

Wednesday, 8<sup>th</sup> February

#### Morning session 9:30-13.00

- 6. General conclusions and recommendations based on the workshop output
- 7. Any other matters

Afternoon session 14:30-17.30

8. Adoption of the Report