

GENERAL FISHERIES COMMISSION FOR THE MEDITERRANEAN COMMISSION GÉNÉRALE DES PÊCHES



COMMISSION GÉNÉRALE DES PÊCHES POUR LA MÉDITERRANÉE

GFCM Framework Programme (FWP)

Subregional Technical Workshop on Fisheries Multiannual Management Plans for the Western, Central and Eastern Mediterranean

Tunisia, 7 – 10 October 2013

DRAFT AGENDA

MONDAY 7 OCTOBER

Morning, 09:00 – 13:00

- 1. Opening and arrangement of the meeting
 - Adoption of the agenda
 - Introduction of participants
 - Introduction of workshop objectives
- 2. Introduction of the GFCM guidelines on management plans, fishing capacity and precautionary measures
- 3. Status of selected fisheries in the Mediterranean
 - Western Mediterranean: small pelagics
 - Central Mediterranean: hake and shrimp
 - Eastern Mediterranean: red shrimp
 - All Mediterranean basin: eel

LUNCH

Afternoon (14:30 – 17:30)

- 4. Summary of replies to the questionnaire on management issues
 - Western Mediterranean: small pelagics
 - Central Mediterranean: hake and shrimp
 - Eastern Mediterranean: red shrimp
 - All Mediterranean basin: eel

TUESDAY 8 OCTOBER

Morning (09:00 – 13:00)

- 5. Sub regional management objectives¹
 - Session A: Western Mediterranean, small pelagics fisheries
 - Session B: Central Mediterranean, hake and shrimp, and Eastern Mediterranean, red shrimp

LUNCH

Afternoon (14:30 - 17:30)

6. Subregional management objectives (cont')

WEDNESDAY 9 OCTOBER

Morning (09:00 - 13:00)

- 7. Outcomes of sessions A and B
 - Western Mediterranean: small pelagicsCentral Mediterranean: hake and shrimp
 - Eastern Mediterranean: red shrimp

LUNCH

Afternoon (14:30 - 17:30)

- 8. Issues related to the management of eel fisheries in the Mediterranean
 - Regional objectives in relation to management of eel fisheries
 - Discussion

THURSDAY 10 OCTOBER

Morning (09:00 – 13:00)

- 9. Adoption of conclusions and recommendations
- 10. Closure of the meeting

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¹ A proposal for potential objectives by subregion will be introduced on the basis of the replies to the questionnaire. Sessions A and B will be organized in parallel .