



Project funded by the
EUROPEAN UNION



Common borders. Common solutions.

Romanian Ministry of Development and Tourism

Joint Managing Authority of the Joint Operational Programme “BLACK SEA 2007-2013”

**PROJECT:
STRENGTHENING THE REGIONAL CAPACITY TO SUPPORT THE SUSTAINABLE
MANAGEMENT OF THE BLACK SEA FISHERIES (SRCSSMBSF)- 88**

Working visit and training of specialists in Romania
23 - 26 August 2012

NIMRD “Grigore Antipa” Headquarters, Constanta, ROMANIA - Mamaia, 300 Str.

Agenda Draft 1

This document provides a tentative agenda for group of activities from SRCSSMBSF:

GA 1 - Exchange of good practices in the fields of methods and tools to assess the present state of fish stocks by scientific surveys, holistic models

1.3 Working visits and trainings of specialists from Black Sea riparian countries in utilization of equipments and techniques for stock assessment by scientific surveys

1.3.2 Working visit and training of specialists in Romania, at NIMRD

The Action will be held at NIMRD headquarters in Constanta on 23-26 August 2012.

Participants:

- Project coordinator: NIMRD - RO
- Financial manager: NIMRD - RO
- Scientific coordinator: NIMRD - RO
- Scientists: NIMRD - RO
- Scientific responsables: IOBAS - BG, YugNIRO - UA, KTU-MSF - TR
- Scientists from NIMRD, IFR, YugNIRO- UA, CFRI-TR, KTU-MSF - TR
- Guests: JMA, JMC, JTS

Tuesday 23rd August (Day 1) and

Friday 24th August (Day 2)

10.00 hrs

- Welcome and opening - Project coordinator
- Presentation of the Meeting Agenda- scientific coordinator



Project funded by the
EUROPEAN UNION



Common borders. Common solutions.

- two days survey on the sea with research vessel “Steaua de Mare” using swept area method to establish:

- the indices of abundance for sprat Pelagic trawl;
- the juvenile abundance (juvenile pelagic trawl);
- sampling of eggs and larvae with Bongo net;
- sampling of bottom fish with demersal trawl.

Saturday 25th August (Day 3) and

Sunday 26th August (Day 4)

- two days workshop at NIMRD headquarter, regarding:

- laboratory's data analyses and processing;
- data and fishing equipments used in the Black Sea area;
- standard sampling equipments used in the Black Sea area;
- standardization of methods for data collection, processing and establishment the survey periodicity.

18.00 Closure