



MISIS Workshop

- on the Strandzha-Igneada marine area proposed for designation as transboundary MPA
- National classification system of the state of marine waters according to MSFD

10 – 12 of December 2013

Gebze, Turkey

MISIS – MSFD Guiding Improvements in the Black Sea Integrated Monitoring System

Agenda

10 December 2013, Gebze

9:00 - 9:30	Welcome, Opening of the meeting and Participant Introductions
9:30 – 10:00	Marine Protected Areas – the new concept in the marine strategy conservation. Different approaches (definitions, management tools). Examples/Case studies – Paul Goriup
10:00 – 10:30	Practical and theoretical course: Tools and technology advancement in habitats mapping. Side scan sonar: practical demonstration - Devrim Tezcan, IMS-METU
10:30 - 11:00	Identifying benthic habitats and communities by photoquadrat technic. – Bülent Topaloğlu, Istanbul University
11:00 – 11:30	<i>Coffee break</i>
11:30 – 12:00	Strandzha/Resovo Natura 2000 site presentation: biodiversity and conservation measures - Kristina Dencheva, IO-BAS
12:00 – 12:30	Igneada region presentation: biodiversity richness and conservation measures - Murat Sezgin, SNUFF
12:30 - 13:00	MPAs regional Guideline update - Paul Goriup and Adrian Teaca
13:00 – 14:00	<i>Lunch break</i>
14:00 - 15:00	Inventory of Black Sea habitat types - Paul Goriup and Adrian Teaca
15:00 – 16:00	Dossier for MPA – content to be discussed – Adrian Teaca – GeoEcoMar
16:00 – 16:30	<i>Coffee break</i>
16:30 - 18:00	Content for the MPA report (Stradzha - Igneada) to be included in the MPA dossier - Adrian Teaca – GeoEcoMar

11 December 2013, Gebze

9:00 - 9:15	National classification system methodology of water and benthic habitats identification according to MSFD requirements - Snejana Moncheva, IO-BAS
9:15 – 9:30	National classification system methodology of water habitats identification according to MSFD requirements - Laura Boicenco, NIMRD
9:30 – 9:45	Implications of WFD for the Turkish Coastal Waters : water bodies and national methodologies for assessing the good ecological status Colpan Beken, TUBITAK
9:45 – 10:15	Descriptor 5 - results of analysis of eutrophication parameters, proposed set of references, proposed target concentration - Snejana Moncheva, IO-BAS
10:15 – 10:45	Descriptor 5 - results of analysis of eutrophication parameters, proposed set of references, proposed target concentration - Luminita Lazar, NIMRD
10:45 - 11:00	<i>Discussion</i>
11:00 – 11:30	<i>Coffee break</i>
11:30 – 12:00	Descriptor 5 - results of analysis of eutrophication parameters, proposed set of references, possible target settings, gaps and suggestions – Çolpan Beken, TUBITAK
12:00 - 13:00	Methodological improvements for eutrophication indicators - (Nutrients and Chlorophyll in transitional, coastal and marine waters) at the European scale - Theo Prins, DELTARES
13:00 – 14:00	<i>Lunch break</i>
14:00 - 15:00	<i>Discussion on D5 indicators methodologies</i>
15:00 – 15:30	National classification system methodology for biodiversity descriptor - proposed reference, proposed target values - Snejana Moncheva, IO-BAS
15:30 - 16:00	National classification system methodology for biodiversity descriptor - proposed reference, proposed target values - Laura Boicenco, NIMRD
16:00 – 16:30	<i>Coffee break</i>
16:00 - 16:30	National classification system methodology for biodiversity descriptor - proposed reference, proposed target values - Murat Sezgin, Fatih Sahin, SNUFF
16:30 - 18:00	<i>Discussion</i>

12 December 2013, Gebze

9:00 - 9:30	Overview of national assessment methods of contaminants in water, sediment and biota according to MSFD requirements - Luminita Lazar, NIMRD
9:30-10:00	Overview of national assessment methods of contaminants in water, sediment and biota according to MSFD requirements – Leyla Tolun, TUBITAK
10:00 – 11:00	Working groups on <i>PA 1.6 Further development of the institutional framework in the field of marine environmental monitoring</i> - split into groups by countries - coordinated by Laura Boicenco, NIMRD
11:00 – 11:30	Coffee break
11:30 – 13:00	Discussion / work / results for the scientific report of assessing the state of Black Sea environment based on MISIS Joint Cruise data - Snejana Moncheva, IO-BAS
13:00 – 14:00	Lunch break
14:00 – 15:00	Discussion / work / results for the scientific report of assessing the state of Black Sea environment based on MISIS Joint Cruise data - Snejana Moncheva, IO-BAS
15:00 - 16:00	Discussion / work / results for the intercalibration report based on data from MISIS Joint Cruise - coordinator for each Intercalibration parameter (responsible persons for intercalibration report chapters: Luminita Lazar, Andra Oros, Hakan Atabay, Snejana Moncheva, Florin Timofte, Adrian Teaca, Derya Urkmez)