

Regular process for global reporting and assessment of the state of the marine environment, including socio-economic aspects

Workshop, under the auspices of the United Nations, to assist the Regular Process for global reporting and assessment of the state of the marine environment, including socio-economic aspects, Brussels, Belgium, 27-29 June 2012

PRESENTATIONS

- 1. The Regular Process and the Ad Hoc Working Group of the Whole of the General Assembly Annebeth Rosenboom (DOALOS) (Download)
- 2. **Taking forward Global Oceans Assessment I** Alan Simcock (Group of Experts) (Download)
- 3. Global Reporting and Assessment of the State of the Marine Environment (World Ocean Assessment). Outline of the First Integrated Assessment Report Peter Harris (Group of Experts) (Download)
- 4. Method of work and Guidance for authors Chul Park (Group of Experts) (Download)
- 5. **Information and Assessments from the USA** Jake Rice & Andrew Rosenberg (Group of Experts) (Download)
- 6. **Overview of existing marine assessments in Europe** Frédéric Brochier (UNESCO/IOC Consultant) (Download)
- 7. Assessments of the marine and coastal environment in the Mediterranean Michael O. Angelidis (UNEP/MAP) (Download)
- 8. The Socio Economic Dimension (for Global Reporting and Assessment of the state of the Marine Environment) Paula A.L.D. Nunes (CIESM) (Download)
- 9. Activities of HELCOM in assessing the Baltic Sea Maria Lamaanen (HELCOM) (Download)
- 10. Quality Status Report 2010 Stephen Malcolm (Cefas/Defra UK) (Download)
- 11. What is ICES and what can ICES provide to the UN Regular Process? Jörn Schmidt (ICES) (Download)
- 12. Marine Strategy Framework Directive: the initial assessment and its links to the UN Regular Process David Connor (EC, DG Environment) (Download)
- 13. Assessing the health of the world's ocean. An Ocean Health Index to assess global marine social-ecological systems Andrew Rosenberg (Group of Experts) (Download)
- 14. Sustainable Seas: Marine assessment capacity building in a global perspective Wouter Rommens (UNEP/GRID-Arendal) (Download)
- 15. Data standardization and Data access Peter Pissierssens (IOC/IODE) (Download)