

AGENDA CBE JULY - Constanta (RO), 1-2/07/2014

Tuesday 01/07:

- 9.00 – 09.15: Welcome + objectives of the CBE
- 9.15 - 09.45: Presentation + approach to discuss Pgm & Subpgm MFS
- 9.45 – 12.45: Pilot case D1/4/6 Biod_Seabed habitats
- Brief overview of GES/targets/indicators reported in MFS (incl. missing info, gaps & actions) – focus on priority fields (60')
 - Relevant feedback from MISIS meeting on D1/4/6 (15')
 - Finalisation Programme level MFS (incl. actions needed) (45')
 - Discussion draft Subpgm MFS (as prepared by workshop participants) (60')
- 12.45 – 13.45: Lunch
- 13.45 – 15.00: Discussion further process of completion subprogramme level MFS for the other descriptors
- 15.00 – 15.15: Coffee break
- 15.15 – 17.30: Support finalisation programme MFS (incl. GES/targets/ind., feedback MISIS, actions)
- Group session 1: D3 - Biodiversity - commercial fish and shellfish
 - Group session 2: D1, 4 Biodiversity – mammals (and reptiles)
 - *If possible (remaining time):*
 - (D1, 4 Biodiversity – birds)
 - (D1, 4, 6 Biodiversity – fish (and cephalopods[1]))
 - (D1, 4 Biodiversity – water column habitats D1/4)

Wednesday 02/07:

- 9.00 – 12.30: Pilot case D5
- Brief overview of GES/targets/indicators reported in MFS (incl. missing info, gaps & actions) – focus on priority fields (60')
 - Relevant feedback from MISIS meeting on D5 (15')
 - Finalisation Programme level MFS (incl. actions needed) (45')
 - Discussion draft Subpgm MFS (as prepared by workshop participants) (60')
- 12.30 – 13.30: Lunch
- 13.30 – 15.30: Support finalisation programme MFS (incl. GES/targets/ind., feedback MISIS, actions)
- Group session 1: D8 – Contaminants
D9 – Contaminants in seafood
 - Group session 2: D10 – Marine Litter
D11 - Energy, including underwater noise
- 15.30 – 15.45: Coffee break
- 15.45 – 16.30: Action plan – Other needs
- Review process GES & targets
 - Status translation & consultation process
 - Others
- 16.30 – 17.00: Discussion document BSC (format, content)
- 17.00 – 17.30: Conclusions & Further planning
- Next CBE