

Preliminary timetable and schedule for  
STATE & CONSERVATION 14-2021  
3-7 May 2021

Eastern European Summer Time (EEST)

Joint Session
Monitoring Session

Time	Monday 3	Tuesday 4	Wednesday 5	Thursday 6	Friday 7
10:00-11:15	AI 1J 1-1-Rev.4 AI 2J 2J-1-2J-5 Info under EU	AI 4J (EGs) Docs/topics: <b>CG Foodweb</b> 4J-7, 4J-8, 4J-9, MPA MANET 4J-10 (JWGNIS)	AI 4J (HOLAS) <b>Bycatch</b> 4J-30, 4J-64, 4J-65 <b>Assessment of foodwebs</b> 4J-72 <b>BEAT tool</b> 4J-84	AI 4J (Other projects) <b>Proposed/planned projects</b> 4J-85, 4J-86, SAMBAH II, RED LIST II 4J-87, 4J-88 Finalized projects 4J-89	AI 3MA Review and update of HELCOM monitoring guidelines (cont.) 3MA-5, guidelines for marine bird health, 3MA-7, 3MA-12, Additional monitoring guidelines
11:15-11:45	Break	Break	Break	Break	Break
11:45-13:00	AI 3J (BSAP) 3J-1, 3J-2	AI 4J (HOLAS) <b>HOLAS III associated projects,</b> overview of HOLAS III PPT, 4J-11-Rev.1, 4J-12, 4J-13, Indicator Manual, 4J-14, 4J-102	AI 4J (HOLAS) <b>Eutrophication</b> 4J-80, 4J-81, 4J-82-Rev.1, 4J-90, 4J-36-Rev.1, 4J-37-Rev.1, 4J-39, 4J-40, 4J-41, 4J-42 <b>Contaminants</b> 4J-43-4J-49, 4J-95-4J-99, 4J-51, 4J-83	AI 5J 5J-1, 5J-2, 5J-3 AI 6J 6J-1-Rev.1 AI 7J Election of Vice-Chair, Next meetings	AI 3MA REC 37/1 REC 26/3 3MA-6, REC 36/1
13:00-14:00	Lunch	Lunch	Lunch	Lunch	Lunch
14:00-15:15	AI 3J (BSAP) 3J-2 (cont.) Explorer, Science Agenda	AI 4J (HOLAS) 4J-16-Rev.1, 4J-100, 4J-34, 4J-35, 4J-103, 4J-101 <b>Phytoplankton</b> 4J-17, <b>Zooplankton</b> 4J-18 <b>Benthic habitats</b> 4J-31-Rev.1, 4J-32, 4J-33, 4J-70-Rev.1, 4J-71	AI 4J (HOLAS) <b>Marine litter</b> 4J-91, 4J-52, 4J-53, 4J-54, 4J-94, 4J-73-4J-75 <b>Underwater noise</b> 4J-92, 4J-93, 4J-76-4J-79 <b>Acidification</b> 4J-55 <b>Driver indicators</b> 4J-56	AI 1MA-3MA 1-1-Rev.4 RECs 10/1, 10/2 and 13/3 3MA-1, 3MA-2, 3MA-11	AI 4MA-6MA 4MA-1, AOB
15:15-15:45	Break	Break	Break	Break	
15:45-17:30	AI 4J (EGs) Docs/topics: EG progress, 4J-1, 4J-2, 4J-104, 4J-3, 4J-4, EN BENTHIC, 4J-5, 4J-6	AI 4J (HOLAS) <b>Fish</b> 4J-19, 4J-20, 4J-21, 4J-66, 4J-67, 4J-15 <b>Waterbirds</b> 4J-22, 4J-23, 4J-24 <b>Mammals</b> 4J-25-Rev.1, 4J-26-Rev.1, 4J-27-Rev.1, 28-Rev.1, 4J-29, 4J-68, 4J-69	AI 8J AOB <b>Spatial pressure and impact assessment</b> 4J-57 <b>Economic and social analyses assessment</b> 4J-58-4J-63 <b>Presentation by DE</b> 8J-2, 8J-3, 8J-1	AI 3MA Review and update of HELCOM monitoring guidelines 3MA-4, 3MA-8, 3MA-9, 3MA-10-Rev.1	

Preliminary timetable and schedule for  
STATE & CONSERVATION 14-2021  
3-7 May 2021

Central European Summer Time (CEST)

Joint Session
Monitoring Session

Time	Monday 3	Tuesday 4	Wednesday 5	Thursday 6	Friday 7
9:00-10:15	AI 1J 1-1-Rev.4 AI 2J 2J-1-2J-5 Info under EU	AI 4J (EGs) Docs/topics: <b>CG Foodweb</b> 4J-7, 4J-8, 4J-9, MPA MANET 4J-10 (JWGNIS)	AI 4J (HOLAS) <b>Bycatch</b> 4J-30, 4J-64, 4J-65 <b>Assessment of foodwebs</b> 4J-72 <b>BEAT tool</b> 4J-84	AI 4J (Other projects) <b>Proposed/planned projects</b> 4J-85, 4J-86, SAMBAH II, RED LIST II 4J-87, 4J-88 Finalized projects 4J-89	AI 3MA Review and update of HELCOM monitoring guidelines (cont.) 3MA-5, guidelines for marine bird health, 3MA-7, 3MA-12, Additional monitoring guidelines
10:15-10:45	Break	Break	Break	Break	Break
10:45-12:00	AI 3J (BSAP) 3J-1, 3J-2	AI 4J (HOLAS) <b>HOLAS III associated projects,</b> overview of HOLAS III PPT, 4J-11-Rev.1, 4J-12, 4J-13, Indicator Manual, 4J-14, 4J-102	AI 4J (HOLAS) <b>Eutrophication</b> 4J-80, 4J-81, 4J-82-Rev.1, 4J-90, 4J-36-Rev.1, 4J-37-Rev.1, 4J-39, 4J-40, 4J-41, 4J-42 <b>Contaminants</b> 4J-43-4J-49, 4J-95-4J-99, 4J-51, 4J-83	AI 5J 5J-1, 5J-2, 5J-3 AI 6J 6J-1-Rev.1 AI 7J Election of Vice-Chair, Next meetings	AI 3MA REC 37/1 REC 26/3 3MA-6, REC 36/1
12:00-13:00	Lunch	Lunch	Lunch	Lunch	Lunch
13:00-14:15	AI 3J (BSAP) 3J-2 (cont.) Explorer, Science Agenda	AI 4J (HOLAS) 4J-16-Rev.1, 4J-100, 4J-34, 4J-35, 4J-103, 4J-101 <b>Phytoplankton</b> 4J-17, <b>Zooplankton</b> 4J-18 <b>Benthic habitats</b> 4J-31-Rev.1, 4J-32, 4J-33, 4J-70-Rev.1, 4J-71	AI 4J (HOLAS) <b>Marine litter</b> 4J-91, 4J-52, 4J-53, 4J-54, 4J-94, 4J-73-4J-75 <b>Underwater noise</b> 4J-92, 4J-93, 4J-76-4J-79 <b>Acidification</b> 4J-55 <b>Driver indicators</b> 4J-56	AI 1MA-3MA 1-1-Rev.4 RECs 10/1, 10/2 and 13/3 3MA-1, 3MA-2, 3MA-11	AI 4MA-6MA 4MA-1, AOB
14:15-14:45	Break	Break	Break	Break	
14:45-16:30	AI 4J (EGs) Docs/topics: EG progress, 4J-1, 4J-2, 4J-104, 4J-3, 4J-4, EN BENTHIC, 4J-5, 4J-6	AI 4J (HOLAS) <b>Fish</b> 4J-19, 4J-20, 4J-21, 4J-66, 4J-67, 4J-15 <b>Waterbirds</b> 4J-22, 4J-23, 4J-24 <b>Mammals</b> 4J-25-Rev.1, 4J-26-Rev.1, 4J-27-Rev.1, 28-Rev.1, 4J-29, 4J-68, 4J-69	AI 8J AOB <b>Spatial pressure and impact assessment</b> 4J-57 <b>Economic and social analyses assessment</b> 4J-58-4J-63 <b>Presentation by DE</b> 8J-2, 8J-3, 8J-1	AI 3MA Review and update of HELCOM monitoring guidelines 3MA-4, 3MA-8, 3MA-9, 3MA-10-Rev.1	