

Preliminary timetable and schedule for
STATE & CONSERVATION 15-2021
4-8 October 2021

Eastern European Summer Time (EEST)

Joint Session
NC Session

Time	Monday 4	Tuesday 5	Wednesday 6	Thursday 7	Friday 8
10:00-11:15	AI 1J 1-1-Rev.3 AI 2J 2J-1, 2J-2, 2J-3, 2J-4, 2J-6, 2J-5	AI 3J (Indicators) 3J-14, 3J-17, 3J-18 Phytoplankton 3J-19, 3J-20	Foodwebs 3J-47, 3J-48 Eutrophication 3J-87, 3J-91, 3J-49, 3J-50, 3J-51, 3J-52, 3J-53, 3J-54, 3J-55, HEAT 3J-56	AI 3 (Proposed/planned projects) HOLAS III 3J-82, 3J-83, 3J-84, PPT by Artur Larsson eMSP PreEMPT 3J-15, 3J-16	AI 7N Progress of work of EG STUR PPT by Jörn Gessner AI 6N 6N-1 AI 4N
11:15-11:45	Break	Break	Break	Break	Break
11:45-13:00	AI 3J (Expert Groups) EN CLIME 3J-85 EG MAMA 3J-1, 3J-89, 3J-38, 3J-101, 3N-1 PPT by Katarzyna Kaminska JWG BIRD 3J-2, 3J-86, 3J-99 EN HZ 3J-96, 3J-92 EN BENTHIC	Zooplankton 3J-21, Assessment of pelagic habitats 3J-22 Benthic habitats 3J-23, 3J-24, 3J-25, 3J-26	Contaminants 3J-97, 3J-59–3J-70, 3J-98,	4J 4J-1 REC 21/3 4J-2 5J 5J-1 6J Next meeting 7J AOB, 7J-1-Rev.2, 7J-2 8J Outcome	AI 5N Dedicated session 5N-1
13:00-14:00	Lunch	Lunch	Lunch	Lunch	Lunch
14:00-15:15	AI 3J (Projects) CG FOODWEB 3J-7, JEG NIS 3J-8	Fish 3J-27, 3J-28, 3J-29, 3J-30, 3J-88, 3J-31, 3J-32, 3J-95, 3J-33, 3J-102, 3J-103	CHASE 3J-71 Marine litter 3J-72 Underwater noise 3J-73, 3J-93, 3J-74	AI 1N , 1-1-Rev.3 AI 2N AI 3N REC 17/2: 3N-1 REC 27/28-2: 3N-2 REC 34E/1 REC 35/1: 3N-3 3N-4, 3N-5	AI 8N Outcome
15:15-15:45	Break	Break	Break	Break	
15:45-17:30	AI 3J (Projects) 3J-9, DataFlow 3J-10, BDF 3J-11, BLUES 3J-12, HOLAS III Data Call 3J-13, 3J-57, 3J-94 rev.2, 3J-35, 3J-100	Waterbirds 3J-36, 3J-37, 3J-39 Mammals 3J-40, 3J-41, 3J-42, 3J-43, 3J-44 Bycatch 3J-45, 3J-46, PPT by Sven Koschinski	Driver indicators 3J-75 Assessments and method development related work 3J-76, 3J-77, 3J-3, 3J-78, 3J-79, 3J-80, 3J-81	REC 35/1 (cont.) Presentations on national MPA work: DK, FI, SE PPT by Jannica Haldin PPT by Finland REC 37/2: 3N-6 PPT by Gesine Lange 3N-7, (3N-8,) 3N-10-Rev.2 REC 40/1 3N-9 PPT by Gesine Lange	

Preliminary timetable and schedule for
STATE & CONSERVATION 15-2021
4-8 October 2021

Central European Summer Time (CEST)

Joint Session
NC Session

Time	Monday 4	Tuesday 5	Wednesday 6	Thursday 7	Friday 8
9:00-10:15	AI 1J 1-1-Rev.3 AI 2J 2J-1, 2J-2, 2J-3, 2J-4, 2J-6, 2J-5	AI 3J (Indicators) 3J-14, 3J-17, 3J-18 Phytoplankton 3J-19, 3J-20	Foodwebs 3J-47, 3J-48 Eutrophication 3J-87, 3J-91, 3J-49, 3J-50, 3J-51, 3J-52, 3J-53, 3J-54, 3J-55, HEAT 3J-56	AI 3 (Proposed/planned projects) HOLAS III 3J-82, 3J-83, 3J-84, PPT by Artur Larsson eMSP PreEMPT 3J-15, 3J-16	AI 7N Progress of work of EG STUR PPT by Jörn Gessner AI 6N 6N-1 AI 4N
10:15-10:45	Break	Break	Break	Break	Break
10:45-12:00	AI 3J (Expert Groups) EN CLIME 3J-85 EG MAMA 3J-1, 3J-89, 3J-38, 3J-101, 3N-1 PPT by Katarzyna Kaminska JWG BIRD 3J-2, 3J-86, 3J-99 EN HZ 3J-96, 3J-92 EN BENTHIC	Zooplankton 3J-21, Assessment of pelagic habitats 3J-22 Benthic habitats 3J-23, 3J-24, 3J-25, 3J-26	Contaminants 3J-97, 3J-59–3J-70, 3J-98,	4J 4J-1 REC 21/3 4J-2 5J 5J-1 6J Next meeting 7J AOB, 7J-1-Rev.2, 7J-2 8J Outcome	AI 5N Dedicated session 5N-1
12:00-13:00	Lunch	Lunch	Lunch	Lunch	Lunch
13:00-14:15	AI 3J (Projects) PEG 3J-4 ZEN 3J-5, 3J-6 CG FOODWEB 3J-7, JEG NIS 3J-8 EG EUTRO 3J-90	Fish 3J-27, 3J-28, 3J-29, 3J-30, 3J-88, 3J-31, 3J-32, 3J-95, 3J-33, 3J-102, 3J-103	CHASE 3J-71 Marine litter 3J-72 Underwater noise 3J-73, 3J-93, 3J-74	AI 1N , 1-1-Rev.3 AI 2N AI 3N REC 17/2: 3N-1 REC 27/28-2: 3N-2 REC 34E/1 REC 35/1: 3N-3 3N-4, 3N-5	AI 8N Outcome
14:15-14:45	Break	Break	Break	Break	
14:45-16:30	AI 3J (Projects) 3J-9, DataFlow 3J-10, BDF 3J-11, BLUES 3J-12, HOLAS III Data Call 3J-13, 3J-57, 3J-94 rev.2, 3J-35, 3J-100	Waterbirds 3J-36, 3J-37, 3J-39 Mammals 3J-40, 3J-41, 3J-42, 3J-43, 3J-44 Bycatch 3J-45, 3J-46, PPT by Sven Koschinski	Driver indicators 3J-75 Assessments and method development related work 3J-76, 3J-77, 3J-3, 3J-78, 3J-79, 3J-80, 3J-81	REC 35/1 (cont.) Presentations on national MPA work: DK, FI, SE PPT by Jannica Haldin PPT by Finland REC 37/2: 3N-6 PPT by Gesine Lange 3N-7, (3N-8,) 3N-10-Rev.2 REC 40/1 3N-9 PPT by Gesine Lange	