

AGENDA

NSAC Ecosystem Working Group

- 3 -

Date: 13 February 2025
Time: 10:00 - 12:35 CET
Location: MS Teams
Chair: Alexandra Philippe
Rapporteur: NSAC Secretariat

- | | |
|---------------|--|
| 10.00 - 10.05 | 1 Welcome and introductions [<i>Chair</i>]
1.1 Apologies [<i>Secretariat</i>]
1.2 Adoption of the agenda [<i>Secretariat</i>] |
| 10.05 - 10.10 | 2 Report of the previous meeting [<i>Secretariat</i>]
Paper 2.1 Report of meeting of 30 October 2024
2.2 Actions from previous meeting |
| 10.10 - 10.40 | 3 Nature Restoration Law and its implications for fisheries and ecosystems [Vedran Nikolić, DG Environment]
3.1 Nature Restoration Law
3.2 Exchange of views with members |
| 10.40 - 11.10 | 4 Social implications in spatial management
4.1 OSPAR Report on potential solutions to overcoming barriers to effective management of MPAs [<i>OSPAR</i>]
4.2 Social Aspects of MPAs/ORE [<i>Marloes Kraan, WUR</i>]
4.3 People & the Sea Conference, 24-27 June, Amsterdam
4.4 Exchange of views with members |
| 11.10 - 11:30 | 5 DOWSE Project proposal: Designing Offshore Wind Energy for Sustainability Enhancement [<i>Dr Bernhard Stoevesandt, Fraunhofer Institute for Wind Energy</i>]
5.1 Exchange of view with members |
| 11.30 - 11.40 |  |
| 11.40 - 12.00 | 6 DEMASK: latest project updates on noise pollution [<i>Niels Kinneging and Merel den Held, DEMASK project</i>] |

- 6.1 Exchange of views with members
- 12.00 – 12.15 **7 [OR ELSE](#) project update on sand extraction** [*Martin Baptist, WUR*]
7.1 Midterm event workshops – 14 May 2025
7.2 Exchange of views with members
- 12.15 – 12.25 **8 Commission’s response to NSAC’s Climate Change advice** [Chair, Secretariat]
[Paper 8.1](#) *Commission’s response to NSAC Climate Change Advice*
8.2 NSAC Climate change FG – outstanding topics
8.3 Exchange of views with members on next steps
- 12.25 – 12.30 **9 AOB** [*Members*]
9.1 [SURIMI](#) project on socio-ecological models
9.2 June NSAC EWG event: MSP State of Play
- 12.30 – 12.35 **10 Closing: Date and time of next meeting** [*Chair*]
-