





## Climate-Ready Marine Protected Areas: Building Resilience and Supporting Marine Adaptation Expert Dialogue

10.12.2024 | 10:00 – 12:30 CET | Online

Time	Programme
10:00 – 10:25	Welcome and Introduction Dr. Nico Stelljes & Dr. Cordula Maguire Ecologic Institute & AquaEcology, Germany
	Project MEER:STARK: Strengthening marine protection and climate adaptation via cross-sectoral stakeholder engagement Gregory Fuchs & Fenja Kroos Ecologic Institute
	Sea-Basin Spotlight: The Baltic Sea under a changing climate - Insights for marine protection
	Jannica Haldin Special Advisor, HELCOM
10:25 – 10:40	Impulse 1: Climate Change and Future Marine Ecosystem Services and Biodiversity – Results from the <a href="FutureMARES">FutureMARES</a> project
	Prof. Myron A. Peck Head Department of Coastal Systems (COS) / Royal Netherlands Institute for Sea Research (NIOZ)
	Q&A Discussion
10:40 – 11:55	Impulse 2: Guidance for Building Climate Change Scenarios for Protection Strategies – Results from the <a href="MSP4BIO">MSP4BIO</a> Project
	<b>Dr. Eleonore Cambra,</b> <i>Institute of Marine Sciences, CNR ISMAR-LERICI, Italy</i> <b>Ivana Stojanovic,</b> <i>SUBMARINER Network/s.Pro-sustainable projects, Germany</i>
	Q&A Discussion
10:55 – 11:05	Break
11:55 – 11:20	Impulse 3: MPAs as Nature-based Solutions for Climate Change Adaptation – Results from the MPA4Change Project
	<b>Dr. Ernesto Azzuro</b> Institute for Marine Biological Resources and Biotechnology, CNR-IRBIM, Italy
	Q&A Discussion
11:20 - 12.25	In-depth discussion (breakout rooms) regarding the two main questions of the workshop
	<ol> <li>How MPAs can be designed to be resilient to future climate impacts, like warming oceans and acidification ("climate-smart MPAs").</li> </ol>
	<ol> <li>How MPAs can play a role in supporting adaptation to climate-related changes along coasts and marine environments.</li> </ol>
12:25 – 12:30	Goodbye and Concluding Remarks