

ACRONYM	TITLE	LEAD	LINK
MARBEFES	MARine Biodiversity and Ecosystem Functioning leading to Ecosystem Services	IO PAN, Sopot, Poland (Jan-Marcin Węśławski)	<a href="http://www.marbefes.eu">www.marbefes.eu</a>
GES4SEAS	Achieving Good Environmental Status for maintaining ecosystem SErvices, by ASsessing integrated impacts of cumulative pressures	AZTI, San Sebastian, Spain (Angel Borja)	<a href="https://www.ges4seas.eu/">https://www.ges4seas.eu/</a>
MarinePlan	Improved transdisciplinary science for effective ecosystem-based maritime spatial planning and conservation in European Seas	Thuenen Inst, Germany (Vanessa Stelzenmüller)	<a href="https://www.marineplan.eu/">https://www.marineplan.eu/</a>
Marine SABRES	Marine Systems Approaches for Biodiversity Resilience and Ecosystem Sustainability	University College Cork, Ireland (Emma Verling)	<a href="https://www.marei.ie/new-eu-funded-project-marinesabres-strives-to-halt-and-reverse-coastal-and-marine-biodiversity-decline/">https://www.marei.ie/new-eu-funded-project-marinesabres-strives-to-halt-and-reverse-coastal-and-marine-biodiversity-decline/</a>

ACRONYM	TITLE	LEAD	LINK
MPA Europe	Optimal locations for a Marine Protected Area network for Europe	Nord Universitet, Norway Mark Costello)	
ACTNOW	Advancing understanding of Cumulative Impacts on European marine biodiversity, ecosystem functions and services for human wellbeing	NIOZ, Den Burg (Texel), the Netherlands (Myron Peck)	<a href="https://www.nioz.nl/en/news/eu-horizon-europe-funding-for-actnow-project">https://www.nioz.nl/en/news/eu-horizon-europe-funding-for-actnow-project</a>
CLIMAREST	Coastal Climate Resilience and Marine Restoration Tools for the Arctic Atlantic basin	SINTEF Ocean (Ida Beathe Øverjordet)	
OBAMA-NEXT	OBSERVING AND MAPPING MARINE ECOSYSTEMS – NEXT GENERATION TOOLS	Aarhus University (Jacob Carstensen)	

ACRONYM	TITLE	LEAD	LINK
MSP4BIO	Improved Science-Based Maritime Spatial Planning to Safeguard and Restore Biodiversity in a coherent European MPA network	s.Pro - sustainable projects (SPRO), Germany	<a href="https://msp4bio.eu/">https://msp4bio.eu/</a>
Invest4Nature (I4N)	The economics of nature-based solutions: cost-benefit analysis, market development and funding	Aarhus University (Marianne Zandersen)	<a href="https://invest4nature.eu/">https://invest4nature.eu/</a>
BlueMissionAA	Building a coordinated hub to support the mission implementation in the Atlantic and Arctic Basins		<a href="http://bluemission.org/">http://bluemission.org/</a>

ACRONYM	TITLE	LEAD	LINK
BIOcean5D	Marine Biodiversity Assessment and Prediction Across Spatial (sic), Temporal and Human Scales	EMBL - EUROPEAN MOLECULAR BIOLOGY LABORATORY & CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS (Roscoff) (Colomban de Vargas)	<a href="https://lov.imev-mer.fr/web/project/biocean5d/">https://lov.imev-mer.fr/web/project/biocean5d/</a>
Blue4All		The Royal Belgian Institute of Natural Sciences (RBINS) (Steven Degraer)	
Mission Atlantic	Studying the complexity of Atlantic Ocean ecosystems, maritime culture, traditions and sustainable management	DTU Aqua, Denmark (Patrizio Mariani)	<a href="https://missionatlantic.eu/">https://missionatlantic.eu/</a>

ACRONYM	TITLE	LEAD	LINK
Blue Mission BANOS	Blue Mission BANOS – supporting the Mission Ocean Lighthouse in the Baltic and North Sea basins	SUBMARINER Network for Blue Growth EEIG (Angela Schultz- Zehden)	<a href="https://bluemissionbanos.eu/">https://bluemissionbanos.eu/</a>
PREP4BLUE	Co-creating and co- implementing the research and innovation required to achieve Mission Restore our Ocean and Waters by 2030	Institut français de recherche pour l'exploitation de la mer (Ifremer) (Natalia Martin Palenzuela)	<a href="https://www.prep4blue.eu/">https://www.prep4blue.eu/</a>

<b>Wytworzył:</b>	IO PAN
<b>Data wytworzenia:</b>	04.02.2023
<b>Opublikował w BIP:</b>	Logonet Spółka z o. o.
<b>Data opublikowania:</b>	04.02.2023 12:22
<b>Ostatnio zaktualizował:</b>	Paulina Pakszys
<b>Data ostatniej aktualizacji:</b>	06.03.2023 14:00
<b>Liczba wyświetleń:</b>	4500