

## Registrierte Programme, Projekte und Contributions zur UN-Ozeandekade mit Lead Institution in Deutschland (Stand: Juli 2024)

Projektname Global Ocean Oxygen Decade - GOOD	Art von Dekaden-Aktion (Programme, Project, Contribution) Programme	Koordinierend es Institut GEOMAR Helmholtz Center for Ocean Research Kiel and Kiel University	Beschreibung  Oxygen dissolved in seawater supports the largest ecosystems on the planet. It is alarming that the ocean is losing oxygen, termed ocean deoxygenation, at a rapid rate, primarily due to global warming by anthropogenic greenhouse gas emissions, and pollution by nutrients and organic wastes particularly in coastal waters. The Decade Programme will raise global awareness about ocean deoxygenation, provide knowledge for	Laufzeit 01.05.2021-3 1.12.2030	CHALLENGE 2: Protect and restore ecosystems and biodiversity CHALLENGE 3: Sustainably feed the global population CHALLENGE 5: Unlock ocean-based solutions to climate change	Andreas Oschlies; Kirsten Isensee; Marilaure Gregoire; Paul Morris



Digital Twins of the	Programme	GEOMAR	DITTO will establish and advance a digital		Alle 10 Challenges	Martin Visbeck
Ocean - DITTO		Helmholtz	framework on which all marine data,	0.06.2026		
		Center for	modelling and simulation along with AI			
		Ocean	algorithms and specialized tools including			
		Research Kiel	best practice will enable shared capacity			
		and Kiel	to access, manipulate, analyse and			
		University	visualise marine information. It will			
			enable users and partners to create			
			ocean related development scenarios			
			addressing issues such as energy, mining,			
			fisheries, tourism and nature-based			
			solutions. Digital-Twins can quantify			
			benefits and environmental change and			
			provide powerful visualizations. DITTO			
			will empower ocean professionals			
			including scientific users to create their			
			own local or topical			
			digital-twins-of-their-ocean issue by using			
			standard workflows.			



Antarctica Sci&Infra	Programme	Alfred	This proposed program addresses the	1.10.2023-31	CHALLENGE 2: Protect	Antje Boetius
for Synchronous		Wegener	need for large, collaborative and	.12.2030	and Restore	
Observation		Institute,	synchronous observation, to generate		Ecosystems,	
(Antarctica InSync)		Helmholtz	data and knowledge to understand,		CHALLENGE 5:	
		Center for	protect and sustainably manage the		Ocean-Climate Nexus,	
		Polar and	Southern Ocean and Antarctica including		CHALLENGE 7: Ocean	
		Marine	ocean, land and atmosphere. Institutions		Observation	
		Research	operating polar infrastructure assembled			
		(AWI)	in COMNAP will be asked to coordinate			
			actions to the program. The preparatory			
			phase will happen in 2024-2026,			
			establishing alliances, working groups			
			with stakeholders, logistic teams and a			
			framework of collaboration including			
			FAIR data management. The			
			implementation phase with fieldwork			
			and synthesis will be in 2027-2030.			
			Through community activities, SOOS,			
			SCOR and SCAR have already described			
			many key challenges, questions and			
			needs for research to decipher the			
			drivers, impacts and feedback			
			mechanisms of this key region with the			
			global ocean. The program will be open			
			to countries without infrastructure,			
			various NGOs, foundations and industry.			



ARTPORT_WE ARE OCEAN Global Program	Project	ARTPORT_ma king waves	ARTPORT_WE ARE OCEAN is a transdisciplinary art project implying multiple stakeholders (artists, students, scientists, policy makers, teachers, curators, activists) worldwide to raise awareness and engage in dialogue about the environmental condition of the ocean and the role humans play in its current and future state. The program started in 2019 and will engage with numerous countries until 2030 to work particularly with young and underprivileged people around the question of how we interact with the ocean and how interdependent humans and the ocean are. The overall goal is to raise scientific and political awareness through the arts, particularly among young people.	17.01.2021-3 1.12.2030	CHALLENGE 10: Change humanity's relationship with the ocean	Anne-Marie Melster



Ocean Knowledge Base	Project	German Ocean Foundation	In a joint effort "Springer Nature, the "German Ocean Foundation, the "German Society for Marine Research and the "VBIO - Verband Biologie, Biowissenschaften & Biomedizin in Deutschland" would like to establish a project where we try to reach out to non-scientists like political decision makers, journalists, and the public and help them find, easily access and recombine the information they need from Springer Nature as a publisher.		CHALLENGE 9: Skills, knowledge and technology for all	Frank Schweikert
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Beyond One Ocean	Project	Center for	The decade project Beyond One Ocean	01.03.2022-3	CHALLENGE 1:	Marie-Catherine Riekhof
Health		Ocean and	Health advances and integrates a range	1.12.2025	Understand and beat	
		Society, Kiel	of concepts recognising the impacts of		marine pollution	
		Marine	global environmental change on: (i) the		CHALLENGE 8: Create a	
		Science, Kiel	health of ecosystems, (ii) non-human		digital representation	
		University	organisms and (iii) humans with an		of the Ocean	
		,	emphasis on the ocean domain. We			
			envisage building on common framings		CHALLENGE 10:	
			such as 'Environmental justice',		Change humanity's	
			'Ecohealth', 'Planetary Health' or 'One		relationship with the	
			Health' (e.g. Buse et al, 2018; Blenckner		ocean	
			et al. 2021) perspectives into the Ocean			
			Decade. Thus the Beyond One Ocean			
			Health perspective includes issues			
			related to: health and disease in the			
			ocean, ocean-mediated human disease,			
			ocean-related prevention, healing			
			including physical and spiritual well-being			
			concepts, moral and justice of			
			interventions with environmental health			
			outcomes, understanding and living			
			within planetary limits. Most			
			perspectives have in common the desire			
			to safeguard, restore or build regimes			
			under which modern civilisation can			
			flourish.			



Aleutian Trench Biodiversity Studies (AleutBio)	Project	Senckenberg Research Institute and Natural History Museum	The AleutBio expedition aims to shed light on the distribution of marine organisms and contribute to the understanding of changes in biodiversity and its distribution in the North Pacific, the gateway to the Arctic. Thus, in addition to biogeochemical studies, the goal of the AleutBio Expedition SO293 is to analyze seafloor organisms of all sizes (protists, meio-, macro- and megafauna) in the eastern Bering Sea as well as in the Abyssal and Hadal areas of the eastern Aleutian Trench. We plan to describe biodiversity, highlight biogeographic relationships, and examine species connectivity with those from the Arctic Ocean and Kuril-Kamchatka Trench in times of rapid climate change. Bathymetric mapping will be used to explore the bottom topography to define the most appropriate location for instrument deployment. We will analyze the seafloor topography (bathymetry), biogeochemistry, and microbiology, as well as the systematic composition, species diversity, and biogeography from protists to meio-, macro-, and megafauna in the Aleutian Trench, and investigate the evolution of selected species.	01.01.2022-0 3.09.2024	CHALLENGE 1: Understand and beat marine pollution; CHALLENGE 2: Protect and restore ecosystems and biodiversity	Angelika Brandt
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IceDivA	Project	Senckenberg am Meer, German Center for Marine Biodiversity Research	By sampling Northwest and Northeast Atlantic deep-sea basins, IceDivA aims to extend the previous Northeast Atlantic deep-sea program, IceAGE, also linking with the South Atlantic deep-sea programme DIVA (Latitudinal Gradients in BioDIVersity in the deep Atlantic) and those in the Southern Ocean. This will provide pan-Atlantic deep-sea samples to investigate topics regarding species richness and evolution. To map the species diversity, and answer questions on the connectivity of deep-sea fauna along latitudinal gradients in the pan-Atlantic Ocean, we will sample in	08.01.2021-1 5.01.2024	CHALLENGE 1: Understand and beat marine pollution CHALLENGE 2: Protect and restore ecosystems and biodiversity CHALLENGE 7: Expand the Global Ocean Observing System	Saskia Brix
			3,000 m to 5,500 m water depths bridging the Atlantic knowledge gap between prior expeditions. The faunal analysis will follow an integrative approach, combining modern genomic methods with traditional, morphological taxonomy. Via cooperative data/sample sharing we will support the BMBF project PLASTISEA as well as the EU projects iAtlantic and HOTMIC.			



Protection and sustainable use of marine areas (sustainMare)	Project	Helmholtz-Ze ntrum Hereon / Institute of Coastal Systems - Analysis and Modeling	The DAM research mission "sustainMare" analyses and classifies the use of and the pressures on marine spaces in such a way, that a scientifically sound basis is created for decisions by politics, authorities and the economy. A broad-based transdisciplinary research approach is chosen. More than 250 researchers in two pilot projects and five research networks are investigating the ecological, economic and social impacts of human use and pollution in North and Baltic Sea with a specific focus on the German Exclusive Economic Zone and German coastal waters. The provision of concrete options for action and consistent implementation of measures for knowledge transfer and data	01.01.2021-3 0.11.2024	CHALLENGE 4: Develop a sustainable and equitable ocean economy	Corinna Schrum
			researchers in two pilot projects and five research networks are investigating the ecological, economic and social impacts of human use and pollution in North and Baltic Sea with a specific focus on the German Exclusive Economic Zone and German coastal waters. The provision of concrete options for action and consistent implementation of measures for knowledge transfer and data provision are intended to ensure the subsequent use of the results in politics and society. The aim of the research			
			mission is to develop options for sustainable use of marine resources and ecosystem services that will support the achievement of the EUs target of a Good Environmental Status (GES).			



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C-SCOPE in Action	Project	Federal	C-SCOPE (https://c-scope.geomar.de/),	01.01.2021-3	CHALLENGE 5: Unlock	Matthias Wunsch
		Maritime and	the joint project this Decade Project is	1.12.2025	ocean-based solutions	
		Hydrographic	based on, aims to enhance marine		to climate change	
		Agency (BSH)	carbon observation, by 1. Using		CHALLENGE 7: Expand	
			Ship-of-Opportunity (SOOP) lines to		the Global Ocean	
			measure the CO2 uptake capacities 2.		Observing System	
			Connecting BGC-Argo and surface		CHALLENGE 9: Skills,	
			measurements of SOOP lines to explore		knowledge and	
			synergies for better observational data			
			products. 3. Assessing the structural		technology for all	
			dimension of marine CO2 observations			
			and their implications in order to develop			
			a concept for Open Ocean Science. The			
			Decade Project C-SCOPE in Action			
			incorporates the ongoing work and goes			
			beyond it, in its time frame and			
			objectives. In particular it aims to			
			sustainably maintain the above			
			mentioned observation systems, to			
			contribute with the obtained findings to			
			the ocean carbon community, in			
			particular the Global Ocean Acidification			
			Observing Network (GOA-ON) and the			
			affiliated Ocean Decade programme			
			Ocean Acidification research for			
			Sustainability (OARS) and to strengthen			
			the interoperability between the			
			databases.			



Coastal Pollution Toolbox	Project	Helmholtz-Ze ntrum Hereon	The key scientific theme is knowledge transfer of scientific findings: The CPT serves as knowledge hub and information platform for decision-makers and scientists to obtain information services for action. Tools provides a showcase that addresses the challenge of marine and coastal pollution in temperate and polar coastal zones. The CPT will deliver predictive capacities. services and products for marine and coastal systems. Some products will link field data with complex models and applications with visualisation allowing for forecasting and prediction. The activity is open for pilot areas (PredictOnTime). This allows to improve decision-making in a cost-effective manner. A co-development framework will ensure the science basis for actionable knowledge. The "box of tools" is intended to be co-developed with stakeholders and users using contemporary trans-disciplinary	03.01.2023-3 1.12.2027	CHALLENGE 1: Understand and beat marine pollution; CHALLENGE 2: Protect and restore ecosystems and biodiversity; CHALLENGE 3: Sustainably feed the global population	Ralf Ebinghaus
			framework will ensure the science basis for actionable knowledge. The "box of tools" is intended to be co-developed with stakeholders and users using			



Marine carbon sinks	Project	GEOMAR	To support pathways to mitigate the	08.01.2021-3	CHALLENGE 4: Develop	Andreas Oschlies
in decarbonisation	-	Helmholtz	increasingly drastic consequences of	1.07.2024	a sustainable and	
pathways (CDRMare		Centre for	human-made climate change & to		equitable ocean	
)		Ocean	achieve the Paris Agreement goals, the		economy	
		Research Kiel;	removal of atmospheric CO2 is an		CHALLENGE 5: Unlock	
		Leibniz	important measure alongside massive		ocean-based solutions	
		Institute for	CO2 emission reductions. The research		to climate change	
		Baltic	mission CDRmare		CHALLENGE 9: Skills,	
		Research	(https://cdrmare.de/en/) investigates		·	
		Warnemünde	whether and to what extent the ocean,		knowledge and	
		(IOW);	its habitats & ecosystems can play a		technology for all	
		MARUM -	significant role in removing and storing			
		Center for	CO2 from the atmosphere. It also			
		Marine	considers linkages with & impacts on the			
		Environmenta	marine environment, Earth system, and			
		l Sciences.	society, as well as monitoring approaches			
		University of	in a changing environment. The research			
		Bremen;	mission will establish relevant			
		Leibniz Centre	assessment criteria and, in the long term,			
		for Tropical	strategies towards the sustainable use of			
		Marine	marine carbon storage & removal at			
		Research	national, regional to global scales, in			
		(ZMT)	close dialogue with stakeholders.			
			CDRmare outcomes can be used e.g. for			
			knowledge exchange, capacity			
			development activities and co-designed			
			solution roadmaps that will be developed			
			under GEOS.			



Shipwrecks as	Project	Leibniz Centre	The project aims to evaluate the role of	01.08.2024-0	Challenge 2: Protect	Oscar Puebla
Artificial Reef	,,,,,,	for Tropical	shipwrecks as artificial reef structures for	1.08.2027	and Restore	
Structures		Marine	marine and coastal communities in Sri		Ecosystems, Challenge	
		Research	Lanka. The biological value of shipwrecks		9: Capacity	
		(ZMT)	is determined by its importance for		Development,	
		(=,	species recruitment, food source,		Challenge 10:	
			biodiversity, and sheltered habitat.		Behaviour Change	
			Further investigation into the role of			
			shipwrecks in the marine environment is			
			required to identify their ecosystem			
			services for marine and coastal areas.			
			The shipwrecks will be evaluated from an			
			ecological, historical, and socio-economic			
			standpoint to understand their value for			
			the development of marine communities,			
			their support for local fisheries and			
			tourism, and as a tool for sustainable			
			marine resource management. This is an			
			opportunity to strengthen scientific			
			relations between Germany and Sri Lanka			
			and cooperate on a novel field of			
			research. Literature on the role of			
			shipwrecks in Sri Lanka is limited and this			
			project would be a valuable contribution			
			to the protection of these cultural			
			heritage sites.			
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ORCHESTRA	Project	Alfred-Wegen	The main aim of ORCHESTRA is to answer	NA	CHALLENGE 1:	Maarten Boersma
		er-Institut	the questions that arise from the impacts		Understand and beat	
		Helmholtz-Ze	of underwater noise on invertebrates.		marine pollution	
		ntrum für	We will tackle this challenge through a		'	
		Polar-und	combination of field surveys, laboratory			
		Meeresforsch	and field experiments in a cross-basin			
		ung	comparative approach. We will			
			investigate the effects of continuous AUN			
			(Anthropogenic Underwater Noise) on			
			the physiology, growth, reproduction,			
			feeding, intraspecific communication,			
			predator avoidance and mortality of key			
			invertebrate species in multistressor			
			laboratory setups. Further, we will			
			evaluate the potential ensuing cascading			
			effects on the function of those species in			
			the ecosystem. In addition, we will assess			
			the validity of the results obtained in the			
			laboratory and complement them by			
			using a combination of sampling and			
			experimental studies in the field at			
			different distances to continuous boat			
			and OWF noise sources.			



Mangroves as Nature-based Solutions to Coastal Hazards in Eastern Ghana (MANCOGA)	Project	Helmholtz-Ze ntrum Hereon, GmbH; Department of Marine and Fisheries Sciences, University of Ghana; Institute of Environment and Sanitation Studies, University of Ghana	MANCOGA will use mangroves to develop a robust and participatory Nature-based Solution (NbS) to hazards such as climate change, flooding, coastal erosion and pollution in Ghana. It will also cover aspects of blue carbon, ocean acidification and biodiversity loss. The ultimate aim is increasing community resilience and affluence. MANCOGA will develop a decision support system building on existing structures and incorporating state-of-the-art technology, including the development of a Digital Twin.	NA	CHALLENGE 6: Increase community resilience to ocean hazards CHALLENGE 10: Change humanity's relationship with the ocean	Holger Brix, Edem Mahu and Kwasi Appeaning Addo
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Oceanographic and	Project	Alfred-Wegen	The overall objective is to provide	NA	NA	Karen Wiltshire,
Ecological data for		er-Institut,	sustainable, cost-effective data and an			Eva-Maria Brodte, Lobna
Nature-based		Helmholtz-Ze	ecologically sound alternative to facilitate			Boudaya and Lassad
coastal protection in		ntrum für	the adaptive governance of erosion risk			Neifar
Tunisia		Polar- und	in Tunisia's most vulnerable coastal areas.			
(ORIENTATE-TN)		Meeresforsch	The project will be carried out through a			
		ung (AWI) and	living lab approach involves cost-effective			
		University of	intertidal seagrass transplantation. Pilot			
		Sfax (US)	sites will be used to monitor if this			
			Nature-based solution approach could			
			protect the coastline against further			
			erosion processes. This project aims to			
			serve as a blueprint for other beaches			
			and coastal areas in Tunisia.			



Participatory Modeling for Nature-based Solutions in the WIO-Region (PaMoNBS)	Project	Leibniz Centre for Tropical Marine Research (ZMT); Institute of Marine Sciences (IMS) University of Dar es Salaam	PaMo-NBS will provide policy makers with decision support tools to improve the implementation and planning of nature-based solutions and to identify needs and scenarios of an optimised use of local ecosystems for and with local communities in the Western Indian Ocean region. The primary outcome of this project will be the development of a decision support system that will give local decision makers the opportunity to engage coastal communities. The project aims to produce both a framework for local policy makers and coastal communities to develop a shared understanding of the role of the interconnected socio-ecological systems in providing NbS as well as concrete examples of pilot studies.	NA	CHALLENGE 1: Understand and beat marine pollution	Hauke Reuter
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Nature based	Project	Helmholtz	The overall goal of this collaborative	NA	CHALLENGE 5: Unlock	Prof. Peter Schupp,
Solutions for		Institute for	project is to assess the status of tropical		ocean-based solutions	Leonard Chauka and
Mitigation of		Functional	(Tanzania) and temperate (South Africa)		to climate change	Janine Adams
Watershed		Marine	seagrass-reef ecotones and more			
pollution:		Biodiversity at	specifically the role of seagrass meadows			
Cross-habitat		the University	for reducing watershed pollution through			
facilitation by		of Oldenburg	nutrient, pollutant and pathogen removal			
coastal seagrass		(HIFMB-UOL),	for natural reef habitats and aquaculture,			
meadows		Institute of	thereby improving livelihoods of local			
(SOMWAT)		Marine	communities. The project aims to assess			
		Sciences	the strength of biogeochemical			
		(IMS)	connectivity between seagrass and			
		University of	adjacent reef habitats under different			
		Dar es	environmental conditions. Both field			
		Salaam,	surveys and experiments will help to			
		Tanzania;	unravel underlying mechanisms through			
		Institute for	which seagrasses can enhance water			
		Coastal and	quality and thereby benefit local			
		Marine	communities that rely on healthy			
		Research	reef-communities for food production			
		(CMR) Nelson	and tourism			
		Mandela				
		University,				
		South Africa				
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Long term	Project	Leibniz	Our long-term observation program with	01.01.2024 -	CHALLENGE 1: Marine	Oliver Zielinski
observation		Institut für	five cruises each year in the Baltic Sea	31.12.2028	Pollution	
program in the		Ostseeforschu	(BS) is an integral part of our research		CHALLENGE 2: Protect	
Baltic Sea		ng,	program "Perspectives of coastal seas". It		and Restore	
(BalticObs)		Warnemünde	provides time series on the variability of		Ecosystems	
			the hydrographic, chemical and biological		CHALLENGE 6: Coastal	
			parameters and processes for the		Resilience.	
			research focus "Coastal seas in transition			
			<ul> <li>Present, Past and Future Perspectives".</li> </ul>			
			In addition, it also provides important			
			basic data for the investigation of			
			processes along the main gradients			
			within the BS and from the North Sea to			
			the Baltic Sea, thus supporting the work			
			in research focus "Key Processes across			
			Scales". Our long-term observation			
			programme provides the scientific basis			
			for research of the natural variability of			
			the BS ecosystem, anthropogenic			
			influences (e. g nutrients load,			
			microplastics) and the effects of climate			
			change. All data are freely available to			
			community. Our results support			
			cooperation in the BS region and			
			environmental policy assessments of the			
			BS ecosystem status.			



Forecasting Ocean	Project	HELMHOLTZ-Z	FOCCUS's aim is the co-production of	01.01.2024-3	CHALLENGE 4:	Joanna Staneva
to Coasts,		ENTRUM	ocean monitoring and forecasting	31.12.2030	Sustainable Ocean	000
Connecting Users		HEREON	information between Copernicus Marine		Economy	
(FOCCUS)		GMBH	operational global/regional systems and		CHALLENGE 5:	
(. 5 5 5 5 7		(HEREON)	a pool of national coastal systems for		Ocean-Climate	
		(	different overarching uses (support to		NexusChallenge	
			policies, blue economy and wider human		CHALLENGE 8: Digital	
			activities). A seamless regional to coastal		Representation of the	
			modelling co-designed framework will be		Ocean	
			built and implemented by developing		Gocum	
			interfaces and advancing the			
			regional-coastal linked modelling			
			systems, advancing observations needed			
			for calibration / validation of systems,			
			improving the land-to-ocean interface in			
			regional and coastal systems, and			
			through demonstration case studies that			
			will integrate FOCCUS' R&I			
			developments. Advances will be			
			transferrable and upscalable to support			
			improvement of coastal ocean			
			monitoring and forecasting systems in			
			the Global Coast. FOCCUS will apply open			
			science by engaging end-users in the			
			design of the applications and end-users,			
			tailoring applications corresponding to			
			societal needs.			



Ocean Online -	Project	The German	The "Ocean Online" information portal is	01.07.2022 -	CHALLENGE 9: Capacity	Ute Wilhelmsen
web-based	3,222	Marine	intended to provide science-based	31.12.2030	Development	
information		Research	information on socially relevant marine		CHALLENGE 10:	
platform		Alliance (DAM	topics, pooling the expertise of German		Behaviour Change	
		· ·	marine research. The portal's focus is on			
			the sustainable use of coasts, seas, and			
			the ocean. The portal is designed for			
			individuals who wish to have a say and			
			make decisions regarding the subjects of			
			"Ocean and climate, ecosystem services,			
			uses, and sustainability goals". In			
			cooperation with the German Research			
			Center for Artificial Intelligence (DFKI), an			
			Al-supported semantic search function is			
			being developed to enable users to			
			quickly and efficiently find information			
			that is comprehensible and needs-based.			

Interactive World	Project	The German	The Interactive World Ocean is a	01.07.2022 -	CHALLENGE 10:	Ute Wilhelmsen
Ocean		Marine	touchscreen-based interactive map of the	31.12.2030	Behaviour Change	
		Research	ocean that invites visitors to "dive in" and			
		Alliance (DAM	explore the ocean from a range of			
			perspectives. The key focus is on			
			generating curiosity and interest in			
			crucial ocean issues through fascinating			
			visuals and emotional engagement.			
			Interaction points using videos, photo			
			galleries and scientific data allow visitors			
			to dive into very different ocean regions –			
			from the river and coastal systems to the			
			open ocean and the deep sea, from the			
			tropics to the polar regions. The			
			presentation as an interactive world map			
			links regional focal points with a global			
			perspective while a range of thematic			
			overviews on topics including Biodiversity			
			and Climate Change demonstrate the			
			connectivity of key ocean issues across			
			diverse ecosystems.			



Call for Proposals of	Contribution	German	This contribution is an open call to	10.08.2021-0	Alle 10 Challenges	Barbara Lang; Alexandra
the MeerWissen		Federal	support partnership projects through the	2.28.2025		van Hoek
Initiative for		Ministry for	MeerWissen Initiative that contribute to			
African-German		Economic	strengthening the knowledge base for			
marine research		Cooperation	marine and coastal Nature-based			
partnerships		and	Solutions (NbS) in Africa. This call			
		Development	explicitly supports a two-phased			
		(BMZ)	approach by funding a co-design phase			
			prior to implementation of the joint			
			two-year research project. All projects			
			within the MeerWissen Initiative are			
			contributing to a transformation in			
			science by strengthening capacities in			
			marine research, stimulating dialogue			
			and knowledge transfer from science to			
			policy uptake, and by fostering digital			
			solutions and innovation. This call for			
			proposals will select projects that			
			demonstrate a shared belief in the power			
			of close collaboration of marine research			
			with decision makers at policy and			
			management level to provide tailored,			
			up-to-date, and accurate science-based			
			information to effectively protect and			
			manage marine resources – i.e. the			
			science we need, for the ocean we want.			



RV Polarstern and Heincke with Ocean Decade Logo		Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research	Our research vessels are always in service for the investigation of climate topics mainly in the Arctic and the Antarctic regions. A well-known Expedition of the Polarstern was the MOSAiC Expedition, the largest polar expedition in history — the ship spent a year drifting through the Arctic Ocean. Our smaller research vessels like the 'Heincke' are on expeditions within the northern part of the earth, mainly in the North or Baltic Sea. Within many research projects we contribute to the challenges of the Ocean Decade. Many Scientists of our institute are involved and with our research vessels we also provide important research infrastructure in many regions of this world — even for international scientists. We are an official Network Partner of the Ocean Decade in Germany.	05.01.2023-1 2.01.2030	CHALLENGE 2: Protect and restore ecosystems and biodiversity; CHALLENGE 4: Develop a sustainable and equitable ocean economy; CHALLENGE 5: Unlock ocean-based solutions to climate change	Antje Boetius
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Preventing ocean	Contribution	Plastic Fischer	Plastic Fischer tackles ocean plastic	04.01.2021-3	CHALLENGE 1:	Karsten Hirsch
plastic in rivers			pollution already in rivers and collects,	1.12.2030	Understand and beat	
			sorts, and manages the non-organic		marine pollution	
			material in order to protect marine		·	
			biodiversity. The "3L Initiative" uses			
			locally-built, low-tech and low-cost			
			solutions to efficiently stop River Plastic			
			and creates jobs for the local			
			communities to carry out the reliable			
			end-to-end services that ensure a safe			
			processing of the collected plastic. The			
			used technology can be built from locally			
			available material anywhere in the world			
			and is easy to manufacture and maintain.			
			Besides the waste collection, Plastic			
			Fischer organizes awareness campaigns			
			together with schools and volunteers to			
			create sensitivity for the consequences of			
			plastic pollution and the benefits of			
			proper waste management. The social			
			enterprise has ambitions to scale across			
			India and Indonesia, create hundreds of			
			jobs for underserved communities and			
			protect the oceans from thousands of			
			tons of plastic.			



ArtWaves: Fusion of	Contribution	Helmholtz	The Helmholtz Institute for Functional	1.1.2024-31.1	CHALLENGE 2: Protect	Ruth Krause
Marine Biodiversity		Institute for	Marine Biodiversity (HIFMB) and the	2.2030	and Restore	
and Art		Functional	Institute for Advanced Studies (HWK), are		Ecosystems	
		Marine	jointly offering annual artist-in-residence		CHALLENGE 3:	
			scholarships. The art projects are		Sustainable Blue Food	
		the University	intended to address aspects of marine		CHALLENGE 5:	
		of Oldenburg	biodiversity change and to promote		Ocean-Climate Nexus	
		(HIFMB)	public understanding and the transfer of		Godan Girriate Nexas	
		(,	knowledge in a changing world through			
			art. Main objectives are to develop new			
			formats for the transfer of science into			
			social and/or political debates and to			
			build new networks to promote the			
			visibility of marine biodiversity research.			
			In the context of the Ocean Decade			
			Challenges, we ask the artists to address			
			in particular the Challenge 2: Protect and			
			restore ecosystems and biodiversity.			
			HIFMB aims for the most effective			
			interaction and create conditions for an			
			inspiring and creative collegial dialogue			
			between artists and researchers. We ask			
			the artists to involve young scientists and			
			to show them ideas and ways of			
			integrating new ways of thinking and			
			working into their work.			
			To the tree work			