

The Mid-Atlantic Ridge:

A Case Study on the Conservation and Sustainable Use of Marine Biodiversity in Areas beyond National Jurisdiction

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Commission has the broadest competence and can also function as an authority by default for new and emerging maritime activities. us far, the OSPAR Commission has made limited use of its powers to regulate currently unregulated activities in ABNJ. An exception is the non-legally binding code of conduct for marine scientific research that is under development.

Application of modern conservation tools: • e OSPAR Commission pursues the establishment of a network of MPAs that also extends to ABNJ. It has developed a procedure for the identification, selection and management of OSPAR MPAs with a broad scope that can also be applied to the e relevant RFMOs are either explicitly or MAR. implicitly competent to adopt area-based measures for fisheries in ABNJ. e principal gap appears to lie in the limitations on the regulatory competence of the OSPAR Commission with regard to certain activities and the absence of mechanism to coordinate the regulation of all maritime activities by the relevant competent global and regional organizations. None of the regional regimes have a specifi

List of Acronyms

ABNJ	areas beyond national jurisdiction
CBD	Convention on Biological Diversity
CCAMLR	Convention for the Conservation of Antarctic Marine Living Resources
CECAF	Fishery Committee for the Eastern Central Atlantic
CFP	(EC) Common Fisheries Policy
CITES	Convention on International Trade in Endangered Species of Wild Fauna and Flora
CMS	Convention on the Conservation of Migratory Species of Wild Animals
COP	Conference of the Parties
EC	European Community
EIA	Environmental Impact Assessment
EU	European Union
FAO	United Nations Food and Agriculture Organization
ICCAT	International Commission for the Conservation of Atlantic Tunas
ICES	International Council for the Exploration of the Sea
IMO	International Maritime Organisation
ISA	International Seabed Authority
IUU	Illegal, unreported and unregulated (fishing)
JAMP	Joint Assessment and Monitoring Programme
MOPs	Meetings of the Parties
MoU	Memorandum of Understanding
MPA	Marine Protected Area
NAMMCO	North Atlantic Marine Mammal Commission
NASCO	North Atlantic Salmon Conservation Organization
NEAFC	North-East Atlantic Fisheries Commission
OSPAR	Convention for the Protection of the Marine Environment of the North-East Atlantic
Convention	
PSSA	Particularly Sensitive Sea Area

1 Introduction

1.1 Background and purpose of the study

is paper contains a case study on the conservation and sustainable use of marine biodiversity in the part of the Mid-Atlantic Ridge (MAR) that is situated in areas e case study beyond national jurisdiction (ABNJ).¹ complements and should be read in conjunction with PAPER 1: Analysis of the Regulatory and Governance Gaps in the International Regime for the Conservation and Sustainable Use of Marine Biodiversity in Areas beyond National Jurisdiction ('Gap Analysis'), PAPER 2: Options for Addressing Regulatory and Governance Gaps in the International Regime for the Conservation and Sustainable Use of Marine Biodiversity in Areas beyond National Jurisdiction (Options paper) and PAPER 4: Elements of a Possible Implementation Agreement to UNCLOS for the Conservation and Sustainable Use of Marine Biodiversity in Areas beyond National Jurisdiction. e four papers are intended to facilitate discussions at the second meeting of the United Nations Ad Hoc Open-ended Informal Working Group to study issues relating to the conservation and sustainable use of marine biological diversity beyond areas of national jurisdiction (UNWG BBNJ). One of the key items on the agenda will be "Whether there is a regulatory or governance gap, and if so, how it should be addressed."

e purpose of this paper is to review the scope and functioning of applicable *regional* regimes and to identify if, and what kind of, regulatory and/or governance gaps exist in relation to the conservation and sustainable use of marine biodiversity in the part of the MAR that is situated in ABNJ. e paper is in principle not aimed at identifying regulatory and governance gaps at the global level, which are identified in the Gap Analysis. e terms "regulatory and governance gaps" are in this paper, as in the two other papers, understood to mean the following:

Regulatory gaps: substantive and/or geographical gaps in the international legal framework, i.e. issues which are currently unregulated or insu ciently regulated at a global, regional or sub-regional level.

Governance gaps: gaps in the international institutional framework, including the absence of institutions or mechanisms at a global, regional or sub-regional level and inconsistent mandates of existing organizations and mechanisms.

e MAR has been selected for this case study, because it is largely situated in ABNJ and those parts of it which are known are rich in marine biodiversity and/ or high in biological productivity due to the growth conditions provided by underwater features such as seamounts and hydrothermal vents to *e.g.* cold water corals and deep-sea sponge aggregations. Specific sections of the MAR with such natural characteristics and features have already been identified, for example the areas surrounding the Charlie Gibbs Fracture Zone in the North East Atlantic.²

For the purpose of this paper, the MAR is defined to comprise the entire mid-oceanic ridge in the Atlantic Ocean from 87°N to 54°S, including relevant parts of the Arctic Ocean and Southern Ocean. is case study covers activities on the seabed beyond national jurisdiction and the water column above it. It does not address questions related to those parts of the MAR that fall within the jurisdiction of relevant coastal states, including (potential) rights over the continental shelf beyond 200 nm.³

ese are the high seas and the 'Area' (the seabed and ocean floor and subsoil thereof beyond the limits of national jurisdiction). *Cf.* articles 1(1)
(1) and 86 of UNCLOS.

² See the proposal presented by WWF and the Netherlands for the nomination of an OSPAR MPA: Mid-Atlantic Ridge/Charlie Gibbs Fracture Zone (OSPAR doc. BDC 08/04/9-E and the revised version in BDC 08/04/9 Add.3).

³ See for an analysis, *inter alia*, D. Owen, *e Powers of the OSPAR Commission and coastal State parties to the OSPAR Convention to manage marine protected areas on the seabed beyond 200 nm from the baseline*, Report for WWF Germany, 2006, pp. 32-45.

2 General information

2.1 The Mid-Atlantic Ridge

e MAR is a mid-oceanic ridge that forms part of the global mid-oceanic ridge system. It extends from 87°N in the Arctic Ocean to Bouvet Island at 54°S in the Southern Ocean. Other islands of this enormous mountain range include Iceland, the Azores and Ascension Island. Near the equator, the MAR is divided by a narrow submarine trench into the North Atlantic Ridge and the South Atlantic Ridge. ⁴ At the South end near Bouvet Island, the MAR turns into the Atlantic-Indian-Ridge and continues further east through the Crozet Plateau to the Southwest Indian Ridge, while in the west it is followed by the Scotia Ridge (see Figure 1). Like other ocean ridges, the MAR is essentially a linear, segmented volcano which has led to the formation of various submarine features such as seamounts and hydrothermal vents. e MAR is mostly located in ABNJ, but parts of it lie within national jurisdiction	Figure 1: Mid-Atlantic Ridge ⁵ Publication of map pending until permission is granted by copyright holder.
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whales and seabird consumers.

3 Global legal instruments and organizations

e key existing global legal instruments and competent organizations for the conservation and sustainable use of marine biodiversity in ABNJ are identified, together with regulatory and governance gaps at a global level, in the Gap Analysis. As the focus of this paper is on regional regimes, this section will only briefly identify the most relevant existing global

4 Regional regimes: the North East Atlantic

4.1 Key regional legal instruments and organizations

e OSPAR Convention. e key regional legal instrument is the 1992 Convention on the Protection of the Marine Environment of the North-East Atlantic

(OSPAR Convention). It applies geographically to the OSPAR Maritime Area which includes areas within and beyond national jurisdiction (see Figure 2).¹² e North Atlantic part of the MAR is located in OSPAR Regions I (Arctic Waters) and V (the Wider Atlantic).

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¹² OSPAR Convention, article 1(a).

¹³ Strategies of the OSPAR Commission for the Protection of the Marine Environment of the North-East Atlantic, Chapter I (OSPAR Agreement 2003-21; Summary Record OSPAR 2003, OSPAR 03/17/1-E, Annex 31).

¹⁴ Source: Bundesamt für Naturschutz. e map is only intended for illustrative purposes. It does not display (potential) claims of coastal States to the continental shelf beyond 200 nm.

¹⁵ OSPAR Convention, article 27(2).

Other states can also obtain observer status.¹⁶ is has thus far not occurred.

e overall objective of the OSPAR Convention is "to prevent and eliminate marine pollution and to achieve sustainable management in the region, that is, the management of human activities in such a manner that the marine ecosystem will continue to sustain the legitimate uses of the sea and will continue to meet the needs of present and future generations".¹⁷ In accordance with this general objective, the OSPAR Biodiversity Strategy provides that a specific objective of the OSPAR Commission is "to protect and conserve the ecosystems and the biological diversity of the maritime area which are, or could be, a ected as a result of human activities, and to restore, where practicable, marine areas which have been adversely a ected, in accordance with the provisions of the Convention, including Annex V and Appendix 3."18

e OSPAR Convention and Annex V in particular provide a comprehensive legal framework for the implementation of part XII of UNCLOS and the CBD and its work program on marine and coastal biodiversity at a regional level. Annex V explicitly states that it serves to fulfill the obligation under the CBD to "develop strategies, plans or programmes for the conservation and sustainable use of biological diversity".¹⁹ It requires contracting parties to "take the necessary measures to protect and conserve the ecosystems and the biological diversity of the maritime area, and to restore, where practicable, marine areas which have been adversely a ected" and to "cooperate in adopting programmes and measures for those purposes for the control of the human activities identified by the application of the criteria in Appendix 3."20 ese programs and measures are to be developed, adopted and reviewed by the OSPAR Commission and its subsidiary bodies. e OSPAR Commission can adopt measures and programs in the form of legally binding decisions, non-legally binding recommendations²¹ and other agreements²² for all activities except fisheries and with some limitations for other activities (see below under "regulation of maritime activities"). ese measures and programs can apply to the entire Maritime Area or to a specific (sub)region such as the Wider Atlantic.²³

ree competent RFMOs. e three RFMOs whose regulatory scope extends to the North East Atlantic are: the North-East Atlantic Fisheries Commission (NEAFC; for regulatory area see Figure 3), the North Atlantic Salmon Conservation Organization (NASCO) and the International Commission for the Conservation of Atlantic Tunas (ICCAT). Current participation in these RFMOs is di erent from that in the OSPAR Commission, as it includes flag state participation as well.

²⁰ Ibid.

¹⁶ OSPAR Convention, article 11.

¹⁷ OSPAR Convention, Preamble.

¹⁸ OSPAR Agreement 2003-21, Chapter I, paragraph 1.1.

¹⁹ OSPAR Convention, Annex V, article 2.

²¹ It should be noted that recommendations carry in practice almost the same weight as legally binding decisions and they are often endowed with similar features such as deadlines and reporting requirements.

²² OSPAR Convention, articles 10(3) and 13.

²³ OSPAR Convention, article 24.

e role of the EC. e EC Common Fisheries Policy (CFP) is applicable to fishing vessels of EU member states operating in ABNJ and allows for the adoption of measures that aim to promote ecosystem-based fisheries management. Important recent developments include the proposal presented by the European Commission for a new Council Regulation on the protection of vulnerable marine ecosystems in the high seas from the adverse impacts of bottom fishing gears that is also relevant for the MAR.27 is proposal has been introduced as a follow-up to UNGA Resolution 61/105 of December 2006. e proposed regulation is aimed at high seas areas not yet covered by RFMOs (such as parts of the South and Central Atlantic discussed below), for which the Commission proposes an innovative scheme that will require fishermen to obtain authorization to operate in a defined area prior to starting their fishing campaign. ese fishing permits may be issued by the member state concerned only if it has been ascertained that the planned fishing activities will not have significant adverse impact on fragile habitats. In addition, fishing at depths of more than 1,000 meters would also be prohibited to EU vessels. e Commission has announced to work within existing RFMOs to ensure that analogous measures are implemented to ensure the protection of vulnerable deep sea ecosystems on the basis of a precautionary approach and prior impact assessment.

ese measures may take the form of regulations agreed by RFMOs or interim arrangements between parties to future RFMOs.²⁸

e EC has not yet adopted measures outside the CFP (i.e. for activities other than fisheries) aimed at environmental protection in ABNJ, which is a shared competence of the EC and the members States. EC environmental instruments such as the Birds and Habitats Directives, the Environmental Impact Assessment (EIA) and Strategic Environmental Assessment (SEA) Directives, and the Marine Strategy Framework Directive apply only to marine areas that fall within the jurisdiction of EU member states.

Main conclusions and gaps

e North East Atlantic has a 100% spatial coverage of ABNJ by a regional seas agreement and by three complementary RFMOs and in this respect there are no gaps. e OSPAR Convention provides a comprehensive legal framework for the entire North East Atlantic, including the part of the MAR that is located in ABNJ in this region. Participation in the OSPAR Convention is currently dominated by the coastal states bordering the North East Atlantic, but wider participation is possible. Its objectives are comprehensive, including conservation of marine ecosystems and biodiversity. e OSPAR Commission has a general competence to develop, adopt and review the programs and measures that are required to achieve these objectives with the exception of fisheries and with some limitations for other activities.

e three competent RFMOs have complementary mandates that cover all types of fisheries on or above the MAR. NEAFC has the broadest mandate and objectives; it is the competent RFMO to regulate bottom-trawling fisheries on the MAR in ABNJ.

e role of the other regional organizations and instruments is generally complementary, but the EC has a more influential role through its participation in the OSPAR Commission next to the EU member States, its participation on behalf of the EU members states in the three RFMOs and the more stringent measures adopted within the framework of the CFP such as the (proposed) measures to protect vulnerable marine habitats.

4.2 Regulatory and governance tools for conservation and sustainable use of marine biodiversity

4.2.1 Application of modern conservation principles

e OSPAR Convention requires the application of the precautionary principle.²⁹ In the context of pollution, the OSPAR Convention also requires the application of the polluter pays principle, the use of best available techniques and best environmental practice, including,

²⁷ COM/2007/605/FINAL.

 $^{^{\}rm 28}$ $\,$ See the Communication from the Commission contained in COM/2007/604/FINAL.

²⁹ Article 2(2)(a) of the OSPAR Convention.

where appropriate, clean technology.³⁰ e OSPAR Convention does not explicitly refer to the ecosystem approach, but the OSPAR Commission has agreed to apply it and to further develop the measures necessary for its implementation. It defines an ecosystem approach as:

e comprehensive integrated management of human activities based on the best available scientific knowledge about the ecosystem and its dynamics, in order to identify and take action on influences which are critical to the health of marine ecosystems, thereby achieving sustainable use of ecosystem goods and services and maintenance of ecosystem integrity.³¹

e OSPAR Biodiversity Strategy refers to the precautionary principle as a central part of the ecosystem approach.³² e application and further development of the ecosystem approach by the OSPAR Commission currently consists of four main elements:

- (a) promoting understanding and acceptance by all stakeholders of the ecosystem approach to the management of human activities, and collaboration among the various management authorities in the North East Atlantic in implementing that approach;
- (b) monitoring the ecosystems of the marine environment, in order to understand and assess the interactions between and among the di erent species and populations of biota, the non-living environment and humans;
- (c) setting objectives for environmental quality, underpinned by monitoring, in support both of the formulation of policy and of assessments; and
- (d) assessing the impact of human activities upon biota and humans, both directly and indirectly through impacts on the non-living environment, together with the e ects on the non-living environment itself.³³

e OSPAR Commission has already developed a set of ecological quality objectives that (can) serve as a tool to implement the ecosystem approach (to date only applied to the North Sea, but their application to other parts of the North East Atlantic is being considered). Other tools such as marine spatial planning are under consideration, but not yet operational. While the application of an ecosystem approach is promoted by the OSPAR Commission for the entire North East Atlantic, the extent to which this will be successful depends on the extent in which all other competent international organizations (global and regional) and non-parties cooperate (see below under "cooperation and coordination"). e OSPAR Commission encourages other authorities whose actions impact upon the North East Atlantic to adopt management measures and strategies that are consistent with an ecosystem approach. is includes promoting cooperation in marine spatial planning between competent authorities.

NEAFC is not exclusively focused on conserving and managing target species, but also extends to minimizing by-catch of fish and non-fish species and other impacts on the broader marine environment (e.g. regulating fishing practices such as bottomtrawling). When making recommendations, NEAFC is specifically required to:

- (a) ensure that such recommendations are based on the best scientific evidence available;
- (b) apply the precautionary approach;
- (c) take due account of the impact of fisheries on other species and marine ecosystems, and in doing so adopt, where necessary, conservation and management measures that address the need to minimize harmful impacts on living marine resources (which are broadly defined to include all living components of marine ecosystems) and marine ecosystems; and
- (d) take due account of the need to conserve marine biological diversity.³⁴

³⁰ OSPAR Convention, articles 2(2)(b) and 2(3).

³¹ Statement on the Ecosystem Approach to the Management of Human Activities (Joint Meeting of the Helsinki & OSPAR Commissions 2003, Record of the Meeting, Annex 5), paragraph 5.

³² Ibid. See also article 2(2)(a) of the OSPAR Convention and article 3(1)(b)(ii) of Annex V.

³³ Ibid, paragraph 15 and following.

³⁴ New NEAFC Convention, article 4.

ere is no specific reference to the ecosystem approach or the precautionary principle in either the NASCO Convention or the ICCAT Convention. However, the NASCO Council has adopted resolutions on, inter alia, the application of a precautionary approach to salmon management, on protection and restoration of salmon habitats and on minimization of by-catch of salmon in pelagic fisheries. ICCAT, on the other hand, has not adopted any recommendations or resolutions on the ecosystem approach or the precautionary principle. However, some of its most recent recommendations and resolutions acknowledge the need to take account of ecosystem considerations and relate specifically to by-catch of sharks, turtles and seabirds and even the availability of nutrients and habitats (pelagic Sargassum) for target species.

Main conclusions and gaps

Modern conservation principles are explicitly incorporated or implicitly applied under the relevant regional instruments, but they still require further operationalization and consistent application by all other organizations involved. e OSPAR Convention requires the application of the precautionary principle and other modern conservation principles. e Commission has also agreed to apply an ecosystem approach to the management of all human activities and has taken the first steps towards operationalization through the development of a set of ecological quality objectives (not yet available for the North East Atlantic as a whole). e general principles which NEAFC is

tourism.⁴⁴ ese activities are currently the subject of assessments with attention also given to underwater noise and marine litter. e aim of these assessments is to identify the impact of these activities on the marine environment, what is already being done and to provide the basis for decisions on the development of programs and measures for specific human activities.

Main conclusions and gaps

Most of the maritime activities that are or may be conducted in this section of the MAR can be regulated by competent global international governmental organizations (ISA, IMO, ICAO, etc), the OSPAR Commission or through the competent RFMOs (NEAFC, NASCO, ICCAT). e OSPAR Commission has the broadest competence to adopt more detailed international rules and standards for unregulated activities (existing, new or emerging).

e OSPAR Convention emphasizes the need to avoid duplication of action which is already prescribed by other international conventions and the subject of appropriate measures by other international organizations.⁴⁵ However, the construction of artificial islands, reefs, installations and structures, the placement of cables and pipelines, sea-based tourism, marine scientific research and/or bioprospecting are all maritime activities that are currently not regulated by a global convention or organization. ey are only subject to the applicable general rules and principles contained in the relevant global instruments.⁴⁶ OSPAR Commission is therefore currently the only competent international organization for the international regulation of these maritime activities in the North East Atlantic. So far, however, the OSPAR Commission has hardly exercised the competence to fill these regulatory gaps and is currently also not preparing to do so. An exception is the non-legally binding code of conduct for marine scientific research that is under development.

4.2.3 Application of modern conservation tools

Area-based measures

Area-based measures for the MAR in the North East Atlantic can be adopted within the framework of the OSPAR Convention and through applicable sectoral organizations (NEAFC, ICCAT, IMO, ISA, the International Whaling Commission (IWC), etc.) and associated instruments. However, there are no areas closed to mining activities by ISA, whale sanctuaries adopted through the IWC, and particularly sensitive sea areas (PSSAs) or special areas under MARPOL 73/78 adopted through the IMO that apply to ABNJ in the North East Atlantic.

OSPAR Network of MPAs. Annex V requires the OSPAR Commission "to develop means, consistent with international law, for instituting protective, conservation, restorative or precautionary measures related to specific areas or sites or related to specific species or habitats."⁴⁷ It thus provides a legal basis for the adoption of area-based measures in the entire North East Atlantic, including both for areas within and beyond national jurisdiction. is is a rmed by the OSPAR Biodiversity Strategy and more specifically by OSPAR Recommendation 2003/3 that requires the OSPAR Commission to develop and evaluate by 2010 an ecologically coherent network of wellmanaged protected areas in the maritime area (the "OSPAR Network of MPAs").

- (b) to prevent degradation of, and damage to, species, habitats and ecological processes, following the precautionary principle; and
- (c) to protect and conserve areas that best represent the range of species, habitats and ecological processes in the Maritime Area.⁴⁹

Identification and establishment of integrated MPAs. Under the OSPAR Convention a process has been developed for the identification and selection of components (individual MPAs) of the OSPAR Network of MPAs. is process is contained in the OSPAR Guidelines for the Identification and Selection of Marine Protected Areas in the OSPAR Maritime Area (OSPAR MPA Guidelines), which include ecological and practical criteria/considerations for identification of possible sites, prioritization of sites for designation and guidance on which criteria should be used to select areas as components in order to meet the aims of the OSPAR Network of MPAs.⁵⁰ One of the ecological criteria/considerations is whether there are threatened and/or declining species and habitats in the area. For this, the point of reference is the Initial OSPAR List of

reatened and/or Declining Species and Habitats that was adopted in 2004 and updated in 2006 (OSPAR List).⁵¹ e list was developed on the basis of the Texel/ Faial criteria for identification of species and habitats in need of protection adopted in 2003.⁵²

e procedure for the identification and selection of possible components of the OSPAR Network of MPAs in ABNJ is contained in the OSPAR Biodiversity Strategy, which requires the OSPAR Commission to:

consider reports and assessments from contracting parties and observers on possible components of the OSPAR network and on the need for protection of Management of OSPAR MPAs.

limitations, for instance types of species, spatial scope and sectoral competence.

Environmental impact assessment and strategic environmental assessment

OSPAR Convention. e OSPAR Convention contains a general obligation to collaborate in regular joint monitoring and assessment of the quality of the marine environment in the North East Atlantic.58 Annex IV to the Convention elaborates this by providing specific requirements for the Contracting Parties concerning cooperation in monitoring programs, joint quality assurance arrangements, the development of scientific assessment tools, such as modeling, remote sensing and risk assessment strategies, and the preparation of assessments. ese requirements are closely linked to the monitoring and assessment requirements for the maritime activities that are covered by each of the e Strategy for the other Annexes to the Convention. Joint Assessment and Monitoring Programme (JAMP) sets out the basis on which the OSPAR Contracting Parties will work together in fulfilling these obligations over the period until 2010.⁵⁹ e OSPAR Biodiversity Committee is currently conducting a review of existing arrangements to establish whether they adequately cover transboundary and cumulative impacts other than environmental impacts. e monitoring and assessment programs of the OSPAR Convention are not formally environmental impact assessment (EIA) and strategic environmental assessments (SEA),⁶⁰ but they do clearly contribute to assessing whether existing and new activities have significant adverse impacts on marine biodiversity in the North East Atlantic.

RFMOs. e new NEAFC Convention does not refer specifically to EIA or SEA, but it *does* explicitly incorporate the precautionary approach and implicitly an ecosystem approach to fisheries management. NEAFC's 2004 request to ICES for advice on the distribution of cold-water corals indicates that the

rationale of EIA is also actually applied in practice, even if not necessarily consistently and comprehensively. ICCAT's discretion is far greater in this respect, even though its willingness to take account of ecosystem considerations seems to be growing.

Main conclusions and gaps

None of the regional regimes have a specific requirement on EIA or SEA.

4.2.4 Compliance and enforcement

e OSPAR Convention contains general reporting and compliance provisions directed towards the contracting parties.⁶¹ On the basis of the periodical reports, the OSPAR Commission assesses compliance and can "when appropriate, decide upon and call against third states in order to promote compliance with environmental protection measures has also been suggested.⁶⁶

Main conclusions and gaps

Compliance and enforcement under the OSPAR Convention is mainly targeted at a contracting party's own vessels, aircraft or nationals. Outside the area of fisheries, port-state and other measures aimed at ensuring compliance with regulatory measures by vessels or other nationals of non-contracting parties has not been su ciently considered. Coordination of compliance and enforcement e orts among the relevant organizations could be further improved.

4.2.5 Cooperation and coordination

Cooperation among the key regional and global organizations and instruments exists and has been formalized between some organizations. e OSPAR Commission has formalized cooperation with ICES by means of a Memorandum of Understanding (MOU) and with IMO through an Agreement of cooperation.⁶⁷ e MOU by which NEAFC and ICES cooperate has recently been renewed. Cooperation also occurs between the organizations by granting each other observer status to participate in relevant meetings. Organizations that have such observer status within the OSPAR Commission include NEAFC, NAMMCO, ICES and IMO.

e OSPAR Commission and NEAFC have held over the past three year joint Heads of Delegations (HOD) meetings and currently, both organizations are exploring ways to further intensify cooperation on a technical expert level. A draft OSPAR/NEAFC Memorandum of Understanding (MoU) was discussed at the last joint HOD meeting and finalization is anticipated in 2008. A proposal for co-operation between NEAFC and OSPAR on fisheries measures and establishment of MPAs in areas beyond national jurisdiction was introduced to the HOD meeting in November 2007. e involvement of other competent authorities (IMO, ISA) in the development of MPAs in ABNJ is currently being promoted within the OSPAR ICG-MPA. NoRNJ is curr

5 Regional regimes: the South and Central Atlantic

5.1 Key regional legal instruments and organizations

e South West Atlantic was covered by a FAO regional fishery advisory body prior to its abolishment in 1997. Attempts to establish an RFMO or Arrangement will have to address the territorial dispute between Argentina and the United Kingdom over the Falkland Islands/Islas Malvinas. Both South Korean and Spanish vessels appear to be engaged in bottom fisheries in the high seas of the South West Atlantic.⁶⁸ It should also be observed that the MAR seems to lie predominantly within the Eastern part of the South Atlantic.

e most southern part of the MAR lies within the regulatory area of the Commission for the Conservation of Antarctic Marine Living Resources (CCAMLR Commission). e CCAMLR Convention, by which this Commission was established, is part of the Antarctic Treaty System; a body of instruments of which the Antarctic Treaty is the core. However, as the spatial scope of the Antarctic Treaty and thereby the competence of its annual Antarctic Treaty Consultative Meetings only extends south of 60°S, it does not cover the southernmost tip of the MAR. Consequently, this southernmost tip cannot benefit from the holistic regime of the ATS and its conduciveness to ecosystembased management.

In this region the EC also plays a role through relevant measures adopted within the framework of the CFP.

e proposal presented by the European Commission for a new Council Regulation on the protection of vulnerable marine ecosystems in the high seas from the adverse impacts of bottom fishing gears is specifically aimed at high seas areas not yet covered by RFMOs.⁷²

5.2 Regulatory and governance tools for conservation and sustainable use of marine biodiversity

e discussion in Section 5.1 has revealed that apart from SEAFC and its constitutive instrument, there are no other relevant regional instruments or organizations. No further attention will be devoted to CCAMLR and its constitutive instrument as it only governs the southernmost tip of the MAR and a full analysis would distort the discussion. It should not be left unmentioned, however, that CCAMLR is widely regarded as a pioneer in ecosystem-based fisheries management.

As the competence of SEAFC is limited to the regulation of fisheries, there is no regional regulation of other maritime activities. On all other aspects, it seems that the competence of SEAFC, the regulatory tools available to it and the objectives and principles enshrined in the SEAFC Convention are largely similar to those of NEAFC pursuant to the new NEAFC Convention.

Moreover, SEAFC has also actually used these regulatory tools, for instance by its 2006 Conservation Measures on the closure of 10 areas around seamounts to fishing for SEAFO species, on the conservation of sharks and on reducing incidental by-catch of birds as well as by its 2006 Resolution on reducing sea turtle mortality. It should also be noted that a lack of data seriously undermines SEAFC's ability to pursue science-based management. e observations on EIA in relation to NEAFC apply more or less equally to SEAFC. However, it should be noted that SEAFC follows the practice of CCAMLR of allowing only small-scale and carefully monitored exploratory fisheries prior to expansion of fishing activity.

⁷¹ Information provided by Y. Takei to the authors.

⁷² See *supra* note 27.

Annex

Mid-Atlantic Ridge / Charlie-Gibbs Fracture Zone -

Proposal for an OSPAR MPA in Areas Beyond National Jurisdiction Executive Summary*

> Fig. 1: Location of the proposed MPA on the Mid-Atlantic Ridge. In blue the area potentially suitable for deep water bottom fishing. The NEAFC closures within the proposed area are outlined in red (Hekate, Faraday Seamounts and Reykjanes Ridge).

Characteristics of the area

The Mid-Atlantic Ridge is the only mid-ocean ridge in the OSPAR maritime region and is representative of this type of geological feature. The area is nominated for its importance as a section of the northern Mid Atlantic Ridge, including a major biogeographic east-west and north-south divide. The Mid Atlantic Ridge provides the only hard substrate and relatively shallow depths in the otherwise sedimentary abyssal plains of the North Atlantic.

The proposed MPA is representative of an especially complex section of the Mid-Atlantic Ridge, including a large number of identified seamounts with shallower than 1500 m summit depth, and a permanent front. At 52° N, a major fracture zone, the Charlie-Gibbs Fracture Zone, offsets the ridge by 5° to the east and opens a deep sea connection between the northwest and northeast Atlantic.

The proposed MPA provides an important functional habitat to deep water fish like orange roughy and deepwater sharks, marine mammals, deep-sea corals and sponge aggregations listed as priority threatened and/or declining species/habitats by OSPAR (2003, last revisions accepted by BDC 2008). The same and more species and habitats qualify as "Vulnerable Marine Ecosystems" in relation to high seas fisheries according to draft criteria developed by FAO (FAO 2008,AO

source: merged MAR/CGFZ MPA proposal based on independant WWF/NL and University of York proposals for the same area http://www.ngo.grida.no/wwfneap/Publication/subm.htm#Ospar08

OSPAR ecological selection criteria

1. Is the area important for threatened and/or declining species and habitats on the OSPAR List?

Yes, several of the species and habitats listed occur in the proposed area and depend on its ecological features:

Orange roughy (Hoplostethus atlanticus)

Orange roughy is considered to be an obligate seamount associated fish, depending on the seamount topographyinduced hydrographic patterns for spawning aggregations and spawning. Due to its life history traits, ICES (2002) considers orange roughy to be one of the most sensitive species to impacts from deep water fishing. A ridge like the MAR with numerous seamount-like peaks suitable for orange roughy aggregations, may have a special importance for maintaining the global population of orange roughy.

Blue Whale (Balaenoptera musculus)

Blue whales are roaming all oceans. As plankton feeders, they particularly depend on zones of rich plankton production during their migrations. Blue whales were sighted in the vicinity of the Mid-Atlantic Ridge and the Charlie Gibbs Fracture Zone during the MAR-ECO. It is likely that blue whales spend some time in the subpolar frontal area with its increased pelagic biomass, such as observed for sei and sperm whales.

Deepwater sharks

Among the 44 species of deep water sharks known from the area, portuguese dogfish (*Centroscymnus coelolepis*), gulper shark (*Centrophorus granulosus*), and leafscale gulpershark (*Centrophorus squamosus*) were accepted for the OSPAR List in 2008. Generally, deepwater sharks are confined to the upper 2000 m of the ocean, all within fishing depth, and extremely sensitive to overfishing due to their life history traits. They require a high energy environment such as around seamounts, the peaks of the ridge and near the subpolar front.

Deepwater sponge aggregations

Recent video dives and sampling in the proposed area revealed rich hexactinellid sponge communities or 'gardens' around the Charlie Gibbs Fracture Zone and the associated seamounts down to 3000 m depth.

Lophelia pertusa reefs

Within the area proposed, living *Lophelia pertusa* and 40 taxa of other corals have been observed at all depths and locations surveyed although not in the extensive reef-type structures found off the coast of Norway. The MAR provides otherwise scarce hard substrate and suitable current and feeding conditions to be an important stepping stone in the regional dispersal of cold water corals.

Seamounts

Seamounts as a "habitat" is a substitute for the multitude of habitats seamounts provide vertically and horizontally to a range of taxa including to migratory species. The MAR provides the most extensive habitat for the reproduction of seamount-aggregating deepwater fish species (roundnose grenadier, alfonsino, orange roughy, redfish) off the continental shelves in the OSPAR maritime area.

2. Is the area ecologically significant?

Yes. Due to its relatively high faunal biomass and probably elevated pelagic productivity near the subpolar front, the area is of particular importance as a feeding area for marine mammals, such as blue, sei and sperm whales. The ridge structure is important for deep water sharks, its topographically induced hydrographic conditions enhance deepwater teleost fish aggregations, and it is an important reproduction area for roundnose grenadier, orange roughy and bathypelagic fish. The diversity of corals is assumed to be higher than on the northern continental shelves.

3. Is the diversity particularly high?

Yes. The benthic and pelagic species diversities recorded so far, and the range of habitats found within the proposed MPA are extensive. The inclusion of at least two faunal biogeographic provinces raises the diversity above similar or smaller areas comprising fewer habitats and e.g. only a single province.

4. Is the area representative for OSPAR Region V?

Yes. The area proposed is large enough to represent all functional habitats and communities of the northern Mid Atlantic Ridge around the Charlie Gibbs Fracture Zone and adjacent abyssal plains.

5. Does the area host a high proportion of sensitive fauna?

Yes. Although an elevation compared to the surrounding abyssal plains, the MAR still is a deep sea environment. In particular deep water species and biogenic habitats are considered vulnerable, as often fragile, and slow (if at all) to recover due to slow growth, retarded maturity, irregular reproduction and high generation length of the fauna, as well as community characteristics of high diversity at low biomass. This is an adaptation to stable, low food environments. Propagation and dispersal of larvae is largely unknown and therefore little can be said about a possible recovery of neither invertebrates nor fishes.

6. Is the area pristine?

No. Past fishing has been the most significant impact, todays fishing effort being significantly reduced. Since the 1970s, a Soviet/Russian-dominated multinational fishing effort has exploited all and depleted some of the predominant seamount-aggregating populations of demersal deepwater fish (roundnose grenadier, redfish, orange



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