

# Strengthening the stewardship of an economically and biologically significant high seas area? the Sargasso Sea

Part I: Project Information	
Name of Parent Program	
Common Oceans - Sustainable utilization and conservation of biodiversity in areas beyond nation	nal
jurisdiction	
GEF ID	
10620	
Project Type	
FSP	
Type of Trust Fund	
GET	
CBIT/NGI	
CBIT No	
NGI <b>No</b>	
Project Title	
Strengthening the stewardship of an economically and biologically significant high seas area? the Sarg	gasso
Sea	
Countries	
Global	
Agency(ies)	
UNDP	
Other Executing Partner(s)	
UNESCO-IOC	
Executing Partner Type	
Others	

#### **GEF Focal Area**

**International Waters** 

### **Taxonomy**

International Waters, Focal Areas, Fisheries, Areas Beyond National Jurisdiction, Transboundary Diagnostic Analysis and Strategic Action Plan Preparation, Ship, Learning, Sustainable Development Goals, Climate Change Adaptation, Climate Change, Climate information, Livelihoods, Sea-level rise, Ecosystem-based Adaptation, Biodiversity, Financial and Accounting, Natural Capital Assessment and Accounting, Protected Areas and Landscapes, Productive Seascapes, Species, Threatened Species, Demonstrate innovative approache, Influencing models, Convene multi-stakeholder alliances, Transform policy and regulatory environments, Beneficiaries, Stakeholders, Local Communities, Type of Engagement, Information Dissemination, Partnership, Participation, Consultation, Civil Society, Non-Governmental Organization, Community Based Organization, Private Sector, Capital providers, Communications, Behavior change, Awareness Raising, Education, Gender Mainstreaming, Gender Equality, Sex-disaggregated indicators, Gender-sensitive indicators, Gender results areas, Capacity Development, Access to benefits and services, Knowledge Generation, Capacity, Knowledge and Research, Knowledge Exchange, Innovation, Targeted Research, Indicators to measure change, Adaptive management

#### Sector

Rio Markers Climate Change Mitigation Climate Change Mitigation 0

### Climate Change Adaptation

Climate Change Adaptation 0

**Submission Date** 

11/29/2021

**Expected Implementation Start** 

6/1/2022

**Expected Completion Date** 

5/31/2026

### Duration

48In Months

Agency Fee(\$)

238,706.00

### A. FOCAL/NON-FOCAL AREA ELEMENTS

Objectives/Programs	Focal Area	Trust	GEF	Co-Fin
	Outcomes	Fund	Amount(\$)	Amount(\$)
IW-2-4	Improve management in the Areas Beyond National Jurisdiction (ABNJ)	GET	2,652,294.00	33,030,866.00

Total Project Cost(\$) 2,652,294.00 33,030,866.00

### **B.** Project description summary

### **Project Objective**

Facilitation of a collaborative, cross-sectoral ecosystem-based sustainable stewardship approach for the Sargasso Sea, as an ABNJ of significant importance, through improvements in the knowledge base and strengthened frameworks for collaboration

Project	Financin	Expected	Expected	Trus	GEF	Confirmed
Componen	g Type	Outcomes	Outputs	t	Project	Co-
t			-	Fun	Financing(\$	Financing(\$)
				d	)	

Project Componen t	Financin g Type	Expected Outcomes	Expected Outputs	Trus t Fun d	GEF Project Financing(\$ )	Confirmed Co- Financing(\$)
Component 1: Improved Knowledge Base to Support A Collaborativ e, Adaptive Ecosystem- Based Stewardship Approach	Technical Assistance	Outcome 1.1  Quantified threats and impacts identified along with their immediate and root causes establishing a baseline for on-going monitoring and collaborative ecosystembased stewardship.  Outcome 1.2  Analysis of the global value of this unique ecosystem (with accurate figures and conclusions where possible) to further justify and mobilize support for collaboration.  Outcome 1.3  Knowledge and Information capture and analysis to support effective stewardship	Output 1.1.1: A Detailed Ecosystem Diagnostic Analysis (EDA) for the Sargasso Sea Collaboration Area providing a baseline to guide the long- term collaborative monitoring and stewardship of the natural resources of Sargasso Sea by the relevant partners.  Output 1.2.1: An Ecosystem Valuation and a value-chain analysis delivering a detailed global economic assessment of the actual and potential value of goods and services provided by or falling within the Sargasso Sea ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various ecosystem along with a cost-benefit analysis of the various	GET	1,000,700.0	8,919,688.00

Component 2:     Assistance 2.1     A list of     priority immediate and long- term actions     Addressing     Threats and     Strengthenin     and     Collaboration     and     Conservation     of the     Sargasso Sea     Eeosystem  Conservation  Collaborative     Sewardship     defined     Sargasso Sea     Eeosystem  Conservation  Collaborative     Semantine     Sargasso Sea     Eeosystem  Conservation     Stewardship     do the     Sargasso Sea     Eeosystem  Conservation     Stewardship     do the     Sargasso Sea     Eeosystem  Conservation     Stewardship     do the     Sargasso Sea     Sea     Sargasso     Sargaso     Sargasso     Sargasso     Sargasso     Sargaso	Project Componen t	Financin g Type	Expected Outcomes	Expected Outputs	Trus t Fun d	GEF Project Financing(\$ )	Confirmed Co- Financing(\$)
Sea.	2: Development of a Strategic Action Programme for Addressing Threats and Strengthenin g Stewardship through Collaboratio n and Conservation of the Sargasso Sea		Priority immediate and long-term actions identified in order to a) address or mitigate the impacts of threats and b) strengthen collaborative stewardship and conservation .  (N.B. Target of 60% of publications to include female authors)  Outcome 2.2  Priority actions to strengthen collaborative stewardship endorsed by various partner institutions and other stakeholders to support actions for the conservation and sustainable use of the Sargasso	A list of priority immediate and long-term actions needed along with identified partnerships and responsible entities for delivering on these priority actions.  Output 2.2.1:  A Strategic Action Programme defining the priority actions, endorsed by the institutions, partners and collaborators supporting partnerships for implementation of conservation processes within the	GET	558,100.00	8,661,500.00

Project Componen t	Financin g Type	Expected Outcomes	Expected Outputs	Trus t Fun d	GEF Project Financing(\$ )	Confirmed Co- Financing(\$)
Component 3: Partnerships and Collaboratio n for the Sustainabilit y of the Natural Resources of the Sargasso Sea Ecosystem	Technical Assistance	Outcome 3.1  Collaborative estewardship of an iconic high seas ecosystem through the development of interactive, partnerships for the conservation and sustainable use of its natural resources	Output 3.1.1: A road-map and budget to help define and support SAP implementation via a collaborative Ecosystem Based Approach within the Sargasso Sea.	GET	264,500.00	5,108,534.00

Project Componen t	Financin g Type	Expected Outcomes	Expected Outputs	Trus t Fun d	GEF Project Financing(\$ )	Confirmed Co- Financing(\$)
Component 4: Knowledge Management , Monitoring and Evaluation	Technical Assistance	Outcome 4.1  Knowledge Capture and Management through Identificatio n of Best Lessons and Practices. All of the knowledge management approaches will be coordinate with the Global Coordinatio n Child Project (GCP) in order to ensure consistency in messaging and branding.	Output 4.1.1: Best lessons and practices captured at Mid Term for effective application and distribution. The development and presentation of these lessons will be coordinated with the GCP prior to sharing with the various stakeholders and partners  Output 4.1.2: Informat ion packages developed and disseminated through a communication s strategy coordinated with and related to the strategy developed by the Global Coordination Project and which informs appropriate government bodies and regional entities.  Output 4.1.3: Project support to and engagement with IW:LEARN activities with	GET	702,994.00	8,711,500.00

activities with allocated (1% plus) budget.

Project Componen t	Financin g Type	Expected Outcomes	Expected Outputs	Trus t Fun d	GEF Project Financing(\$ )	Confirmed Co- Financing(\$)
			Sub	Total (\$)	2,526,294.0 0	31,401,222.0 0
Project Mana	gement Cost	(PMC)				
	GET		126,000.00		1,629,6	44.00
Su	b Total(\$)		126,000.00		1,629,64	44.00
Total Proje	ct Cost(\$)		2,652,294.00		33,030,80	66.00
Please provide ju	stification					

### C. Sources of Co-financing for the Project by name and by type

Sources of Co- financing	Name of Co-financier	Type of Co- financing	Investment Mobilized	Amount(\$)
Other	World Maritime University	Grant	Investment mobilized	400,000.00
Other	Bermuda Institute of Ocean Science	Grant	Investment mobilized	23,190,000.00
Other	Duke University	In-kind	Recurrent expenditures	2,300,000.00
Other	Edinburgh University UK (ATLAS & I-Atlantic Project)	In-kind	Recurrent expenditures	200,000.00
Other	Global Fishing Watch	Grant	Investment mobilized	1,300,000.00
Donor Agency	FFEM - Fonds Fran?ais pour l'Environnement Mondial (French Facility for the Environment)	Grant	Investment mobilized	1,088,000.00
Civil Society Organization	Sargasso Sea Commission (primarily through the Hamilton Declaration Signatory Countries)	Grant	Investment mobilized	1,000,000.00
Civil Society Organization	Sargasso Sea Commission (primarily through the Hamilton Declaration Signatory Countries)	In-kind	Recurrent expenditures	600,000.00
Other	National Oceanic and Atmospheric Administration _(NOAA) - USA	Grant	Investment mobilized	1,209,145.00
Other	National Oceanic and Atmospheric Administration _(NOAA) - USA	In-kind	Recurrent expenditures	1,056,913.00
GEF Agency	United Nations Development Programme	Grant	Investment mobilized	498,500.00

Sources of Co-financing	Name of Co-financier	Type of Co- financing	Investment Mobilized	Amount(\$)
Other	Intergovernmental Oceanographic Commission of the United Nations Educational, Scientific and Cultural Organisation	Grant	Investment mobilized	68,308.00
Other	Intergovernmental Oceanographic Commission of the United Nations Educational, Scientific and Cultural Organisation	In-kind	Recurrent expenditures	120,000.00

Total Co-Financing(\$) 33,030,866.00

### Describe how any "Investment Mobilized" was identified

Descriptive Note: 1. World Maritime University: Grants from Swedish Agency for Marine and Water Management (SwAM) and the Government of Germany of \$400,000 within a number of cognitive fields that are directly Project related; 2. Bermuda Institute of Ocean Science: National Science Foundation grants to BIOS for Hydrostation H and BATS, also assistance with vessel costs for help with fundamental Sargasso oceanography needs; 3. Duke University: Grants from US Navy and German IKI through GOBI Duke University for Sargasso migratory species connectivity as a direct contribution to project 4. Edinburgh University UK (ATLAS & I-Atlantic Project): EU financed Projects dealing with Atlantic seafloor and ecosystem mapping, including Sargasso Sea; 5. Global Fishing Watch: Value of satellite and terrestrial AIS data processed regarding vessels of interest operating in the Sargasso Sea and expert application as well as machine learning modelling; 6. FFEM: Grant to SSC from French Global Environment Fund (FFEM); 7. SSC Grant: SSC Secretariat budget for 4 years period. Most of this is provided by the ten Signatories to the Hamilton Declaration. 8. SSC In-Kind: Contributions of Secretariat and Commissioner?s time. 9. NOAA Grant: This includes ship?s time for 35 days and part of the ROV time also which supports project requirements. 10. NOAA In-Kind: Time from scientists on-board and in virtual lab, part of the ROV time (all ROV time will be of value to the project when within the project system boundary) and in-kind contributions from data processing archiving and distribution 11. UNDP: This co-finance is primarily derived from two global projects under the UNDP Ocean Innovation Challenge which, by including ABNJ in their remit, represent support to reducing and eliminating IUU and other unsustainable fishing practices in the Sargasso Sea. These include A. Illegal, unreported, and unregulated (IUU) fishing and unsustainable behaviour of Distant Water Fishing Fleets (\$248,500) and B. Universal Fishery IDs: Expanding transparency, data flow, and equity for fisheries globally (\$250,000). 12. IOC-UNESCO: Recurrent expenditure (operational costs) for an estimated amount of \$68,308 USD 13. IOC-UNESCO: \$120,000 USD in investment mobilized or expected to be mobilized.

### D. Trust Fund Resources Requested by Agency(ies), Country(ies), Focal Area and the Programming of Funds

Agen cy	Tru st Fun d	Count ry	Focal Area	Programmi ng of Funds	Amount(\$ )	Fee(\$)	Total(\$)
UNDP	GET	Global	Internatio nal Waters	International Waters	2,652,294	238,706	2,891,000. 00
			Total G	rant Resources(\$)	2,652,294. 00	238,706. 00	2,891,000. 00

### E. Non Grant Instrument

### NON-GRANT INSTRUMENT at CEO Endorsement

Includes Non grant instruments? **No**Includes reflow to GEF? **No** 

### F. Project Preparation Grant (PPG)

PPG Required true

PPG Amount (\$)

100,000

PPG Agency Fee (\$)

9,000

Agenc y	Trus t Fun d	Countr y	Focal Area	Programmin g of Funds	Amount(\$ )	Fee(\$)	Total(\$)
UNDP	GET	Global	Internationa 1 Waters	International Waters	100,000	9,000	109,000.0 0
			Total F	Project Costs(\$)	100,000.0 0	9,000.0	109,000.0 0

### **Core Indicators**

Indicator 5 Area of marine habitat under improved practices to benefit biodiversity (excluding protected areas)

Ha (Expected at PIF)	Ha (Expected at CEO Endorsement)	Ha (Achieved at MTR)	Ha (Achieved at TE)
	685,000,000.00		

Indicator 5.1 Number of fisheries that meet national or international third party certification that incorporates biodiversity considerations

xpected at CEO	(Achieved at	Number
dorsement)	MTR)	(Achieved at TE)
	•	

Type/name of the third-party certification

Indicator 5.2 Number of Large Marine Ecosystems (LMEs) with reduced pollutions and hypoxia

Number (Expected at PIF)	Number (Expected at CEO Endorsement)	Number (achieved at MTR)	Number (achieved at TE)
0	0	0	0

	LME at CEO		
LME at PIF	Endorsement	LME at MTR	LME at TE

**Indicator 5.3 Amount of Marine Litter Avoided** 

<b>Metric Tons</b>		<b>Metric Tons</b>	<b>Metric Tons</b>
(expected at	Metric Tons (expected at	(Achieved at	(Achieved at
PIF)	CEO Endorsement)	MTR)	TE)

 $Indicator\ 7\ Number\ of\ shared\ water\ ecosystems\ (fresh\ or\ marine)\ under\ new\ or\ improved\ cooperative\ management$ 

	Number (Expected at PIF)	Number (Expected at CEO Endorsement)	Number (Achieved at MTR)	Number (Achieved at TE)
Shared water Ecosystem		Global		
Count	0	1	0	0

Indicator 7.1 Level of Transboundary Diagonostic Analysis and Strategic Action Program (TDA/SAP) formulation and implementation (scale of 1 to 4; see Guidance)

Shared Water Ecosystem	Rating (Expected at PIF)	Rating (Expected at CEO Endorsement)	Rating (Achieved at MTR)	Rating (Achieved at TE)	
Global		1			
Select					
SWE					

Indicator 7.2 Level of Regional Legal Agreements and Regional management institution(s) (RMI) to support its implementation (scale of 1 to 4; see Guidance)

Shared Water Ecosystem	Rating (Expected at PIF)	Rating (Expected at CEO Endorsement)	Rating (Achieved at MTR)	Rating (Achieved at TE)	
Global		1			
Select					
SWE					

Indicator 7.3 Level of National/Local reforms and active participation of Inter-Ministeral Committees (IMC; scale 1 to 4; See Guidance)

Shared	Rating		Rating	Rating
Water	(Expected	Rating (Expected at	(Achieved at	(Achieved
Ecosystem	at PIF)	<b>CEO Endorsement)</b>	MTR)	at TE)

Indicator 7.4 Level of engagement in IWLEARN throgh participation and delivery of key products(scale 1 to 4; see Guidance)

Shared	Rating		Rating	Rating
Water	(Expected	Rating (Expected at	(Achieved at	(Achieved
<b>Ecosystem</b>	at PIF)	CEO Endorsement)	MTR)	at TE)

	Number (Expected at PIF)	Number (Expected at CEO Endorsement)	Number (Achieved at MTR)	Number (Achieved at TE)
Female		4,718		
Male		3,842		
Total	0	8560	0	0

Provide additional explanation on targets, other methodologies used, and other focal area specifics (i.e., Aichi targets in BD) including justification where core indicator targets are not provided

### Part II. Project Justification

#### 1a. Project Description

#### **Project description summary**

Despite its importance as a unique ecosystem, the increasing range and impact from threats to the Sargasso Sea demonstrate the weakness of the current system of ocean governance in addressing cumulative impacts of human activities on the high seas. Some of the recognised threats to the ecosystem and its marine life include A. Impacts from Fisheries; B. Impacts from Shipping; C. Impacts from other Commercial Activities (e.g. seabed exploration/exploitation, Sargasso harvesting, cablelaying, etc.); and D. Impacts from Climate Change and Ocean Acidification. This Project aims to provide a concrete demonstration of how a ?stewardship? strategy and associated partnership can play a leading role in sustaining and restoring the health, productivity and resilience of such an area beyond the jurisdiction of any one country but within the mandate of the UN Convention Law of the Sea, the associated Precautionary Approach and the concepts of duty and cooperation of states to adopt measures for conservation and management of living resources in the area of the high seas. The demonstration of the sustainable use of ABNJ living resources and improved conservation of biodiversity and ecosystem services within this Sargasso Sea EBSA/marine Ecosystem arising from the Project and the medium-term continuation of effective stewardship, scientific monitoring and associated socioeconomic and food security benefits will provide a model for achieving the overall Project Goal that can be replicated and scaled up elsewhere as applicable.

### 1a. Project Description.

Sargasso Sea is an open ocean ecosystem in the North Atlantic. Its specific boundaries vary seasonally and depending on the defining boundary current currents. For the purposes of this Project the Sargasso Sea ?Geographical Area of Collaboration? is defined in the Hamilton Declaration[1]<sup>1</sup> as the portion of high seas and the ?Area? under that portion of the high seas, (excluding the exclusive economic zone (EEZ) and territorial sea around Bermuda, and the extended continental shelves of neighbouring states) as shown on the illustrative map therein and in Section 1.b Project Map and Geo-Coordinates below as well as in Annex E: Project Map(s) and Coordinates appended to this document. This covers an area of approximately 685 million hectares. The Sargasso Sea constitutes a fundamentally important part of the global ocean due to an interdependent mix of physical oceanography, its ecosystems and its role in global-scale ocean and earth-system processes. It contributes significantly to local as well as global economies both directly from fisheries for highly migratory species (including European and American eels), whale watching and ?turtle tourism?, and indirectly from its role in climate regulation, conservation of genetic diversity and biogeochemical cycling. It is also an important transit route for shipping between Europe and North America. As a unique high seas marine ecosystem, the Sargasso Sea is home to numerous endemic species and essential habitat for a very large number of others. The goods and services associated with the Sargasso Sea have a direct as well as indirect inherent value to

many countries outside of its borders. Based on all the best available science, the Sargasso Sea has been estimated to contribute significant values to the global community in the order of multi-millions to billions of US\$. Furthermore, the Sargasso Sea has been shown to meet six out of the seven possible criteria for being described as an EBSA or Ecologically or Biologically Significant Area, while recent studies on connectivity between ABNJ, EEZ and coastal ecosystems, goods and services are highlighting the importance of the physical, chemical and biological exchange between these areas.

# The global environmental and/or adaptation problems, root causes and barriers that need to be addressed (systems description)

Despite its importance, the increasing range and impact from threats to the Sargasso Sea demonstrate the weakness of the current system of ocean governance in addressing cumulative impacts of human activities on the high seas (See Annex 15 - World Ocean Assessment 2021 - Chapter Seven: The Sargasso Sea annexed to the main Project Document as well as Freestone and Roe, 2016 [2]<sup>2</sup>) Recent scientific studies[3]<sup>3</sup>,[4]<sup>4</sup> have further identified some of the threats to the ecosystem and its marine life. Primary actual and potential threats to the Sargasso Sea as an ecosystem can be summarised as A. Impacts from Fisheries; B. Impacts from Shipping; C. Impacts from other Commercial Activities (e.g. seabed exploration/exploitation, Sargasso harvesting, cable-laying, etc.); and D. Impacts from Climate Change and Ocean Acidification.

Annex H and below presents a Preliminary Causal Chain Analysis (CCA) based on existing information and literature. The CCA presents the actual and/or potential threats to ecosystem, their environmental impact, their predicted socioeconomic impact. The immediate cause of the threat and impact, the root cause, and the barriers to mitigating/removing these causes.

The Threats to the Ecosystem (as noted above) and the main Root Causes and Barriers can be summarised as follows:

IMPACTS FROM FISHERIES					
ACTUAL/POTENTIAL THREAT	ROOT CAUSE	REMEDIATION			
		BARRIERS			
Bycatch of non-target species unknown	Data not being captured and/or recorded by RFMOs and not being shared  Absence of (or insufficient) observer coverage on fishing vessels	Inadequate incentives, mechanisms and oversight in place for effective fisheries management and to control fishery access and effort			

Increasing fishing pressure within and adjacent to Sargasso Sea ecosystem	Increased demand for fish as protein source Need for jobs	Global population growth and economic growth increasing overall demand for fish protein including that harvested from Sargasso and linked ecosystems
Fishing pressure on eels outside of Sargasso Sea ecosystem	Over-licensed ?legal? fishery Growth of ?illegal? fishery Uncontrolled aquaculture related eel shipments Insufficient data on eel fisheries to inform ecosystem-based catch limits	Inadequate management of eel fishery in coastal/estuary areas ?home- range? rivers  Inadequate monitoring and ?sterilisation? of shipping processes for eels used in aquaculture (to eradicate parasites)

IMPACTS FROM SHIPPING					
ACTUAL/POTENTIAL THREAT	ROOT CAUSE	REMEDIATION			
		BARRIERS			
Discharges from vessels:  Mainly chemical discharges which could have significant toxic effects  Also, plastics which contain or absorb toxins and break down into microplastics	Illegal? vessels know they are not being adequately monitored  Accidental - inadequate vessel design or maintenance; poor crew training  Accumulation of plastic from distant sources as a result of the ?gyre? effect of boundary currents	Poor enforcement and inadequate monitoring of vessels for IMO compliance  Overdependence and inadequate management of plastics outside of the Sargasso Sea ecosystem			

Abandoned, lost or otherwise discarded fishing gear	Operational factors (weather, failure of equipment, etc.)  Illegal fishing operations along with cost-effectiveness to discard  No other economic choice  ?Lost? gear, either misplaced or damaged/destroyed by other vessels/other fishing practices	IUU fishing practices and poor enforcement  Lack of ?reception? facilities for unwanted fishing gear plus economic cost of keeping on-board
		(space) Fishing with static gear in shipping lanes
		Poor records and tracking on FAD deployment
		Lack of incentives and technologies that facilitate net recovery and reuse
Introduction of Alien Species e.g. Invasive species carried in ship ballast water and/or fouled hulls	Transportation by hull fouling and by ballast water and bilge discharges  Aquarium releases (accidental and deliberate)	Inadequate global regulations on transportation of alien species by shipping and recreational vessels
		Inadequate enforcement and compliance of global regulations (e.g. Global Convention on Ship?s Ballast Water)
		Inadequate social awareness among aquarists of threats from invasives

Impacts from vessels (to cetaceans, Sargassum mats), including noise	Inadequate movements ecosystem	agement shipping		shipping wit	
				the ecosystem	

IMPACTS FROM OTHER COMMERCIAL ACTIVITIES					
ACTUAL/POTENTIAL THREAT	ROOT CAUSE	REMEDIATION BARRIERS			
Potential harvesting of Sargassum	Problems with Sargassum weed in other parts of the world encouraging harvesting technique and economic development of this resource	Lack of any global regulations/ban on harvesting within the Sargasso Sea Ecosystem			
Future seabed exploration (minerals)	Inappropriate approval mechanisms for licences for exploration and exploitation	Currently inadequate global Strategic Environmental Assessment of risks from seabed mining  Licensing of exploration and exploitation with insufficient environmental impacts assessment			
Impacts from cables and cable-laying	Laying and/or burying the cable Old style telegraphic cables produced EM signals Outdated methodology - now replaced (e.g. torsional balancing of cables to avoid	Absence of effective monitoring procedures  Primarily old methodology ? now replaced consistently with fibre optic cables and new cable			
	coiling at repair sites)	laying technology ? a minimal concern now as a threat			

IMPACTS FROM OTHER - CLIMATE CHANGE AND OCEAN ACIDIFICATION				
ACTUAL/POTENTIAL THREAT	ROOT CAUSE	REMEDIATION		
		BARRIERS		

Shift in intensity and direction of ocean currents; movement of frontal systems; Changes in vertical water column stratification

Warming of the upper (300m) layer of the water column in Sargasso Sea Ecosystem; reduction in natural upwelling rate due to increased stratification

Increased salinity

Falling pH and increased acidity resulting from lowered pH

Primarily increased GHG emissions causing sea surface warming, acidification and deoxygenation

Changes in ocean circulation as a result of variation in ocean/atmosphere interactions

Insufficient global policy and regulatory mechanisms to effectively mitigate GHG emissions causing global climate change

Insufficient data over adequate periods of time to understand trends and develop adaptive management measures if feasible

Potential mitigation actions perceived to have adverse impacts on global economies

### The baseline scenario and any associated baseline projects:

A variety of organizations have mandates to address some of the threats identified above but not all have taken the necessary action as yet and, furthermore, actions by individual organizations are not taking account of cumulative impacts from all human activities affecting the Sargasso Sea. Moreover, significant gaps exist in the ways in which the mandates of these organizations relate to the Sargasso Sea. These include the lack of any international regime for managing non-tuna fisheries in most of the Sargasso Sea, with the exception for fisheries managed by the Northwest Atlantic Fisheries Organization (NAFO) in a small Northern area of the Sargasso Sea. Tuna and tuna-like species are managed by ICCAT. There is limited information available on bycatch and this is an area of improvement in which the Project would wish to collaborate with the mandated regional fisheries organisations. Gaps also exist in the regulation of shipping impacts on the marine environment in the Sargasso Sea, including on the Sargassum and the habitat protection it provides for many fish and marine mammal species and the lack of specific mitigation measures to address the potential impacts of increases in shipping in the Sargasso Sea.

The Sargasso Sea Alliance partnership was formed in 2010 led by the Government of Bermuda, in collaboration with scientists, international marine conservation groups and private donors, who all share a vision of protecting the unique and vulnerable ocean ecosystem of the Sargasso Sea. US philanthropic foundations and individuals invested some \$2 million dollars between 2010 and 2014. The signing of the Hamilton Declaration in March 2014 and the associated formation of the Sargasso Sea Commission has further advanced the original intent of the Alliance and provided a tangible opportunity to address the barriers and shortfalls that are highlighted below.

Since the signing of the Hamilton Declaration support for the Commission has increasingly come from national agencies in Monaco, Netherlands, US and Canada as well as foundations. Currently, its annual income is c\$300k a year. The Commission also receives direct support for certain activities from individuals and entities listed on its website.

The Commission and Signatories have endorsed the current overarching goals: a) Promoting international recognition of the unique ecological and biological nature and global significance of the Sargasso Sea; b) Encouraging scientific research to expand existing knowledge of the Sargasso Sea ecosystem in order to further assess its health, productivity and resilience; and c) Developing proposals for submission to existing regional, sectoral and international organizations to promote the objectives of the Hamilton Declaration.

The Commission works closely with other appropriate bodies and collaborating partners with interests or mandates that overlap into the Sargasso Sea. The general strategy of the Sargasso Sea Commission and its activities is to identify the most important threats to the Sargasso Sea ecosystem and to address these by seeking appropriate conservation measures within the relevant existing international or regional sectoral organizations. Possible threats from shipping or vessel source pollution will be addressed through the International Maritime Organization (IMO); threats from fishing through the only two relevant fishing organizations, the International Commission for the Conservation of Atlantic Tunas (ICCAT) and (for the small area of the Sargasso sea above 35?N) the North-west Atlantic Fisheries Organization (NAFO); and seabed mining issues through the International Seabed Authority (ISA). Such interactions and relationships with existing bodies have and will allow for certain improvements to be made. For example, NAFO has already enacted protection measures for the Northern seamounts in the Sargasso Sea.

The Sargasso Sea Commission already had a range of Collaborating Partners prior to the development of this project. These includes important private sector players or private sector representative intergovernmental bodies such as the International Cable Protection Committee, and tourism bodies such as LookBermuda and Non-Such Expeditions. The full list of 36 collaborating partners to the SSC can be found at <a href="http://www.sargassoseacommission.org/meet-the-commission/collaborating-partners">http://www.sargassoseacommission.org/meet-the-commission/collaborating-partners</a>. Further to this, the SSC is working and partnering with a number of initiatives that are relevant to the remediation of the threats, causes and barriers noted above. These are already captured below under Table 2: Partnership/Stakeholder List (Existing Initiatives, Roles and Expected Inputs and/ or Guidance into Project Activities). As noted below in the Stakeholder Engagement Plan, the Project plans to engage with the Cruise Lines International Association (the world's largest cruise industry trade association), the International Chamber of Shipping (the global trade association for shipowners and operators) and the World Shipping Council (representing the ?voice? of liner shipping and working closely with policymakers and industry groups across the globe). The following is a list of specific ?baseline? projects that are already working with SSC and will continue to be direct partners in the Sargasso Project.

### Main Baseline Projects Supporting the Sargasso Sea Commission and the UNDP GEF Sargasso Child Project

BIOS is host to some of the longest-running oceanic and atmospheric measurement projects in the world, facilitating research on both local and global environmental issues. These include, in particular, Hydrostation S established in the Sargasso Sea in 1954 and the subsequent Bermuda Atlantic Timeseries Study (BATS) established in 1988. These data are being made available directly in support of SSC and the Sargasso Project. Furthermore, Under BIOS, the BIOS-SCOPE project (Bermuda Institute of Ocean Sciences? Simons Collaboration on Ocean Processes and Ecology) was established in 2015 and is a long-term investigation into the microbial ecology of the Sargasso Sea in support of SSC through its study of the microbial oceanography of the Sargasso Sea.

Global Fishing Watch has a core project dedicated to promoting ocean sustainability using state-of-theart technology to visualise, monitor and share data on fishing activities, shipping, historical and realtime ocean use. The strength of this project is its ability to also rely on new satellite and radar observation tools. GFW works closely with the MGEL (see below) in order to analyse and interpret fishing data in the Sargasso Sea. Duke University's Geospatial Ecology Laboratory (MGEL) has undergone longstanding work with the SSC has led them to provide a majority of the delegated services on the issue of the Sargasso ecosystem, database management, presentation of global data which has and will continue to be invaluable given the small size of the team in place at the SSC Secretariat. The knowledge base on the migratory phenomena and ecosystem connectivity in the Sargasso also makes them a valuable partner of the Project in the analysis of the gaps and the crossing of ecological and socio-economic/usage data. Duke/MGEL also works closely with the CBD Secretariat on the mapping of EBSAs. Through their ?Geospatial Ecology Tools? research project, MGEL will lead the establishment of a ?Big Data? platform for the Sargasso to deal with predictive analytics with appropriate guidance from and linkages to other platforms. MGEL also works closely as a scientific partner to Global Fishing Watch (see above)

Edinburgh University is a close partner with SSC. They coordinate the two projects with close linkages to the Sargasso, ATLAS and iAtlantic. ATLAS has greatly improved understanding of complex deep-sea ecosystems and their associated species, including many that are new to science. Researchers are using the data to predict future changes to these ecosystems and species together with their vulnerabilities in the face of climate change. As well as carrying out pioneering research and discovery, ATLAS has developed a scientific knowledge base that can inform the development of international policies to ensure deep-sea Atlantic resources are managed effectively. As the Sargasso Sea plays a crucial role in the wider North Atlantic ecosystem as habitat, foraging area, spawning ground and important migratory corridor, iAtlantic will be supporting SSC and the Sargasso Project through its analysis and assessment of the health of deep-sea and open-ocean and aims to determine the resilience of deep-sea animals? and their habitats? to threats such as temperature rise, pollution and human activities. These projects will be providing data capture to analyse ecological sensitivity of Sargasso seamount ecosystems, including from abandoned, discarded or otherwise lost fishing gear and the need for improved marking and tracking of same.

The FFEM Project is contributing to the protection of biodiversity and ecosystem services in the Sargasso Sea. Much of the work undertaken by the partners in the FFEM Project also advises the SSC and they will contribute to the Ecosystem Diagnostic Analysis in the GEF UNDP Sargasso Sea Project which they are co-funding. Specifically, they are providing assistance for data capture to analyse ecological sensitivity as well as establishing group to define impacts from climate change; Identifying mechanisms to integrate monitoring and gap-filling into the SAP Process

#### The proposed alternative scenario and the intended outcomes and components of the project

In considering the threats, causes and barriers, and in accordance with the requirements of the UN Law of the Sea Convention - Article 206 (which deal with environmental impact assessment requirements for ABNJ) the following are areas that the Project aims to consider as the primary areas for building on the baseline and to support an alternative scenario:

## 1. Overall need for a more detailed understanding of the ecosystem and its various physical, chemical and biological interactions

Many of the impacts at the environmental level as defined by the Causal Chain Analysis are threats to the overall ecosystem itself. Yet mitigation or removal of these threats requires a better understanding of the baseline status of the ecosystem along with a strategy for monitoring, measuring and responding to change. A more detailed programme of analysis and understanding of the ecosystem is essential along with long-term plans for monitoring basic parameters and indicators of change.

# 2. Improvements in the identification and understanding of appropriate responses to the effects of changes within the ecosystem (including Ocean Warming and Ocean Acidification) on the Sargasso Sea Ecosystem

Identification of the requirements for more detailed and regular data collection and analysis (e.g. SST, Currents, pH, etc.) which could be linked into an overall strategy for monitoring of changes in the ecosystem. The information arising from this collection and analysis of data can then be used for the development of scenarios and even predictive models that can be used to test the robustness of different strategies to uncertainty and change. This would logically lead to associated adaptive management and policy recommendations and actions.

### 3. Improved coordination within and between fisheries management activities and monitoring within the Sargasso Sea:

This includes improvements in accessing reliable and comprehensive bycatch data as well as accessing information on observer programmes, including the use of Electronic Monitoring and Electronic Recording (observation and monitoring tool now coming into common usage)

## 4. A review and assessment of management strategies of Eel fisheries in ?Home ranges? and how these may be affected by changes in the Sargasso Sea Ecosystem:

This would seek a better understanding of the migratory routes and expanding the knowledge on the actual distribution of spawning in relation to the Sargasso Sea, the existing management approaches taken by individual countries on eels within their waters, the benefit of further studies on recruitment from the Sargasso Sea into theses home ranges and back into Sargasso Sea

### 5. Improved information on Shipping and Vessel Routes and Impacts with the intention of providing information to relevant bodies

This would include a review of any records of impacts from vessels as well as a study of IMO Compliance by vessels transiting the Sargasso Seas (in particular, relating to ballast water management, hull fouling and associated invasive species transmission, the MARPOL convention requirements, underwater noise, direct physical contact, etc.). One of the objectives here would be to look into the need and the feasibility of establishing a Special Area are or a Particularly Sensitive Sea Area through IMO with associated protection measures. Another important set of activities would be an assessment of plastics accumulation within the Sargasso Sea[5]<sup>5</sup> and similarly a review of ALDFG (abandoned, lost or discarded fishing gear) to ascertain possible mitigation. Ship strikes on cetaceans will also be a further consideration in relation to shipping movements across the Sargasso Sea.

### 6. Identifying other Commercial Activities within the Sargasso Sea Ecosystem

An initial review and assessment of all the commercial activities within the ecosystem, including Sargassum harvesting, seabed exploration and exploitation, cable laying, and any others that may be conducted. The objective would be to review and assess, when needed, environmental impacts and monitoring needs for commercial activities.

The primary needs defined in the Development Challenge above form the basis of requirements for more effective stewardship and conservation of the Sargasso Sea ecosystem. These can then be elaborated into the problems that are inhibiting the resolution of these needs and a set of proposed

solutions to eliminate the problems and fulfill the needs. This provides the proposed solutions to the problems under the Alternative as follows:

- ? An analysis of the ecosystem to define its status/ baseline and identify information gaps with a view to finding opportunities to fill those gaps
- ? Partnerships for Long-Term Monitoring Strategy to identify changes
- ? More stakeholder collaboration and interaction in management of activities and reduction in threats and risks to the ecosystem
- ? Clear definition of value of ecosystem & cost benefit analysis to promote better stewardship
- ? Open sharing of information and communications across all management sectors

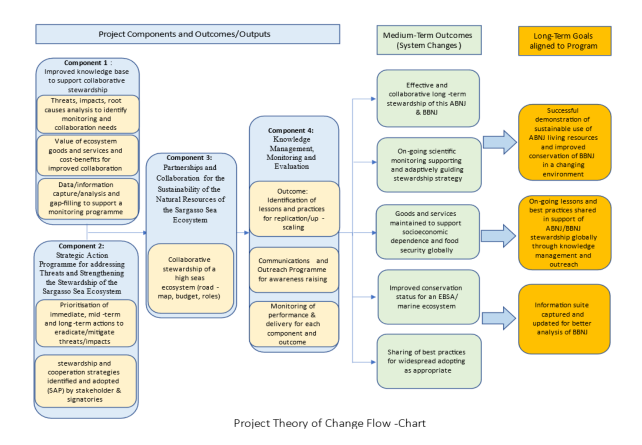
Extrapolating from the proposed solutions given, a Theory of Change - ToC (Figure 1 ? below) has been developed which effectively represents a road-map for resolving the constraining problems and for delivering changes to the system by way of Medium-Term Outcomes while delivering on the long-term plans aligned to the overall Program. This ToC forms the basis for the various Components, Outcomes, Outputs and Activities of this Child Project.

[1] http://www.sargassoseacommission.org/storage/Hamilton\_Declaration\_with\_signatures\_April\_2018.pd f

- [2] Freestone, D, Roe, H. et al (2016) The Sargasso Sea, Chapter 50 in: The First Global Integrated Marine Assessment: World Ocean Assessment 1 United Nations
- [3] Laffoley, D.d?A., Roe, H.S.J., (eds) The protection and management of the Sargasso Sea: The golden floating rainforest of the Atlantic Ocean. Summary Science and Supporting Evidence Case. 2011. Sargasso Sea Alliance, 44
- [4] The world?s longest continuous open-ocean time series (Hydrostation S and BATS) is showing increases in surface temperature and decreases in pH as well as increases in upper ocean salinity
- [5] Woods Hole environmental studies through Sea Semester have been collecting data on plastics and microplastics for this part of the Atlantic for several decades and those data should be accessed and used by the project where possible. See

https://www.sea.edu/sea\_research/ocean\_plastics\_marine\_pollution

Figure 1: The Project Theory of Change



In order to support and progress the Theory of Change. The Project Outcomes and Components will aim to deliver the following:

## COMPONENT 1: IMPROVED KNOWLEDGE BASE TO SUPPORT A COLLABORATIVE, ADAPTIVE ECOSYSTEM-BASED STEWARDSHIP APPROACH

Outcome 1.1: Quantified threats and impacts identified along with their immediate and root causes establishing a baseline for on-going monitoring and collaborative ecosystem-based stewardship.

An Ecosystem Diagnostic Analysis (EDA) for the Sargasso Sea Collaboration Area providing a baseline for long-term collaborative monitoring and stewardship of the natural resources of Sargasso Sea by the relevant partners. This will be developed applying similar methodology as for the GEF?s Transboundary Diagnostic Analysis (TDA), quantifying the actual or potential threats and impacts to the ecosystem and its resources, linking these back to the immediate and root causes of these threats/impacts (and any barriers preventing their removal) and identifying the interests of major stakeholders and countries. This would provide a much-needed baseline for monitoring and stewardship of the Sargasso Sea. Where appropriate, the Project will use this EDA process to develop closer links with the Private Sector, engaging them in the provision of relevant data, into the discussions and analyses on risks to their stakeholder interests and overall threats and root causes as a prelude to development of the SAP.

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### Activities:

- A. Confirm Terms of Reference and work-plan for the Ecosystem Diagnostic Analysis
- B. Develop, through a consultative process, a Stakeholder Engagement Plan to ensure meaningful engagement of stakeholders in the EDA, and overall SAP, drafting process through appropriate mechanisms including workshop(s) and dialogue, that also catalogues the available data.
- C. Establish a Technical Development and Review body for the EDA and approve the system boundary for stewardship purposes
- D. Capture the Baseline Environmental Status (oceanography, productivity, fisheries, biodiversity, etc.).
- E. Capture Baseline on socioeconomics (Fisheries, tourism, dependent livelihoods, shipping, etc.). Similarly, the partners to the Project will assist in providing this information.
- F. Assess environmental and socio-economic risks, threats and emerging concerns (including gender mainstreaming, climate change, ocean acidification, etc.) and propose recommendations to ensure these risks are avoided where possible or minimized through the SAP Also through the various partnerships and stakeholder agreements.
- G. Compile a list of existing institutional arrangements relating to the Sargasso Sea Geographical Area of Collaboration including relevant legal instruments and treaties, RFMOs, adjacent RSPs, LOS, etc. and including available funding mechanisms for stewardship
- H. Development and approval of a more detailed Causal Chain Analysis arising from the DPSIR/EDA process
- I. Drafting of the Ecosystem Diagnostic Analysis Report
- J. Adoption of draft EDA by Technical Board and publicly disclosed for Peer Review and stakeholder consultation.
- K. Final EDA approved by SSC, Commissioners, participating GEF beneficiary countries and Signatories to the Hamilton Declaration

## Outcome 1.2: Analysis of the global value of this unique ecosystem (with accurate figures and conclusions where possible) to further justify and mobilize support for collaboration

An Ecosystem Valuation (including a value-chain analysis) delivering a global economic assessment of the value of goods and services provided by or falling within the Sargasso Sea ecosystem along with a cost-benefit analysis of potential ecosystem-based approaches. This would include a detailed analysis of the global value (actual and potential, market and non-market) of this unique ecosystem and its resources with clearly identified and defined figures and conclusions wherever possible. The reasoning behind this is to further justify and support on-going stewardship (using a cost-benefit analysis approach) and to encourage further support by countries and signatories and other partners in order to promote and implement the work needed.

### Activities:

- A. Confirm Terms of Reference and Work-plan for an Ecosystem Valuation process
- B. Establish an Ecosystem Valuation Technical Team (partners)
- C. Identify the various goods and services that the Sargasso Sea provides globally (e.g. provisioning, regulating, habitat, cultural) for both Market (e.g. fisheries, tourism) and Non-Market (e.g. carbon sequestration, nutrient cycling, etc.)
- D. Capture information on the value that the individual goods and services provide over a fixed period
- E. Calculate the value-chain, i.e., the linkages between the various components, species, habitat types etc. in the ecosystem and the overall value that these provide at both Market and Non-Market levels
- F. Draft report circulated to stakeholders and partners for comment and revision as appropriate
- G. Finalise an overall report and guidance on the value of the ecosystem for use in the development of the SAP

### Outcome 1.3: Knowledge and Information capture and analysis to support effective stewardship

Filling of Priority Information and Knowledge Gaps arising from the Ecosystem Diagnostic Analysis along with a Road-Map and Programme under implementation for Monitoring of the Ecosystem. Based on information arising from the Ecosystem Diagnostic Analysis, existing monitoring and time-series data collection and information on the effects from impacts that are already being measured, a baseline of ?knowledge? will be developed. This will then aid in identifying a list of gaps in knowledge and information for the Sargasso Sea area and its biological, chemical and physical status and interactions along with a road-map for filling the priority gaps that directly influence decisions for effective stewardship guidance and decision-making. This will build on work already undertaken by the SSC and its partners and will aim to identify expertise and collaborators to assist in addressing these gaps. The Project will explore the opportunities to engage with remote sensing expertise and existing programmes in order to facilitate better capture of data and long-term monitoring of the area.

#### Activities:

A. Prioritising the gaps in data and information needs

- B. Identifying and prioritizing options for gap--filling through partnerships and stakeholders (MoUs)
- C. Adoption of a science and technical programme for data and information capture
- D. Annual review of data and information gaps
- E. Adoption of a long-term partnership-based Science Monitoring Programme for monitoring Ecosystem health
- F. Identification of weaknesses in capacity to support long-term monitoring of the Sargasso Sea Ecosystem and training and infrastructure requirements needed to rectify
- G. Undertake capacity building and training workshops and training courses to support data and information capture, analysis and management; resource mobilization to fill gaps in monitoring infrastructure. Capacity building and training under this Outcome will target 50:50 male to female balance (as per the Results Framework).

# COMPONENT 2: DEVELOPMENT OF A STRATEGIC ACTION PROGRAMME FOR ADDRESSING THREATS AND STRENGTHENING STEWARDSHIP THROUGH COLLABORATION AND CONSERVATION OF THE SARGASSO SEA ECOSYSTEM

Outcome 2.1: Priority immediate and long-term actions identified in order to a) address or mitigate the impacts of threats and b) strengthen collaborative stewardship and conservation.

A list of priority immediate and long-term actions needed along with identified partnerships and responsible entities for delivering on these priority actions. These will aim to a) address or mitigate the impacts of threats and b) strengthen stewardship and conservation so as to prevent or mitigate impacts on the ecosystem and its stakeholders. An emphasis will be placed on the long-term and possibly more predictable effects from climate change and how this is likely to affect the integrity of the ecosystem, its biodiversity and its resources. In this context, focus will also be on defining the links with carbon sequestration and the potential to sustain or even improve this. Consideration will also be given to potential threats (such as deep-sea mining, shipping and IUU fishing as well as abandoned, discarded or otherwise lost fishing gear and the need for improved marking and tracking of such) and the actions that can be taken prior to any such threat arising with the aim of avoiding or mitigating such threats. The Project will engage with the Private Sector where appropriate in helping to define the feasible actions to address impacts with their root causes in that sector.

- A. Data capture to analyse ecological sensitivity of Sargasso Sea and environmental impacts from shipping including from abandoned, discarded or otherwise lost fishing gear and the need for improved marking and tracking of such
- B. Data capture to feed into regional environmental planning at the International Seabed Authority
- C. Threat/Risk mitigation analysis and response group established

- D. Establishment of a specific group of partners to consider the potential impacts from climate change
- E. Identification/allocation of partnership/stakeholder roles and activities for delivering on priority actions to remove or mitigate threats and risks
- F. Establish a Monitoring and Review process for identified threats, potential risks and impacts as well as identifying emerging concerns. This can be aligned with the Science Monitoring Programme (1.3.1) as appropriate
- G. Establish a procedure for regular publication of Monitoring and Review findings (e.g. Sargasso 'State of the Marine Environment and Socioeconomics'). This procedure to adopt a policy of 60% of publications having female authors (as targeted in the Results Framework).
- H. Identify the required mechanisms to integrate the above processes into a long-term implementation plan for the Strategic Action Programme to align with SESA (Strategic Environmental and Social Assessment) approach, the assessments conducted in the design phase of the SAP should inform a social and environmental management framework that is embedded in the SAP.

# Outcome 2.2: Priority actions to strengthen collaborative stewardship endorsed by various partner institutions and other stakeholders to support actions for the conservation and sustainable use of the Sargasso Sea.

All of this to be captured within a Strategic Action Programme defining the stewardship measures and associated priority actions, and endorsed by the appropriate institutions, partners and collaborators supporting partnerships for implementation of sustainable collaborative ecosystem stewardship processes within the Sargasso Sea and further endorsed by the Signatory Countries to the Hamilton Declaration. As with defining the appropriate actions to address and mitigate impacts, the SAP development process will include close engagement with and input from the Private Sector as important potential partners thus ensuring their full engagement and contribution to the immediate and longer-term sustainability of actions committed to under the SAP. The SAP will also build on any existing knowledge-sharing arrangements within the Commission and its partners and through other pertinent learning and experience synthesis mechanisms, particularly in the context of stewardship and improvements in collaboration and associated capacity building and awareness for more effective ecosystem-based stewardship approach including strengthening/implementing the ecosystem approach to fisheries.

- A. Establish a SAP Development and Drafting team involving appropriate stakeholders and partners including relevant private sector representation
- B. Clearly define the objectives and the 'content' of the SAP with the various stakeholders (and particularly with the Hamilton Declaration Signatories) and ensuring that the Stakeholder Engagement Plan is updated as needed, as part of the SAP

- C. Populate' the various sections of the SAP document (with a clear emphasis on sustainability of SAP actions and appropriate gender balance and women?s empowerment where appropriate)
- D. First Draft of SAP circulated to appropriate stakeholders and partners for comment
- E. SAP Development and Drafting team review and revise SAP text as appropriate following comments
- F. Second Draft publicly disclosed to Stakeholders and partners for consultation.
- G. Final revision of SAP
- H. Endorsement of the Strategic Action Programme for Stewardship of the Sargasso Sea

## COMPONENT 3: PARTNERSHIPS AND COLLABORATION FOR THE SUSTAINABILITY OF THE NATURAL RESOURCES OF THE SARGASSO SEA ECOSYSTEM

# Outcome 3.1: Collaborative stewardship of an iconic high seas ecosystem through the development of interactive, partnerships for the conservation and sustainable use of its natural resources

A road-map and budget to support a collaborative Ecosystem Based Approach to collaborative stewardship of natural resources and conservation within the Sargasso Sea. This would clearly define the roles and align with the mandates of the relevant stakeholders. This would include a review of stewardship and governance options (both existing and potential) that incorporates the role of existing organisations and institutions with responsibilities and interests in the Sargasso Sea area, and identify any gaps in the measures needed for the conservation and stewardship of the ecosystem as a whole with a view to i) the development and adoption of a more focused and effective collaborative stewardship regime for the long-term conservation and sustainable use of the Sargasso Sea, consistent with the UNCLOS and its implementation agreements and following an Ecosystem-Based Approach and ii) delivering on the mandate given to the Sargasso Sea Commission within the Hamilton Declaration that relates to Collaboration for the Conservation of the Sargasso Sea.

- A. Establish a SAP Implementation Planning Group to guide and monitor the following activities
- B. Define and approve a road-map (timing and work-plan) for long-term implementation of the SAP
- C. Review and approve (as appropriate) partnership inputs and contributions to long-term implementation of the SAP. This includes identifying any Centres of Excellence that can or have contributed or that may arise as part of SAP implementation

- D. Review the scientific and technical (including socioeconomic) monitoring needs for SAP implementation (including those feeding into or arising from the Platform see 4.1.2) with a clear road-map and roles/responsibilities
- E. Provide a mechanism for the results of monitoring and any emerging scientific and technical issues and concerns to be brought to the attention of responsible and/or mandated parties (including a grievance mechanism and processes in place for response)
- F. Define and adopt a communications and knowledge management methodology related to the SAP Implementation activities building on the processes developed by the Project where they have been appropriate and effective. This would link directly to the input and support from IW:LEARN (see Output 4.1.3 below)
- G. Review the training and capacity building needs to support SAP implementation and define and adopt a CB&T SAP Plan-of-Action. This would also link into Output 4.1.3 and the support from IW:LEARN (e.g. TDA-SAP Methodology and Course)
- H. Formulate a budget and funding needs for SAP Implementation beyond this Project identifying sources wherever possible
- I. Develop a further initiative for SAP Implementation for a 5-year period post-Project (as part of this Project's Sustainability Strategy) which identifies partners and funding needs to support all of the above and to secure collaboration for the conservation for the Sargasso Sea

### COMPONENT 4: KNOWLEDGE MANAGEMENT, MONITORING AND EVALUATION

# Outcome 4.1: Knowledge Capture and Management through Identification of Best Lessons and Practices

Outcome 4.1 addresses the overall management and handling of knowledge and information. This includes the capture and distribution of best lessons and practices from this unique project within and ABNJ. It also involves the development of an effective communications strategy and associated information packages. All of these knowledge management approaches will be coordinate with the Global Coordination Child Project (GCP) in order to ensure consistency in messaging and branding and ensuring all the Child Projects benefit from the relevant ABNJ knowledge and experience each Child Project generates. Furthermore, the Project will support and engage with IW:LEARN activities.

<u>Output 4.1.1:</u> Best lessons and practices captured at Mid Term and End-of-Project for effective application and distribution. Knowledge capture and management is a critical component of any GEF project to ensure that best lessons and practices can be put to good, long-term use as well as identifying pitfalls and actions to be avoided.

### Activities:

- A. Undertake a review of achievements and constraints at the half-way point of the Project (Mid-Term Review) with the aim of capturing lessons learned and good/inappropriate practices
- B. Coordinate the development and presentation of these lessons with the GCP prior to sharing with the various stakeholders and partners for comment
- C. Undertake a review of final achievements and constraints at the end of the Project with the aim of capturing lessons learned and good/inappropriate practices
- D. Coordinate the development and presentation of these lessons with the GCP prior to sharing with the various stakeholders and partners for comment
- E. Send a final report on Lessons and Practices to the GCP for comment and interaction prior to forwarding to the appropriate bodies/institutions/organisations to support replication as appropriate in other ABNJ
- F. Organise/hold an End-of-Project 'lessons and practices' international-level workshop in collaboration with the GCP to share experiences and lessons learned for ABNJ cooperation

Output 4.1.2: Information packages developed and disseminated through a communications strategy (which is coordinated with and relates to the strategy developed by the Global Coordination Project - GCP) which inform appropriate government bodies and regional entities. Knowledge products, services and assets need to be properly formulated and catalogued as well as distributed efficiently to the appropriate bodies that can act on them. Various tools will be explored for better Knowledge Management. Information packages will be developed and disseminated which target appropriate government bodies and regional entities (both for participating partners and for the BBNJ community as a whole).

- A. Recruit/identify a Communications Officer for the Project
- B. Adopt a Communications and Knowledge sharing strategy that liaises with and interacts with the GCP, and which also identifies various information packages needed to support the Project as well as to inform partners and stakeholders

- C. Plan and implement a Conference on the use of data analytics and use with associated peerreviewed publications
- D. Establish a complex data set handling platform to deal with predictive analytics
- E. Specific information documents prepared for senior managers and policy makers on the ecosystem value of the Sargasso Sea and the Cost-Benefits of the ecosystem approach
- F. General updates and briefings that recognise the need for adaptive management and which are shared with and integrated with the aims and objectives of the GCP
- G. High-quality contributions from the Project partners to the scientific literature as well as the popular press and shared with other global partners and stakeholders via the GCP knowledge management and communications strategy

Output 4.1.3: Project support to and engagement with IW:LEARN activities with allocated (1% plus) budget. 1% of the Child Project budget will be dedicated to GEF IW portfolio learning activities through engagement in a range of IW:LEARN activities such as biennial GEF IW Conferences, website support, thematic meetings (annual LME meeting), etc.

### Activities:

- A. Establish linkages between the Sargasso Sea Project website and the IW:LEARN website
- B. Send Mid-Term Lessons and Practices Report to IW:LEARN
- C. Send a final report on Lessons and Practices to IW:LEARN
- D. Provide IW:LEARN with 'Experience Notes' and other appropriate capacity building and training materials
- E. Attendance at various appropriate International Waters Conferences and other GEF-related workshops and meetings (e.g. LME workshops)

Output 4.1.4: Effective ongoing Project Monitoring and Evaluation. The effectiveness of Project Management and Delivery will be assessed and steered through a Monitoring and Evaluation Plan also supported by a Stakeholder Engagement Plan that requires strong stakeholder inputs to the Project?s outputs and to their on-the-ground delivery.

- A. Adoption/formation and functioning of a Project Steering Committee
- B. Recruitment of Project Staff/Lead Consultants

- C. Quarterly and Annual reviews of progress (Quarterly Reports and PIRs) with main focus on RF Indicators and Targets as well as any issues or problems what may arise as a result of the on-going COVID pandemic.
- D. Mid-Term and Terminal Evaluations
- E. UNDP 'on-site' Project review meetings

## Logic to Project Delivery (as defined in the Theory of Change diagram above)

Component 1 will undertake the required technical and scientific work to improve overall knowledge of the Sargasso Sea, identify the threats and root causes and define potential ecosystem-focused approaches and strategies to address them while developing an appropriate and effective monitoring programme and advising the institutional and organisational partners on the value and cost-effective nature of such an ecosystem approach (an Ecosystem Diagnostic Analysis).

**Component 2** will then use the technical Outputs from Component 1 to guide and evolve a formal long-term Strategic Action Programme through Component 2, including long-term activities and road-map with associated budget to mitigate or eradicate threats to the ecosystem and maintain a sustainable use of its resources.

**Component 3** will deliver the collaborative arrangements through partnerships (existing and new) that will drive both the process of evolving an effective stewardship role for the Sargasso Sea as well as direct the overall Project and its various activities, deliveries and outcomes.

**Component 4** will capture the lessons and best practices from the sequential delivery from the previous components and recommend options for replication and scaling-up while also ensuring that the positive work undertaken by the Project and its Outcomes are well documented and distributed and the importance of this ABNJ and the efforts and successes in managing it through an effective stewardship approach is globally recognised.

# Alignment with GEF focal area and/or Impact Program strategies

Under the International Waters portfolio, three key objectives have been targeted for GEF-7 investments: 1) strengthening national Blue Economy opportunities to reduce threats to marine and coastal waters; 2) improving management in the Areas beyond National Jurisdiction (ABNJ), and 3) enhancing water security in freshwater ecosystems. Through Objective 2, GEF recognizes that the complex ecosystems in the ABNJ include both the water column and seabed and this makes the sustainable management of fisheries resources and biodiversity conservation especially challenging. GEF further recognizes that urgent action is needed to improve conservation and sustainable use of the open oceans that covers almost half of the planet and are increasingly under pressure and threatened by over-fishing of iconic pelagic migratory species, maritime navigation, ocean energy facilities, bottom trawling on seamounts, pollution and extraction of minerals and hydrocarbons. GEF is therefore encouraging collaboration among relevant international, regional and domestic bodies on area-based management in national waters and ABNJs. GEF investments will assist capacity building among concerned states and organizations and will facilitate cooperative frameworks between the ABNJs and the Large Marine Ecosystems that they border, to improve management opportunities and cohesion between these two interdependent management frameworks. The GEF 7 Programming Directions recognizes that coordination and cooperation between various existing organizations (including

intergovernmental and international organizations responsible for the management and governance of relevant activities in the ABNJ oceans such as the International Maritime Organization, the International Seabed Authority, and several regional fisheries management organizations) would contribute to combating degradation of the open oceans and their ecosystems.

The Outcomes listed above will directly respond to the requirements of the GEF 7 Programming Directions by aiming to deliver improved stewardship within a globally important ABNJ and to address any identified threats from commercial activities. The project will build on the existing collaborative efforts of the Commission through the Hamilton Declaration in achieving an area-based ecosystem management approach and will encourage and promote coordination and cooperation across a wide range of stakeholders and responsible institutions/bodies, including neighbouring LME management mechanisms. The existing collaborations and partnerships have some considerable history of success already and this will help to ensure further the long-term uptake and sustainable impact of this project into the future. The Commission has already reached out to the Caribbean LME community which has expressed a willingness to establish a partnership with the Commission to their mutual benefit, particularly in the area of fisheries and tourism. The full Project Document will elaborate on this partnership and its objectives and deliverables. Other linkages to the relevant Eastern Caribbean States will be further explored during Project Preparation and captured as appropriate in the full Project Document. This will help to enhance the linkages between this ABNJ and dependent coastal communities, especially those engaged in glass eel harvesting. One particular area of collaboration between the Commission and the Eastern Caribbean States (through the Secretariat of the Cartagena Convention, Caribbean Regional Coordinating Unit) and West African States (through the Abidjan Convention) would be related to the causes and impacts of massive accumulations of the brown macroalgae Sargassum in the nearshore environment of the Caribbean and West Africa. This issue is now of such global concern that it has been referred to GESAMP[1] for a scoping activity to advise the UN agencies on the extent of the problem, its long-term predictability and potential mitigating or adaptive actions. Although the source of such massive accumulations has not been traced back to the Sargasso Sea (but to other sources), information related to the Sargassum arising from the TDA and on-going monitoring processes established thereafter could be of considerable value.

The Project also aligns with the thematic papers and initial findings of the High-Level Panel on Sustainable Ocean Economy through a number of their Blue Papers as shown below:

<b>HLP Blue Papers</b>	Areas of Complementarity with Sargasso Sea Project
The future of food from the seas	
The expected impacts of climate change on the ocean economy	
National Accounting for the ocean and ocean economy	Noting the critical role of national accounting in achieving a sustainable ocean economy, and major gaps in how the ocean, ocean services, and ocean assets are currently treated in national accounts.
Ocean Finance	Identifying financing mechanisms that can support the ocean transition in an inclusive manner and how catalytic funds can be mobilised to finance that transition. Recommending new solutions that incentivise sustainable management.
Critical habitats and biodiversity: Inventory, thresholds and governance	Examining the distribution of species and critical marine habitats. Analysing trends in drivers, pressures, impacts and response; Establishing thresholds for protecting biodiversity hotspots, and indicators to monitor change. Assessing the current legal framework and available tools for biodiversity protection, current gaps in ocean governance and management and the implications for achieving a sustainable ocean economy

The relationship between humans and their ocean planet	Related to concerns about the appropriation of marine resources and displacement of indigenous visions for ocean governance by identifying ways in which these culturally distinct institutions are compatible and charting a path toward inclusive ocean governance.
The ocean transition: what to learn from system transitions	This Blue Paper considers the current dynamics of transition already underway; alternative future transition pathways; and policy or other responses that can help encourage a transition to a more sustainable ocean.

Cognizant of the United Nations Decade of Ocean Science for Sustainability (2021-2030), the Project will also engage with IOC of UNESCO as they support efforts to reverse the cycle of decline in ocean health and gather ocean stakeholders worldwide behind a common framework that will ensure ocean science can fully support countries in creating improved conditions for sustainable development of the Ocean (see ?The Science We Need For The Ocean We Want? at <a href="https://www.oceandecade.org/">https://www.oceandecade.org/</a>. The Child Project Outcomes and Outputs will be particularly relevant to certain Decade activities and focus such as Clean Oceans (Where sources of pollution are identified and removed), Healthy & Resilient Ocean (Where marine ecosystems are mapped and protected), Predicted Oceans, Sustainable Productive Oceans (Where society has the capacity to understand ocean conditions), (To ensure the provision of food supply), and Transparent & Accessible Ocean (With open access to data, information and technologies).

#### Incremental/Additional Cost Reasoning

In order to counter the actual/potential threats and impacts to the Sargasso Sea, certain shortfalls (in such areas as information, knowledge, monitoring and compliance-related activities) need to be addressed and resolved which will require resources both from the GEF funding and from the co-financing by partners (both Grant and In-Kind). These have been elaborated in the Preliminary Causal Chain Analysis and include:

- ? Inadequate knowledge/understanding of ecosystem features (and their associated socioeconomic values) including resident, endemic and migratory species, biodiversity and habitat interactions, vertical and horizontal connectivity within and beyond the area, etc.
- ? Absence of sufficient time-date on IUU fishing and the need for a more active response mechanism to address IUU fishing in the Sargasso Sea
- ? Inadequate baseline and/or long-term monitoring data relevant to the main threats and impacts. Climate change -related impacts are of particular concern here as in ocean acidification and its effect on marine life as well as sea surface temperature and salinity increases in the upper layers of the ocean and associated potential changes in current movements and direction.
- ? The potential impacts from seabed mining are a growing concern with the rapid development of technology and the allotment of a significant number of exploration licences globally by the International Seabed Authority. Currently, there are no exploratory licences allocated within the Sargasso Sea system boundary, but several have been issued for the adjacent mid-Atlantic Ridge. ISA is developing regulations which will need careful consideration by the Commission in relation to the Sargasso Sea.
- ? Absence of a mechanism for adaptive management or stewardship response to any perceived or measurable impacts and threats to the Sargasso Sea area.

- ? Despite the fact the Sargasso Sea hosts the famous Hydrostation S and associated BATS time series, there is no existing ecosystem-based management system to take advantage of these data.
- ? Limitations in current capacity for addressing the barriers and constraints to the removal or mitigation of threats and impacts, both in the context of funding and available/accessible expertise and resources.

GEF, through its various Implementing Agencies, has evolved a very effective approach to developing and implementing regional management approaches for Large Marine Ecosystems (LMEs) which admirably suits the needs for developing and adopting a Sargasso Sea stewardship mechanism. This involves undertaking a Transboundary Diagnostic Analysis to identify the importance of the ecosystem in question, the value of its goods and services, who benefits from these goods and services, what the threats and real/ potential impacts are to the ecosystem and its goods and services, and how these threats might be mitigated or eradicated. A similar process will be used for the Sargasso Sea, although it would be referred to as an Ecosystem Diagnostic Analysis (EDA) as the Sea is not strictly transboundary, being an ABNJ. The project will then translate the information from the EDA into a Strategic Action Programme that defines what actions need to be taken for effective management of the areas and by whom. The SAP will also confirm partnerships and sustainability including management, administrative and financial requirements. This SAP will be a negotiated policy-level document which the various and appropriate stakeholders to the Sargasso Sea ecosystem and its goods and services sign up to and implement. Essentially, this SAP would be agreed and implemented by the various signatories to the Hamilton Declaration along with the partners to the Sargasso Sea Commission.

Further expected contributions from the baseline to support the GEF funding are defined in Table 2 - Partnership/Stakeholder List (Existing Initiatives, Roles and Expected Inputs and/ or Guidance into Project Activities) and in the list of co-financing contributions.

## **Global Environmental Benefits**

The expected benefits from this project promise to extend significantly beyond the cost of the GEF investment. The demonstration of the sustainable use of ABNJ living resources and improved conservation of biodiversity and ecosystem services within this Sargasso Sea marine ecosystem arising from the Project and the medium-term continuation of effective stewardship, scientific monitoring and associated socioeconomic and food security benefits will provide a model for achieving the overall Project Goal that can be replicated and scaled up elsewhere as applicable. The Project will further the knowledge not only of the Sargasso Sea as a globally significant ecosystem but also provide a demonstration of how effective stewardship process may be evolved that can pave the way for better global management of ABNJ and BBNJ. Interaction and input to such global information bases such as IW:LEARN, (OBIS) the Ocean Biogeographic Information System), ICES (International Council for the Exploration of the Sea) and similar bodies and mechanisms will assist and promote the sharing of such knowledge and experiences. It is intended that the experiences and results from this project will be replicable in other similar (ABNJ) geographic areas and ecosystems and this project will thereby constitute an innovative opportunity for development of such mechanisms.

Furthermore, the Sargasso Sea is the only known spawning area for the critically endangered European eel (Anguilla anguilla) and the endangered American eel (A. rostrata), both of which are at the centre of what has recently become a global multi-million dollar industry as a result of the rise in their popularity as a food item. The goods and services associated with the Sargasso Sea have a direct as well as indirect inherent value to many countries outside of its borders as is clearly defined in the Project Document under the section on ?Development Challenge?. The Sargasso Sea also has an inherent socioeconomic value to humankind because of its existence as a unique ecosystem and home to rare and charismatic species. Based on all the best available science, the Sargasso Sea has been estimated to contribute significant values in ecosystem services to the global community in the order of

multi-millions to billions of US\$. Furthermore, the Sargasso Sea has been shown to meet six out of the seven possible criteria for being described as an EBSA or Ecologically or Biologically Significant Area. The Ecosystem Diagnostic Analysis will capture the baseline on socioeconomic value within the Sargasso Sea (Fisheries, tourism, dependent livelihoods, shipping, etc.). The Strategic Action Programme will define and adopt the scientific and technical (including socioeconomic) monitoring requirements for SAP implementation along with a clear road-map and roles/responsibilities. This focus on socioeconomic benefits, although not captured within the main Program document, is important here for the Sargasso Child Project as any attempt to define and adopt a stewardship or management approach within an ABNJ like the Sargasso will need to have its foundation set within the intrinsic value of the goods and services provided by such an ABNJ. This is why the Ecosystem Diagnostic Analysis and the Strategic Action Programme have such specific activities related to the capturing the baseline on socioeconomics (Fisheries, tourism, dependent livelihoods, shipping, etc.) and the monitoring and review of findings from the Project that include a publication ?Sargasso - The State of the Marine Environment and Socioeconomics?.

The Project will work with a range of stakeholders including the Sargasso Sea Commission and Secretariat, the Signatories to the Hamilton Declaration, beneficiary government representatives, NGOs, private sector, and academic and research institutions, with the aim of fostering cooperation in line with an ecosystem approach that recognizes climate change and other potential impacts on the Sargasso Sea ecosystem and subsequently the socioeconomic well-being of the dependent beneficiary countries. Table 2 provides a list of the main partners and stakeholders in the Project. The Project will ensure that men, women, youth and marginalized groups benefit adequately from capacity enhancement and effective participation in decisions related to resource management and livelihood support, as well as the distribution of benefits. The Project will contribute to gender equality and women?s empowerment in areas related to capacity building, MCS and any activities which may relate to resource management and monitoring, etc. Socioeconomic assessments will draw out any inequalities and propose mitigation and/or resolution practices and activities.

Overall, the Project will aim to deliver an effective example of long-term conservation, protection and sustainable use of an ABNJ marine ecosystem through stewardship, supported and guided (through an adaptive ecosystem-based approach and process) by on-going and continuous monitoring of the ecosystem and its goods and services. This will demonstrate and maintain sustainability of socioeconomic interests and food security related to this unique ecosystem and will provide a model for achieving the overall Project Goal that can be replicated and scaled up elsewhere as applicable.

As a contribution to the generation of global environmental benefits, GEF?s corporate scorecard (as of June 2020) has a target to deliver 28 million hectares of area of marine habitat under improved practices to benefit biodiversity. In this context, the Project is aiming to deliver some 685 million hectares (i.e. 24 times the area targeted by GEF 7). The Project will further address aspects related to a number of the SDG 14 targets and indicators as follows:

- 14.1 Steps will be taken to attempt to minimize ship-based pollution within the Sargasso Sea. (e.g. by identifying sources and causes and developing actions and mechanisms to mitigate)
- 14.2 The Project objective will be to promote protection of the Sargasso Sea to avoid any significant adverse impacts and support a healthy and sustainable ocean through a process of monitoring and stewardship.
- 14.3 Improved understanding of the impacts of climate change, including ocean acidification, through an on-going time series of measurements at a suite of sampling stations throughout the area
- 14.4 Collaboration with SSC partners and particularly the appropriate existing and mandated regional bodies in measures designed to regulate and eliminate IUU fishing and other destructive fishing practices and to promote a more effective science-based management approach. This would include collaboration with NAFO and ICCAT, the latter having adopted the Sargasso Sea as a case study area for Ecosystem-Based Fisheries management.

- 14.5 Contribute to the global conservation of 10 percent of marine areas consistent with international law and based on best available scientific evidence
- 14.7 Increase the economic benefits to Small Island Developing States (i.e. Dominican Republic, Bahamas, Haiti) and least developed countries from the sustainable use of marine resources, including through sustainable management of fisheries, aquaculture and tourism which depends on the Sargasso Sea ecosystem and the species it supports.
- 14.a Increasing scientific knowledge and developing research capacity in order to improve ocean health
- 14.c Implementing international law as reflected in UNCLOS, which provides the legal framework for the conservation and sustainable use of oceans and their resources, as recalled in paragraph 158 of The Future We Want (i.e. piloting governance mechanisms for ABNJ)

Furthermore, the Project will address Aichi Biodiversity Target 11 by contributing to the requirement that 10 per cent of coastal and marine areas, especially areas of particular importance for biodiversity and ecosystem services, are conserved through effectively and equitably managed, ecologically representative and well-connected systems of protected areas and other effective area-based conservation measures.

## Innovativeness, Sustainability and Potential for Scaling Up:

The Sargasso Sea Commission is considered by many ?ABNJ? ?BBNJ? experts to be an ?innovative approach to high seas governance? that provides ?a new paradigm? for stewardship of the high seas. It has, to date, been financed by a unique mix of private philanthropy and governmental support. Although the Sargasso Sea is an iconic high seas ecosystem, its governance is typical of most high seas areas in that human activities are regulated purely on a sectoral basis with no overarching co-ordination framework that can detect governance gaps or cumulative impacts of such activities. This new stewardship approach pilots and promotes closer interaction and partnership. The UN BBNJ current (2020) negotiating text envisages ?legal agreements and networks? (draft art 19) for ABNJ. The challenges facing the Sargasso Sea are common to most other high seas areas and so the Sargasso Sea approach is likely to be an important model for other ABNJ, thus providing strong opportunities for both replication and scaling-up.

This UNDP GEF project will innovatively be the first application of the GEF IW strategic planning methodology i.e. the TDA-SAP approach, within an ABNJ setting. Along with the Costa Rica Dome project (FFEM) it also represents one of the first efforts to create a management and governance regime that aims to sustain a unique and globally-significant ABNJ ecosystem. The ?Sargasso? project also demonstrates a rare example of a GEF project which has sizeable cost-sharing from FFEM.

As well as the above, the Project will interact with the overall Program to include more general innovative elements that will be common across the child projects. These will include:

Promotion of new technologies and approaches that lead to more cost-effective management and conservation of goods and services within the Sargasso Sea Collaboration Area. This would include technological advancement in handling ?big? data that can provide cross-referencing of information for interactive analysis and interpretation across scientific, technical and socioeconomic inputs. It would also include monitoring of vessel movements to identify IUU activities;

Building and enhancing both sectoral and cross-sectoral capacity to effectively engage in cross-sectoral cooperation and coordination through the use of, *inter alia*, area-based management tools, environmental impact assessments, and marine spatial planning;

The overall development of a novel practical approach to multi-sectoral governance in ABNJ piloted for the Sargasso Sea and based on the successful TDA-SAP model which is widely used in GEF LME projects; an

Improving management of knowledge and access to the best available information on ANBJ for a network of stakeholders (including RFMOs, etc.) to enable well-informed decision-making in order to improve the effectiveness of the science-management interface as well as cross-sectoral collaboration for ABNJ management.

The overall Program?s strategy to support sustainability of results and impacts is built into the design of the Program and constituent projects targeting the individual, institutional and system levels. Fostering the capacity of individuals and institutions is seen as central to ensuring lasting collective ability to address issues of common concern in the ABNJ. However, capacity building is always a concern after intervention funding ceases. The Program therefore identifies several mechanisms for institutionalizing sustained capacity building, including through the development of strategic partnerships, networking and cross-organizational knowledge exchange, and financing among stakeholders (e.g. fostering national and regional centers of excellence and cross-national networks of universities on ocean governance related to ABNJ and to EEZs; institutionalization of curricula and courses related to ABNJ; networked utilization of manuals, guidance, criteria, standards, and reference materials related to ABNJ; etc.). The sustainability of the Program?s results will be facilitated through its integration into the implementing and executing partners and through the mechanisms built into the program for knowledge management, and the close links and involvement of global and regional bodies with the Program, such as the FAO COFI and regional organizations will further support sustainability of Program results and provide opportunities for up-scaling. The individual child projects are building on existing initiatives and structures, which will enhance the likelihood of the sustainability of their results.

Specific elements within the Sargasso Child Project will support sustainability. These include:

- ? Targeting the science-management interface through the SAP development to improve uptake and mainstreaming of best practices and guidelines for management of the ABNJ ecosystem that is the Sargasso Sea.
- ? Further strengthening cross-sectoral linkages and communication and partnerships with the development and implementation of a partnership strategy and knowledge sharing strategy and platforms in coordination with the Program itself and the Global Coordination Project of the Program.
- ? Identification of long-term financing, particularly through private sector investment for measures to address sustainable use of ABNJ. The Strategic Action Program for the Sargasso Sea will have a standard element that addresses long-term funding.
- ? Further strengthening mechanisms for more effective and equitable participation of diverse stakeholders, which currently have little capacity to engage with decision-making processes related to the ABNJ. This will include wider participation by civil society groups and different sector bodies in multi-sector governance processes and planning for the ABNJ. Wherever possible this will focus on working with existing structures (such as science-management committees) rather than establishing new structures and the Sargasso Project will strengthen and facilitate these, providing them with

information and orienting their discussion and decision-making processes related to ABNJ management issues.

? Improving individual, institutional and system-wide technical capacity to address sustainable use of ABNJ through targeted capacity building efforts such as training on marine spatial planning, data management and analysis, etc.

In particular, Component 4 will capture the lessons and best practices from the sequential delivery from the previous components and recommend options for replication and scaling-up while also ensuring that the positive work undertaken by the Project and its Outcomes are well documented and distributed and the importance of this ABNJ and the efforts and successes in managing it through an effective stewardship approach is globally recognised and lessons and practices for replication and up-scaling are shared as appropriate to other similar areas. Technical and scientific information will be collected on issues related to the ABNJ which may be of value in other ABNJ. Information exchange mechanisms will be developed and implemented. This innovative Project will provide significant lessons, practices and opportunities for up-scaling and replication in other ABNJ. The Project includes twinning arrangements with the Costa Rica Thermal Dome Project (through FFEM), another demonstration of ABNJ management/stewardship. The Project will develop an exit strategy and sustainability plan in the first half prior to the Mid-Term Review. This will also form a part of the Strategic Action Programme which will similarly have a Sustainability Plan. Lessons and Best Practices will be shared with IW:LEARN and appropriate bodies such as RFMOs, Regional Seas Programmes and LME Projects as well as GEF so as to encourage further use and replication in other appropriate bodies of water that are ABNJ.

Drawing from the projects? experience, there will be significant potential to inform and impact ongoing negotiations on the ABNJ treat. Particularly vis-?-vis the lessons from its implementation approach at the level of specific ABNJ ecosystems. Thus, it is further hoped that this demonstration of such a management and stewardship process for the Sargasso Sea will benefit the BBNJ agreement that is currently under development and negotiation.?

## Coordination with the overall Common Oceans Program and other associated Child projects

This is a Child Project which falls within the overall Programmatic approach as part of the GEF 7 ABNJ Programme which includes similar Child Projects on high seas fisheries, etc. The Program consists of five child projects? two global projects that will promote more sustainable management of tuna and deep-sea fisheries (fisheries sector focus), a third project that seeks to build capacity to improve cross-sectoral collaboration and coordination on key ABNJ issues at global level (thematic focus), and a fourth project that examines multi-sectoral governance (stewardship) in a pilot area, the Sargasso Sea (geographical focus). A fifth child project will ensure effective coordination, communication, partnerships, lesson learning and knowledge management between the other child projects and support innovative financing initiatives for sustainable use of ABNJ resources across the Program (program level focus). The overarching Program will support capacity building - mechanisms, tools and resources - to facilitate information exchange and coordination between key stakeholders over ABNJ governance and management arrangements to address threats and cumulative impacts while maintaining sustainable resource utilization. This programmatic approach will facilitate better coordination of knowledge management under one strategic program framework and harmonization of project monitoring and evaluation (M&E) systems to facilitate reporting.

It will be important for the Child Projects to coordinate and communicate with each other as well as with the overall Programme management body. Each Project which will have its own Project Management Unit, under the oversight of a Project Steering Committee (PSC), including the respective GEF Implementing Agency, the GEFSEC and project partners and beneficiaries. A Chair will be elected for each PSC. FAO, who will also be the lead GEF agency for the Program, will participate in

each of the respective PSCs. The Program as a whole will be coordinated, facilitated and supported by an additional project, the Global Coordination Project (GCP), to be the only project executed by FAO, to provide consistency and coherence in the delivery of program-level outcomes. The Global Coordinator of the program will also act as the Coordinator of the GCP. The GCP will assist the child projects in delivering their respective outcomes by providing support to the projects on coordination, monitoring and evaluation, knowledge management, and communications to ensure cohesiveness and consistency at the Program level. Although the GCP will not be responsible for the implementation of the technical activities of the child projects, it will identify possible areas of cooperation and invite interested child projects to participate in proposed joint activities.

The Program as a whole will be guided by a Global Steering Committee, the membership and functioning of which will be defined in detail during the process of detailed formulation of the GCP and the child projects. Each of the child projects will have its own monitoring and evaluation (M&E) system, to enable it to measure progress against the indicators defined in its results framework, thereby functioning as a tool for adaptive management. These project-specific results frameworks and M&E systems will be closely aligned with their respective child project concept notes and theory of change and underlying PFD, but refined to reflect further detailed project formulation.

The GCP will track and report progress towards achieving program-level outcomes, in collaboration with the child projects, utilizing appropriate outcome indicators with well-defined targets, in order to track the cumulative impact of the program as a whole. A partnership strategy, to be fully developed during the formulation of the projects, will be key to ensuring that all stakeholders understand and commit to the Program goals and objectives as well as contributing to the success of their respective projects. The Global Coordination Project, responsible for program-wide coordination, knowledge management, communication and outreach, monitoring, and adaptive management, will play a vital role in ensuring that the potential for value-added offered by the programmatic approach, in terms of effectiveness, impacts, partnerships, collaboration, sustainability and upscaling, is realized.

The child projects will conduct their own communications, supported by the GCP which will play a key role in the overall synthesis of output and outcome results across the four child projects for the production of global knowledge products and in the coordination of dissemination mechanisms. It is expected that the Child Projects will regularly meet up with each other under the umbrella of the Programme itself. However, interim arrangements will be made to maintain communications, share information and particularly exchange lessons and best practices between the Child Projects. These arrangements will include meetings between child projects that help to address areas of mutual interest and concern, arrangements for regular sharing of results/ stories/ lessons between Child projects, (e.g. through webinars, social media, etc.), participation in GEF International Waters Conferences and organisation or relevant sessions at these IWCs and other appropriate venues such as meetings of the LMEs.

See also Table 1: Conformity between ABNJ Programme and Child Project (below)

## **Coordination with other Non-GEF Initiatives:**

Table 2 below provides a list of the existing partnerships and various stakeholders already involved during project development and which will remain engaged during project implementation. The Table provides details of their roles and expected inputs and/or guidance into project activities. As the lead agency for the Sargasso Sea Project, IOC-UNESCO will create any appropriate letters of agreement with strategic partners to identify them as ?responsible parties? to lead and deliver on a range of Project outputs. The Sargasso Sea Commission Secretariat and IOC-UNESCO will aim to foster and promote collaborative mechanisms with other initiatives as appropriate, including Regional Seas Conventions and Regional Fisheries Management Organizations (RFMOs) in order to better manage and sustain an overall healthy ecosystem and to catalyze cooperative stewardship and management. This overall coordination mechanism will evolve from the EDA (Ecosystem Diagnostic Analysis) which will help to identify any further stakeholders and initiatives with mutual aims and objectives and will aim to

develop a longer-term and sustainable coordination and engagement mechanism through the SAP (Strategic Action Programme).

## Medium-Term outcomes and System Changes:

The Project will aim to deliver an effective example of long-term stewardship of an ABNJ marine ecosystem supported and guided by on-going and continuous monitoring of the ecosystem and its goods and services. This will demonstrate and maintain sustainability of socioeconomic interests and food security related to this unique ecosystem. Further system changes include the improved conservation of an economically and ecologically/biologically significant ecosystem. The demonstration and sharing of this process and the consequent Lessons and Best practices will hopefully provide opportunities to further catalyse system changes elsewhere.

## Long-Term Goals aligned to the Overall Program:

The GEF-7 ABNJ overall Program Goal (i.e. the situation sought) has been defined as ?Sustainable use of ABNJ living resources and strengthened biodiversity conservation in the face of a changing environment?. The following Table demonstrates how this Child Project will conform to the overall Common Ocean ABNJ Programme

Table 1: Conformity between ABNJ Programme and Child Project

Common Ocean ABNJ Program Outcomes	Conformity within Child Project
Outcome 1: Frameworks and processes for more effective governance and management in ABNJ (including fisheries management) strengthened	The Child Project has an overall Objective to facilitate a collaborative, cross-sectoral ecosystem-based sustainable stewardship approach for the Sargasso Sea, as an ABNJ of significant importance, through improvements in the knowledge base and strengthened frameworks for collaboration. This will be achieved through the multi-stakeholder negotiation and adoption of a Strategic Action Programme for the long-term conservation and sustainable use of the Sargasso Sea, consistent with the UNCLOS and its implementation agreements. To this effect, the Project aims to deliver effective monitoring and stewardship of the ecosystem as whole as a primary Outcome. Appropriate ecosystem conservation and sustainable use strategies will be explored in support of this aim/objective working with the appropriate institutions and governments already committed to these aims. Furthermore, the Project will work closely both with the relevant RFMOs and with the market countries for products from the Sargasso Sea to ensure compliance with relevant legislation (such as the fisheries legislation of UK, Norway, South Africa as an example) and to promote sustainability through greater control within the natural resource markets, including incentives for marketing sustainable products. Component 1 will focus on building this effective collaborative stewardship and monitoring along with the appropriate institutional structure

Outcome 2:
Capacity for
better
implementation
of ecosystem-
based
management in
fisheries
management in
the ABNJ
strengthened
Outcome 3:
Participation in multi-sectoral

Through the EDA-SAP process, the Child Project will identify capacity needs for strengthening ecosystem stewardship and the Ecosystem Approach to Fisheries and then set out to address them through the appropriate capacity building and training programme(s). This will include building and supporting capacity for scientific monitoring of the ecosystem and its resources (including data collection, compliance monitoring and reporting to support science-based decision making and implementation) as well as promoting capacity building for adaptive, solutions-based ecosystem and fisheries stewardship and institutional support. This will be covered through both Component 1 & 2

Participation in multi-sectoral coordination for more effective governance and management of ABNJ improved The Project as a whole will develop and strengthen multi-sectoral Partnerships and Organisational Infrastructure for Stewardship of the Sargasso Sea Ecosystem. The Project will focus on improving, developing and adopting stewardship options that would acknowledge the role of existing sectoral and other organisations and institutions with responsibilities and interests in the Sargasso Sea area while addressing the gaps in the measures needed for the conservation and stewardship of the ecosystem in its entirety. The Project will specifically work closely with the RFMOs in this region (ICCAT and NAFO) as well as with neighbouring LMEs, the IMO and ISA. The end landscape delivered by the Project will thus include a dedicated and sustainable partnership program and a supporting institutional base with appropriate collaborative and partnership arrangements

#### Outcome 4:

Knowledge and information exchange for more informed decision-making among stakeholders to support sustainable utilization of ABNJ improved

The Project will strengthen and expand the knowledge base in support of the adaptive ecosystem-based approach which it will be promoting through collaboration. This will include mechanisms for handling and managing this wealth of information and knowledge. Not only would this be used to support the ecosystem monitoring process and its collaborative stewardship structure, but it will also define best lessons and practices for replication and up-scaling as appropriate to other similar areas. The Project includes twinning arrangements with other ABNJ initiatives, particularly the Costa Rica Thermal Dome Project (through FFEM). Technical and scientific information will be collected on issues related to the ABNJ which may be of value in other ABNJ. Information exchange mechanisms will be developed and implemented. This innovative Project will provide significant lessons, practices and opportunities that could be considered for up-scaling and replication in other similar areas.

The Theory of Change also demonstrates how this Project aligns with the Criteria for selection of Child Projects for the Common Oceans ABNJ Programme.

The demonstration of the sustainable use of ABNJ living resources and improved conservation of biodiversity and ecosystem services within the Sargasso Sea Collaborative Area and the medium-term continuation of effective stewardship, scientific monitoring and associated socioeconomic and food security benefits will provide a model for achieving the overall Project Goal that can be replicated and scaled up elsewhere as applicable. The sustainability at the global level will be further supported through the sharing and distribution of specific lessons and best practices from this GEF initiative. Continuing the support to sustainable use of ABNJ living resources will be the ongoing flow of updated information for better understanding and analysis of this ABNJ and how this can also be used in other global ABNJ ecosystems.

Partnerships and stakeholder support will be very important for this Child Project. The following Table captures the expected inputs as agreed during the PIF/PPG process.

Table 2: Partnership/Stakeholder List (Existing Initiatives, Roles and Expected Inputs and/ or Guidance into Project Activities)

NAME OF PARTNER OR STAKEHOLDER	DESCRIPTION, MANDATES AND RESPONSIBILITIES	POTENTIAL INPUTS AND/OR GUIDANCE INTO PROJECT- RELATED ACTIVITIES
MGEL - Duke University https://mgel.env.duke.edu/	Duke University's Geospatial Ecology Laboratory (MGEL), headed by Professor Pat Halpin, is a research centre for the application of geospatial technologies to issues of marine ecology, resource management and ocean conservation. It works closely with the CBD Secretariat on the mapping of EBSAs.  The MGEL regularly works on	
	high seas issues with Global Fishing Watch and the two sites of this Project. It has a strong capacity to mobilise oceanic data, monitor migratory species, and integrate data on ecosystems and uses, etc.	
	Their longstanding work with the SSC has led them to provide a majority of the delegated services on the issue of ecosystems, database management, presentation of global data given the small size of the team in place at the SSC Secretariat. The knowledge of the migratory phenomena and ecosystem connectivity in such places as the Thermal Dome area of the East Pacific also makes them a valuable partner of the Project in the analysis of the gaps and the crossing of ecological and socioeconomic/usage data.	1.1.1 Major Inputs to the data capture and processing for the EDA including mapping 1.3.1. Inputs to Gaps Analysis and required research/studies 2.1.1 Assist in establishing a Monitoring and Review process for ecosystem stewardship 3.1.1 Scientific and Technical Monitoring requirements for the SAP 4.1.2 Lead the establishment of a ?Big Data? platform to deal with predictive analytics with appropriate guidance from and linkages to other platforms

NAME OF PARTNER OR STAKEHOLDER	DESCRIPTION, MANDATES AND RESPONSIBILITIES	POTENTIAL INPUTS AND/OR GUIDANCE INTO PROJECT- RELATED ACTIVITIES
NOAA ? United States National Oceanic and Atmospheric Administration	NOAA will be bringing a diverse set of skills and expertise that can be shared as part of the scientific and technical support to the project. In particular, NOAA Ocean Exploration will be implementing a series of marine ecosystem research and assessment expeditions in areas within and adjacent to the Sargasso Sea, most specifically on and around the New England and Corner Seamounts. The data from these research cruises will be of considerable value to the UNDP GEF Sargasso project as they will provide detailed information on these unique deep sea ecosystems within the Sargasso Sea that will support the Ecosystem Diagnostic Analysis and may well provide some useful guidance when developing the Strategic Action Programme.	1.1.1 Providing data to the EDA, 1.3.1. Inputs to Gaps Analysis and required research/studies 1.3.1 Adoption of a Science Monitoring Programme and required research/studies for long-term monitoring through provision of ship?s time and oceanographic research/data 4.1.2 Input to the establishment of a ?Big Data? platform to deal with predictive analytics including AIS tracking and machine learning elements
Global Fishing Watch https://globalfishingwatch.org/	Global Fishing Watch (GFW) is an NGO dedicated to promoting ocean sustainability. GFW uses state-of-the-art technology to visualise, monitor and share data on fishing activities, shipping, historical and real-time ocean use. The strength of this NGO lies in its ability to also rely on new satellite and radar observation tools.  The data can only be interpreted after an analysis that will be developed with the MGEL team as part of the Project on both sites.  GFW's contributions to the understanding of seasonal or annual practices and pressures will be particularly useful in generating better knowledge and new dialogue with RFMOs and regional institutions.	1.3.1 Adoption of a Science Monitoring Programme 2.1.1 Establishing regular monitoring and review processes for the ecosystem 4.1.2 Input to the establishment of a 'Big Data' platform to deal with predictive analytics including AIS tracking and machine learning elements

NAME OF PARTNER OR STAKEHOLDER	DESCRIPTION, MANDATES AND RESPONSIBILITIES	POTENTIAL INPUTS AND/OR GUIDANCE INTO PROJECT- RELATED ACTIVITIES
BIOS	The Bermuda Institute of	1.1.1 Providing data to the EDA,
http://www.bios.edu/#!/who-we-are	Ocean Sciences (BIOS) is an	esp. from BATS (Atlantic Time
nttp://www.blos.cuu/#./wno-wc-arc	independent, non-profit,	Series) Study and from
	American organization	Hydrostation S.
	dedicated to education and	1.3.1. Inputs to Gaps Analysis and
	scientific research. Founded in	required research/studies for long-
	1903, BIOS has become a	term monitoring through provision
	world-class research institution	of ship?s time and oceanographic
	in marine biology, genetics and	research/data
	molecular biology, chemistry,	2.1.1 Assist in establishing a
	air and environmental quality,	Monitoring and Review process for
	biogeochemistry and climate	
	change, both locally and	ecosystem stewardship
	globally. BIOS has a research	4.1.2 Inputs to the ?Big Data?
	vessel, the Atlantic Explorer,	Platform
	under the American flag,	
	equipped with laboratories.	
	BIOS is host to some of the	
	longest-running oceanic and atmospheric measurement	
	programs in the world,	
	facilitating research on both	
	local and global environmental	
	issues. These include, in	
	particular, Hydrostation S	
	established in 1954 and the	
	subsequent Bermuda Atlantic	
	Time-series Study (BATS)	
	established in 1988. These	
	oceanographic time-series	
	represent one of the few	
	locations in the world where	
	oceanographers have collected	
	continuous physical, chemical,	
	and biological data from	
	moored sensor arrays and	
	monthly research cruises over	
	a period of decades. These data	
	have advanced our	
	understanding of both seasonal	
	processes and long-term trends	
	in the global ocean, and are	
	instrumental in interpreting	
	data from other, more focused, studies. Furthermore, the	
	BIOS-SCOPE program	
	(Bermuda Institute of Ocean	
	Sciences ? Simons	
	Collaboration on Ocean	
	Processes and Ecology) was	
	established in 2015 and is a	
	long-term investigation into the	
	microbial ecology of the	
	Sargasso Sea. The BIOS-	
	SCOPE program has recently	
	received five years of	
	additional funding from the	
	Simons Foundation	
	International to continue its	

NAME OF PARTNER OR STAKEHOLDER	DESCRIPTION, MANDATES AND RESPONSIBILITIES	POTENTIAL INPUTS AND/OR GUIDANCE INTO PROJECT- RELATED ACTIVITIES
Cartagena Convention on Marine environment of Wider Caribbean Area https://www.unep.org/cep/who-we-are/cartagena-convention	The Convention for the Protection and Development of the Marine Environment of the Wider Caribbean Area. Although the Sargasso Sea area is outside of the Convention geographically, there are several linkages including the migratory pathways of the eels. The Convention also covers issues of similar importance to the Sargasso Sea such as:  1. pollution from ships  2. pollution caused by dumping  3. pollution from sea-bed activities	No direct involvement but sharing of information as needed. The Cartagena Convention will be updated on the progress and achievements within the Sargasso Sea Project and will be A. informed of any information and knowledge that directly affects their region and B. requested to provide any information to the Project which may be pertinent. Where appropriate, arrangements will be made for a Steering Committee representative from the Sargasso Sea Project to attend meetings of the Convention as an observer and to provide updates

NAME OF PARTNER OR STAKEHOLDER	DESCRIPTION, MANDATES AND RESPONSIBILITIES	POTENTIAL INPUTS AND/OR GUIDANCE INTO PROJECT- RELATED ACTIVITIES
Convention on Migratory Species https://www.cms.int/en/legalinstrument/ cms	As an environmental treaty of the United Nations, CMS provides a global platform for the conservation and sustainable use of migratory animals and their habitats. CMS brings together the States through which migratory animals pass, the Range States, and lays the legal foundation for internationally coordinated conservation measures throughout a migratory range. As the only global convention specializing in the conservation of migratory species, their habitats and migration routes, CMS complements and cooperates with a number of other international organizations, NGOs and partners in the media as well as in the corporate sector.	As per above with the Cartagena Convention, no direct involvement but sharing of information as needed. The Convention Secretariat will be updated on the progress and achievements within the Sargasso Sea Project and will be A. informed of any information and knowledge that directly affects their interest and/or mandate and B. requested to provide any information to the Project which may be pertinent. SSC Secretarial is already collaborating with the CMS Secretariat and Range States on European eel conservation. Where appropriate, arrangements will be made for a Steering Committee representative from the Sargasso Sea Project to attend meetings of the Convention as an observer and to provide updates
	Migratory species threatened with extinction are listed on Appendix I of the Convention. CMS Parties strive towards strictly protecting these animals, conserving or restoring the places where they live, mitigating obstacles to migration and controlling other factors that might endanger them. Besides establishing obligations for each State joining the Convention, CMS promotes concerted action among the Range States of many of these species.	
	Migratory species that need or would significantly benefit from international co-operation are listed in Appendix II of the Convention. For this reason, the Convention encourages the Range States to conclude global or regional agreements.	
	In this respect, CMS acts as a framework Convention. The agreements may range from legally binding treaties (called Agreements) to less formal instruments, such as Memoranda of Understanding and Single Species Action Plans and can be adapted to the requirements of particular regions. The development of	

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The Convention on International Trade in Endangered Species of Wild Fauna and Flora) https://cites.org/eng	CITES is an international agreement between governments. Its aim is to ensure that international trade in specimens of wild animals and plants does not threaten the survival of the species.	A number of the species that occur in the Sargasso Sea are various points in their life cycle are subject to CITS authorized trade restrictions. SSC has history of collaborating with regarding providing information to its Animals Committee
Centre for Environmental Policy, Imperial College, London https://www.imperial.ac.uk/environment al-policy/research/	The Centre for Environmental Policy, headed by Professor John Mumford, conducts basic and applied research on environmental sustainability. It works at the interface between science, policy and development, in relation to nature, in three main areas: energy and climate, environmental management, and the human dimensions of environmental change.  The work developed with RFMOs and ICCAT in particular will be complementary to the work carried out on ecosystems for the Sargasso Sea.	1.3.1 Input to development of a Science-based Monitoring programme, esp. through development of environmental indicators as well as CB&T in these areas 2.1.1 Input to establishing a regular Monitoring and Review process for the ecosystem 3.1.1 Input to an adaptive management mechanism (including responses to changes in environmental indicators) for the SAP

Hamilton Declaration Signatories (Governments) and the Sargasso Sea Commission  http://www.sargassoseacommission.org/  http://www.sarga		
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Attip://www.sargassoseacommission.org/ http://www.sargassoseacommission.org/  http://www.sargassoseacommission.org/  for the Conservation of the Sargasso Sea, The Hamilton Declaration is the result of a two-year negotiation between interested governments that are either located in the broader Sargasso Sea area or have an interest in high seas conservation. The Hamilton Declaration is a non-binding political statement which authorized the establishment of the Sargasso Sea Commission with a mandate to ?Exercise a stewardship role for the Sargasso Sea and keep its health, productivity and resilience under continual review.? The Signatories agree to hold a regular Meeting of Signatories and to encourage and facilitate voluntary collaboration toward the conservation of the Sargasso Sea. The current signatories are: Azores, Bahamas, Bermuda, British Virgin Islands, Canada, Cayman Islands, Dominican Republic, Monaco, UK and USA. The Commission and Signatories have endorsed the current overarching goals: a) Promoting international recognition of the unique ecological and biological nature and global significance of the Sargasso Sea econystem in order to further assess its health, productivity and resilience; and international organizations to promote the objectives of the Hamilton Declaration; c) Developing proposals for submission to existing regional, sectoral and The Commission has a wide network of collaborating	Hamilton Declaration Signatories	In March 2014, five
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## POTENTIAL INPUTS AND/OR **GUIDANCE INTO PROJECT-**RELATED ACTIVITIES

NGO

private sector and the national international

community and bodies such as

and

The Signatories to the Hamilton Declaration will provide a general Review of the EDA and its implications for stewardship as well as discussion and negotiation over the Strategic Action programme and its activities. They will be the primary actors needed to endorse the SAP and will have representation on the Project Steering Committee.

The Commission and its Secretariat are hosting the GEF and the FFEM Project. The Commissioners provide their time and expertise to support the Project. The time of the Secretariat Staff and their budget constitutes a major contribution in kind to the functioning of this Child Project.

NAME OF PARTNER OR STAKEHOLDER	DESCRIPTION, MANDATES AND RESPONSIBILITIES	POTENTIAL INPUTS AND/OR GUIDANCE INTO PROJECT- RELATED ACTIVITIES
AFB (Agence Français de Biodiverit?)	The French Office for Biodiversity (AFB) is a public institution dedicated to the protection and restoration of biodiversity in metropolitan France and overseas territories, under the supervision of minist?res de la Transition?cologique et de l'Agriculture et de l'Alimentation.  Its five missions are as follows:  1. knowledge, research and expertise on species, environments and their uses  2. the environmental police and the wildlife health police  3. support for the implementation of public policies  4. management and support for managers of natural areas  5. the support to the actors and the mobilization of the society  AFB will provide strategic and diplomatic support to the Project. The AFB is not a beneficiary of the Project, but remains both a partner involved in the implementation with its own funds and a cofinancer of the Project, which shows the involvement of this structure.	AFB is one of the four partners in the FFEM Project which is supporting and providing cofinancing for the GEF Project. AFB is facilitating and financing many of the meetings under the FFEM Project which will be complementary to the GEF Project. Also provides office French sponsorship for events at international conferences.

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NASA-led CEOS Ocean Variables Enabling Research and Applications for GEO (COVERAGE) https://coverage.ceos.org/	The CEOS Ocean Variables Enabling Research and Applications for GEO (COVERAGE) initiative is a three-year, NASA-led R&D Project and initiative within Committee on Earth Observation Satellites (CEOS) involving international collaboration. COVERAGE seeks to facilitate improved usage of multivariate, interagency satellite datasets in support of applications for societal benefit via an advanced, web-based data access platform providing also value added services. Utility of the COVERAGE system will be illustrated in the context of a priority set of use cases and target demonstration application relevant to partnering stakeholders, including the GEO-Marine Biodiversity Observation Network (MBON), GEO-Blue Planet, and the Sargasso Sea Commission (SSC).	3.1.1 Scientific and Technical Monitoring requirements for the SAP 4.1.2 Involvement in the establishment of a ?Big Data? platform to deal with predictive analytics with appropriate guidance from and linkages to other platforms

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Edinburgh University UK (ATLAS & I-Atlantic Project)	Professor Murray Roberts is	1.1.1 Contributions to Deep Sea
https://www.eu-atlas.org/	European Horizon 2020	diagnostic analysis
Atlantic Project)	Professor Murray Roberts is the coordinator of the two	1.1.1 Contributions to Deep Sea elements of the ecosystem
	the resilience of deep-sea animals? and their habitats?	
	to threats such as temperature rise, pollution and human activities. The Sargasso Sea plays a crucial role in the wider North Atlantic ecosystem as habitat, foraging area,	
	spawning ground and important migratory corridor. iAtlantic will align deep-ocean observing capacities to provide accurate and detailed insights into ocean circulation in the	
	past, present and future at a range of spatial and temporal scales. The latest marine	

NAME OF PARTNER OR STAKEHOLDER	DESCRIPTION, MANDATES AND RESPONSIBILITIES	POTENTIAL INPUTS AND/OR GUIDANCE INTO PROJECT- RELATED ACTIVITIES
FFEM Project	The objective of the Project is to contribute to the protection of biodiversity and ecosystem services in the high seas on the Thermal Dome and the Sargasso Sea. It will incorporate and contribute to the elements of the UN negotiations on BBNJ by informing on possible implementation models for regional and international/global coordination, consistent with the UN Convention on the Law of the Sea and its implementing agreements and as part of a strategy based on an ecosystem approach. The strategy proposed by the Project is to develop a DPSIR (driving force-pressure-state-impact-response) analysis in each site, followed by a synthesis, analysis of governance, and then a set of conclusions that will lead to proposals to improve the governance of these sites. These results will help inform future agreements on the BBNJ and other high seas areas wishing to designate ABMTs including MPAs. The knowledge gained will also support the development of agreements and action plans for the Thermal Dome and the Sargasso Sea. In essence, a lot of the work undertaken by the partners in the FFEM Project will contribute to the Ecosystem Diagnostic Analysis in the GEF UNDP Sargasso Sea Project	1.1.1 Major input to the EDA process through this co-funding including a review of institutional, management and other arrangements 1.2.1 Major input to the Ecosystem Valuations process through this cofunding 2.1.1 Funding assistance for data capture to analyse ecological sensitivity as well as establishing group to define impacts from climate change; Identifying mechanisms to integrate monitoring and gap-filling into the SAP Process 4.1.1 Capture of Lessons and Best Practices 4.1.2 assistance to the establishment of the ?Big Data? Platform; Output documents and briefings for management and policy makers and other high-quality scientific publications 4.1.3 assistance to attendance at appropriate international gatherings: Support to the Project Steering Committee In addition, FFEM will support the Finance and Administration Officer post for this GEF Project as part of its co-financing contribution

NAME OF PARTNER OR STAKEHOLDER	DESCRIPTION, MANDATES AND RESPONSIBILITIES	POTENTIAL INPUTS AND/OR GUIDANCE INTO PROJECT- RELATED ACTIVITIES
ICCAT https://www.iccat.int/en/	The International Commission for the Conservation of Atlantic Tunas is an intergovernmental organization responsible for the management and conservation of tuna and tuna-like species in the Atlantic Ocean and adjacent seas. The Convention area covers the entire Atlantic Ocean, including the Sargasso Sea Alliance Study Area, and the authority is limited to management of tuna and tuna-like species. In its 2015 report, the SCRS (Standing Committee on Research and Statistics) noted that the Sargasso Sea is an important and unique ecosystem for some ICCAT species  Importance of the Sargasso Sea now recognised by ICCAT who have recommended that the Sargasso Sea be a case study to help develop Ecosystem Based Management	2.2.1: A Strategic Action Programme defining priority actions, endorsed by the appropriate mandated institutions, partners and collaborators Potential development of ecosystem-based approaches to fisheries be captured by the Strategic Action Programme Also review inputs to any fisheries data collected by the EDA that are pertinent to ICCAT
MarViva	MarViva is a Central American NGO created in 2002, contributes to spatial and marine planning, the promotion of responsible market dynamics for marine products and services, and the strengthening of institutional and local capacities to optimize the sustainable management of the sea. In the Context of this Current Project, MarViva is a partner through the FFEM ?sister? Project	Involvement in the joint Steering Committee process between the two Projects and comparing methodologies and results

NAME OF PARTNER OR STAKEHOLDER	DESCRIPTION, MANDATES AND RESPONSIBILITIES	POTENTIAL INPUTS AND/OF GUIDANCE INTO PROJECT- RELATED ACTIVITIES
NAFO	The Northwest Atlantic	2.2.1. A Strategic Actio
https://www.nafo.int/	Fisheries Organization	Programme defining the priorit
•	(NAFO) is an	actions, endorsed by th
	intergovernmental fisheries	appropriate mandated institutions
	science and management body	partners and collaborators
	with an overall objective to ensure long term conservation	NAFO may collaborate with th
	and sustainable use of the	Project partners in relation to the status of the seamounts and
	fishery resources in the	associated fisheries with a view t
	Convention Area and, in so	identifying environmental
	doing, to safeguard the marine	sensitive deep sea areas
	ecosystems in which these	Northern area of Sargasso So
	resources are found. The	including part of the Bermuda EF
	NAFO Convention on	is within the NAFO Convention
	Cooperation in the Northwest	area
	Atlantic Fisheries applies to	
	most fishery resources of the Northwest Atlantic except	
	salmon, tunas/marlins, whales,	
	and sedentary species (e.g.	
	shellfish). Under NAFO, a	
	Commission is responsible for	
	the management and	
	conservation of the fishery	
	resources of the Regulatory	
	Area. The Commission adopts	
	proposals for joint action by	
	the Contracting Parties designed to achieve optimum	
	utilization of the fishery	
	resources of the Regulatory	
	Area. In considering such	
	proposals, the Commission	
	takes into account any relevant	
	information or advice provided	
	to it by the Scientific Council.	
	The Commission collaborates	
	with Scientific Council in the	
	conservation and management measures to minimize the	
	impact of fishing activities on	
	living resources and their	
	ecosystems, total allowable	
	catches and/or levels of fishing	
	effort and determine the nature	
	and extent of participation in	
	fishing. The Scientific Council	
	(SC) is a constituent body of	
	NAFO as laid out in the NAFO Convention. The Scientific	
	Council compiles and	
	maintains statistics and	
	records, and publishes	
	information pertaining to the	
	fisheries including	
	environmental and ecological	
	factors. NAFO responsibility	
	overlaps with a small northern	
	section of the Sargasso Sea.	

NAME OF PARTNER OR STAKEHOLDER	DESCRIPTION, MANDATES AND RESPONSIBILITIES	POTENTIAL INPUTS AND/OR GUIDANCE INTO PROJECT- RELATED ACTIVITIES
Universit? de Bretagne Occidental	The European Institute for Marine Studies (IUEM, www-iuem.univ-brest.fr) is based at UBO and hosts seven Joint Research Units (UMR) that bring together staff from UBO, the University of Southern Brittany (UBS) and national research organizations (CNRS, IRD, IFREMER) in natural and social sciences. The IUEM also hosts a multidisciplinary master's and doctoral program.  AMURE (www.umr-amure.fr) is one of the IUEM's mixed units and one of the main French and European research centres on public policies related to the management of the use of resources and marine and coastal spaces. The AMURE initiative implements actions in the field of North-South cooperation at the science-policy interface and in support of capacity development. It is within this framework, and in support of the development and implementation of the BBNJ agreement, that UBO is a partner in this Project. The existing skills from a methodological, economic, governance of the high seas or on integrative and spatial approaches to ocean management, give it a relevant place in the grouping of all the partners.	UBO will be a partner on the join Steering Committee between the FFEM and GEF Project and will assist in capturing lessons learned. They will contribute significantly to the production of integrate socio-ecological diagnoses comparative analysis to support the Strategic Action Programme and to the Knowledge Management and Capacity building activities complementary to both Projects.

NAME OF PARTNER OR STAKEHOLDER	DESCRIPTION, MANDATES AND RESPONSIBILITIES	POTENTIAL INPUTS AND/OR GUIDANCE INTO PROJECT- RELATED ACTIVITIES
International Maritime Organization https://www.imo.org/	The International Maritime Organization? is the United Nations specialized agency with responsibility for the safety and security of shipping and the prevention of marine and atmospheric pollution by ships. IMO's work supports the UN SDGs. IMO has a range of regulatory instruments which might be applicable to the Sargasso Sea.	2.1.1 Data capture to analyse ecological sensitivity of Sargasso Sea and environmental impacts from shipping including from abandoned, discarded or otherwise lost fishing gear and the need for improved marking and tracking of such  The Project will work with the IMO Secretariat to help to assess the relevance of IMO measures
International Cable Protection Committee https://www.iscpc.org/	Membership comprised of governmental administrations and commercial companies that own or operate submarine telecommunications or power cables, as well as other companies that have an interest in the submarine cable industry?including most of the world?s major cable system owners and cable ship operators. The primary purpose of the ICPC is to help its Members to improve the security of undersea cables by providing a forum in which relevant technical, legal and environmental information can be exchanged.	2.1.1: A list of priority immediate and long-term actions needed along with identified partnerships and responsible entities for delivering on these priority actions.  This is a potentially important private sector player in view of the possible impacts from submarine telecommunications cables but also the possibilities for collaboration and using the cables as sensors to detect change in the immediate environment alongside the cable

NAME OF PARTNER OR STAKEHOLDER	DESCRIPTION, MANDATES AND RESPONSIBILITIES	POTENTIAL INPUTS AND/OR GUIDANCE INTO PROJECT- RELATED ACTIVITIES
OC UNESCO	Executing agency (UNDP Implementing Partner) for the Project. Its regional organization IOCARIBE has been working on Sargassum inundations in the Caribbean and is an interested potential partner. Through its Marine Policy and Regional Coordination Section (IOC/MPR), the IOC is fully engaged in multi-agency consultation processes with the aim of fostering partnerships related to ocean and coastal matters. IOC is also coordinating the \United Nations Decade of Ocean Science for Sustainable Development (2021-2030). The Ocean Decade provides a common and cooperative framework to ensure that ocean science provides greater benefits for ocean ecosystems and wider society can fully support countries to achieve the 2030 Agenda for Sustainable Development.	Project Execution and data provision for the Ecosystem Diagnostic Analysis e.g through GOOS, WCRP. Etc. See the Ocean Sciences portfolio of IOC at http://www.unesco.org/new/en/nat ural-sciences/ioc-oceans/sections-and-programmes/ocean-sciences/ Also, IOC has its International Oceanographic Data and Information Exchange (IODE) to enhance marine research, exploitation and development, by facilitating the exchange of oceanographic data and information between participating Member States, and by meeting the needs of users for data and information products.
	UNESCO is the only UN agency with a mandate in the field of culture. UNESCO?s Culture Sector, through its culture conventions and programmes, plays a unique role in promoting human creativity and safeguarding culture and heritage worldwide. UNESCO?s mandate for the social sciences enables exploration of the ethical considerations of nature?s intrinsic value, while UNESCO?s work on gender provides a space to examine how biodiversity is experienced and utilized differently by women and men. UNESCO?s work in culture, communication and information demonstrates that language is key to how we understand and perceive the world, and shows how the concepts of biodiversity and	

different languages.

NAME OF PARTNER OR STAKEHOLDER	DESCRIPTION, MANDATES AND RESPONSIBILITIES	POTENTIAL INPUTS AND/OR GUIDANCE INTO PROJECT- RELATED ACTIVITIES
International Seabed Authority	The International Seabed Authority is mandated under the UN Convention on the Law of the Sea to organize, regulate and control all mineral-related activities in the international seabed area for the benefit of mankind as a whole.  In so doing, ISA has the duty to ensure the effective protection of the marine environment from harmful effects that may arise from deep-seabed related activities. https://www.isa.org.jm/	2.1.1  Data capture to feed into regional environmental planning at the International Seabed Authority
Inter-American Sea Turtle Convention (IAC) http://www.iacseaturtle.org/acerca- eng.htm	The Inter-American Convention for the Protection and Conservation of Sea Turtles (?IAC?) is an intergovernmental treaty which provides the legal framework for countries in the American Continent to take actions in benefit of these species. The IAC entered into force in May of 2001 and currently has sixteen Contracting Parties.  The Convention promotes the protection, conservation, and recovery of the populations of sea turtles and those habitats on which they depend, on the basis of the best available data and taking into consideration the environmental, socioeconomic and cultural characteristics of the Parties (Article II, Text of the Convention). These actions should cover both nesting beaches and the Parties? territorial waters.	1.1.1 Capture the Baseline Environmental Status (oceanography, productivity, fisheries, biodiversity, etc.) 2.1.1 Establish a Regular Monitoring and Review process for identified threats, potential risks and impacts as well to identify emerging concerns This would follow on from the Adoption of a Science Monitoring Programme (1.3.1) as appropriate

NAME OF PARTNER OR STAKEHOLDER	DESCRIPTION, MANDATES AND RESPONSIBILITIES	POTENTIAL INPUTS AND/OR GUIDANCE INTO PROJECT- RELATED ACTIVITIES
World Maritime University Sasakawa Global Ocean Institute https://www.wmu.se/goi	The vision of the Institute is to act as an independent focal point for the ocean science-policy-law-industry-society interface where policy makers, the scientific community, regulators, industry actors, academics, and representatives of civil society meet to discuss how best to manage and use ocean spaces and their resources in accordance with the United Nations 2030 Agenda for Sustainable Development.  In delivering the mission of the Institute, faculty and staff at the Institute undertake evidence-based research, capacity building programmes and outreach on a broad range of topics in contemporary ocean affairs. The Land-to-Ocean Leadership PhD Scholarship and Post-Doctoral Fellowship Programme is one of the lighthouse initiatives of the Institute.  The research of the Institute provides new perspectives on how to address the manifold threats facing the ocean. The WMU-Sasakawa Global Ocean Institute sets out to seek answers and to build knowledge that facilitates the conservation and sustainable use of the ocean and its resources. The Global Ocean Institute?s ?Closing the Circle? programme (https://closing-the-circle.wmu.se/) is well underway and there are many synergies with the GEF Project. The GOI have expressed willingness to host capacity building workshops on such topics as Environmental Impact Assessment, Area-Base Management Tools, etc.	1.3.1 Undertake capacity building and training workshops and training courses to support data and information capture, analysis and management; resource mobilization to fill gaps in monitoring infrastructure  3.1.1 Reconfirm the training and capacity building needs required to support SAP implementation and define and adopt a CB&T SAP Plan-of-Action

NAME OF PARTNER OR STAKEHOLDER	DESCRIPTION, MANDATES AND RESPONSIBILITIES	POTENTIAL INPUTS AND/OR GUIDANCE INTO PROJECT- RELATED ACTIVITIES
The International Union for Conservation of Nature https://www.iucn.org/	IUCN is a membership Union composed of both government and civil society organizations. It harnesses the experience, resources and reach of its more than 1,400 Member organizations and the input of more than 18,000 experts. This diversity and vast expertise makes IUCN the global authority on the status of the natural world and the measures needed to safeguard it.	The SSC Secretariat is located in the North America Office of IUCN in Washington DC and the Anguillid eel expert group? that assesses the Red list status of anguillids - is a key partner.
WECAFC - Western Central Atlantic Fishery Commission http://www.fao.org/fishery/rfb/wecafc/en	The general objective of the Commission is to promote the effective conservation, management and development of the living marine resources of the area of competence of the Commission, in accordance with the FAO Code of Conduct for Responsible Fisheries, and address common problems of fisheries management and development faced by members of the Commission.  The work of the Commission is guided by the following three principles:  ? promote the application of the provisions of the FAO Code of Conduct on Responsible Fisheries and its related instruments, including the precautionary approach and the ecosystem approach to fisheries management; ? ensure adequate attention to small-scale, artisanal and subsistence fisheries; and ? coordinate and cooperate closely with other relevant international organizations on matters of common interest.	WECAFC?s area of competence includes high seas as well as national waters and cover much of the Sargasso Sea Geographical Area of Collaboration. The Project would expect to interact with WECAFC in the following areas: 1.1.1The detailed Ecosystem Diagnostic Analysis 1.2.1 Development of the Ecosystem Valuation and the potential value of goods and services 1.3.1 Filling of information gaps for monitoring purposes, as well as 2.2.1 Development of a Strategic Action Programme

[1] Joint Group of Experts on the Scientific Aspects of Marine Environmental Pollution - http://www.gesamp.org/

[2] Wilson A..M., Eighteen, J., Roberts J.M., and M.Reuver Atlas compendium of results unlocking the potential of the deep Atlantic Ocean July 1 2020. Zenedo.http//doi.org/10.5281/zenedo.3925096

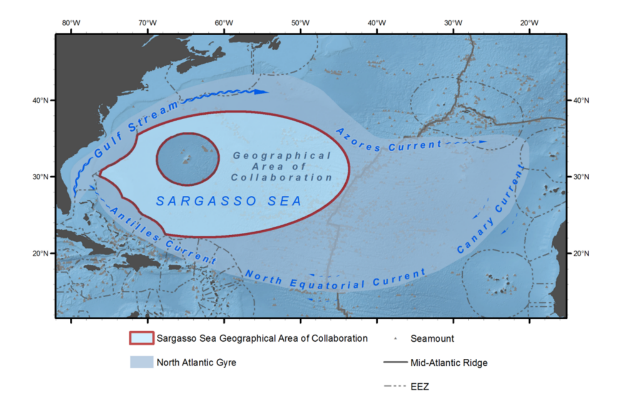
## 1b. Project Map and Coordinates

Please provide geo-referenced information and map where the project interventions will take place.

THE SARGASSO SEA AREA OF COLLABORATION AND THE HAMILTON DECLARATION

The map below indicates the Sargasso Sea ?Area of Collaboration? (as annexed to the Hamilton Declaration[1]) including some of the major features that influence overall boundary definition and location. The line around Bermuda represents the innermost boundary of the area marking the edge of the 200 nm Bermuda EEZ.

<sup>[1]</sup> http://www.sargassoseacommission.org/about-the-commission/hamilton-declaration



# 1c. Child Project?

# If this is a child project under a program, describe how the components contribute to the overall program impact.

The GEF-7 ABNJ overall Program Goal (i.e. the situation sought) has been defined as ?Sustainable use of ABNJ living resources and strengthened biodiversity conservation in the face of a changing environment?. The following Table demonstrates how this Child Project will conform to the overall Common Ocean ABNJ Programme

Table 1: Conformity between ABNJ Programme and Child Project

Common Ocean ABNJ Program Outcomes  Conformity within Child Project
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## Outcome 1:

Frameworks and processes for more effective governance and management in ABNJ (including fisheries management) strengthened The Child Project has an overall Objective to facilitate a collaborative, crosssectoral ecosystem-based sustainable stewardship approach for the Sargasso Sea, as an ABNJ of significant importance, through improvements in the knowledge base and strengthened frameworks for collaboration. This will be achieved through the multi-stakeholder negotiation and adoption of a Strategic Action Programme for the long-term conservation and sustainable use of the Sargasso Sea, consistent with the UNCLOS and its implementation agreements. To this effect, the Project aims to deliver effective monitoring and stewardship of the ecosystem as whole as a primary Outcome. Appropriate ecosystem conservation and sustainable use strategies will be explored in support of this aim/objective working with the appropriate institutions and governments already committed to these aims. Furthermore, the Project will work closely both with the relevant RFMOs and with the market countries for products from the Sargasso Sea to ensure compliance with relevant legislation (such as the fisheries legislation of UK, Norway, South Africa as an example) and to promote sustainability through greater control within the natural resource markets, including incentives for marketing sustainable products. Component 1 will focus on building this effective collaborative stewardship and monitoring along with the appropriate institutional structure

## Outcome 2:

Capacity for better implementation of ecosystem-based management in fisheries management in the ABNJ strengthened

Through the EDA-SAP process, the Child Project will identify capacity needs for strengthening ecosystem stewardship and the Ecosystem Approach to Fisheries and then set out to address them through the appropriate capacity building and training programme(s). This will include building and supporting capacity for scientific monitoring of the ecosystem and its resources (including data collection, compliance monitoring and reporting to support science-based decision making and implementation) as well as promoting capacity building for adaptive, solutions-based ecosystem and fisheries stewardship and institutional support. This will be covered through both Component 1 & 2

#### Outcome 3:

Participation in multi-sectoral coordination for more effective governance and management of ABNJ improved The Project as a whole will develop and strengthen multi-sectoral Partnerships and Organisational Infrastructure for Stewardship of the Sargasso Sea Ecosystem. The Project will focus on improving, developing and adopting stewardship options that would acknowledge the role of existing sectoral and other organisations and institutions with responsibilities and interests in the Sargasso Sea area while addressing the gaps in the measures needed for the conservation and stewardship of the ecosystem in its entirety. The Project will specifically work closely with the RFMOs in this region (ICCAT and NAFO) as well as with neighbouring LMEs, the IMO and ISA. The end landscape delivered by the Project will thus include a dedicated and sustainable partnership program and a supporting institutional base with appropriate collaborative and partnership arrangements

## Outcome 4:

Knowledge and information exchange for more informed decision-making among stakeholders to support sustainable utilization of ABNJ improved

The Project will strengthen and expand the knowledge base in support of the adaptive ecosystem-based approach which it will be promoting through collaboration. This will include mechanisms for handling and managing this wealth of information and knowledge. Not only would this be used to support the ecosystem monitoring process and its collaborative stewardship structure, but it will also define best lessons and practices for replication and up-scaling as appropriate to other similar areas. The Project includes twinning arrangements with other ABNJ initiatives, particularly the Costa Rica Thermal Dome Project (through FFEM). Technical and scientific information will be collected on issues related to the ABNJ which may be of value in other ABNJ. Information exchange mechanisms will be developed and implemented. This innovative Project will provide significant lessons, practices and opportunities that could be considered for up-scaling and replication in other similar areas.

The Theory of Change also demonstrates how this Project aligns with the Criteria for selection of Child Projects for the Common Oceans ABNJ Programme.

#### 2. Stakeholders

Select the stakeholders that have participated in consultations during the project identification phase:

Civil Society Organizations Yes

**Indigenous Peoples and Local Communities** 

**Private Sector Entities** Yes

If none of the above, please explain why:

Please provide the Stakeholder Engagement Plan or equivalent assessment.

# STAKEHOLDER ENGAGEMENT PLAN

Objective of the Stakeholder Engagement process

The Stakeholder Engagement Plan below identifies the means of engagement and interaction with and between the stakeholders and the Project. This has been reviewed and cleared by the UNDP Stakeholder Engagement Team including as part of the Environmental and Social Management Framework and represents the most detailed articulation possible of the SEP at this stage This will be revised and evolved as the Project moves on The TDA-SAP process which has been thoroughly tried-and-tested by GEF over more than two decades, particularly through its LME projects, recognises the need for the TDA (or, in this case, the EDA) to A. further identify stakeholders that wish to engage and may not have done so at the development and submission stage, and B. for the SAP to identify the long-term stakeholder interaction processes and how these will be maintained and sustained. Both of these requirements form part of the project implementation process, which builds on the existing SEP and will ensure this the SEP becomes fully tailored and sustainable for the needs of the Project stakeholders through the SAP and therefore beyond the project lifetime.

The Sargasso Sea Project constitutes a pilot at the regional level within Component 3 of the overarching Common Oceans Program aimed at ?Improving stakeholder coordination and engagement in multi-sectoral processes addressing governance and management of ABNJ?. Consequently, the main objectives of the Sargasso Sea Project is to build better and more effective stakeholder engagement in order to demonstrate the sustainable use of ABNJ living resources and improved conservation of biodiversity and ecosystem services within this Sargasso Sea EBSA/marine Ecosystem arising from the Project, and to support and sustain the medium-term continuation of effective stewardship, scientific monitoring and associated socioeconomic and food security benefits through interactive partnerships and stakeholder collaboration which will provide a model for achieving the overall Project Goal that can be replicated and scaled up elsewhere as applicable.

Furthermore, the GCP Child Project will create and maintain a partnership among all of the child projects and stakeholders, underpinned by a Partnership Strategy that the partners (and, in particular, the implementing agencies of the child projects) will agree to, enabling the GCP to effectively support the coordination among child projects as well as facilitate collaboration and integration.

# Background

The Sargasso Sea constitutes a fundamentally important part of the global ocean due to an interdependent mix of physical oceanography, its ecosystems and its role in global-scale ocean and earth-system processes. It contributes significantly to local as well as global economies both directly from fisheries for highly migratory species (including European and American eels), coral reefs, whale watching and ?turtle tourism?, and indirectly from its role in climate regulation, conservation of genetic diversity and biogeochemical cycling. It is also an important transit route for shipping between Europe and North America. As a unique high seas marine ecosystem, the Sargasso Sea is home to numerous endemic species and essential habitat for a very large number of others. It is an important migratory route for many commercially important species, such as Anguillid eels, bill fishes and tunas, as well as non-commercial species such as whales and turtles. It is also the only known spawning are for the critically endangered European eel (Anguilla anguilla) and the endangered American eel (A. rostrata), both of which are at the centre of what has recently become a global multi-million dollar industry as a result of the rise in their popularity as a food item. The goods and services associated with the Sargasso Sea have a direct as well as indirect inherent value to many countries outside of its borders. The current price of glass eels (the early life stage of the species that develop prior to their enter river mouths on return from the sea) stands at \$5,500 per kilo. In addition, the Sargasso Sea has an inherent socioeconomic value to humankind because of its existence as a unique ecosystem and home to rare and charismatic species. Based on all the best available science, the Sargasso Sea has been estimated to contribute significant values to the global community in the order of multi-millions to billions of US\$. The ?Development Challenge? for this Project has identified six primary areas for further review in order to identify any threats and impact to the Project area:

- 1. Overall need for a more detailed understanding of the ecosystem and its various physical, chemical and biological interactions
- 2. Improvements in the identification and understanding of appropriate responses to the effects of changes within the ecosystem (including Global Warming and Acidification) on the Sargasso Sea Ecosystem

- 3. Improved coordination within and between fisheries management activities and monitoring within the Sargasso Sea:
- 4. A review and assessment of management strategies of Eel fisheries in ?Home ranges? and how they may be affected by changes in the Sargasso Sea Ecosystem
- 5. Improved information on Shipping and Vessel Routes and Impacts with the intention of providing information to relevant bodies
- 6. Identifying other Commercial Activities within the Sargasso Sea Ecosystem

Furthermore, it has identified one of the outstanding solutions to these needs as ?More stakeholder collaboration and interaction in management of activities and reduction in threats and risks to the ecosystem?.

#### Project Stakeholders

The Project will work with a range of stakeholders including the Sargasso Sea Commission, the Signatories to the Hamilton Declaration, beneficiary government representatives, NGOs, private sector, and academic and research institutions, with the aim of strengthening stewardship approaches in line with an ecosystem-based conservation and sustainable use strategy that embraces adaptive management toward climate change and other potential impacts on the Sargasso Sea ecosystem and subsequently the socioeconomic well-being of the dependent beneficiary countries. Partnerships are listed in that Section of the document above (Results and Partnerships) which provides a list of the main partners and stakeholders in the Project. As this is an Area Beyond National Jurisdiction and therefore hundreds of kilometres from any local communities, this area is not fished or exploited by any recreational fishing organisations or dependent communities as such. However, there are a variety of opportunities to expand Private Sector stakeholder engagement. The Sargasso Sea Commission already had a range of Collaborating Partners prior to the development of this project. These includes important private sector players or private sector representative intergovernmental bodies such as the International Cable Protection Committee, and tourism bodies such as LookBermuda and Non-Such Expeditions. Further to this, the Project plans to engage with the Cruise Lines International Association (the world's largest cruise industry trade association), the International Chamber of Shipping (the global trade association for shipowners and operators) and the World Shipping Council (representing the ?voice? of liner shipping and working closely with policymakers and industry groups across the globe).

## Stakeholder Engagement - Objective and Principles

The main objective of the stakeholder engagement plan (SEP) is to ensure that the interests and priorities of the different stakeholder groups and sectors are taken into account during relevant phases of Project development and implementation.

As a main deliverable of the project, a stakeholder engagement plan will be prepared specifically for the development of the SAP, to also help ensure the principles of a SESA process are applied therein.

Specific objectives of the plan include:

- ? Informing stakeholders to ensure a common understanding of the intended Project goals and approaches.
- ? Generating Project buy-in and appropriation by targeted partners and beneficiaries.
- ? Identification of priority interventions and adequate strategies to successfully achieve the intended outcomes of the Project.
- ? Identification of opportunities for synergies and partnerships, including co-financing and institutional cooperation.
- ? Validation of the intervention strategy and targets by its key stakeholders.
- ? Facilitation of participatory M&E and feedback mechanisms.
- ? Establishment of grievance mechanisms.

The stakeholder engagement plan will be implemented according to five basic principles that will aim to ensure its effectiveness and inclusiveness:

- I). **Participation**: Open representation and participation of stakeholders will be facilitated at all levels and across all relevant sectors
- II). **Gender equity**: Project design and implementation will be responsive to gender-sensitive considerations including the specific capacity development needs of women, the youth and marginalized/vulnerable groups.
- III). **Respect for cultural diversity**: Project design and implementation will respect existing customs, traditions, and forms of organization and decision-making.
- IV). Communication and transparency: Care will be taken to design and implement a communication strategy that guides messages coherently to specific stakeholder groups and audiences targeted by the Project. Adequate communication will help avoid unrealistic/false expectations or erroneous interpretations between actors. Information will be provided transparently, without marginalizing any stakeholder groups.
- V). Partnerships and synergies: Continuous efforts will be made to ensure mapping of other interventions with similar objectives as the Project, or initiatives that are related to the same thematic scope as the Project. Opportunities will be explored to establish synergies that can help to maximize Project impact and avoid duplication of efforts.

## **Involvement of Stakeholders during Project Development**

Table 3 lists all of the stakeholders that were engaged in the project development and submission process. It further lists the processes and venues in which they were variously involved and which discussions and negotiations supported the project development process

Table 3: Stakeholders with input to the Project Development Process and Project Document

Name	Affiliation			
Andrew Hudson	United Nations Development Programme			
Julian Barbi?re	Intergovernmental Oceanographic Commission of UNESCO			
David Vousden	Lead Project Consultant			
Dr David Freestone	Sargasso Sea Commission			
Teresa Mackey	Sargasso Sea Commission			
Dr Tammy Warren	Sargasso Sea Commission			
Professor Stephen de Mora	Sargasso Sea Commission			

Professor Howard Roe	Sargasso Sea Commission
Mark Spalding	sargasso Sea Commission
Wilfred Moore	Sargasso Sea Commission
Frederico Cardigos	Sargasso Sea Commission
Kristina Gjerde	President Sargasso Sea Project Inc.(SSPI)
Kevin Monkman	Treasurer SSPI
Dan Laffoley	Board Members SSPI
Maya Gold	Fisheries and Oceans Canada
Rick Vaughan	Fisheries and Oceans Canada
Nelson Garcia Marcano	Government of the Dominican Republic
Craig Powell	Government of Bahamas
Lowri Griffiths	UK Foreign and Commonwealth Office
Elizabeth McLanahan	US National Oceanic and Atmospheric Administration
Victoria Luu	US National Oceanic and Atmospheric Administration
Murray Roberts	The University of Edinburgh/I-Atlantic
Ellen Kenchington	Fisheries and Oceans Canada/I-Atlantic
Fred Kingston	Northwest Atlantic Fisheries Organization
Pat Halpin	Marine Geospatial Ecology Lab, Duke University
Corrie Curtice	Marine Geospatial Ecology Lab, Duke University
Jesse Cleary	Marine Geospatial Ecology Lab, Duke University
Professor Nick Bates	Bermuda Institute of Ocean Sciences (BIOS)
Laurence Kell	Imperial College London
John Mumford	Imperial College London
Ron?n Long	World Maritime University
Jorge Jimenez	MARVIVA
Janique Etienne	Fonds Fran?ais pour l?Environnement Mondial (FFEM)
Joelle Richards	Ocean University Brest
Cesar Toro	IOCARIBE Sub-Commission Secretariat
Laamiri Badr	Government of Morocco
Dr Billy Causey	NOAA's Office of National Marine Sanctuaries
Felipe Mora Porteiro	Governo dos A?ores (Government of Azores)
HE Minister Walton Brown	Government of Bermuda
Dr Rozy Azhar	Government of Bermuda
Nadia Bouffard	Fisheries and Oceans Canada
Mrs. Gina Ebanks-Petrie	Cayman Islands
HE Tidiani Couma	Government of Monaco
	Bahamas Environment Science and Technology
Philip Weech	Commission
•	British Virgin Islands Ministry of Natural Resources and
Ronald Smith-Berkeley	Labour
Dr Brian Luckhurst	Government of Bermuda
Professor Laurie Kell	Imperial College London
ProfessorMurray Roberts	The University of Edinburgh
Professor Chris Wold	Lewis & Clark Law School
Dr Eric Lindstrom/Dr Vardis Tsontos	NASA Jet Propulsion Laboratory
Ambassador David Balton	Wilson Center, DC
Professor David Johnson	UK
Gary Melvin	ICCAT
Michael Lodge/Alfonso Ascencio-Herrera	International Seabed Authority
Dr Bradnee Chambers/Melanie Virtue	Convention on Migratory Species

Fredrik Haag	International Maritime Organization			
Lisa Svensson	UN Environment, Nairobi			
Dr Matthew Gollock	London Zoological Society			
Dr Lorna Inniss	UNEP Cartagena Convention			
Walter Roban	Bermuda Government			
Florian Botto	Permanent Mission of Monaco to the United Nations			
Peter Oppenheimer	US Government			
Keke Motsepe	South Africa			
Ph?nia Marras ? A?t Razouk	France			
Fae Sapsford	Sargasso Sea Commission			
Hayd?e Rodriguez	Marviva			
Kimberley Galvez	NOAA			
Denis Bailly	University of Brest, Ocean University Initiative Coordinator			
Mishal Hamid	IOC-UNESCO			
Kasey Cantwell	NOAA Okeanos Explorer			
Natalie Degger	IOC-UNESCO			
Pedro Neves	Governmental Focal Point ? The Azores			
Rolanda Davis	Government of The Bahamas			
Ronan Long	World Maritime University			
Ana Cola?o	Sargasso Sea Commissioner			

# Stakeholder Involvement during Project Development

Meeting	Outcome
March 2019, Bermuda? Next Steps to Strengthen Stewardship of the Sargasso Sea	General endorsement and support of the GEF project concept. The concept note was discussed at the Bermuda Signatories meeting, followed by further review by the Signatories and Commissioners. The Project Development consultant revised the concept note in light of these comments.
April 2019, Rome ? Common Oceans Meeting	The project was presented, discussed and well-received by participants.
July 2019, Bahamas ? GEF Project Review Meeting	The Commission, Signatories, UNDP, and other partners met in The Bahamas and discussed plans to submit to the GEF Council.  The GEF process was discussed, including the need to submit a PIF and to carry out an EDA and create an SAP. The preferred implementing agency was agreed to be UNDP, while the executing agency was still under discussion.
January 2020, Rome	The inclusion of the project in the Common Oceans program was negotiated? it was allocated \$3 million of the overall \$30 million program. FAO incorporated the UNDP submission as a child project in the ABNJ programme, and submitted documentation to GEF in April 2020.
December, 2020 ? Project Development Inception Workshop	The project had now been approved for development by the GEF Council. Progress to date was summarized, and the structure of the project was presented to stakeholders.

October, 2021 ? Validation Workshop	The Project Document was circulated to a wide representation of stakeholders prior to the Validation Workshop. Stakeholder comments to the project document were discussed and addressed. It was agreed that IOC-UNESCO would serve as UNDP?s Implementing Partner/Executing Agency and the
	project document was successfully validated for submission to the GEF Council.

### Project Engagement Methods

Methodologies used by the Project to target and engage stakeholders and beneficiaries will depend on the actor, and the stage of Project implementation.

- •Project Board/Steering Committee: Meetings of the PSC will be organized on a regular basis to ensure relevant partners remain actively engaged in monitoring progress and steering the implementation of Project activities towards its intended outcomes.
- •Workshops: Workshops will be used to inform and actively engage larger groups of stakeholders in consultation processes, generating buy-in and sharing knowledge.
- •A Communications Office: The Project will engage/contract an officer whose responsibility will be capturing information and communicating this information as appropriate to the relevant stakeholders (See ?Communication? below).
- •Strategic / informal meetings: Meetings will be held bilaterally or with groups with the purpose to inform stakeholders and/or obtain agreement on issues of importance for successful Project implementation. Group meetings will also form an important means of communication at the community level.
- •Expert consultations: Recognized experts in thematic areas will consult and inform stakeholders on strategic aspects of the Project.
- •Exchange visits: Project partners and beneficiaries at the national level may be selected to participate in visits to other Projects in order to exchange knowledge and learn from good practices and successful approaches implemented elsewhere that could be replicated in the Project sites.

From time to time, as deemed appropriate by the Project Steering Committee or requested by other stakeholders, a formal full Stakeholder Consultation Workshop may be called to discuss specific issues and/or update all parties on progress within the Project Components and their Deliverables. At other times, groups of stakeholders with specific interest or concerns (e.g. RFMOs, NGOs, private sector) may request the Project to convene an open Stakeholder Meeting for discussion of pre-selected issues and concerns. The outcome and proposed solutions to the issues and concerns raised will then be carried forward to a formal Stakeholder Consultation Workshop (to be convened no less than 6 weeks after the open Stakeholder Meeting) by selected representation (e.g. from the NGO and/or other stakeholder groups).

Full and transparent stakeholder involvement in Project activities and in delivery of its objectives will be encouraged and supported. This included the understanding that all stakeholders should have access to the knowledge needed for them to support, understand and contribute to the review, monitoring and effectiveness of regulations and management initiatives.

## Communication

In addition to the abovementioned engagement tools, the Project will develop a communication strategy that will take into consideration this stakeholder engagement plan and which can be adapted depending on the stage of the Project, and in response to feedback from stakeholders (as well as responding to the grievance mechanism where necessary and required).

Contents and format of information dissemination will be specifically adapted to targeted audiences, their educational background, cultural contexts, and languages, in order to obtain the highest possible levels of understanding and buy-in, including through the following mechanisms:

- ? **Brochures/flyers/newsletters**: Printed materials will be used for sharing Project summaries and knowledge products with stakeholders (Government representatives, scientific community, the broader public as appropriate).
- ? **Radio, TV, newspapers, press releases**: The media will be used to reach broader stakeholder groups globally, mobilize support and raise awareness on Project activities and relevant environmental topics.
- ? **Exhibitions**: Posters, photos, banners, and/or short videos may be produced for display in national and international fora and fairs.
- ? **Policy briefs**: To inform decision-makers on recommendations, lessons learned and good practices resulting from Project implementation and enable replication/upscaling, policy briefs may be developed for sharing with Government stakeholders.
- ? **Progress reports**: Reports produced as part of M&E processes (e.g. UNDP GEF PIR) will be shared with the Steering Committee, UNDP, donor(s), as well as other relevant stakeholders (as appropriate).
- ? Lessons and Best Practices: Lessons learned (positive and negative) from the Project will be captured at both mid-term and at the end of the Project for dissemination and replicability. A close relationship will be developed with IW:LEARN to ensure that Project progress as well as lessons and best practices are made available through that UNDP GEF website.
- ? Online media: The Project will share progress updates and good practices to the general public through online media, including a Project Website with links into and from the websites of the Project and the Sargasso Sea Commission, the partner FFEM Project and other websites that may be related to ABNJ/BBNJ. Posts may include stories, photographs, photo-blogs, short video?s etc. To reach national and global audiences, the Project could also consider establishing accounts on social media including Facebook, Twitter, Instagram and YouTube.

The above mechanisms will form part of an overall Project Communication Strategy to developed as part of Component 4 - Output 4.1.2: Information packages developed and disseminated through a communications strategy. This will help to support full engagement with the Project stakeholders so as to raise awareness of Project aims and achievements and to better understand and capture the needs and requirements of the various stakeholders.

## Stakeholder Engagement Timetable

ACTIVITY	FREQUENCY OR EXPECTED ?DUE BY? DATE (FROM NOVEMBER 2021 FORWARD)
Inception Phase and Workshop with stakeholder attendance	Once ? beginning of Project
Meetings of Project Steering Committee	At least every 9-12 months during life of Project

Development and Adoption of a Stakeholder Engagement Strategy	Inception plus 4 months			
Grievance Mechanisms established as part of the SEP	Inception plus 4 months			
Development and Adoption of a Communications and Awareness Strategy	Inception plus 6 months			
All Communications and Outreach Platforms in place (website, media reports, frequent Policy Briefings, etc.)	Inception plus 10 months			
Open ad hoc Stakeholder Meetings	As required but initially within 6 months of Inception			
Formal Stakeholder Consultation Workshops	Every 9-12 months during life of Project alongside Steering Committee meetings			
Stakeholder engagement through capacity enhancement and technical support.	As required and as defined by the Steering Committee and Stakeholder Consultation Workshops, particularly in support of Output 1.3.1 - Filling of Priority Information and Knowledge Gaps arising from the Ecosystem Diagnostic Analysis along with a Road-Map and Programme under implementation for Monitoring of the Ecosystem (see Multi-Year Work-Plan)			
Project monitoring with participation of stakeholders (including monitoring of Project safeguards and risks with a particular emphasis on the affects and problems created by the on-going COVID pandemic)	At annual PIR, Mid-Term Review and Terminal Evaluation of Project			

## Resources and Responsibilities

The Project Coordinator will be responsible for ensuring implementation of the Stakeholder Engagement Plan and achieving its objectives. He/she will mobilise the Project team and partners to conduct the specified stakeholder engagement activities noted above and to manage the grievance mechanism (see below) as required, according to the objectives and principles of the plan. He/she will allocate resources from the Project budget and funds as appropriate to support stakeholder engagement.

The Project will set aside resources for effective stakeholder engagement as highlighted in the Multi-Year Work-Plan thorough its annual workplan and budget review and adoption and through approval by the Steering Committee.

## Grievance Mechanism

In case any grievances exist among Project beneficiaries, stakeholders or partners, they will initially be encouraged to direct these to the Project Coordination Unit and provide the PCU with sufficient background information in order to assess the cause of the grievance and identify possible solutions. If the PCU based on its assessment of the seriousness and complexity of the problem is not able to provide a solution, the grievance may be escalated to the relevant (Government) partners and/or the Project Board/Steering Committee. The PSC may decide to organise an *ad hoc* meeting in order to address the issue, or, if appropriate depending on the urgency, park the issue until the next planned regular meeting.

All grievances should be adequately documented and flagged by the PC, including the causes, responses, and outcomes of actions taken to address the problem. In case of grievances that may directly/indirectly hamper Project implementation and/or (potentially) affect the reputation of the organisation, the UNDP Office responsible for the Project (Bureau for Policy and Programme support) should be notified immediately through the Head, Water and Ocean Governance Programme.

UNDP recognizes that even with strong planning and stakeholder engagement, unanticipated issues can still arise. Therefore, it?s social and environmental compliance reviews and stakeholder response mechanisms are underpinned by an Accountability Mechanism[1] with two key components:

- 1. A Social and Environmental Compliance Review Unit (SECU) to respond to claims that UNDP is not in compliance with applicable environmental and social policies; and
  - A Stakeholder Response Mechanism (SRM) that ensures individuals, peoples, and communities affected by Projects have access to appropriate grievance resolution procedures for hearing and addressing Project-related complaints and disputes.

The Accountability Mechanism is available to all of UNDP?s Project stakeholders. SECU investigates concerns about non-compliance with UNDP?s Social and Environmental Standards and Screening Procedure raised by Project-affected stakeholders and recommends measures to address findings of non-compliance. The Stakeholder Response Mechanism helps Project-affected stakeholders, UNDP?s partners (governments, NGOs, businesses) and others jointly address grievances or disputes related to the social and/or environmental impacts of UNDP-supported Projects.

Existing national and sector forums may also provide important opportunities for stakeholders to provide feedback on Project implementation. Utilization of existing structures and processes to engage stakeholders is encouraged, as this may provide opportunities for issues to be raised before they develop into more significant grievances. However, such fora would not substitute for specific Project grievance redress mechanisms (GRM[2]) that may be required.

Accessibility is a key principle for any accountability mechanism. Since accessibility starts with awareness raising, the Project Coordinator will need to take responsibility for ensuring that Project-affected people and communities are informed of UNDP?s Accountability Mechanism and the GRM. The stakeholder engagement process provides a key entry point to do this awareness raising and ensure that information about UNDP?s Accountability Mechanism is made available to all Project beneficiaries and partners. Communication materials are available in the online SES Toolkit[3] to support this effort.

## Monitoring and Reporting

Participatory Project monitoring and evaluation is a key part of the results-based management (RBM) approach practiced by UNDP and GEF for all Projects. Similarly, stakeholder engagement activities will be integrated in the M&E processes for this Project to provide sufficient information for adaptive stewardship decision-making. Beneficiaries and Project partners will be encouraged to participate in different steps of the process, including design and verification of the logical framework and its indicators, tracking tools, reviews, field visits for monitoring progress, etc. The Project will also ensure

to regularly disseminate progress reports to relevant stakeholders for inputs, reviews, feedback and information sharing purposes.

The Project will use standard UNDP approaches and procedures for M&E processes (see Monitoring and Evaluation Plan section for details).

[1] https://www.undp.org/content/undp/en/home/accountability/audit/secu-srm.html

[2]https://info.undp.org/sites/bpps/SES\_Toolkit/SES%20Document%20Library/Uploaded%20October%202016/Supplemental%20Guidance Grievance%20Redress%20Mechanisms.pdf

[3] https://info.undp.org/sites/bpps/SES Toolkit/SitePages/Communication%20Materials.aspx

In addition, provide a summary on how stakeholders will be consulted in project execution, the means and timing of engagement, how information will be disseminated, and an explanation of any resource requirements throughout the project/program cycle to ensure proper and meaningful stakeholder engagement

Select what role civil society will play in the project:

Consulted only; Yes

Member of Advisory Body; Contractor; Yes

Co-financier; Yes

Member of project steering committee or equivalent decision-making body; Yes

**Executor or co-executor;** 

Other (Please explain)

This will include consultation mechanisms at the national level with the eligible countries through the adoption of advisory bodies as well as including international NGOs that are working on ABNJ/BBNJ issues directly relevant to the Sargasso Sea . Where appropriate, such International NGOs would be asked to form a collation (e.g. Friends of the Sargasso Sea or similar) and could then be invited to send a delegate/member to sit on the Project Steering Committee as an observer.

3. Gender Equality and Women's Empowerment

Provide the gender analysis or equivalent socio-economic assesment.

#### GENDER ANALYSIS AND GENDER ACTION PLAN

#### 1. Introduction and Overview

This gender analysis aims to provide a systematic analysis based on sex-disaggregated and gender information to identify, understand, and describe gender differences and the relevance of gender roles and power dynamics in relation to the proposed project *Strengthening the Stewardship of an Ecologically and Biologically Significant High Seas Area - The Sargasso Sea*.

UNDP prioritizes gender mainstreaming as its main strategy to achieve gender equality and women?s empowerment. Gender mainstreaming is the process of assessing any planned action in all areas and levels to determine the implication for women and men. It is a strategy for making women?s, as well as men?s, concerns and experiences an integral dimension of the design, implementation, monitoring and evaluation of projects so that women benefit equally. Gender mainstreaming aims to transform unequal social and institutional structures in order to make them profoundly responsive to gender, and, when realized, it ensures that both women and men benefit equally from the development process. It involves much more than simply adding women?s participation to existing strategies and programmes. Special attention and action is often required to compensate for the existing gaps and inequalities that women currently face.

The UNDP Gender Equality Strategy 2018-2021 is aligned with the 2030 Development Agenda and UNDP?s Strategic Plan. The strategy recognizes gender equality as a human right as well as instrumental to the achievement of sustainable development. It considers women and men as active agents of change and development, not simply beneficiaries and vulnerable groups and it recognizes how working with men and boys is of critical importance to change gender norms and attitudes and achieve gender equality.

The GEF Council approved a new GEF Policy on Gender Equality, in November 2017. The policy outlines the need to address gender equality and promote women?s empowerment across GEF operations, and, in particular, in its projects and programs. The policy requires gender-responsive actions, from design to implementation, monitoring and evaluation to ensure that GEF programs and projects are not only designed with a good understanding of relevant gender differences, roles and needs, but also actively pursue activities that contribute to equal access to and control over resources, decision-making, and empowers women and girls.

Both UNDP and the GEF require a gender responsive approach, an approach in which the particular needs, priorities, power structures, status and relationships between men and women are recognized and adequately addressed in the design, implementation and evaluation of activities. The approach seeks to ensure that women and men are given equal opportunities to participate in and benefit from an intervention, and promotes targeted measures to address inequalities and promote the empowerment of women.

Gender equality and women?s empowerment are matters of fundamental human rights and social justice, as well as a prerequisite for sustainable development and achieving the SDGs and other global agendas. The GEF Gender Implementation Strategy identifies three gender gaps most relevant to GEF Projects and programs in the GEF-7 programming directions:

- a) Unequal access to natural resources: Women continue to be held back by structural constraints and gender norms related to access to and control of land, water, and other productive assets and biological resources. Even when the law guarantees women equal rights as men, many women have less control over natural resources. Research shows that if women were given same access to productive resources as men, agricultural productivity in developing countries could increase 20-30 percent, which in turn would reduce poverty, and improve women?s ability to support their families, and sustainably manage and use natural resources.
- b) Unbalanced participation and decision making in environmental planning at all levels: Gender norms, women?s greater time constraints and other structural constraints continue to prevent women the same opportunities as men to decision-making related to the management and sustainable use of natural resources. Addressing gender gaps related to participation and leadership in decision-making processes, from the local to global levels, can help making institutions and policies more representative, as well as helping women better engage in decisions that shape environmental planning, policy-making, as well as sustainable solutions and practices.
- c) Uneven access to socio-economic benefits and services: Women, in many places, don?t have the same access to income-generation opportunities, credit, and technology as men. Moreover, women often face more obstacles than men in accessing financing, training and information. Broadening women?s socio-economic benefits can significantly contribute to improvements in the global environment in areas such as natural resource management, reducing land degradation, renewable energy, sustainable fisheries etc.

The goal of gender mainstreaming is, on one hand, to improve the environmental results of the Project; on the other hand, the goal is to promote gender equality and women?s empowerment. To achieve this goal, a plan to incorporate gender into the Project Strengthening cooperation in an economically and biologically significant high seas area? the Sargasso Sea has been designed, in which the following actions will be developed:

- ? Strengthen institutional capacities, improving the situation of equality between men and women and ensuring women?s empowerment.
- ? Assess and steer the Project?s activities, as well as the direct and indirect benefits of the Project, in order to promote gender equality.
- ? Support the equal participation of men and women in the Project, especially at the decision?making level.
- ? Establish indicators that effectively help to measure progress towards gender equality.

Considering gender issues in relation to ecosystems and related biodiversity involves identifying the influence of gender roles and relations on the use, management and conservation of ecosystem resources and biodiversity. Gender roles of women and men include different labour responsibilities,

priorities, decision-making power, and knowledge, which affect how women and men use and manage biodiversity resources.

The Project will aim to understand and expose gender-differentiated ecosystem resource usage and biodiversity management/exploitation practices, gendered knowledge acquisition and usage, as well as gender inequalities in control over resources. The Project will aim to understand the influences of gender differences and inequalities on the conservation and sustainable use of biodiversity, and the ways in which these differences and inequalities influence how women and men might be affected by biodiversity policies, planning and programming.

## 2. Main International and National Commitments related to Gender Equality

At the International level, it is noted that neither UNCLOS, ICCAT nor NAFO (three of the most relevant legal agreements pertaining to the Sargasso Sea) carry any specific references to gender equality. The 2015-2020 Gender Plan of Action under the Convention on Biological Diversity does define the role that the Secretariat of the Convention on Biological Diversity will play in stimulating and facilitating efforts, both in-house and with partners and Parties at the national, regional and global levels, to overcome constraints and take advantage of opportunities to promote gender equality.

The Convention on the Elimination of all Forms of Discrimination Against Women (CEDAW) is an international treaty adopted in 1979 by the United Nations General Assembly. Described as an international bill of rights for women, it was instituted on 3 September 1981. CEDAW, is an international legal instrument that requires countries to eliminate discrimination against women in all areas and promotes women?s equal rights. CEDAW is often described as the international bill of rights for women. The spirit of the Convention is rooted in the goals of the United Nations: to reaffirm faith in fundamental human rights, in the dignity and worth of the human person, in the equal rights of men and women. The present document spells out the meaning of equality and how it can be achieved. In so doing, the Convention establishes not only an international bill of rights for women, but also an agenda for action by countries to guarantee the enjoyment of those rights. The Optional Protocol to the Convention on the Elimination of All Forms of Discrimination against Women is an international treaty which establishes complaint and inquiry mechanisms for the Convention on the Elimination of Discrimination Against Women. Parties to the Protocol allow the Committee on the Elimination of Discrimination against Women to hear complaints from individuals or inquire into "grave or systematic violations" of the Convention.

## 3. Women?s Activities and Participation in relation to the Sargasso Sea

Essentially, there are two geographically distinct areas where gender issues may be identified and confronted, A. within the Sargasso Sea ecosystem itself and B. within the industries and activities in the ?home-range? countries where the juvenile eels grow to adulthood.

In the case of A. within the Sargasso Sea Ecosystem, the activities that may relate to any gender imbalance primarily include the commercial fishing industry and the scientific and management community. The Project will endeavour to identify any imbalance within the fishing industry and raise this with the appropriate institutional body or management entity, recognising the difficulties inherent in such a male-dominated industry where at-sea facilities and safety measures may not be fully appropriate.

In the case of B., the activities related to the role of women within the eel capture/culture and processing industry within each ?home-range? country will be considered during the EDA development process with a view to identifying opportunities to improve equity and to mainstream gender considerations and gender balance within the various commercial operations related to eel capture, aquaculture and/or processing as well as the overall management of these activities. In this context, the EDA and SAP will include gender analysis, especially sex-disaggregated data. Due consideration will be given to the FAO Knowledge Materials study entitled ?Scoping study on decent work and employment in fisheries and aquaculture: Issues and actions for discussion and programming? (http://www.fao.org/3/a-i5980e.pdf).

Gender discrimination has the potential to negatively impact on the project in the absence of an effective project outcome: Because of the limited opportunities accessible to women in the international shipping and fishing industry, there is a risk that if the project is unable to deliver satisfactorily, there may be the potential to sustain and/or reproduce gender discriminations against women. However, the EDA will identify clearly such gender-related discrimination and the SAP will include recommendations for policies and regulations to better sustain any associated fishery which may or is having a potentially impact on women fishers/processors livelihoods. Such concerns could then be addressed (in any follow-on SAP implementation project) via provision of support to affected stakeholders for alternative livelihoods and/or sustainable expansion of the fishery e.g. via development of local aquaculture. The Ecosystem Diagnostic Analysis will act as a Targeted Assessment to identify gender discrimination and inequality issues and will capture the mitigation and redress needs in the SAP which for endorsement as a long-term strategy by the Hamilton Declaration countries.

Gender diversity for this Project is reflected, to some extent, within the Government Focal points of the Signatory Governments (an equal gender balance across the 10 signatories) and in the Secretariat (50%). Two of the seven current Commissioners are women and the Commission is striving to increase this participation. There are no local communities engaged in activities within the Sargasso Sea area, which is an ABNJ and hundreds of miles from land. The Project has little control over the human activities taking place within the Sargasso Sea, such as navigation and fishing which are traditionally male oriented, but it can reach out to the relevant overarching and/or supervisory institutions and bodies in an effort to ensure that there is equity of livelihood security where this is appropriate. The Project will ensure gender and other diversity in its staff and the meetings that it convenes as does the Commission already(see Gender Action Plan).

Knowledge products and resources that can be consulted by the project team to further develop the project?s gender action plan and related gender results:

- •Gender Hub for the GEF International Waters portfolio. Resources include a dedicated webinar series titled "Engendering International Waters" which was developed for GEF IW:LEARN by WWAP and WWF; a "gender and water library" to accompany the webinar series; resources on gender sensitive water assessment, monitoring, and reporting; and "Best Practice from the GEF IW Portfolio"
- ? Gender Policy and Action Plan developed by the Benguela Current Convention (supported by UNDP-GEF BCLME III Project). Through this milestone, the Benguela Current Convention recognizes the need to ensure that the rights of both men and women and their different knowledge, needs, roles and interests are effectively recognized and addressed in the work of the Convention. The knowledge products were produced as part of the policy development process, namely an infographic on gender & ocean governance, a process map, and a summary / situational analysis. The process map is especially useful as it outlines the steps taken to develop the Benguela Current Convention Gender Policy and Action Plan, including developing a Gender Situational Analysis, Gender Policy Development, Gender Action Plan, and Supporting Implementation.
- ? Free online open course on Gender and Environment, developed by the GEF Secretariat, UNDP and partners, and includes a module on Gender and International Waters:
- o English: https://unccelearn.org/course/view.php?id=39&page=overview
- o Spanish: https://unccelearn.org/course/view.php?id=106&page=overview
- o French: https://unccelearn.org/course/view.php?id=107&page=overview
- ? FAO resource: Scoping study on decent work and employment in fisheries and aquaculture: Issues and actions for discussion and programming (includes good gender analysis and sex-disaggregated data throughout the report, though sole focus is not on gender): http://www.fao.org/3/a-i5980e.pdf
- •ILO resource: Gender-based violence in global supply chains: Resource Kit: https://gbv.itcilo.org/index.php/index.html#home-index particularly module 2 Global supply chains: where do women work and under what conditions? https://gbv.itcilo.org/index.php/module/show/id/3.html
- ? UNDP Gender Inequality Index
- ? UNDP Gender Development Index
- 4. Activities and Goals of the Plan to Incorporate Gender into the Project the Gender Action Plan

A Gender Action Plan (GAP) to guide implementation of gender related activities gender into the project Strengthening cooperation in an economically and biologically significant high seas area? the Sargasso Sea will be developed as part of the early inception phase of the Project and implemented within the first 4 months. The following actions will be developed through this GAP:

- ? Strengthen institutional capacities, improving the situation of equality between men and women and ensuring women?s empowerment.
- ? Integrate gender analysis into relevant project outputs, including around the development of the Ecosystem Diagnostic Analysis, Ecosystem valuation and value system analysis, and Strategic Action Programme. This should include sex-disaggregated data and gender and social inclusion related information.
- ? Assess and steer the Project?s activities, as well as the direct and indirect benefits of the Project, in order to promote gender equality.
- ? Support the equal participation of men and women in the Project, especially at the decision-making level.
- ? Establish indicators that effectively help to measure progress towards gender equality.

The following is a list of the intended Project Outputs under each Component with a related list of how Gender Equality/Equity and Mainstreaming will be captured in these Outputs through the Gender Action Plan.

#### 1. Monitoring and Evaluation:

The overall Monitoring and Evaluation Plan identifies the need for annual Project Implementation Reviews as well as a Mid-Term and Terminal Evaluation. The PIR reviews the status of each of the indicators and targets within the Results Framework including the Core Indicators under the main objective, as well as those related to gender balance and specifically the ones that consider targets that are sex-disaggregated. Furthermore, the PIR has a mandatory section which review the Progress in Advancing Gender Equality and Women?s Empowerment that all Projects must complete annually that reviews the gender and social assessment with specific questions. This information is used in the UNDP-GEF Annual Performance Report, UNDP-GEF Annual Gender Report, reporting to the UNDP Gender Steering and Implementation Committee and for other internal and external communications and learning.

#### 2. Resources:

As noted above, specific resources will be allocated through the EDA process to identify any opportunities for improving gender equality and mainstreaming and these will also be in place during the development of the SAP. Such activities will be funded through the main GEF budget as allocations into these Outcomes and Outputs but due consideration will begiven to negotiating any similar resources to support Gender Equality and Women?s Empowerment from co-financing partners.

PROJECT COMPONENTS AND	GENDER-RELATED ACTIVITIES AND			
OUTPUTS	RESPONSES			
ADAPTIVE ECOSYSTEM-BASED STEW				
Output 1.1.1: A Detailed Ecosystem Diagnostic Analysis (EDA) for the Sargasso Sea Collaboration Area providing a baseline to guide the long- term collaborative monitoring and stewardship of the natural resources of Sargasso Sea by the relevant partners	Target: Substantive gender analysis, included sex- disaggregated data and gender-related information, integrated in EDA and used to guide the long-term monitoring and stewardship of the Sargasso Sea.  This will require a number of skilled scientists to address specific aspects of the EDA. The Project will endeavour to ensure an equitable gender balance in the selection of			
	these experts. Furthermore, the EDA process itself will include a section on gender equity and potential for women?s empowerment which will have its own consultancy			
Output 1.2.1: An Ecosystem Valuation and a value-chain analysis delivering a detailed global economic assessment of the actual and potential value of goods and services provided by or falling within the Sargasso Sea ecosystem along with a	Target: Ecosystem valuation and value-chain analysis delivered that includes sex-disaggregated data and gender-related information, including on women?s formal and informal roles in Sargasso Sea ecosystem value chains.			
cost-benefit analysis of the various ecosystem approaches	In undertaking this ecosystem valuation and cost-benefit analysis, attention will be given to the gender balance in the value arising from the ecosystem, looking into how the benefits are balanced, the role of women in the marketing of ecosystems good and services, and identification of areas where not only gender equality but equity could be strengthened.			
Output 1.3.1 Filling of Priority Information and Knowledge Gaps arising from the Ecosystem Diagnostic Analysis along with a Road-Map and Programme	Strengthen institutional capacity around gender and social inclusion issues as they relate to stewardship of the Sargasso Sea ecosystem			
under implementation for Monitoring of the Ecosystem	Target: Three Capacity building/training sessions and 4 training courses for Sargasso Sea Commission and relevant partners/collaborators emphasising gender and social inclusion and water governance/ecosystems approaches/Sargasso Sea livelihoods value chains.			
	This would aim to identify expertise and collaborators to assist in addressing these gaps. As with Output 1.1.1. attention will be given to reaching an equitable balance in gender involvement wherever possible. This would further recognise the need for such equity within any long-term monitoring programmes			

ADDRESSING THREATS AND STRENG	A STRATEGIC ACTION PROGRAMME FOR STHENING STEWARDSHIP THROUGH ION OF THE SARGASSO SEA ECOSYSTEM
Output 2.1.1: A list of priority immediate and long-term actions needed along with identified partnerships and responsible entities for delivering on these priority actions.	In defining these actions and identifying the appropriate partnerships and actions to address and mitigate impacts and threats the Project will also endeavour to ensure that such partnerships and specific activities reflect a broad gender balance and mainstream this into the overall activities under this output
Output 2.2.1: A Strategic Action Programme defining the priority actions, endorsed by the institutions, partners and collaborators supporting partnerships for	Target: Substantive gender analysis, included sex- disaggregated data and gender-related information, integrated in and used to inform the development of the Strategic Action Programme.
implementation of conservation processes within the Sargasso Sea	The SAP itself will be developed with gender mainstreaming in mind and will define its own gender mainstreaming plan building on the gender analysis undertaken within the EDA process (See Output 1.1.1 above)
	,
COMPONENT 3: PARTNERSHIPS AND OF THE NATURAL RESOURCES OF TI	COLLABORATION FOR THE SUSTAINABILITY HE SARGASSO SEA ECOSYSTEM
Output 3.1.1: A road-map and budget to help define and support SAP implementation via a collaborative Ecosystem Based Approach within the Sargasso Sea.	In defining the roles and mandates of the various stakeholders, the Project will consider the gender equity and need for greater balance within the partnership and organisational structure which may arise from this process
Output 4.1.1: Best lessons and practices captured at Mid Term for effective application and distribution.	This will include a section on BL&P for gender mainstreaming and equality (as is a requirement within the MTR and in the final TE)
Output 4.1.2: Information packages developed and disseminated through a communications strategy which inform appropriate government bodies and regional entities.	These will include information on how this Project has managed to capture gender mainstreaming and improve gender balance and equity as an example for potential upscaling and replication within other ABNJ-related Projects
Output 4.1.3: Project support to and engagement with IW:LEARN activities with allocated (1% plus) budget.	Information on achieving gender balance and mainstreaming arising from 4.1.1 and 4.1.2 will be provided to IW:LEARN as an Experience Note from this Project
Output 4.1.4: Effective ongoing Project Monitoring and Evaluation	Such effective M&E will take full consideration of the core indicators and the gender balance related targets in the Results Framework. These will be reviewed annual at least, during the PIR process where such a review is a requirement.

Does the project expect to include any gender-responsive measures to address gender gaps or promote gender equality and women empowerment?

Yes

Closing gender gaps in access to and control over natural resources; Yes

Improving women's participation and decision making Yes

## Generating socio-economic benefits or services or women Yes

#### Does the project?s results framework or logical framework include gender-sensitive indicators?

Yes

### 4. Private sector engagement

#### Elaborate on the private sector's engagement in the project, if any.

The Project will use the Ecosystem Diagnostic Analysis process to develop closer links with the Private Sector, engaging them into the discussions and analyses on risks to their stakeholder interests and overall threats and root causes as a prelude to development of the Strategic Action Programme. Relevant private sector stakeholders will also be invited to share key data and information into the EDA exercise. The Private Sector will also be invited to take part in the development of the SAP as important potential partners in the SAP Development and Drafting team, and then in the implementation of the SAP, providing support to its aims and objectives. The Project thus aims to ensure their full engagement and contribution to the immediate and longer-term sustainability of actions committed to under the SAP.

Specifically, the International Cable Protection Committee has already shown considerable interest in the Project and has been involved in discussions with the Sargasso Sea Commission and Secretariat about areas of mutual interest and possible activities. Its membership comprises of governmental administrations and commercial companies that own or operate submarine telecommunications or power cables, as well as other companies that have an interest in the submarine cable industry, including most of the world?s major cable system owners and cable ship operators. The primary purpose of the ICPC is to help its Members to improve the security of undersea cables by providing a forum in which relevant technical, legal and environmental information can be exchanged. This is a potentially important private sector player in view of the possible impacts from submarine telecommunications cables but also the possibilities for collaboration and using the cables as sensors.

#### 5. Risks to Achieving Project Objectives

Elaborate on indicated risks, including climate change, potential social and environmental risks that might prevent the project objectives from being achieved, and, if possible, the proposed measures that address these risks at the time of project implementation.(table format acceptable):

The UNDP Risk Register Table is appended below as Annex I. Particular attention is drawn the final risk elaborated in this Risk Register Table which focuses on the relatively new but significantly problematic risks being created as a result of the COVID pandemic).

#	Descripti on/Event	Cause	Impact(s )	Risk Catego ry	Likelih ood = Risk Level	Risk Treatment / Management Measures	Expect ed Effects from Treat ment	Risk Owne r	Risk Vali d Fro m/T o[1]
	Collaborat ing / Signatory Governme nts fail to support the Project or its proposed SAP	Loss of politic al suppor t if this is seen to jeopar dise econo mic opport unity	The long-term impact could be serious as the SAP would become effectivel y unimple mentable	Politica 1 Operati onal	I = 4 L = 1 Sargass o Sea Commi ssion has seven years? experie nce workin g with Signato ry Govern ments, so the risk is conside red to be very low	Maintain existing close communications and contact with government focal points and other stakeholders throughout the Project cycle. In particular, sharing the findings of the EDA and involving government stakeholders in drafting of the SAP.  Strengthen and expand the partnerships and interaction in order to foster, interactive stewardship	Raising Aware ness and owners hip among signato ry govern ments and other relevan t stakeho lders to support more effectiv e cooper ation.  A strong and interact ive partner ship for monito ring among the various partner s	SSC IOC PSC	Nov 202 1 to Nov 202 4

#	Descripti	Cause	Impact(s	Risk	Likelih	Risk Treatment /	Expect	Risk	Risk
	on/Event		)	Catego ry	ood = Risk Level	Management Measures	ed Effects from Treat	Owne r	Vali d Fro m/T
2	Some duty-bearers (e.g. governme nt agencies) may not have or achieve the capacity to meet their obligation s in the project?	Capaci ty needs not identifi ed or recong ised and insuffi cient resourc es availab le or allocat ed for capacit y buildin g and trainin g	Impact would be consider able as it would not be possible to monitor the SAP impleme ntation effectivel y.	Operational Financial Social & Environmental	I = 3 L = 1  The Likelih ood is conside red to be very low as there is a major compo nent of the Project that will address capacit y needs for monito ring and identif y respons ible parties, setting up agreem ents to that effect	Much of the scientific and technical capacity is already available through the evolving partnerships. Component 2 of the Child Project will focus on identifying any critical gaps and addressing these through a dedicated CB&T programme. This will include building capacity for adaptive, solutions-based ecosystem approaches and institutional support	Capacit y gaps and trainin g needs identifi ed during ?Gaps Analys is?  Capacit y buildin g and trainin g progra mme adopte d by stakeho lders and deliver ed starting in first year of Project and continu ing throug h life of Project with strong emphas is on ecosyst em- approa ches	PCU PSC Partne rs	o[1] Nov 202 1 to Nov 202 2

#	Descripti	Cause	Impact(s	Risk	Likelih	Risk Treatment /	Expect	Risk	Risk
	on/Event		)	Catego ry	ood = Risk Level	Management Measures	ed Effects from Treat ment	Owne r	Vali d Fro m/T o[1]
3)	The Project ultimately fails to foster cooperation	A lack of politic al will arising from an unwilli ngness to cooper ate.  Possible inability of Project to arrive at an agreed SAP.	The long-term Impact could be serious, especiall y if the lack cooperati on meant that there was little or no interactive capacity for monitoring. This would also have geographical knock-on effects to countries and livelihoods that depend on Sargasso Sea goods and services	Politica 1 Operational	I = 4 L = 1  The Likelih ood is conside red to be low as the Project develo pment process has include d all the princip al stakeho lders includi ng signato ry govern ments who are support ing the EDA- SAP process	The Project has the usual formal, standard UNDP GEF Monitoring and Evaluation Process and Plan with associated budget including quarterly and annual reporting as well as a Mid-Term Review and a Terminal Evaluation. Project progress will further be the priority subject of review by the regular meetings of the Steering Committee. This level of monitoring should quickly pick up any concerns related to the ongoing development of cooperation activities to be adopted within the SAP	The EDA will provide the justific ation for collabo ration. This will be evolve d then into a Strateg ic Action Progra mme which will be the subject of negotia tion and discuss ion among st the various stakeho lders, particul arly those with clear interest s.  Any deviati on from this process or delays that are a result of uncerta inty or	PCU PSC	Nov 202 1 to Nov 202 4

Descripti on/Event	Cause	Impact(s )	Risk Catego ry	Likelih ood = Risk	Risk Treatment / Management Measures	Expect ed Effects	Risk Owne r	Risk Vali d
			1,9	Level		from Treat ment	•	Fro m/T o[1]
Gender discrimination has the potential to negatively impact on the project in the absence of an effective project outcome	tional	There is a risk that if the project is unable to deliver satisfacto rily, there may be the potential to sustain and/or reproduc e gender discrimin ations against women	Gender Social & Enviro nmenta 1	I=2 L=2	The EDA will identify clearly such gender-related discrimination and the SAP will include recommendations for policies and regulations to better sustain any associated fishery which may or is having a potentially impact on women fishers/processors livelihoods. Such concerns could then be addressed (in any follow-on SAP implementation project) via provision of support to affected stakeholders for alternative livelihoods and/or sustainable expansion of the fishery e.g. via development of local aquaculture.	The Ecosys tem Diagno stic Analys is will act as a Targete d Assess ment to identif y gender discrim ination and inequal ity issues and will capture the mitigat ion and redress needs in the SAP which for endors ement as a long-term strateg y by the Hamilt on Declar ation countri es.	PCU PSC Partne rs	Nov 202 1 to Nov 202 4

#	Descripti on/Event	Cause	Impact(s )	Risk Catego ry	Likelih ood = Risk Level	Risk Treatment / Management Measures	Expect ed Effects from Treat ment	Risk Owne r	Risk Vali d Fro m/T o[1]
5	Co-financiers fail to deliver expected support	Genera I shortag es of fundin g as a conseq uence of global econo mics with a particu lar concer n arising from COVI D-19	Absence of co-financing would be reflected in the failure to deliver on certain activities (necessar y research and gapfilling; subseque nt monitoring) which would further reflect in a failure of adaptive manage ment	Financi al Operati onal	I = 4 L = 1  Althou gh the impact of a failure in cofinanci ng would be quite serious it is conside red to be very unlikel y in view of the continu ous interact ion and dialogu e with the confirmed cofinanci ng bodies during Project develo pment and their Letters of Confirmation will be quite specific on amount s and types of cofinanci ng.	A wide diversity and spread of co-financiers have been subject to detailed outreach and awareness raising from the Commission over several years including sharing of information and mutual attendance at appropriate venues. The desire to support is thus very real and mostly fostered over a long period. As of Mid-2021 some of the major funding sources by country are starting to move out of the pandemic-related recession	All co-financi ng as present ed in the Project Docum ent has been discuss ed, negotia ted and agreed. The Project expects to be able to deliver this co-fundin g in support of the various activiti es. This will be confir med throug h the PIR and MTR and any shortfal ls will be address ed throug h interact ive dialogu e. Full stakeho lder financi al support.	PCU PSC IOC	Nov 202 1 to June 202 3

#	Descripti on/Event	Cause	Impact(s )	Risk Catego ry	Likelih ood = Risk Level	Risk Treatment / Management Measures	Expect ed Effects from Treat ment	Risk Owne r	Risk Vali d Fro m/T o[1]
66	Project fails to establish and implemen t a long- term financial sustainabi lity road map		In the absence of such a sustainab ility roadmap there is a likelihoo d that insufficie nt funding and support would be available to impleme nt a SAP and to maintain viable cooperati on	Financi al Operati onal	I = 3 L = 1  The Impact of not having sustain able fundin g would inevita bly be serious but the Likelih ood is deeme d low as the partner s that are coming onboard for this Project have, in most cases, been support ing the aims of the SSC for some years now and the new partner s being created are aware of the long-term needs to support the CLP	The long-term financial support will be identified as part of the development of the Strategic Action Programme as is standard for such SAPs and will provide an indicative budget and associated work-plan. The Project will, itself, develop a Sustainability Plan and Exit Strategy by Mid-Term	The Strateg ic Action Progra mme will include a formall y adopte d financi al sustain ability strateg y and action plan that will have the support of the signato ries. The Exit Strateg y for the Project (availa ble to the Termin al Evaluat ion) will clarify this	PSC IOC	Nov 202 1 to Nov 202 4

#	Descripti on/Event	Cause	Impact(s )	Risk Catego ry	Likelih ood = Risk Level	Risk Treatment / Management Measures	Expect ed Effects from Treat	Risk Owne r	Risk Vali d Fro m/T
7	A poor quality SAP or ineffective implementation could lead to ongoing harm and threats to the Sargasso Sea Ecosystem. Project intervention would thus be insufficient to prevent the depletion of important natural resources dependent on the Sargasso Sea and the associated potential economic impacts	Absen ce of politic al will to ensure suffici ent control over resourc e exploit ation	The Impact would depend on the resources in question but could be significa nt in monetary terms in the context of lost revenue from eels and possibly other fisheries. This would have a social dimension in view of the threat to livelihoo ds	Politica 1  Social & Enviro nmenta 1	1 = 3 L = 1  The Likelih ood of this happen ing would be much higher without the Project than with it and most of the Project interve ntions are designe d to address this as per the Causal Chain Analys is (CCA)? Needs and Solutions? Theory of Change (TOC)	The planned Project design is such that it will only serve to improve on the cooperation of stakeholders and users of Sargasso Sea resources. The CCA has identified the root causes and the Needs and Solutions assessment has found appropriate responses which are then captured through the ToC to the Component Outcomes, Outputs and Activities.  The RF has been designed to ensure that appropriate indicators and targets are included to monitor sustainability of natural resources where feasible	The TDA-SAP process (as tried and tested though many LME and similar water bodies Project s) is designed to foster cooper ation and this will be appare nt in the final SAP as adopted by the signato ries. This will serve to prevent the depleti on of natural resources and to conser ve the goods and service s of the Sargass o Sea for the	SSC IOC Stake holder s	Nov 202 1 to Nov 202 4

#	Descripti on/Event	Cause	Impact(s )	Risk Catego ry	Likelih ood = Risk Level	Risk Treatment / Management Measures	Expect ed Effects from Treat ment	Risk Owne r	Risk Vali d Fro m/T o[1]
8	Insufficie nt data on fisheries and the impacts on fisheries may lead to inadequat e managem ent measures and ecosystem based catch limits identified in the SAP.	Inadeq uate monito ring of natural resourc es, particu larly fisheri es	The potential impact arising from this would be related to reduced access to resources , goods and services within the Sargasso Sea beyond current availability	Social & Enviro nmenta l Regulat ory	I = 2 L = 1  The Impact could, in princip le, reduce the availab ility of resourc es in or associa ted with the Sargass o Sea as econo mic potenti al (fisheri es, etc.). Howev er, this is most unlikel y as the overall aim of the SAP would be to foster collabo ration among st partner s to monito r the health and well-being of those resourc	Effective collaboration in the Sargasso Sea and will ensure long-term sustainability and access to such resources which could otherwise be depleted fast and create issues related to food security, livelihoods and general community well-being including beyond the system boundary of the Sea itself. Furthermore, the development process for the full Project will carry out a SESP (Social and Environmental Screening Process) which is a requirement of the Implementing Agency. This will specifically look at the possible ?knock-on? effects to such human welfare as food security and livelihoods.	Long-term sustain ability of natural resources, goods and services within the Sargass o Sea as well as beyond the system boundary in countries that depend on those goods and services so as to protect liveliho ods and welfare.	Stake holder s Signat ories	Nov 202 1 to Nov 202 4

#	Descripti on/Event	Cause	Impact(s )	Risk Catego ry	Likelih ood = Risk Level	Risk Treatment / Management Measures	Expect ed Effects from Treat ment	Risk Owne r	Risk Vali d Fro m/T o[1]
9	The results of the project and downstrea m implemen tation of the SAP may be sensitive or vulnerable to the effects of climate change. Major changes to the Sargasso Sea Currents and Ecosyste m could result particularly from warming and acidificati on	Climat e Chang e and Ocean Acidifi cation caused by Carbon Emissi ons  Insuffi cient global policy and regulat ory mecha nisms to mitigat e GHG emissi ons have the potenti al to negativ ely impact on both the vertica l colum n stratifi cation and prevail ing current s which could ultimat ely contrib ute negativ ely to	It is difficult to predict too far ahead what effect climate change and associate d environ mental transfor mations might have but there is a likelihoo d that there may be alteration s in the current flow that forms the gyre system creating the Sargasso Sea ecosyste m. Tempera ture changes in the upper column (300 metres0 could also significa ntly affect this producti ve area of the ecosyste m and	Safety & Securit y  Social & Enviro nmenta 1	I = 3 L = 2 The Likelih ood cannot be ignored and there is a possibi lity that this could happen	The Project is designed to analyse and model possible impacts on the ecosystem from climate change. This area has one of the longest time-series of data on temperatures and this will help in any predictive processes. As with all of the planet?s ecosystems under increasing climate change related extremes and global warming, one can only monitor, mitigate and, when necessary, adapt.	Propos ed project activiti es have been screene d and assesse d for climate change and disaster risks. This screeni ng reveals that project activiti es will not increas e exposu re to climate and disaster risks and will instead mitigat e those risks.  A Big Data Platfor m that capture s the actual and expecte d change s that are or may result from climate	PCU PSC Stake holder s Signat ories	Nov 202 1 to Nov 202 4 (and post - Proj ect)

#	Descripti on/Event	Cause	Impact(s )	Risk Catego ry	Likelih ood = Risk Level	Risk Treatment / Management Measures	Expect ed Effects from Treat ment	Risk Owne r	Risk Vali d Fro m/T o[1]
		COVI D 19 pande mic	The Covid pandemi c has caused serious problems with many GEF Project to date. These have been mainly related to A. stakehol ders being unable to travel to meetings and worksho ps; B. hosts (countrie s, organisat ion, etc.) being unable to host such gathering due to national restrictions and regulation. C. consequent delays in delivering gagree Project activities and meeting Project targets (e.g. in relation to G. in the case of the serious pandemic of the control of the case of th	Operati onal Financi al	I? 4 L= 2/3  At the time of Project Docum ent Prepara tion it does seem that the ?world? is openin g up again for travel, but there will still need to be careful conside ration given to? distan cing? and those countri es that have not had adequa te access to vaccine s may not be able to attend physica l meetin gs.	Previous Projects have developed mechanisms for addressing this problem through more use of virtual interaction etc. For example, https://www.glofouling.im o.org/post/delivering-global-Projects-during-a-pandemic-sharing-the-experience  This is an excellent capture of best lessons from a UNDP IMO GEF Project on Biofouling which has had serious setbacks as a result of the pandemic but has ?invented? ways to deal with this problem.	The growin g advice and experie nce within the UN system and beyond will assist this Project in the event that the pande mic continu es to create these proble ms.	UND P Projec t Board	Pres ent and thro ugh the Proj ect until the pand emic is unde r cont rol prop erly and trav el etc. fully open ed

[1] These dates reflect expected deliverables as per the Multi-Year Work-Plan (e.g. the adoption of the SAP; Adoption of a Science Monitoring Programme, etc)

### 6. Institutional Arrangement and Coordination

Describe the institutional arrangement for project implementation. Elaborate on the planned coordination with other relevant GEF-financed projects and other initiatives.

## Implementing Partner:

The Implementing Partner for this Project is the Intergovernmental Oceanographic Commission of the United Nations Educational, Scientific and Cultural Organisation (IOC-UNESCO). The Implementing Partner is the entity to which the UNDP Administrator has entrusted the implementation of UNDP assistance specified in this signed Project document along with the assumption of full responsibility and accountability for the effective use of UNDP resources and the delivery of outputs, as set forth in this document.

The Implementing Partner is responsible for executing this Project. Specific tasks include:

- ? Project planning, coordination, management, monitoring, evaluation and reporting. This includes providing all required information and data necessary for timely, comprehensive and evidence-based Project reporting, including results and financial data, as necessary. The Implementing Partner will strive to ensure Project-level M&E is undertaken by national institutes and is aligned with national systems so that the data used and generated by the Project supports national systems.
- ? Risk management as outlined in this Project Document (with a particular and new focus on any problems and constraints/delays arising from the on-going COVID 19 pandemic);
- ? Procurement of goods and services, including human resources;
- ? Financial management, including overseeing financial expenditures against Project budgets;
- ? Approving and signing the multiyear workplan;
- ? Approving and signing the combined delivery report at the end of the year; and,
- •Signing the financial report or the funding authorization and certificate of expenditures.

As the lead agency for the Sargasso Sea Project, IOC-UNESCO will create any appropriate letters of agreement with strategic partners to identify them as ?responsible parties? to lead and deliver on a range of Project outputs (see below). In collaboration with the Sargasso Sea Commission Secretariat, IOC-UNESCO will make the necessary arrangements to create and manage the Project Coordination Unit and coordinate all reporting to UNDP and GEF in the delivery of the Project. IOC-UNESCO will have a coordination role across all Project components and have overall responsibility for the delivery of Project outputs and reports and coordinating these across the various Project stakeholders. Working closely with the Sargasso Sea Commission Secretariat, IOC-UNESCO will help to foster and promote collaborative mechanisms with other initiatives as appropriate, including Regional Seas Conventions and Regional Fisheries Management Organizations (RFMOs) in order to better manage and sustain an overall healthy ecosystem and to catalyze cooperative stewardship and management

## Responsible Parties:

The implementing partner may enter into a written agreement with other organizations, known as responsible parties, to provide goods and/or services to the Project, carry out Project activities and/or produce outputs using the Project budget. Implementing partners use responsible parties to take advantage of their specialized skills, to mitigate risk and to relieve administrative burdens. Responsible parties are directly accountable to the implementing partner in accordance with the terms of their agreement or contract with the implementing partner. Any organization that is legally constituted and duly registered may become a responsible party. This includes government agencies, intergovernmental organizations, private firms, other UN agencies, or civil society organizations, including non-governmental organizations, advocacy groups, state-owned enterprises and academia. The same policies and procedures for selecting civil society organizations as Responsible Parties are used for private and non-governmental academic institutions and foundations (notwithstanding their form of ownership, i.e., public or private) and stateowned enterprises. For further guidance see the UNDP Programme and Operations Policies and Procedures Select Responsible Parties and Grantees https://popp.undp.org/SitePages/POPPSubject.aspx?SBJID=469&Menu=BusinessUnit&Beta=0

https://popp.undp.org/sitePages/POPPSubject.aspx/SBJID=469&Menu=BusinessUnit&E

## Project stakeholders and target groups:

The Project will work with a range of stakeholders including government representatives, NGOs, private sector, and academic and research institutions (see descriptions under Section IV? Results and Partnerships), with the aim of fostering activities in line with an ecosystem approach, taking into account climate change and other potential impacts on this ecosystem and subsequently the socioeconomic well-being of the beneficiaries and the wider global interests in the overall sustainability of the Sargasso Sea. A Stakeholder Engagement Plan (SEP - Annex 8 in Project Document) defines the actual process for partners and stakeholders to engage in the Project?s implementation. The main objective of the SEP is to ensure that the interests and priorities of the different stakeholder groups and sectors are taken into account during relevant phases of Project development and implementation. Specific objectives of the plan include:

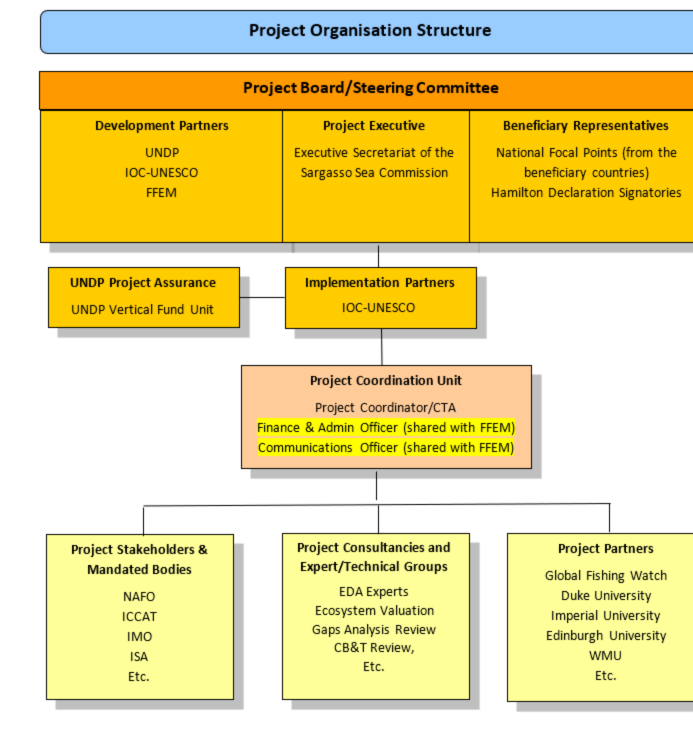
- •Informing stakeholders to ensure a common understanding of the intended Project goals and approaches.
- •Generating Project buy-in and appropriation by targeted partners and beneficiaries.
- •Identification of priority interventions and adequate strategies to successfully achieve the intended outcomes of the Project.
- •Identification of opportunities for synergies and partnerships, including co-financing and institutional cooperation.
- •Validation of the intervention strategy and targets by its key stakeholders.
- Facilitation of participatory M&E and feedback mechanisms.
- •Establishment of grievance mechanisms.

<u>UNDP</u>: UNDP is accountable to the GEF for the implementation of this Project. This includes oversight of Project execution to ensure that the Project is being carried out in accordance with agreed standards and provisions. UNDP is responsible for delivering GEF Project cycle management services comprising Project approval and start-up, Project supervision and oversight, and Project completion and evaluation. UNDP is also responsible for the Project Assurance role of the Project Board/Steering Committee.

The Project Board (also called Project Steering Committee) is responsible for taking corrective action as needed to ensure the Project achieves the desired results. In order to ensure UNDP?s ultimate accountability, Project Board decisions should be made in accordance with standards that shall ensure management for development results, best value money, fairness, integrity, transparency and effective international competition.

In case consensus cannot be reached within the Board, the UNDP Resident Representative (or their designate, in this case the UNDP Nature Climate and Energy Unit Executive Coordinator) will mediate to find consensus and, if this cannot be found, will take the final decision to ensure Project implementation is not unduly delayed.

## Figure 2: Project Organisation Structure



Specific responsibilities of the Project Board include

•Provide overall guidance and direction to the Project, ensuring it remains within any specified constraints;

- •Address Project issues as raised by the Project Coordinator;
- •Provide guidance on new Project risks, and agree on possible mitigation and management actions to address specific risks, with a particular focus on the problems arising from the on-going COVID pandemic;
- •Agree on Project Coordinator?s tolerances as required, within the parameters set by UNDP-GEF, and provide direction and advice for exceptional situations when the Project Coordinator?s tolerances are exceeded:
- •Advise on major and minor amendments to the Project within the parameters set by UNDP-GEF;
- •Ensure coordination between various donor and government-funded Projects and programmes;
- •Ensure coordination with various government agencies and their participation in Project activities;
- •Track and monitor co-financing for this Project;
- •Review the Project progress, assess performance, and appraise the Annual Work Plan for the following year;
- Appraise the annual Project implementation report, including the quality assessment rating report;
- •Ensure commitment of human resources to support Project implementation, arbitrating any issues within the Project;
- •Review combined delivery reports prior to certification by the implementing partner;
- •Provide direction and recommendations to ensure that the agreed deliverables are produced satisfactorily according to plans;
- •Address Project-level grievances;
- •Approve the Project Inception Report, Mid-term Review and Terminal Evaluation reports and corresponding management responses;
- •Review the final Project report package during an end-of-Project review meeting to discuss lesson learned and opportunities for scaling up.
- •Ensure highest levels of transparency and take all measures to avoid any real or perceived conflicts of interest.

The composition of the Project Board must include the following roles:

- a. <u>Project Executive</u>: This is an individual who represents ownership of the Project and chairs the Project Board. The Project Executive for this Project would be the Executive Secretary of the Sargasso Sea Commission
- b. <u>Beneficiary Representative(s)</u>: This would primarily be the representatives (Project Focal Points) from the lead institutions in each beneficiary country. Their primary function within the Board is to ensure the realization of Project results from the perspective of Project beneficiaries.
- c. <u>Development Partner(s):</u> Individuals or groups representing the interests of the parties concerned that provide funding and/or technical expertise to the Project. This includes the GEF Implementing Agency (UNDP), the UNDP Implementing Partner (IOC-UNESCO), and major co-financing partners (FFEM).
- d. <u>Project Assurance</u>: UNDP performs the quality assurance and supports the Project Board and Project Coordination Unit by carrying out objective and independent Project oversight and monitoring functions. This role ensures appropriate Project management milestones are managed and completed, and conflict of interest issues are monitored and addressed. The Project Board cannot delegate any of its quality assurance responsibilities to the Project Coordinator. UNDP provides a three? tier oversight service involving the UNDP Country Offices and UNDP at regional and headquarters levels. Project assurance is totally independent of Project execution.

## Day-to-Day Project Management and Coordination

This will be the responsibility of the Project Coordination Unit, essentially the Project Coordinator/CTA. This person will be supported by the Finance and Administration Officer and the Communications Officer. These last two posts will be shared with FFEM who are contributing co-financing for this support to the PMC in the order of \$220,000 (62.5%) to complement the \$132,000 (37.5%) that GEF is providing to

support the PMC. The PCU will operate with support and guidance from the Implementing Partner (IOC-UNESCO) as instructed and advised by the Project Steering Committee through its regular meetings. The Implementing Partner will be responsible for day-to-day recruitment and procurement issues and subject to the associated rules and regulations that govern its actions and responsibilities.

## Management under COVID 19 Constraints:

The pandemic has created serious delays and constraints on delivery of certain activities over the last 22 months prior to submission of this Project Document. Most of the pandemic-related difficulties encountered by projects relate to travel restrictions and physical interaction. This has caused delays and challenges to delivery related to workshops, training, demonstration/pilot activities, and management meetings such as Steering Committees and Task Forces (particularly for regional and global projects). This also has a knock-on effect on budget disbursements causing low ratings and poor assessments from annual Project Implementation Reviews as well as Mid-Term Reviews. In most cases, where projects have been close to their Terminal Evaluation, this has often required requests for extension in order to deliver on the agreed targets in the Results Frameworks. A very useful document that one Project has developed (UNDP-IMO-GEF GloFouling Partnership?s Project) identifies mechanisms that have been used for addressing this problem through more use of virtual interaction etc. Generally, the growing advice and experience being developed and documented within the UN system and beyond will assist this Project in the event that the pandemic continues to create these problems. The Quarterly Reports will be expected to focus attention on the current status at reporting in relation to the pandemic and any associated problems that need to be addressed and the annual Project Implementation Reviews will do the same. Actions targeted to addressing concerns related to project implementation under a continuing pandemic scenario are addressed in Annex I, the UNDP Risk Register, Risk #10.

#### Principles guiding the projects contributions to the functioning of the Common Oceans Program

The Project is part of the Common Oceans ABNJ Program, together with three other technical child projects and under the overall coordination and support of a Global Coordination Project (GCP), implemented and executed by FAO. The projects, all working with different elements of ABNJ management, will each contribute to address the issues affecting ABNJ management identified in the programmatic Theory of Change.

The results, lessons learned, experiences and best practices of the individual child projects will be translated by the GCP Program Coordination Unit team into a cohesive narrative that describes the joint progress of the child projects towards the programmatic goals.

For this approach to be effective, the Common Oceans child projects agree to uphold principles that will guide their collaboration on coordination, knowledge management and communications (KM&C), as well as monitoring and evaluation (M&E). These principles are:

1. The Project will participate in coordination meetings, at a frequency and times to be determined in consultation with the GCP Program Coordination Unit (PCU), to discuss topics of relevance to the implementation of the GCP. In addition, the Project will participate in the meetings of the programmatic Global Steering Committee to discuss strategic and implementation issues related to the Program.

- 2. The Project will participate in efforts coordinated by the PCU to identify and implement opportunities for conducting shared activities when there is full complementarity between already planned activities between two or more child projects. This could allow for a more efficient and effective use of resources, including sharing relevant capacity building material and exercises.
- 3. The Project will share all reports, knowledge management and communication products produced during implementation, and will participate in the development of programmatic synthesis products by the GCP that are based on those inputs.
- 4. The GCP KM&C team will provide guidance to the child projects according to a programmatic KM&C strategy to be developed at the beginning of the implementation phase in consultation with all child projects. This KM&C strategy will provide recommendations on common issues such as Programme branding, visibility, common boilerplates, etc.
- 5. The GCP M&E team will assist and guide the child projects, if requested, to provide information according to a programmatic M&E strategy, agreed by all child projects, including programme level indicators, to allow a proper monitoring of the programmatic progress and an adaptive management of the Program.

The Project will maintain its independence as to the conduct of the technical activities described in this project document.

#### 7. Consistency with National Priorities

Describe the consistency of the project with national strategies and plans or reports and assessments under relevant conventions from below:

NAPAS, NAPS, ASGM NAPS, MIAS, NBSAPS, NCs, TNAS, NCSAS, NIPS, PRSPS, NPFE, BURS, INDCs, etc.

This project is developed within the framework of the intergovernmental collaboration established by the 2014 Hamilton Declaration. The proposal has been developed in close collaboration with the representatives of the 10 governments which have signed the Declaration and notably 6 of these States, namely Bahamas, Canada, Dominican Republic, Monaco, United Kingdom and the United States. These States are actively involved in the BBNJ process at the United Nations. GEF specifically notes (in its GEF-7 Programming Directives) that it will support investments related to the ?Collaboration among relevant international, regional and domestic bodies on area-based management in national waters and ABNJs?;

Consequently, the Project is primarily consistent with the vision and mandate of the Hamilton Declaration (http://www.sargassoseacommission.org/storage/Hamilton\_Declaration\_with\_signatures\_April\_2018.pdf) as signed by the 10 signatories which currently consist of Azores, Bahamas, Bermuda, British Virgin Islands, Canada, Cayman Islands, Dominican Republic, Monaco, UK and USA. The Hamilton Declaration formally states that the signatories recognize that the Sargasso Sea is an important open ocean ecosystem, the majority of which lies beyond national jurisdiction, which deserves recognition by the international community for its high ecological and biological significance, its cultural importance and its outstanding universal value. The signatories further affirm that the guiding principle of this Declaration is to conserve the Sargasso Sea ecosystem for the benefit of present and future generations.

Furthermore, the national signatories to the Hamilton Declaration have adopted a mandate to undertake the following actions:

- a. Exercise a stewardship role for the Sargasso Sea and keep its health, productivity and resilience under continual review;
- b. Develop a work programme and action plans for the conservation of the Sargasso Sea ecosystem;
- c. Develop its rules and procedures as appropriate;
- d. Develop a regular budget and generate necessary financial reports;
- e. Serve as a focal point for the gathering and exchange of such information and data, develop a repository of information and scientific data relating to the condition of the Sargasso Sea ecosystem and make it publicly accessible;
- f. Foster and promote outreach, public awareness and scientific research and observation, and liaise with appropriate national, regional and international organisations to this effect;
- g. Publish and/or publicise reports of the results of scientific research and, as appropriate, submit such reports to governments, national, regional and international organisations with relevant competences for their consideration;
- h. Monitor the effects, including cumulative effects, of any anthropogenic activities in order to determine whether such activities are likely to have adverse impacts on the Sargasso Sea ecosystem and to assess the appropriateness and effectiveness of any measures being adopted for the conservation of the Sargasso Sea;
- i. Liaise with the Signatories, as well as with other governments in the region and appropriate national, regional and international organisations with relevant competences, including those with competence in adjacent marine areas, to obtain a better understanding of issues of common concern and interest through, where appropriate, developing exchange of data, sharing of databases and collecting data in standardised formats;
- j. Cooperate with governments, national, regional and international organisations with relevant competences in the development of environmental impact assessments, strategic environmental assessments and equivalent instruments;
- k. Encourage cooperation among governments, national regional and international organisations with relevant competences in developing and promoting contingency plans for responding to any significant pollution incidents; and
- 1. Undertake such other tasks as may be deemed appropriate by the Meeting of the Signatories.

In line with the Hamilton Declaration, the intended purpose of the proposed Project, supported by GEF through UNDP implementation, will be:

- A. To assist the signatories to the Hamilton Declaration and their partners to collaborate to the extent possible, in pursuing conservation measures for the Sargasso Sea ecosystem through existing regional and international organisations with relevant competencies (as agreed in the Declaration)
- B. To consider the means and modalities by which Signatories could, according to their mandate and their means, support the work of the Commission
- C. Encourage relevant regional and international organisations, as well as other bodies and entities, who wish to contribute to efforts to conserve the Sargasso Sea ecosystem in accordance with the Declaration to participate as collaborating partners.

The signatories and the Commission are of the opinion that this can best be achieved through the development and adoption of a more focused and effective collaborative stewardship regime for the long-term conservation and sustainable use of the Sargasso Sea, consistent with the UNCLOS and its

implementation agreements and following an Ecosystem-Based Approach. Such a stewardship regime would include the involvement and direction of the mandated bodies already responsible for management in the ecosystem along with other stakeholders and partners.

In its resolution 69/292 of 19 June 2015, the United Nations General Assembly decided to develop an international legally binding instrument under the United Nations Convention on the Law of the Sea (UNCLOS) on the conservation and sustainable use of marine biological diversity of areas beyond national jurisdiction. The CBD COP 9 Decision IX/20 on Marine and Coastal Biodiversity recalled the Joint Statement by the Co-Chairpersons of the second meeting of the 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, established by General Assembly, and registered support for the scientific criteria for the identification of ecologically or biologically significant marine areas in need of protection developed in the context of the Convention on Biological Diversity, The Sargasso Sea is one such area that is considered to be of high priority, as is recognised by the Clearing-House Mechanism of the Convention on Biological Diversity which lists the Sargasso sea as an EBSA (Ecologically or Biologically Significant Area - https://chm.cbd.int/database/record?documentID=200098).

Annex 14 of the Project Document captures information provided by expert consultants from five developing countries that have a growing dependency on eel fishing and/or propagation through aquaculture and then exportation. These countries include the Dominican Republic, Cuba, Haiti, Jamaica and Morocco. This Annex offers useful guidance on the importance of the Sargasso Sea in the context of the goods and services that it provides as an ecosystem beyond its geographical boundaries. The full reports from these consultants are available on the Sargasso Sea Commission website (http://www.sargassoseacommission.org/publications-and-news). These reports were commissioned as part of the PPG process to capture basic information on the value and importance of goods and services arising from the Sargasso Sea ecosystem that will feed into both the EDA and SAP processes under the full project.

All of the five countries report a fairly wide distribution of eels in their rivers and coastal systems (Anguilla anguilla in Morocco and A. rostrata in the other four countries). In-country consumption is limited for all five countries (with the exception of Asian communities) and eels (both wild-caught and those raised in aquaculture facilities) are primarily for export to Asian and North American markets where there is a high demand. With the placement of A. anguilla on CITES Appendix II there is an increasing demand and more interest in fishing for A. rostrata.

The fishery has both economic importance for the countries and direct livelihood importance for the fishermen. Eel fishing can be an important subsistence activity for poorer families in these countries. In Haiti for example, although eel is not commonly consumed in country, eel fishing improves the economic conditions for many fishing families who are otherwise discouraged from other forms of traditional fishing due to material costs.

Legislation and management vary across these five countries in the context of levels of regulation and enforcement., There are incidence of ?black-market? fisheries in some countries and, as prices increase, the illegal trade has also grown. Conservation measures also vary from country to country and it is further recognised that effort is needed to improve knowledge on population dynamics and scientific monitoring of this species as well as the importance of international cooperation to this end.

It is clear, therefore, that the Sargasso Sea Geographical Area of Collaboration is of significant important to many countries by way of the goods and services it provides as an ecosystem. The countries which provided this information on the value of the eel species during the PPG (and which directly benefit from these goods and services) will be engaged further in the Project during the development of the Ecosystem Diagnostic Analysis. They will also be engaged in the development of the Strategic Action Programme to provide suggestions and advice related to further conservation of these iconic species.

All of the countries recognise that more effective management protocols at the national level are important and should be developed. Adult eels need to survive in their home-ranges in sufficient numbers to be able to return to the Sargasso Sea for spawning. However, such management protocols at the national level will be of little value if the spawning grounds and early life-stages are not protected. Similarly, sufficient numbers of glass eels and elvers need to return to their home ranges to keep the species flourishing and sustainable.

This Project will provide opportunity for member States of the relevant RFMOs (NAFO and ICCAT) to better fulfil their obligations under ?The United Nations Convention on the Law of the Sea (UNCLOS)?, in particular Articles 116 to 119 on conservation and management of the living resources of the high seas and other relevant articles. The project will also work closely with the signatories and RFMOS to address the global requirement to reduce as much as possible the Illegal, Unreported and Unregulated (IUU) fishing, as specifically requested in various fisheries instruments such as the ?Agreement to Promote Compliance with International Conservation and Management Measures by Fishing Vessels on the High Seas (the Compliance Agreement)?, the ?Agreement on Port State Measures to Prevent, Deter and Eliminate IUU fishing (Port State Measures Agreement)?, the ?Code of Conduct for Responsible Fisheries (the Code)? and the ?International Plan of Action to Prevent, Deter and Eliminate IUU Fishing (IPOA-IUU)?

The Project will also respond to concerns from various meetings of the Parties to the Convention on Biological Diversity (CBD) about the serious threats posed by destructive fishing practices and IUU fishing to marine biodiversity beyond national jurisdiction, in particular in relation to overfishing and damage to seamounts and other ABNJ habitats and ecosystems.

Clearly, the Project further aims to help assist the signatories to the Hamilton Declaration on Collaboration for the Conservation of the Sargasso Sea and their partners to deliver conservation measures for the Sargasso Sea ecosystem, including through an area-based ecosystem management approach and coordination and cooperation across a wide range of stakeholders and responsible institutions/bodies, including neighbouring LME management mechanisms, and the Sargasso Sea Commission with its mandate to ?exercise a stewardship role for the Sargasso Sea and keep its health, productivity and resilience under continual review.?

Its is also consistent with addressing a number of the challenges identified by the IOC-UNESCO Decade on Ocean Science, especially in relation to research on science that will improve the general knowledge on ocean processes. The Project will also support national priorities by further addressing aspects related to a number of the SDG 14 targets and indicators as noted above under Global Benefits.

#### 8. Knowledge Management

## Elaborate the "Knowledge Management Approach" for the project, including a budget, key deliverables and a timeline, and explain how it will contribute to the project's overall impact.

At the Program level, the overall approach to knowledge management is to support the flow of Program and individual child project results, lessons learned and best practices and other knowledge products, to, and from, both global, regional and national policy and decision-making processes (such as RFMO science-management committees, BBNJ process), as well as exchange of knowledge between child projects and global repositories of relevant information (such as IW:LEARN), while harmonizing knowledge management within the child projects and across the Program as a whole. To do this the Program will utilize its main partners and others as information conduits and platforms and build on existing lessons and best practices, including from GEF-5, as well as on relevant lessons from other relevant projects, programs, initiatives and evaluations. A key element of the Program?s coordinated programmatic approach will aim to help promote two-way interaction between program and project levels and ensure harmonized action, strong coherence and linkages between all levels, and ensure that projects ?talk to each other? as well as help foster partner ownership of Program activities and results. KM activities will tap into Program partners? platforms and their networks and be carried out in close consultation with all program partners and their respective knowledge management services.

The child projects, including the Sargasso Project, will coordinate and interact with the overall Program to contribute to sustained uptake and scaling out of impacts by ensuring that lessons learned are effectively systematized and fed into knowledge hubs and disseminated to stakeholders both within and beyond the Program. In doing so, the Sargasso Project will work with the Program to help to fill knowledge gaps at global, regional and national levels and support the creation of larger more relevant knowledge sources (relevant to more stakeholders) that will help improve availability and use of data and science by the public, decision- and policy-makers, and private sector and in turn support better, more informed decisionmaking on sustainable utilization of ABNJ resources. Equally, the Program will contribute to the effectiveness of child project investments by ensuring that they respond to lessons learned regionally and globally and to the cutting edge of science and best practice by linking them to existing regional and global knowledge management platforms and hubs and technical communities of practice. These are likely to include: IW:LEARN, Ocean Biogeographic Information System (OBIS), International Council for the Exploration of the Sea (ICES), IOC-UNESCO?s Global Ocean Observing System (GOOS) and International Oceanographic Data and Information Exchange (IODE), Ocean+ Data, and the Ocean Data Platform. The Program and child projects are expected to particularly assist in further building the IW:LEARN network, through strong engagement in the GEF biennial IW Conferences and sharing of experiences and production of IW:LEARN Experiences Notes and newsletters. Project support to IW:LEARN has been reflected in the KM budget. The Program will provide a common analytical framework to organize and analyze information gathered by the different child projects, collect and share best practices, lessons learned, and innovative solutions to ABNJ issues across the Program, and ensure that key target audiences are kept informed of the Program and individual child project objectives, activities and achievements.

The Knowledge Management and Communications Strategy of the Program will aim to define the audiences targeted and determine the particular knowledge management goals for each target audience. Target audiences include: program partners including RFMO Member States; relevant national government agencies; private sector representatives, e.g. seafood industry; representatives from oil and gas, shipping, cable, and mining sectors; academia; environmental NGOs; civil society groups and the general public; and the donor community, in particular the GEF.

The Sargasso Project has an entire Component dedicated to Knowledge Management and Communications (Component 4) and an associated strategy to ensure that key target audiences are aware of each project?s objectives, activities and achievements, that processes are put in place to facilitate the synthesis, exchange and uptake of project-specific lessons learned, best practices, and expertise generated during project implementation, and to support monitoring and adaptive management of each project. The effectiveness of the this strategy will be reviewed annually through the appropriate indicators to monitor and evaluate the impact of knowledge exchange and learning activities included in the results framework as part of the Monitoring and Evaluation framework. These annual reviews will take into account new innovative approaches and developing technology in knowledge management and effective communication as required.

Consequently, the Sargasso Project has an entire Component dedicated to Knowledge Management (Component 4). The Indicators of Knowledge Management and associated targets under this Component include:

INDICATOR 13: Innovative mechanism for handling large and diverse data sets is developed through a data management and handling platform	A data platform handling/management mechanism is established (through confirmed partners) and has begun to be ?populated? and its analysis results and performance are the subject of a Conference.	Data Platform fully functional and guiding scientific analysis and adaptive management decisions
INDICATOR 14:  Knowledge products, services and assets are properly formulated, catalogued and distributed efficiently to the appropriate bodies that can act on them with the Project contributing to the scientific literature as well	A series of high-quality contributions to the scientific literature as well as the popular literature and press  Knowledge arising from the Project activities is being fed into a review process and appropriate actions are being taken	Briefing documents are circulated to entities with responsibilities related to the Sargasso Sea and with interest in making use of the results of a monitoring process  Lessons and Practices from the Sargasso Sea Project are formally documented and available for use by other ABNJ management strategies as appropriate along with an End-of Project Workshop
as the popular literature to raise awareness of the value of this ecosystem		on Lessons & Best Practices

GEF funding allocated to this Knowledge Management Components is \$652,950 and from co-financing is \$8,711,500.

There are a number of other areas within the Project and in other Components which address Knowledge Management. The timeline for delivery is throughout the Project lifetime with specific steps and activities defined in the Multi-Year Work Plan in the Full Project Document (Annex 3). Key Deliverables will be:

- ? A set of best lessons and practices (captured at Mid Term and End-of-Project) for effective application and distribution to support other planned ABNJ management processes. These will also help to identify and pitfalls and actions to be avoided.
- ? Information packages that will be disseminated through a communications strategy and which aim to inform appropriate government bodies and regional entities. Knowledge products, services and assets will be properly formulated and catalogued as well as distributed efficiently to the appropriate bodies that can act on them. Various tools will be explored for better Knowledge Management. Information packages will be developed and disseminated which target appropriate government bodies and regional entities (both for participating partners and for the BBNJ community as a whole).
- Project support to and engagement with IW:LEARN activities with allocated (1% plus) budget. 1% of the Child Project budget will be dedicated to GEF IW portfolio learning activities through engagement in a range of IW:LEARN activities such as biennial GEF IW Conferences, website support, thematic meetings (annual LME meeting), etc. The Sargasso project will establish linkages between the project website and the IW\_LEARN website and share its Mid Term and Final Lessons and Practices with IW:LEARN in coordination with the GCP Child project. The Sargasso Project will also provide IW:LEARN with 'Experience Notes' and other appropriate capacity building and training materials.
- ? Effective ongoing Project Monitoring and Evaluation. The effectiveness of Project Management and Delivery will be assessed and steered through a Monitoring and Evaluation Plan also supported by a Stakeholder Engagement Plan that requires strong stakeholder inputs to the Project?s outputs and to their on-the-ground delivery.

Component 3 of the Sargasso Project also includes an Activity to: Define and adopt a communications and knowledge management methodology related to the SAP Implementation activities building on the processes developed by the Project where they have been appropriate and effective. This has a GEF allocation of \$16,000 with co-financing to be identified at that stage of the Project (i.e. the development of the SAP Implementation Plan in the final year of the Project).

At the ?Child-to-Child? level, the Sargasso Child Project will specifically interact with the relevant Components and intended Outputs of the Global Coordination (Child) Project for the Common Oceans ABNJ Program as follows:

2.1.1 Integrated Program and Child Project communication strategy developed and implemented with common messaging and guidance for coordinated, consistent and harmonized dissemination of knowledge.

The Sargasso Child Project will coordinate with the GCP Child Project in its earliest stages to develop a common and integrated communications strategy in order to ensure consistency and a harmonised dissemination strategy for knowledge that benefits not only the Sargasso Project stakeholders but all of the Programmatic stakeholder

2.1.2 Guidance and support provided to the projects for consistent and harmonized dissemination of knowledge products that capture lessons learned.

The Sargasso Child Project will liaise and interact with the GCP Child Project, seeking its guidance on ensuring that lessons learned and best practices are effectively captured and disseminated to all appropriate programmatic stakeholders

2.3.1 Consistent and branded outreach for civil society and stakeholders of knowledge and results communicated by Child Projects and coordinated at the Program level

The Sargasso Child Project will liaise and interact with the GCP Child Project in the context of Project branding and outreach strategies in delivering knowledge and results. The GCP will provided the appropriate coordination for this process with the Sargasso Child Project and the other Child Projects.

## 9. Monitoring and Evaluation

## Describe the budgeted M and E plan

The Project results, corresponding indicators and mid-term and end-of-Project targets in the Project results framework will be monitored annually and evaluated periodically during Project implementation. The Monitoring Plan included in Annex 4 of the Project Document details the roles, responsibilities, and frequency of monitoring Project results.

Project-level monitoring and evaluation will be undertaken in compliance with UNDP requirements as outlined in the UNDP POPP and UNDP Evaluation Policy. The lead UNDP Country Office (HQ for this Project) is responsible for ensuring full compliance with all UNDP Project monitoring, quality assurance, risk management, and evaluation requirements.

Additional mandatory GEF-specific M&E requirements will be undertaken in accordance with the GEF Monitoring Policy and the GEF Evaluation Policy and other relevant GEF policies. The costed M&E plan

included below, and the Monitoring Plan in Annex 4 of the Project Document will guide the GEF-specific M&E activities to be undertaken by this Project.

In addition to these mandatory UNDP and GEF M&E requirements, other M&E activities deemed necessary to support Project-level adaptive management will be agreed during the Project Inception Workshop and will be detailed in the Inception Report.

## Additional GEF monitoring and reporting requirements:

## Inception Workshop and Report:

A Project inception workshop will be held within 60 days of Project CEO endorsement, with the aim to:

- **a.** Familiarize key stakeholders with the detailed Project strategy and discuss any changes that may have taken place in the overall context since the Project idea was initially conceptualized that may influence its strategy and implementation.
- **b.** Discuss the roles and responsibilities of the Project team, including reporting lines, stakeholder engagement strategies and conflict resolution mechanisms.
- **c.** Review the results framework and monitoring plan.
- **d.** Discuss reporting, monitoring and evaluation roles and responsibilities and finalize the M&E budget; identify national/regional institutes to be involved in Project-level M&E; discuss the role of the GEF OFP and other stakeholders in Project-level M&E.
- **e.** Update and review responsibilities for monitoring Project strategies, including the risk log; SESP report, Social and Environmental Management Framework and other safeguard requirements; Project grievance mechanisms; gender strategy; knowledge management strategy, and other relevant management strategies.
- **f.** Review financial reporting procedures and budget monitoring and other mandatory requirements and agree on the arrangements for the annual audit.
- g. Plan and schedule Project Board meetings and finalize the first-year annual work plan.
- **h.** Formally launch the Project.

## GEF Project Implementation Report (PIR):

The annual GEF PIR covering the reporting period July (previous year) to June (current year) will be completed for each year of Project implementation. Any environmental and social risks and related management plans will be monitored regularly, and progress will be reported in the PIR. The PIR will also specifically address any issues or problems what may arise as a result of the on-going COVID pandemic. The PIR submitted to the GEF will be shared with the Project Board. The quality rating of the previous year?s PIR will be used to inform the preparation of the subsequent PIR.

## GEF and/or LDCF/SCCF Core Indicators:

The GEF and/or LDCF/SCCF Core indicators included as Annex F will be used to monitor global environmental benefits and will be updated for reporting to the GEF prior to Mid-term Review (MTR) and terminal evaluation (TE). Note that the Project team is responsible for updating the indicator status. The updated monitoring data should be shared with MTR/TE consultants <u>prior</u> to required evaluation missions, so these can be used for subsequent ground-truthing. The methodologies to be used in data collection have been defined by the GEF and are available on the GEF website.

## Independent Mid-term Review (MTR):

The terms of reference, the review process and the final MTR report will follow the standard templates and guidance for GEF-financed Projects available on the UNDP Evaluation Resource Center (ERC).

The review will be ?independent, impartial and rigorous?. The reviewer(s) that will be hired to undertake the assignment will be independent from organizations that were involved in designing, executing or advising on the Project to be evaluated. Equally, they should not be in a position where there may be the possibility of future contracts regarding the Project under review. The Mid Term Review is primarily a monitoring tool to identify challenges and outline corrective actions to ensure that a Project is on track to achieve maximum results by its completion. Its main purpose is to i) provide an assessment of progress towards results, ii) monitor implementation and adaptive management to improve outcomes, iii) provide an early identification of any risks to sustainability, and iv) provide supportive recommendations for the Project to move forward toward a successful terminal evaluation.

The GEF beneficiary countries Operational Focal Points and other stakeholders will be actively involved and consulted during this review process. Additional quality assurance support is available from the BPPS/GEF Directorate.

The final MTR report and MTR TOR will be publicly available in English and will be posted on the UNDP ERC. A management response to MTR recommendations will be posted in the ERC within six weeks of the MTR report?s completion.

## Terminal Evaluation (TE):

An independent TE will take place upon completion of all major Project outputs and activities. The terms of reference, the evaluation process and the final TE report will follow the standard templates and guidance for GEF-financed Projects available on the UNDP Evaluation Resource Center.

The evaluation will be ?independent, impartial and rigorous?. The evaluators that will be hired to undertake the assignment will be independent from organizations that were involved in designing, executing or advising on the Project to be evaluated. Equally, the evaluators should not be in a position where there may be the possibility of future contracts regarding the Project being evaluated. The Terminal Evaluation aims to undertake a final assessment of the achievements of the Project in delivering on its overall Objective. In this context it will i) Assess and document Project results, and the contribution of these results towards achieving GEF strategic objectives aimed at global environmental benefits; ii) identify mechanisms arising that can help to improve the sustainability of benefits and aid in overall enhancement of UNDP programming, iii) capture and synthesize lessons that can help to improve the selection, design and implementation of future UNDP-supported GEF-financed initiatives, iv) gauge the extent of Project convergence with other priorities within the UNDP country programme, including poverty alleviation; strengthening resilience to the impacts of climate change, reducing disaster risk and vulnerability, as well as cross-cutting issues such gender equality, empowering women and supporting human rights.

The GEF beneficiaries Operational Focal Points and other stakeholders will be actively involved and consulted during the terminal evaluation process. Additional quality assurance support is available from the BPPS/GEF Directorate.

The final TE report and TE TOR will be publicly available in English and posted on the UNDP ERC by September 2025. A management response to the TE recommendations will be posted to the ERC within six weeks of the TE report?s completion.

#### Final Report:

The Project?s terminal GEF PIR along with the TE report and corresponding management response will serve as the final Project report package. The final Project report package shall be discussed with the Project Board during an end-of-Project review meeting to discuss lesson learned and opportunities for scaling up.

Agreement on intellectual property rights and use of logo on the Project?s deliverables and disclosure of information:

To accord proper acknowledgement to the GEF for providing grant funding, the GEF logo will appear together with the UNDP logo on all promotional materials, other written materials like publications developed by the Project, and Project hardware. Any citation on publications regarding Projects funded by the GEF will also accord proper acknowledgement to the GEF. Information will be disclosed in accordance with relevant policies notably the UNDP Disclosure Policy[1] and the GEF policy on public involvement[2].

## **Monitoring and Evaluation Plan and Budget:**

This M&E plan and budget provides a breakdown of costs for M&E activities to be led by the Project Coordination Unit during Project implementation. These costs are included in the budget notes for the TBWP.

IDWI.	IDWI.						
GEF M&E requirements	Indicative costs (US\$)	Time frame					
Inception Workshop	\$30,000 (Budget Line 34)	Within 60 days of CEO endorsement of this Project.					
Inception Report	None	Within 90 days of CEO endorsement of this Project.					
M&E of GEF core indicators and Project results framework	None	Annually and at mid-point and closure.					
GEF Project Implementation Report (PIR)	None	Annually typically between June-August					
Supervision missions	From UNDP Agency Fees	Annually					
Independent Mid-term Review (MTR)	\$21,000 (Budget Line 25 & 28)	November 2023					

## Monitoring and Evaluation Plan and Budget:

This M&E plan and budget provides a breakdown of costs for M&E activities to be led by the Project Coordination Unit during Project implementation. These costs are included in the budget notes for the TBWP.

GEF M&E requirements	Indicative costs (US\$)	Time frame
Independent Terminal Evaluation (TE)	\$21,000 (Budget Line 25 & 28)	September 2025
TOTAL indicative COST	\$72,000	Project Lifetime

Coordination with Common Ocean Programme and other Relevant Child Projects on Monitoring

The basic vision behind the interactive and collaborate approach being adopted by the Global Oceans Program is that, while the other four child projects will address various barriers, the GCP will assist and collaborate with the four child projects so that they will deliver outcomes in a consistent, coordinated, synergistic and efficient manner so that the impact of the projects operating as a programme is greater than the impact of four independent projects. The programmatic approach is also more cost-effective from an operational point of view than dealing with the different child projects independently as it avoids duplication of efforts and resources, facilitates partners working together effectively and offers better coordination of knowledge management under one strategic program framework and harmonization of project monitoring and evaluation (M&E) systems to facilitate reporting. In this context, Component 1 of the Global Coordination Child Project focuses on Programme coordination, monitoring and adaptive management and particularly through Output 1.3.1. addressing the ?Harmonised programmatic M&E system to guide adaptive program management and reporting. Through this a harmonised M&E system will be established using standard methods and incorporating child project M&E results and program-level indicators, to guide adaptive program management and reporting including program-wide contributions to GEF-7 core indicators and SDGs. This component will seek to generate synergies between projects, resulting in increases in cumulative impacts, and limit the risk of duplication or conflicts. In particular, it will be monitoring and evaluating the performance and progress of projects to support adaptive management and, to this effect, the Sargasso Child Project will coordinate and interact to achieve these aims.

<sup>[1]</sup> See http://www.undp.org/content/undp/en/home/operations/transparency/information\_disclosurepolicy/

<sup>[2]</sup> See https://www.thegef.org/gef/policies guidelines

Describe the socioeconomic benefits to be delivered by the project at the national and local levels, as appropriate. How do these benefits translate in supporting the achievement of global environment benefits (GEF Trust Fund) or adaptation benefits (LDCF/SCCF)?

The Section above on Global Benefits captures what is most relevant and appropriate to this ABNJ project. At national levels this ABNJ project will deliver socioeconomic benefits as follows: the Sargasso Sea is the only known spawning area for the critically endangered European eel (Anguilla anguilla) and the endangered American eel (A. rostrata), both of which are at the centre of what has recently become a global multi-million dollar industry as a result of the rise in their popularity as a food item. The goods and services associated with the Sargasso Sea have a direct as well as indirect inherent value to many countries outside of its borders as is clearly defined in the Project Document under the section on ?Development Challenge?. As noted above in the section on Global Benefits, the Sargasso Child Project focuses on socioeconomic benefits by identifying the intrinsic value of the goods and services provided by such an ABNJ. This is why the Ecosystem Diagnostic Analysis and the Strategic Action Programme have such specific activities related to the capturing the baseline on socioeconomics (Fisheries, tourism, dependent livelihoods, shipping, etc.) and the monitoring and review of findings from the Project that include a publication ?Sargasso - The State of the Marine Environment and Socioeconomics'. Furthermore, both the European Eel and the American Eel are known to be heavily over-fished. The European Eel is assessed as critically endangered by the IUCN red list. Since the early 1980s, a steady and almost continent-wide decline of ~90% has been observed, particularly in the recruitment of European glass eels. Less is known about the state of American eel stocks, but they are also assessed as endangered and the number of eels reaching the rivers of Europe and North America has already fallen dramatically over the last 4-5 decades. In the absence of this Sargasso project and its objective to develop a Strategic Action Programme for conservation and stewardship of this important nursey area, this could have dramatic socioeconomic impacts on communities on both sides of the Atlantic as well as on the food-chain within the ecosystem itself and beyond even at a global level. Clearly, these benefits translate in supporting the achievement of global environment benefits as has already been articulated in that section on Global Benefits

## 11. Environmental and Social Safeguard (ESS) Risks

Provide information on the identified environmental and social risks and potential impacts associated with the project/program based on your organization's ESS systems and procedures

Overall Project/Program Risk Classification\*

CEO Endorsement/Approva
PIF I MTR TE

PIF	CEO Endorsement/Appr I	ova MTR	TE	
	Medium/Moderate			

## Measures to address identified risks and impacts

Elaborate on the types and risk classifications/ratings of any identified environmental and social risks and impacts (considering the GEF ESS Minimum Standards) and any measures undertaken as well as planned management measures to address these risks during implementation.

## **Project Information**

Project Information	
1. Project Title	Strengthening the stewardship of an economically and biologically significant high seas area ? the Sargasso Sea
2. Project Number (i.e. Atlas project ID, PIMS+)	PIMS 6526
3. Location (Global/Region/Country)	International Waters (Areas beyond National Jurisdiction) in the North Atlantic Ocean
4. Project stage (Design or Implementation)	Design ? Pre-endorsement
5. Date	August 15, 2021

Part A. Integrating Programming Principles to Strengthen Social and Environmental Sustainability

Order to Strengthen Social and Environmental Sustainability?
Briefly describe in the space below how the project mainstreams the human rights-based approach

The Hamilton Declaration on Collaboration for the Conservation of the Sargasso Sea forms the principal foundation for this Project. The Hamilton Declaration establishes the guiding principle to conserve the Sargasso Sea ecosystem for the benefit of present and future generations and further states that the 1982 United Nations Convention on the Law of the Sea sets out the legal framework within which all activities in the oceans and seas must be carried out, including the obligation to protect and preserve the marine environment. The United Nations Convention on the Law of the Sea embraces various human rights concepts that relate to the activities of this project and its deliverables. These include the right of innocent passage; freedom of the high seas; the common heritage of mankind which includes the requirement that all activities be carried out for the benefit of mankind as a whole and the understanding that all rights to the resources of an Area Beyond National Jurisdiction such as the Sargasso Sea are vested in mankind as a whole and such resources are not subject to alienation. The 1995 agreement for the implementation of UNCLOS relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks, and related instruments recognises that the effective management of marine capture fisheries has been made difficult in some areas by unreliable information and data caused by unreported and misreported fish catch and fishing effort and that this lack of accurate data contributes to overfishing in some areas. Recognizing the significant contribution of sustainable fisheries to global food security, income, wealth and poverty alleviation for present and future generations, there is an urgent need for action at all levels to ensure the long-term sustainable use and management of fisheries resources through the wider application of the precautionary approach and through the mitigation of illegal, unreported and unregulated fishing noting that such IUU may give rise to safety and security concerns for individuals on vessels engaged in such activities. The new international legally binding instrument (ILBI) current under negotiation within the United Nations takes a human rights perspective to regulating biodiversity beyond national jurisdiction (BBNJ), and countries have agreed that it must incorporate the ?common heritage of mankind? (CHM) principle. Without this, states will be left to exploit marine genetic resources (MGR) on a first-come, first-served basis, leading to global inequities.

The Sargasso Sea has an inherent socioeconomic value to humankind because of its existence as a unique ecosystem and home to rare and charismatic species. Based on all the best available science, the Sargasso Sea has been estimated to contribute significant values to the global community in the order of multimillions to billions of US\$. The objective of the proposed Child Project will be to assist the Sargasso Sea Commission, the signatories to the Hamilton Declaration and other partners to fulfil the mandate of the Declaration in exercising a stewardship role for the Sargasso Sea, to keep its health, productivity and resilience under continual review for all of human kind. Although the Sargasso Sea is an iconic high seas ecosystem, its governance is typical of most high seas areas? in that human activities are regulated purely on a sectoral basis? with no overarching co-ordination framework that can detect governance gaps or cumulative impacts of such activities. This new stewardship approach pilots and promotes closer interaction and partnership

Briefly describe in the space below how the project is likely to improve gender equality and women?s empowerment

Gender diversity for this Project is reflected within the representation of women in the Government Focal points of the Signatory Governments (5 out of 10) and in the Secretariat (50%). Two of the seven current Commissioners are women and the Commission is striving to increase this participation. The Project has little control over the human activities taking place within the Sargasso Sea? such as international shipping and fishing which are traditionally male oriented, but it can ensure gender and other diversity in its staff, the stakeholders with which it engages, and the meetings and processes that it convenes. As per GEF and UNDP requirements, a Gender Analysis and Mainstreaming Plan (GAMP) has been prepared and annexed to the Project Document which identifies its four primary goals as:

- ? Strengthening institutional capacities, improving the situation of equality between men and women and ensuring women?s empowerment.
- ? Assessing and steering the project?s activities, as well as the direct and indirect benefits of the project, in order to promote gender equality.
- ? Supporting the equal participation of men and women in the project, especially at the decision?making level.
- ? Establishing indicators that effectively help to measure progress towards gender equality.

The GAMP includes a comparative table showing how each Component and Output has associated gender-related activities and responses. It also notes that ?specific resources will be allocated through the EDA process to identify any opportunities for improving gender equality and mainstreaming and these will also be in place during the development of the SAP?. The text specifically notes that the EDA process itself will include a section on gender equity and potential for women?s empowerment which will have its own consultancy funded by the project. The Results Framework for the project identifies midterm and end-of-project gender-related indicators both in the overall Objective and in the appropriate Outcomes

## Briefly describe in the space below how the project mainstreams sustainability and resilience

The project is specifically designed to improve and mainstream environmental sustainability in an area beyond national jurisdiction. The Project will aim to deliver an effective example of long-term sustainable management, using the precautionary approach, through stewardship, supported and guided (through an adaptive management process) by on-going and continuous monitoring of the ecosystem and its goods and services. This will demonstrate and maintain sustainability of socioeconomic interests and food security related to this unique ecosystem. Further system changes include the improved conservation of an economically and ecologically/biologically significant ecosystem. The demonstration and sharing of this process and the consequent Lessons and Best Practices will hopefully provide opportunities to further catalyze system changes elsewhere, particularly in other ABNJ. Through this process of demonstration and knowledge distribution, along with the private sector partnerships already established and to be established, it is intended to mainstream environmental sustainability at the level of Areas Beyond National Jurisdiction into the activities and policies of the resource exploiters and beneficiaries, particularly the private sector including the shipping and fishery industries among others. Under Outcome 1.1 Quantified threats and impacts identified along with their immediate and root causes establishing a baseline for on-going monitoring and adaptive management project activities will specifically focus on capturing any risks, threats and emerging concerns related to gender mainstreaming, climate change, ocean acidification. Furthermore, the Ecosystem Diagnostic Analysis delivered through this Outcome will identify the baseline on socioeconomics (Fisheries, tourism, dependent livelihoods, shipping, etc.). Both of these will be achieved through the inputs from the various partnerships and stakeholder agreements. The information from this stage of the project will be used develop risk-informed management processes and associated early warning systems, capacity building and preparedness as part of the Strategic Action Programme (SAP), The Project aims to develop a Sustainability Strategy as an integral part of the SAP which will which identify the partners and funding needs to support all of the requirements of the SAP and thus secure a sustainable ecosystem-based management approach for the Sargasso Sea. The overall ecosystem sustainability of ABNJ at the global level will be further supported through the sharing and distribution of specific lessons and best practices from this GEF initiative.

Briefly describe in the space below how the project strengthens accountability to stakeholders

The existing collaborations and partnerships developed through the Sargasso Sea Commission and during project development have some considerable history of success already and this will help to ensure further the long-term uptake and sustainable impact of this project into the future. In particular, there will be close and regular engagement with the appropriate existing and mandated regional bodies in such measures as are designed to regulate and eliminate IUU fishing and other destructive fishing practices and to promote a more effective science-based management approach for the ecosystem. Consequently, the project will take advantage of the many partnerships already created through the Sargasso Sea Commission as well as those that have been realised during the preparation of the Project Document. Such partnerships will be very important to both the Ecosystem Diagnostic Analysis process as well as the implementation of the Strategic Action Programme itself. Table 3 in the Project Document provides a detailed list of partnerships and stakeholders along with their roles and Involvement in the project. This was developed and agreed through in-depth discussions and negotiations with these partners and stakeholders. Annex 8 in the project Document provides a full Stakeholder Engagement Plan including a discussion of engagement methods and communication practices as well as a specific timetable for stakeholder engagement which highlights the intended interactions. The Plan also outlines the grievance mechanism that stakeholders can access if required. The Project will set aside resources for effective stakeholder engagement as highlighted in the Multi-Year Work-Plan thorough its annual workplan and budget review and adoption and through approval by the Steering Committee.

Part B. Identifying and Managing Social and Environmental Risks

QUESTION 2: What are the Potential Social and Environmental Risks?	significance environmen Note: Respo	of the poter tal risks?	s the level of ntial social and ns 4 and 5 below on 5	QUESTION 6: Describe the assessment and management measures for each risk rated Moderate, Substantial or High
Note: Complete SESP Attachment 1 before responding to Question 2.				
Risk Description (broken down by event, cause, impact)	Impact and Likelihood (1-5)	Significance (Low, Moderate Substantial, High)	Comments (optional)	Description of assessment and management measures for risks rated as Moderate, Substantial or High

Risk 1: That some duty-bearers (e.g. government agencies) may not have or achieve the capacity to meet their obligations in the project.  Human rights: P.2	I = 3 $L = 1$	Low	The principal government agencies involved in the Project, in the development of the EDA and who would be endorsing the Strategic Action Programme and its objectives and actions would be the Hamilton Declaration Signatories. These currently include Azores, Bahamas, Bermuda, British Virgin Islands, Canada, Cayman Islands, Dominican Republic, Monaco, UK and US and these countries are all formally committed to the requirements of the Hamilton Declaration in pursuing conservation measures for the Sargasso Sea ecosystem and to exercise a stewardship role for the Sargasso Sea and keep its health, productivity and resilience under continual review; and to further develop a work programme and action plans for the Conservation of the Sargasso Sea ecosystem.	While this is identified as Low Risk, it will be assessed further as part of the SESA approach to inform development of the SAP. This will include a Stakeholder Engagement Plan for the SAP process.
			project is specifically designed to achieve its aims through a wide range of government, intergovernmental, NGO, academic and private sector	

	I=2 L=2	Low	Because of the limited opportunities accessible to women in the international shipping and fishing industry, there is a risk that if the project is unable to deliver satisfactorily, there may be the potential to sustain and/or reproduce gender discriminations against women	While this is identified as Low Risk, it will be assessed further as part of the SESA approach, including EDA, that will inform development of the SAP. This will include a Stakeholder Engagement Plan for the SAP process.
Risk 2: Gender discrimination I the potential to negatively impa on the project in the absence of a effective project outcome  Principle 3 Gen p. 10	net n n t		However, the EDA will identify clearly such gender-related discrimination and the SAP will include recommendations for policies and regulations to better sustain any associated fishery which may or is having a potentially impact on women fishers/processors livelihoods. Such concerns could then be addressed (in any follow-on SAP implementation project) via provision of support to affected stakeholders for alternative livelihoods and/or sustainable expansion of the fishery e.g. via development of local aquaculture.  The Ecosystem Diagnostic Analysis will act as a Targeted Assessment to identify gender discrimination and inacquality issues	

Risk 3: A poor quality SAP or ineffective implementation could lead to ongoing harm and threats to the Sargasso Sea Ecosystem.  Standard 1: 1.1 and 1.2	I = 3 L= 1	Low	The initial causal chain analysis has identified that, because of the general increase in global fishing efforts and more fishing vessels targeting the Sargasso seas, there is increased fishing pressure that has the potential to negatively impact on the ecological changes and the likelihood of permanent damage to the ecosystem. Consequently, there is a risk involved here if the project is unable to deliver a comprehensive EDA leading to quality SAP, that such risks/threats would persist.  However, the project is specifically designed (using tried, tested and trusted mechanisms and approaches) to identify threats and harmful impacts to the overall ABNJ ecosystem and to threatened and endangered species which depend on the Sargasso Sea. It expressly aims to encourage improved stewardship mechanisms which will address these threats in a sustainable way. The EDA and SAP will be based on the best evaluable science which will address these threats in a sustainable way. The EDA and SAP will be based on the best evaluable science which will address these threats in a sustainable way.	While this is identified as Low Risk, it will be assessed further as part of the SESA approach, including EDA, that will inform development of the SAP. This will include a Stakeholder Engagement Plan for the SAP process.
			in turn inform	

Risk 4: Insufficient data on fisheries may lead to inadequate management measures and ecosystem based catch limits identified in the SAP.  Standard 1: 1.4;	I = 2 L = 1	Low		While this is identified as Low Risk, the Project will promote data capture on fisheries through the SESA approach, including EDA, and would then propose conservation and management strategies that will be captured in the SAP.
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	I =3	Moderate	Insufficient global	Proposed project activities have been
	L=2		policy and regulatory mechanisms to mitigate GHG emissions have the potential to negatively impact on both the vertical column stratification and prevailing currents which could ultimately contribute negatively to climate change.	screened and assessed for climate change and disaster risks. This screening reveals that project activities will not increase exposure to climate and disaster risks and will instead mitigate those risks.  The project will also ensure that the status, adequacy and applicability of relevant climatic and disaster risk information is assessed throughout the project and if/when significant risks are identified, then further scoping and assessment of vulnerability; potential impacts and avoidance and mitigation measures including alternatives to
Risk 5: The results of the project and downstream implementation of the SAP may be			For 2.2., the Sargasso Sea as per the global ocean is already changing as a result of climate change, becoming warmer and more	Through the Stakeholder Engagement Plan, the project will ensure that decision making on Climate Change and disaster risks during the development of the SAP is inclusive and risk informed while using a multihazard approach.
the SAP may be sensitive or vulnerable to the effects of climate change.  Standard 2 Climate Change: 2.2			acidic and deoxygenating. In the absence of the Project, there will be insufficient data or monitoring to be able to foresee and predict such changes and to take mitigation or adaptive action. The project is designed to analyse and model possible impacts on the ecosystem from climate change and recognize and promote any associated adaptive management /stewardship requirements or guidelines	The Ecosystem Diagnostic Analysis will include a specific review and assessment of the threats and impacts from climate change to the Sargasso Sea Ecosystem and its goods and services and those that depend on it for their livelihoods. The results from the EDA will be an input to the SESA process and used to refine and define adaptive management measures under the Strategic Action Programme. These climate risk and resiliency measures will be embedded in the SAP.
			For 2.4., there may be a requirement arising out of the SAP for re-routing shipping around this area to avoid impacts on the	

impacts on the environment and

This

QUESTION 4: What is the overall	project risk	categ	orization?	
Low Risk				
Moderate Risk	X			
Substantial Risk				
High Risk				
QUESTION 5: Based on the i requirements of the SE				
Question only required for Moderate,	Substantial a	ınd H	igh Risk projects	
Is assessment required? (check if ?yes?)	X			Status? (completed, planned)
if yes, indicate overall type and status		X	Targeted assessment(s)	Gender analysis completed
		?	ESIA (Environmental and Social Impact Assessment)	
		X	SESA (Strategic Environmental and Social Assessment)	Planned. Will include key inputs from the Ecosystem Diagnostic Analysis
Are management plans required? (check if ?yes)	X			
If yes, indicate overall type		X	management plans (e.g. Gender Action Plan, Emergency Response Plan, Waste Management Plan, others)	Gender Analysis and Mainstreaming Action Plan Completed
		X	ESMF (Environmental and Social Management Framework)	Completed

Based on identified <u>risks</u> , which Principles/Project-level Standards triggered?		Comments (not required)
Overarching Principle: Leave No One Behind		
Human Rights		
Gender Equality and Women?s Empowerment		
Accountability		
1. Biodiversity Conservation and Sustainable Natural Resource Management		
2. Climate Change and Disaster Risks	X	As with all such projects related to ecosystem management, climate change will inevitably pose a risk and a challenge. This risk alone has triggered a ?Moderate? risk rating overall
3. Community Health, Safety and Security		
4. Cultural Heritage		
5. Displacement and Resettlement		
6. Indigenous Peoples		
7. Labour and Working Conditions		
8. Pollution Prevention and Resource Efficiency		

**Supporting Documents** 

Upload available ESS supporting documents.

Title Module Submitted

PIMS 6526 SESP\_Sargasso CEO Endorsement ESS
Sea\_221121-cleared

## ANNEX A: PROJECT RESULTS FRAMEWORK (either copy and paste here the framework from the Agency document, or provide reference to the page in the project document where the framework could be found).

This Project will contribute to the following Sustainable Development Goal (s): 14 (.1,	(.1,.2,.3,.4,.5,.7,7c)
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**Linkage to UNDP Strategic Plan:** 1.4.1 Solutions scaled up for sustainable management of natural resources, including sustainable commodities and green and inclusive value chains

Objective, Components and Outcome	Objective and Outcome Indicators	Baseline	Mid-Term Targets (confirmed by Mid Term Review)	End of Project Targets (confirmed by Terminal Evaluation)
Overall	INDICATOR	Total: 0	Total: 4,235	Total: 8560
<b>Objective:</b>	1	Male: 0	Male: 1, 876	Male: 3842
	Mandatory	Female: 0	Female: 2,359	Female: 4718
Facilitation of	Indicator 1:			
a	Direct Project			
collaborative,	beneficiaries			
cross-sectoral				
ecosystem-	INDICATOR	Biodiversity within	Threats and Impacts	685 Million
based	2	the Sargasso Sea	identified and agreed.	hectares of
sustainable	Core Indicator	Area/ecosystem		ABNJ with
stewardship	5:	currently poorly	New Strategic Action	improved
approach for	Area of marine	conserved or	Programme drafted and	practices and
the Sargasso	habitat under	monitored	under discussion/negotiation	enhanced
Sea, as an	improved			monitoring
ABNJ of	practices to			strategies
significant	benefit			
Significant	biodiversity			

purposes of this Indicator it can	importance, through improvements in the knowledge base and strengthened frameworks for collaboration.	INDICATOR 3 Core Indicator 7: Number of shared water ecosystems (fresh or marine) under new or improved cooperative management (while Sargasso Sea lies in ABNJ vs national waters, for the purposes of this Indicator it can be considered as a (globally) shared water ecosystem	Zero (0)	Zero (0)	
		Indicator it can			
		purposes of this			
		for the			
national waters,					
ABNJ vs national waters,		(while Sargasso			
(while Sargasso Sea lies in ABNJ vs national waters,					
management (while Sargasso Sea lies in ABNJ vs national waters,					
cooperative management (while Sargasso Sea lies in ABNJ vs national waters,					
collaboration.  improved cooperative management (while Sargasso Sea lies in ABNJ vs national waters,		· ·			
for new or improved cooperative management (while Sargasso Sea lies in ABNJ vs national waters,					
frameworks for collaboration.  (Iresh or marine) under new or improved cooperative management (while Sargasso Sea lies in ABNJ vs national waters,					
strengthened frameworks (fresh or marine) under new or improved cooperative management (while Sargasso Sea lies in ABNJ vs national waters,	_				
base and strengthened frameworks for collaboration.  shared water ecosystems (fresh or marine) under new or improved cooperative management (while Sargasso Sea lies in ABNJ vs national waters,		, -			
Number of shared water ecosystems (fresh or marine) under new or improved cooperative management (while Sargasso Sea lies in ABNJ vs national waters,	-				
in the knowledge base and strengthened frameworks for collaboration.  T:  Number of shared water ecosystems (fresh or marine) under new or improved cooperative management (while Sargasso Sea lies in ABNJ vs national waters,	_	•			
improvements in the knowledge base and strengthened frameworks for collaboration.  Core Indicator 7: Number of shared water ecosystems (fresh or marine) under new or improved cooperative management (while Sargasso Sea lies in ABNJ vs national waters,	-		Zero (0)	Zero (0)	1

## COMPONENT 1: IMPROVED KNOWLEDGE BASE TO SUPPORT A COLLABORATIVE, ADAPTIVE ECOSYSTEM-BASED STEWARDSHIP APPROACH

Outcome 1.1	INDICATOR	Significant gaps in	Ecosystem Diagnostic	Annual report
Quantified	4:	information related to	Analysis (EDA) completed	on the ongoing
threats and	Definition of	the ecosystem and the	by Mid-Term (confirmed by	monitoring of
impacts	baseline	long-term expected	MTR)	baseline
identified	(current) state	trends on potential	,	parameters (as
along with	of Sargasso Sea	and actual threats and	Mid-Term Score: 2	established in
their	Ecosystem	impacts (including		EDA) which
immediate and	clearly defined	barrier-removal		also identifies
root causes	and	options)		trends in
establishing a	extrapolated			impacts, threats
baseline for	where possible	Inadequate capacity		and
on-going	into long-term	within SSC or current		improvements
monitoring	trends with all	partners to determine		
and	main threats,	baseline or future		End of Project
collaborative	impacts,	status		Score: 3
ecosystem-	barriers and			
based	drivers	Baseline Score: 1		
stewardship.	identified along			
	with existing			
	actions being			
	taken to			
	address these			

	INDICATOR 5: Compilation of current organizations related to Sargasso Sea leading to actions for increased cooperation within the Strategic Action Programme	No clear summary of interactions between various conservation and sustainable use bodies  Baseline Score: 1	EDA includes a compilation of organizations included in this process which can advise Component 3 on how best to encourage cooperation as part of the overall SAP  Mid-Term Score 2	A summary document provided to Component 3 on existing and potential cooperative practices and used to guide development of the SAP  End of Project Score: 3
Outputs to achieve Outcome	Collaboration Are	ea providing a baseline to	nostic Analysis (EDA) for the S o guide the long-term collaborati f Sargasso Sea by the relevant p	ve monitoring
Outcome 1.2 Analysis of the global value of this unique ecosystem (with accurate figures and conclusions where possible) so as to further justify and mobilize support for collaboration.	INDICATOR 6: Raised awareness generally of the long-term value of this ecosystem and its goods and services supporting the need for improved cooperation (through published articles and other media distributions)	Insufficient awareness of value of this ecosystem regionally or globally even though the few existing figures suggest the annual value could be in billions of \$\$\$  Baseline Score: 1	An Ecosystem Valuation Report drafted and circulated to all Commissioners, Signatories and appropriate partners/collaborators for feedback Mid-Term Score: 2	Final Ecosystem Valuation Report adopted and has ?informed? the SAP End of Project score: 3

	INDICATOR 7: Current and potential future conservation and sustainable use bodies advised on different practices and their actual values	plans by respons manage do not a recogni potentia poor ec manage	ible/mandated ement bodies always se the al losses from osystem	Draft report proguidance on berecosystem good services with as figures  Mid-Term Scor	nefits of ds and ssociated	Policy briefings providing guidance on benefits of conservation and sustainable use of ecosystem goods and services endorsed by Commission and circulated to appropriate bodies  End of Project
Outputs to achieve	Output 1.2.1: Ar global economic provided by or fa	assessme	nt of the actual	and potential valu	ue of goods and	services
Outcome	of the various eco	_	-	Sca ccosystem a	iong with a cos	t-ocherit aliarysis
Outcome 1.3 Knowledge and Information capture and analysis to support effective stewardship	INDICATOR 8: Partnerships and collaborations wi following a clear map to fill gaps in knowledge and information and effectively distrib this knowledge arinformation	th SSC road- n	Gaps identified through the EI	DA, cannot be sence of human urces available	Partnership Agreements (MoUs) as appropriate) adopted to support filling of data and information gaps and to develop a monitoring programme  Mid-Term Score: 2	A long-term partnership-based Science Monitoring Programme management and monitoring drafted and adopted by SSC and Partners  End of Project Score: 3
	INDICATOR 9: Capacity to monit Sargasso Sea econ expanded and strengthened		Inadequate cap SSC or current determine base status Baseline Score	t partners to eline or future	Capacity Building and Training needs and partners identified and CB&T activities underway Mid-Term Score: 2	Relevant Capacity Building and Training Workshops (3) and Training Courses (4) delivered  End-of-Project Score: 3 Male attendance = 50% Female attendance = 50%

Outputs to achieve Outcome

**Output 1.3.1** Filling of Priority Information and Knowledge Gaps arising from the Ecosystem Diagnostic Analysis along with a Road-Map and Programme under implementation for Monitoring of the Ecosystem

# COMPONENT 2: DEVELOPMENT OF A STRATEGIC ACTION PROGRAMME FOR ADDRESSING THREATS AND STRENGTHENING STEWARDSHIP THROUGH COLLABORATION AND CONSERVATION OF THE SARGASSO SEA ECOSYSTEM

			STEWARDSHIP THROUGH SARGASSO SEA ECOSYST	EM
Outcome 2.1	INDICATOR	No current	All actions have been	Formal
Priority immediate and long-term actions identified in order to a) address or mitigate the impacts of threats and b) strengthen cooperative stewardship and conservation.	The actions to address impacts and threats to the ecosystem are negotiated and endorsed by SSC, Signatory Countries and other partners.	prioritisation of actions or definitive cooperative stewardship strategy for the SSC to follow that addresses identified main threats, impacts and barriers  Baseline Score = 1	endorsed by stakeholders at the MTR  Mid-Term Score = 2	scientific and/or professionally recognised publications define the actions that have been endorsed along with a preliminary road- map/work-plan for activities  End of Project Score: 3 60% of publications
Outputs to achieve the			and long-term actions needed a tities for delivering on these prio	
Outcome Outcome 2.2 Priority actions to strengthen collaborative endorsed by various partner institutions and other stakeholders to support actions for the conservation and sustainable use of the Sargasso Sea.	INDICATOR 11: A negotiated Strategic Action Programme endorsed by the main stakeholders and accepted by other partners and collaborators.	Absence of a formal agreement for adaptive management and stewardship for SSC and partners to pursue and monitor.  Baseline Score: 1	A SAP Development Drafting Team established with broad representation from the stakeholders Mid-Term Score: 2	A Strategic Action Programme endorsed as appropriate which defines the actions to be taken (being taken) within a work-plan and assigns budgets and responsibilities and identifies partnerships (funding and other resources)  End of Project Score: #

Outputs to achieve the			nme defining the priority actions oporting partnerships for implem	
Outcome		cesses within the Sargass		
	1	<u> </u>		
COMPONENT	3. PARTNERSH	IIPS AND COLLABOR	ATION FOR THE SUSTAIN.	ABILITY OF
		OF THE SARGASSO S		ADILITI OI
Outcome 3.1	INDICATOR	No existing	SAP Implementation	A fully
Collaborative	12:	ecosystem-based	Planning Team established	developed and
stewardship of	Collaborative	Strategic Action	5	endorsed
an iconic high	arrangements	Programme of	Mid-Term Score; 2	initiative to
seas	for	activities in the		support the
ecosystem	implementation	region.		implementation
through the	of a Strategic	1 Siem		of the SAP
development	Action	Hamilton Declaration		post-Project
of interactive,	Programme for	recognises a need for		
partnerships	stewardship of	greater collaboration		End of Project
for the	the Sargasso	and interaction		Score: 3
conservation	Sea ecosystem	between stakeholders		
and	clearly defined	in the long-term		
sustainable	into the future	in the reng term		
use of its	with a road-	Baseline Score: 1		
natural	map and			
resources	supportive			
	budgeting			
Outputs to		road-map and budget to	help define and support SAP imp	olementation via
achieve the			th within the Sargasso Sea.	
Outcome		•	C	
COMPONENT	T 4: KNOWLEDG	E MANAGEMENT, M	ONITORING AND EVALUA	TION
Outcome 4.1	INDICATOR	Various different	A data platform is	Data Platform
Knowledge	13:	forms of data are	established (through	fully functional
Capture and	Innovative	available but are not	confirmed partners) and has	and guiding
Management	mechanism for	being analysed in	begun to be ?populated? and	scientific
through	handling large	reference to each	its analysis results and	analysis and
Identification	and diverse	other with a view to	performance are the subject	decisions
of Best	data sets is	having a ?big	of a Conference.	
Lessons and	developed	picture? ecosystem		End of Project
Practices. (All	through a data	approach	Mid-Term Score: 2	Score: 3
of the	management	11		
knowledge	and handling	Baseline Score: 1		
management	platform			
approaches	1 -			

management approaches

will be coordinated with the Global Coordination Child Project (GCP) in order to ensure consistency in messaging and branding)	INDICATOR 14:  Knowledge products, services and assets are properly formulated, catalogued and distributed efficiently to the appropriate bodies that can act on them with the Project contributing to the scientific literature as well as the popular literature to raise awareness of the value of this ecosystem. This formulation and distribution process to be coordinated with the GCP Global Coordination Child Project	Data analysis, conclusions and knowledge are not being made accessible or communicated to those bodies that most have need of them  Scientific Information within and related to the Sargasso Sea is not widely known or available. Much of this could be resolved through this Project?s activities and outputs  Baseline Score: 1	A series of high-quality contributions to the scientific literature as well as the popular literature and press (Score 1)  Knowledge arising from the Project activities is being fed into ecosystem approach and appropriate actions are being taken (Score 1)  Knowledge and information is being shared with the GCP Child Project and collaborative /coordinated outputs are prepared and distributed (Score 1)  Mid-Term Score: 4	Briefing documents are circulated to entities with responsibilities related to the Sargasso Sea and with interest in making use of the results of a monitoring process (Score 1)  Lessons and Practices from the Sargasso Sea Project are documented and available for use by other ABNJ strategies as appropriate along with an End-of Project Workshop on Lessons & Best Practices. (Score 1)  Briefing documents, and documentation of lessons and practices coordinated with GCP Child Project and shared with other Child Projects (Score 1)  End of Project Score: 7
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	INDICATOR 15: Project support to and engagement with IW:LEARN activities	Limited current interaction between Sargasso Sea Commission and its partners and UNDP GEF IW:LEARN Baseline Score: 1	Linkages established between Sargasso Sea Project (and its website) and IW:LEARN (and its website (Score 1)  Mid-Term Lessons and Practices Report shared with IW:LEARN and available on IW:LEARN website (Score 1)  Mid-Term Score: 2)	Final Report on Lessons and Practices shared with IW:LEARN and available on IW:LEARN website (Score 1)  Various appropriate Experience Notes and Training Materials evolved from Sargasso Project shared with IW:LEARN and available on IW: LEARN website (Score 1)  Attendance by Sargasso Project at International Waters Conferences and other appropriate GEF-related venues (Score 1)  End of Project Score: 6	
Outputs to achieve Outcome	Output 4.1.1: Best lessons and practices captured at Mid Term for effective application and distribution. The development and presentation of these lessons will be coordinated with the GCP prior to sharing with the various stakeholders and partners Output 4.1.2: Information packages developed and disseminated through a communications strategy coordinated with and related to the strategy developed by the Global Coordination Project and which inform appropriate government bodies and regional entities.  Output 4.1.3: Project support to and engagement with IW:LEARN activities with allocated (1% plus) budget.  Output 4.1.4: Effective ongoing Project Monitoring and Evaluation				

# ANNEX B: RESPONSES TO PROJECT REVIEWS (from GEF Secretariat and GEF Agencies, and Responses to Comments from Council at work program inclusion and the Convention Secretariat and STAP at PIF).

## **STAP Review Comments:**

STAP comments are primarily focused on the overall programmatic approach. However the following comments does have relevance to this Child Project on ?Strengthening the stewardship of an economically and biologically significant high seas area ? the Sargasso Sea?:

?KM treated substantively as a core program element. Good discussion of processes, tools and approaches, including highly interactive in-person and online learning and exchange. Would benefit from clear identification of metrics to measure KM achievements, relating these to the overall program objectives?.

The Sargasso Child Project addresses Knowledge Management through its Component 4 on Knowledge Management, Monitoring and Evaluation and through four Outcomes. These have associated Indicators and Targets in the Results Framework Annex A providing metrics for measuring achievement.

## **Programme Level Council Comments:**

#### Germany

Outcome 2.1: Germany asks to include IMO?s International Convention for the Prevention of Pollution from Ships (MARPOL) Annex V with reference to the FAO Voluntary Guidelines on the Marking of Fishing Gear (2019).

The Project is planning to work closely with IMO on a number of issues related to MARPOL and other IMO-based Conventions and Protocols, and IMO is identified as a Project stakeholder. The specific issue of avoidance of abandoned, discarded or otherwise lost fishing gear and the need for improved marking and tracking of such will be addressed through both Outcome 2 and Outcome 3. This has been added to Output 2.1.1 as a specific activity

Germany welcomes the overview on women in fisheries (Para 3. Gender) and the use of core indicator 11 of direct beneficiaries disaggregated by gender. In addition, Germany asks to include an indicator on the level of women empowerment to be reached and to specify the support for gender equality and equity in accordance with the four program components and the child Projects.

This is also more directly targeted at the overall Programme. However, the Sargasso Child Project does include details of support for gender equality and equity within its Gender Analysis and Gender Action Plan (Annex 9 of Project Document). The Child Project also includes figures related to the Mandatory Indicator on Direct Project Beneficiaries which are disaggregated by gender

Germany asks to add an exit strategy for the proposed GEF-7-ABNJ in case there is no further funding under future GEF programs, with reference to the GEF-5 Program (line 150).

Again, this is directed at the overall Programme. The principal Project outputs of the EDA and SAP, and the associated national, regional and global level commitments to SAP implementation, the large majority anticipated to be financed by developed countries, would provide the foundation for continued future stewardship of the Sargasso Sea. In addition, once the EDA-SAP process is complete, this would create the opportunity to define and formally submit a request to GEF for a SAP Implementation. Such a Project could be put forward whether or not GEF continues to finance ABNJ

work in GEF8 as it would fall within regular International Waters programming criteria under the anticipated GEF8 strategy.

#### Switzerland

We request that the program be fully aligned with the BBNJ negotiations and it should also mention them in the context of program.

This is targeted at the overall Programme. However, within the Sargasso Child Project, Output 4.1.2 aims to identify and share/distribute various lessons and tools from lessons learned and best practices with the BBNJ community as a whole. Part of the objective of the Project is to contribute to the protection of biodiversity and ecosystem services in the high seas of the Sargasso Sea. It will incorporate and contribute to the elements of the UN negotiations on BBNJ by informing on possible implementation models for regional and international/global coordination, consistent with the UN Convention on the Law of the Sea and its implementing agreements and as part of a strategy based on an ecosystem approach. It is intended that the results of this Project will help inform future agreements on the BBNJ and other high seas areas wishing to designate ABMTs including MPAs. The section on ?Innovativeness, Sustainability and Potential for Scaling Up? describes how this Project will provide significant lessons, practices and opportunities for up-scaling and replication in other ABNJ. The Project includes twinning arrangements with the Costa Rica Thermal Dome Project (through FFEM), another Project in an ABNJ.

Please further specify how 12 million hectares of marine protected areas will be concretely improved in particular in light of the lack of a global regime to define marine protected areas.

This does not apply to the Sargasso Child Project which is not planning to work within any Marine Protected Areas (to date, none have been formally declared within the Sargasso Sea area).

Please further elaborate how safeguards to avoid any loss of biodiversity will be developed as part of the sustainable management of tuna and deep-sea fisheries component.

This does not apply to the Sargasso Child Project

It is unclear to us how the cross-sectoral collaboration and governance will be improved as part of the program. Please further specify.

This does not apply to this particular Child Project.

# ANNEX C: Status of Utilization of Project Preparation Grant (PPG). (Provide detailed funding amount of the PPG activities financing status in the table below:

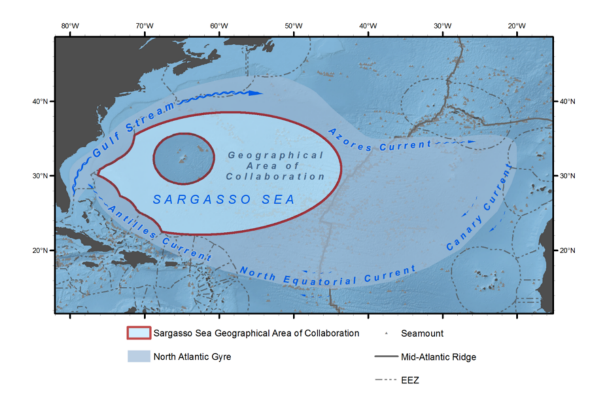
	GETF/LDCF/SCCF Amount (\$)			
Project Preparation Activities Implemented	Budgeted	Amount Spent To	Amount Committed	
	Amount	date		
Int'l Consultants A1 (71200)	64,800.00	<mark>65,106.72</mark>		
Int'l Consultants A2 (71200)	19,440.00	<mark>19,209.96</mark>		
Int'l Consultants A3 (71200)	10,360.00	10,279.98		
Local consultants (71200)	5,400.00	<mark>5,399.9784</mark>		
Training & workshops (75700)	0.00	0.00		
Miscellaneous (74500)	0.00	<mark>0.00</mark>		
Total	100,000.00	97.859.86		

## **ANNEX D: Project Map(s) and Coordinates**

## Please attach the geographical location of the project area, if possible.

# THE SARGASSO SEA AREA OF COLLABORATION AND THE HAMILTON DECLARATION

The map below indicates the Sargasso Sea ?Area of Collaboration? (as annexed to the Hamilton Declaration[1]) including some of the major features that influence overall boundary definition and location. The line around Bermuda represents the innermost boundary of the area marking the edge of the 200 nm Bermuda EEZ.



<sup>[1]</sup> http://www.sargassoseacommission.org/about-the-commission/hamilton-declaration

Project	t Core Indicators	Expected at CEO Endorsement	Expected at PIF Stage	Achieved at MTR	Achieved at TE
5	Area of marine habitat under improved practices (excluding protected areas) (Hectares)	685 Million	685 million		
	Total area under improved management (Hectares)	685 Million	685 million		
7	Number of shared water ecosystems (fresh or marine) under new or improved cooperative management	1	1		
11	Number of direct beneficiaries disaggregated by gender as co-benefit of GEF investment	Female 4718 Male 3842 Total 8560 (See Note Below)	Female 4718 Male 3842 Total 8560 (See Note below)		

**N.B.1 Indicators 5 & 7 at MTR:** In the context of Indicator 5, The Sargasso Sea is an open ocean ecosystem in the North Atlantic. Its specific boundaries vary seasonally and depending on the defining boundary current currents. For the purposes of this Project the Sargasso Sea ?Geographical Area of Collaboration? is defined in the Hamilton Declaration as the portion of high seas and the ?Area? under that portion of the high seas, (excluding the exclusive economic zone (EEZ) and territorial sea around Bermuda, and the extended continental shelves of neighbouring states) as shown on the illustrative map therein and in **Annex E: Project Map(s) and Coordinates** appended to this document. This covers an area of approximately 685 million hectares. Looking forward, oth Indicator 5 and Indicator 7 are expected to show ?0? at MTR as neither of these can realistically be shown to have been fully achieved until after the Strategic Action Programme has been adopted, which will not happen until into the second half of the Project. Consequently, these indicators will only be realised by the time of the Terminal Evaluation

**N.B.2** Indicator 11. Number of direct beneficiaries disaggregated by gender as co-benefit of GEF investment: It is quite challenging to calculate potential direct beneficiaries from a high seas Project with no resident population. Two groups of possible beneficiaries might be the artisanal glass eel fisheries of the Caribbean and North Africa (due to critical role of Sargasso Sea in the eel?s life cycle) and high seas fishers who operate in the Sargasso Sea. Country reports to an American Eel range State meeting in 2018 organized each of the large Northern Caribbean island countries had approx. 25 organizations (of average some 5 individuals ? usually male) fishing for glass eels with some family back up including females. So very roughly 170-200 in each country Haiti, DR, Jamaica and Cuba that means that a sustainable eel fishery could have about 800 beneficiaries of whom 200 may be women. Assuming similar figures for Algeria, Libya, Tunisia, Morocco, and Egypt, 1000 beneficiaries of whom

250 may be women. Totals: 1800 (1350 male; 450 female). Regarding high seas fishers- Global Fishing Watch has identified 92 vessels fishing in the Sargasso Sea in 2018 and 2019. Using averages of crew sizes for relevant vessel types that is 1334 beneficiaries? predominantly men. For each distant water fisher, there are on average some 4 shore support workers most of whom are women fish processors, i.e. 5336 and if 80% of shore workers are women - 4268. Totals ?6760 (2402 male; 4268 female). Grand total: 3842 male, 4718 female.

## **GEF Project Taxonomy Worksheet**

Level 1	Level 2	Level 3	Level 4
☑Influencing models			
_	☐ Transform policy and		
	regulatory environments		
	Convene multi-stakeholder		
	alliances		
	■ Demonstrate innovative		
	approaches		
<b>⊠</b> Stakeholders			
	☑Private Sector		
		Capital providers	
	⊠Beneficiaries		
	☑Local Communities		
	⊠Civil Society		
		Community Based Organization	
		Non-Governmental Organization	
	☑Type of Engagement		
		☑Information Dissemination	
		Partnership	
		Consultation	
		Participation	
	Communications		
	_	Awareness Raising	
		Education	
		Behaviour Change	
Capacity, Knowledge and Research			
	Capacity Development		
	Knowledge Generation and		
	Exchange		
	☑Targeted Research		
	Learning		
		Adaptive Management	
		Indicators to Measure Change	
	✓Innovation		
	Knowledge and Learning		
		Knowledge Management	
		Innovation	
		Capacity Development	
		Learning	
	Stakeholder Engagement Plan		

Gender Equality			
	<b>⊠</b> Gender Mainstreaming		
		⊠Beneficiaries	
		Sex-disaggregated indicators	
		Gender-sensitive indicators	
	☑Gender results areas		
		Access to benefits and services	
		Capacity development	
	⊠Biodiversity		
		☑Protected Areas and Landscapes	
			☑Productive Seascapes
			☑Threatened Species
		Financial and Accounting	
			Natural Capital Assessment and Accounting
	☑International Waters		
		⊠Ship	
		Learning	
		Fisheries	

	Transboundary Diagnostic Analysis and Strategic Action Plan preparation	
	Areas Beyond National Jurisdiction	
⊠Climate Change		
	Climate Change Adaptation	
		⊠Sea-level rise
		Climate information
		Ecosystem-based Adaptation
		<b>∠</b> Livelihoods
⊠ Rio Markers		
	Sustainable Development Goals	

## **Preliminary Causal Chain Analysis**

To be reviewed confirmed and defined in detail through the Ecosystem Diagnostic Analysis

POTENTIA L THREAT TO ECOSYSTE M	ENVIRONMENTA L IMPACT	SOCIOECONOM IC IMPACT	IMMEDIAT E CAUSE	UNDERLYING CAUSE	ROOT CAUSE
Fisheries					

POTENTIA L THREAT TO ECOSYSTE M	ENVIRONMENTA L IMPACT	SOCIOECONOM IC IMPACT	IMMEDIAT E CAUSE	UNDERLYING CAUSE	ROOT CAUSE
Bycatch of non-target species unknown	Potential for overfishing of fish stocks and other endangered, threatened and protected marine species if reporting on catch returns is NOT accurate or frequent leading to an overall change in the ecosystem, species interactions and connectivity beyond the Sargasso Sea	Potential for overfishing of some stocks/species if catch returns and reporting are NOT accurate leading to collapse in fisheries revenues and livelihoods  Risk of removal of too many nontarget species to the detriment of the overall ecosystem and its species connectivity	Effort and catch data not available or incomplete  By-catch data not collected or incomplete	Data not being captured and/or recorded by RFMOs and not being shared  Absence of (or insufficient) observes coverage on fishing vessels	Inadequate incentives, mechanisms and governance in place for effective fisheries management and to control fishery access and effort  Global population growth and
Increasing fishing pressure within and adjacent to Sargasso Sea ecosystem	Probability of ecological changes and likelihood of permanent damage to ecosystem services	Smaller catches (spp. and overall size) for greater effort impacting on welfare of dependent fishermen and on food security	General increase in global fishing effort along with stricter management measures in other areas leading to displacement of effort  Consequently , more fishing vessels targeting the area	Increased demand for fish as protein source Need for jobs	growth and economic growth increasing overall demand for fish protein including that harvested from Sargasso and linked ecosystems

POTENTIA L THREAT TO ECOSYSTE M	ENVIRONMENTA L IMPACT	SOCIOECONOM IC IMPACT	IMMEDIAT E CAUSE	UNDERLYING CAUSE	ROOT CAUSE
Fishing pressure on eels outside of Sargasso Sea ecosystem	Fall in recruitment and number of adults return to spawn Impact on food chains within the ecosystem and possibly beyond	Reduction or collapse in legal eel fisheries with subsequent social and economic impacts (Europe, N. America, Dom. Rep and Haiti, possible Algeria & Morocco)	Increases fishing pressure in recruitment rivers and coastal areas; reduced CPUE; obstructions on rivers (e.g. dams etc.)  Parasitism (e.g. the nematode Anguillicola crassus) adversely affecting migration	Over-licensed ?legal? fishery Growth of ?illegal? fishery Uncontrolled aquaculture related eel shipments Insufficient data on eel fisheries to inform ecosystem-based catch limits	Inadequate management of eel fishery in coastal/estuary areas ?homerange? rivers  Inadequate monitoring and ?sterilization? of shipping processes for eels used in aquaculture (to eradicate parasites)

Impacts from Shipping and land-based pollutants

POTENTIA L THREAT TO ECOSYSTE M	ENVIRONMENTA L IMPACT	SOCIOECONOM IC IMPACT	IMMEDIAT E CAUSE	UNDERLYING CAUSE	ROOT CAUSE
Discharges from vessels:  Mainly chemical discharges which could have significant toxic effects  Also, plastics which contain or absorb toxins and break down into microplastics	Localised toxicity and possible mortality near discharge area (depending on type of discharge) Ingestion leading to fatality for many species and bioaccumulation in food webs	Difficult to determine as could affect a number of commercial species in the ecosystem  Potential for tainted flesh of commercial spp. and transmission of microplastics up the food chain to humans  General mortality issues with deaths of charismatic spp.	Illegal or accidental discharge inconsistent with existing laws and regulations  Widespread rise in plastic pollution into the ocean including that discharged illegally from ships as well as from land-based sources	Illegal? vessels know they are not being adequately monitored  Accidental - inadequate vessel design or maintenance; poor crew training  Accumulation of plastic from distant sources as a result of the ?gyre? effect of boundary currents	Poor enforcement and inadequate monitoring of vessels for IMO compliance  Overdependen ce and inadequate management of plastics outside of the Sargasso Sea ecosystem

POTENTIA L THREAT TO ECOSYSTE M	ENVIRONMENTA L IMPACT	SOCIOECONOM IC IMPACT	IMMEDIAT E CAUSE	UNDERLYING CAUSE	ROOT CAUSE
Abandoned, lost or otherwise discarded fishing gear	Ghost fishing; entanglement. Threat thereby to endangered or threatened spp.	Minimal? primarily social concerns over entanglements and deaths of ?popular? species  Some financial loss to fishing companies that experience net loss	Fishing gear accidentally lost or deliberately abandoned (including FADs) or discarded from vessels	Operational factors (weather, failure of equipment, etc.) Illegal fishing operations along with costeffectiveness to discard No other economic choice ?Lost? gear, either misplaced or damaged/destroy ed by other vessels/other fishing practices	IUU fishing practices and poor enforcement Lack of ?reception? facilities for unwanted fishing gear plus economic cost of keeping onboard (space) Fishing with static gear in shipping lanes  Poor records and tracking on FAD deployment  Lack of incentives and technologies that facilitate net recovery and reuse

POTENTIA L THREAT TO ECOSYSTE M	ENVIRONMENTA L IMPACT	SOCIOECONOM IC IMPACT	IMMEDIAT E CAUSE	UNDERLYING CAUSE	ROOT CAUSE
Introduction of Alien Species e.g. Invasive species carried in ship ballast water and/or fouled hulls	Possible incursions by invasive species which may identify ecological niches to occupy leading to potential competition and/or predation on ?native? species can cause alterations in ecosystem structure and functioning	Potentially harmful to commercial species  Potentially harmful to other threatened or endangered species	Introduction primarily through passing vessels (commercial and recreational)  Possibility of ?aquarium? species making their way to the Sargasso Sea	Transportation by hull fouling and by ballast water and bilge discharges  Aquarium releases (accidental and deliberate)	Inadequate global regulations on transportation of alien species by shipping and recreational vessels  Inadequate enforcement and compliance of global regulations (e.g. Global Convention on Ship?s Ballast Water)  Inadequate social awareness among aquarists of threats from invasives
Impacts from vessels (to cetaceans, Sargassum mats), including noise	Direct impacts on surface species (cetaceans, turtles, etc.)  Damage to integrity of Sargassum mats  Potential impacts of noise on native and migratory spp.	Primarily social concerns over animal welfare  Potential for disturbance of migratory routes or specific life-cycle activities	General vessel movements within the SS ecosystem	No clearly demarcated shipping lanes designed to minimize impacts on threatened species	Inadequate management of vessel movements and shipping within the ecosystem  No Particularly Sensitive Sea Area demarcations

POTENTIA L THREAT TO ECOSYSTE M	ENVIRONMENTA L IMPACT	SOCIOECONOM IC IMPACT	IMMEDIAT E CAUSE	UNDERLYING CAUSE	ROOT CAUSE					
Other Commercial Activities										
Potential harvesting of Sargassum	Habitat destruction	Probable loss of income and food security for a large proportion of	Possible growing interest in Sargasso	Problems with Sargassum weed in other parts of the world	Lack of any global regulations/ba					
	Widescale alteration of the ecosystem	population that depends on associated fisheries	harvesting by commercial enterprises	encouraging harvesting technique and economic development of	harvesting within the Sargasso Sea Ecosystem					
	Loss of habitat for endemic or migratory species (fish, turtles, etc.)	Alteration and possible loss of a unique and enigmatic ecosystem		this resource						
	Loss of carbon sequestration by Sargassum									

POTENTIA L THREAT TO ECOSYSTE M	ENVIRONMENTA L IMPACT	SOCIOECONOM IC IMPACT	IMMEDIAT E CAUSE	UNDERLYING CAUSE	ROOT CAUSE
Future seabed exploration (minerals)	Habitat destruction Potential toxicity	Long-term loss of unique slow-growth benthic habitat types which may support important biological and genetic materials	Direct damage to seabed at and around mining areas which tend to be associated with seamounts or unique habitat types Indirect damage to water quality and adjacent areas from sediment plumes	Inappropriate approval mechanisms for licences for exploration and exploitation	Currently inadequate global Strategic Environmental Assessment of risks from seabed mining  Licensing of exploration and exploitation with insufficient environmental impacts assessment  Absence of effective monitoring procedures

POTENTIA L THREAT TO ECOSYSTE M	L IMPACT IC IMPACT		IMMEDIAT E CAUSE	UNDERLYING CAUSE	ROOT CAUSE	
Impacts from cables and cable-laying	Seabed disturbance (minimal)  Species interaction with cables	No apparent impact Previous concern with cetacean entanglements	Physical alteration of immediate substrate on laying and repair  Attraction of sharks and possibly other marine life to electromagnet ic fields (Now resolved with introduction of fibre optic cable)  Repair sites used to create coiling which could lead to entanglement	Laying and/or burying the cable Old style telegraphic cables produced EM signals Outdated methodology - now replaced (e.g. torsional balancing of cables to avoid coiling at repair sites)	Primarily old methodology? now replaced consistently with fibre optic cables and new cable laying technology? a minimal concern now as a threat	
Impacts from C	limate Change & Acidifi	cation arising from GH	IG Emissions			
Shift in intensity and direction of ocean currents; movement of frontal systems; Changes in vertical water column stratification	Changes in animal and plant distributions Interference with eel spawning and migration to and from adult homeranges Interruption/interference with migratory routes for other spp. Changes in productivity and spawning within the ecosystem	Probable loss of income and food security for a large proportion of population that depends on associated fisheries  Alteration and possible loss of a unique and enigmatic ecosystem	Increased sea surface temperature  Switches in North Atlantic Oscillation caused circulation changes leading to seeding of Sargassum into the	Primarily increased GHG emissions causing sea surface warming, acidification and deoxygenation  Changes in ocean circulation as a result of variation in ocean/atmospher	Insufficient global policy and regulatory mechanisms to effectively mitigate GHG emissions causing global climate change Insufficient data over adequate periods of time to understand trends and	

POTENTIA L THREAT TO ECOSYSTE M	ENVIRONMENTA L IMPACT	SOCIOECONOM IC IMPACT	IMMEDIAT E CAUSE	UNDERLYING CAUSE	ROOT CAUSE
Warming of the upper (300m) layer of the water column in Sargasso Sea Ecosystem; reduction in natural upwelling rate due to increased stratification	Seasonal changes in plankton productivity impacting food webs, lifecycles and migrations within the ecosystem  Alteration in ranges of different spp. of Sargassum with northward movement of <i>S. natans viii</i> into Sargasso Sea (a Sargassum Sp. which supports less biodiversity than previously dominant Sargassum sp.)  Reduced levels of dissolved 02 affecting metabolism (e.g. tuna, marlin, etc.	Possible loss of income and food security for a large proportion of population that depend on associated fisheries  Changes in the entire Sargasso ecosystem if Sargassum spp. dominance is altered. Probable changes and possible loss of unique and enigmatic ecosystem  Risk of widespread socioeconomic damage due to stranding of massive blooms  Loss of local fish and turtle spp. caught up in the blooms	tropical Atlantic and subsequent damaging Sargassum blooms	e interactions	develop adaptive management measures if feasible  Potential mitigation actions perceived to have adverse impacts on global economies

POTENTIA L THREAT TO ECOSYSTE M	ENVIRONMENTA L IMPACT	SOCIOECONOM IC IMPACT	IMMEDIAT E CAUSE	UNDERLYING CAUSE	ROOT CAUSE
Increased salinity	Impacts on various marine life trying to regulate intake of saltwater and balance body fluids. This may lead to changes in migratory patterns and the overall balance of organisms within the ecosystem  Impacts on ocean currents and global conveyor belt (including Gulf stream) as increased salinity alters water density	Probable loss of income and food security for a large proportion of population that depends on associated fisheries  Changes in currents and gyre leading to alteration and possible loss of unique and enigmatic ecosystem	Increased sea surface temperature leading to increased evaporation Changes in ocean current dynamics		
Falling pH and increased acidity resulting from lowered pH	Reduction in availability of carbonate ions for calcifying organisms including some plankton groups  Pressures on metabolic rates and growth of marine organism  Potential increase in Harmful Algal Blooms (HABS)  Cumulative effect of increased acidity and SST lead to generally detrimental effects on overall ecosystem  Increased mortalities and deformities in larval tuna	Changes in organism presence and density as well as size could alter trophic chains and threaten fisheries  HABs can negatively affect most oceanic lifeforms  Potential for significant declines in tuna population  Overall change in biodiversity within ecosystem	Increased carbon uptake by ocean (about 30% of anthropogeni c CO2 dissolves into the ocean) along with increased sea surface temperature		

### **UNDP Risk Register**

#	Descripti on/Event	Cause	Impact(s )	Risk Catego ry	Likelih ood = Risk Level	Risk Treatment / Management Measures	Expect ed Effects from Treat ment	Risk Owne r	Risk Vali d Fro m/T o[1]
	Collaborat ing / Signatory Governme nts fail to support the Project or its proposed SAP	Loss of politic al suppor t if this is seen to jeopar dise econo mic opport unity	The long-term impact could be serious as the SAP would become effectivel y unimple mentable	Politica 1 Operati onal	I = 4 L = 1 Sargass o Sea Commi ssion has seven years? experie nce workin g with Signato ry Govern ments, so the risk is conside red to be very low	Maintain existing close communications and contact with government focal points and other stakeholders throughout the Project cycle. In particular, sharing the findings of the EDA and involving government stakeholders in drafting of the SAP.  Strengthen and expand the partnerships and interaction in order to foster, interactive stewardship	Raising Aware ness and owners hip among signato ry govern ments and other relevan t stakeho lders to support more effectiv e cooper ation.  A strong and interact ive partner ship for monito ring among the various partner s	SSC IOC PSC	Nov 202 1 to Nov 202 4

1	Descripti on/Event	Cause	Impact(s	Risk Catego	Likelih ood =	Risk Treatment / Management Measures	Expect ed	Risk Owne	Risk Vali
				ry	Risk Level	ê	Effects from Treat ment	r	d Fro m/T o[1]
	Some duty-bearers (e.g. governme nt agencies) may not have or achieve the capacity to meet their obligation s in the project?	Capaci ty needs not identifi ed or recong ised and insuffi cient resourc es availab le or allocat ed for capacit y buildin g and trainin g	Impact would be consider able as it would not be possible to monitor the SAP impleme ntation effectivel y.	Operational Financial Social & Environmental	I = 3 L = 1  The Likelih ood is conside red to be very low as there is a major compo nent of the Project that will address capacit y needs for monito ring and identif y respons ible parties, setting up agreem ents to that effect	Much of the scientific and technical capacity is already available through the evolving partnerships. Component 2 of the Child Project will focus on identifying any critical gaps and addressing these through a dedicated CB&T programme. This will include building capacity for adaptive, solutions-based ecosystem approaches and institutional support	Capacit y gaps and trainin g needs identifi ed during ?Gaps Analys is?  Capacit y buildin g and trainin g progra mme adopte d by stakeho lders and deliver ed starting in first year of Project and continu ing throug h life of Project with strong emphas is on ecosyst em- approa ches	PCU PSC Partne rs	Nov 202 1 to Nov 202 2

#	Descripti on/Event	Cause	Impact(s )	Risk Catego ry	Likelih ood = Risk Level	Risk Treatment / Management Measures	Expect ed Effects from Treat ment	Risk Owne r	Risk Vali d Fro m/T o[1]
	The Project ultimately fails to foster cooperation	A lack of politic al will arising from an unwilli ngness to cooper ate.  Possible inability of Project to arrive at an agreed SAP.	The long-term Impact could be serious, especiall y if the lack cooperati on meant that there was little or no interactive capacity for monitori ng. This would also have geographical knock-on effects to countries and livelihoo ds that depend on Sargasso Sea goods and services	Politica 1 Operational	I = 4 L = 1  The Likelih ood is conside red to be low as the Project develo pment process has include d all the princip al stakeho lders includi ng signato ry govern ments who are support ing the EDA- SAP process	The Project has the usual formal, standard UNDP GEF Monitoring and Evaluation Process and Plan with associated budget including quarterly and annual reporting as well as a Mid-Term Review and a Terminal Evaluation. Project progress will further be the priority subject of review by the regular meetings of the Steering Committee. This level of monitoring should quickly pick up any concerns related to the ongoing development of cooperation activities to be adopted within the SAP	The EDA will provide the justific ation for collabo ration. This will be evolve d then into a Strateg ic Action Progra mme which will be the subject of negotia tion and discuss ion among st the various stakeho lders, particul arly those with clear interest s.  Any deviati on from this process or delays that are a result of uncerta inty or	PCU PSC	Nov 202 1 to Nov 202 4

#	Descripti on/Event	Cause	Impact(s )	Risk Catego ry	Likelih ood = Risk	Risk Treatment / Management Measures	Expect ed Effects	Risk Owne r	Risk Vali d
					Level		from Treat ment		Fro m/T o[1]
	Gender discrimina tion has the potential to negatively impact on the project in the absence of an effective project outcome	Limite d opport unities accessi ble to women in the interna tional shippin g and fishing industry	There is a risk that if the project is unable to deliver satisfacto rily, there may be the potential to sustain and/or reproduc e gender discrimin ations against women	Gender Social & Enviro nmenta 1	I=2 L=2	The EDA will identify clearly such gender-related discrimination and the SAP will include recommendations for policies and regulations to better sustain any associated fishery which may or is having a potentially impact on women fishers/processors livelihoods. Such concerns could then be addressed (in any follow-on SAP implementation project) via provision of support to affected stakeholders for alternative livelihoods and/or sustainable expansion of the fishery e.g. via development of local aquaculture.	The Ecosys tem Diagno stic Analys is will act as a Targete d Assess ment to identif y gender discrim ination and inequal ity issues and will capture the mitigat ion and redress needs in the SAP which for endors ement as a long-term strateg y by the Hamilt on Declar ation countri es.	PCU PSC Partne rs	Nov 202 1 to Nov 202 4

#	Descripti on/Event	Cause	Impact(s )	Risk Catego ry	Likelih ood = Risk Level	Risk Treatment / Management Measures	Expect ed Effects from Treat ment	Risk Owne r	Risk Vali d Fro m/T o[1]
5	Co-financiers fail to deliver expected support	Genera I shortag es of fundin g as a conseq uence of global econo mics with a particu lar concer n arising from COVI D-19	Absence of co-financing would be reflected in the failure to deliver on certain activities (necessar y research and gap-filling; subseque nt monitoring) which would further reflect in a failure of adaptive manage ment	Financi al Operati onal	I = 4 L = 1  Althou gh the impact of a failure in cofinanci ng would be quite serious it is conside red to be very unlikel y in view of the continu ous interact ion and dialogu e with the confirmed cofinanci ng bodies during Project develo pment and their Letters of Confirmation will be quite specific on amount s and types of cofinanci ng.	A wide diversity and spread of co-financiers have been subject to detailed outreach and awareness raising from the Commission over several years including sharing of information and mutual attendance at appropriate venues. The desire to support is thus very real and mostly fostered over a long period. As of Mid-2021 some of the major funding sources by country are starting to move out of the pandemic-related recession	All co-financi ng as present ed in the Project Docum ent has been discuss ed, negotia ted and agreed. The Project expects to be able to deliver this co-fundin g in support of the various activiti es. This will be confir med throug h the PIR and MTR and any shortfal ls will be address ed throug h interact ive dialogu e. Full stakeho lder financi al support.	PCU PSC IOC	Nov 202 1 to June 202 3

#	Descripti on/Event	Cause	Impact(s )	Risk Catego ry	Likelih ood = Risk Level	Risk Treatment / Management Measures	Expect ed Effects from Treat ment	Risk Owne r	Risk Vali d Fro m/T o[1]	
6	Project fails to establish and implemen t a long- term financial sustainabi lity road map		In the absence of such a sustainab ility road-map there is a likelihoo d that insufficie nt funding and support would be available to impleme nt a SAP and to maintain viable cooperati on	Financi al Operati onal	I = 3 L = 1  The Impact of not having sustain able fundin g would inevita bly be serious but the Likelih ood is deeme d low as the partner s that are coming on-board for this Project have, in most cases, been support ing the aims of the SSC for some years now and the new partner s being created are aware of the long-term needs to support the	The long-term financial support will be identified as part of the development of the Strategic Action Programme as is standard for such SAPs and will provide an indicative budget and associated work-plan. The Project will, itself, develop a Sustainability Plan and Exit Strategy by Mid-Term	The Strateg ic Action Progra mme will include a formall y adopte d financi al sustain ability strateg y and action plan that will have the support of the signato ries. The Exit Strateg y for the Project (availa ble to the Termin al Evaluat ion) will clarify this	PSC IOC	Nov 202 1 to Nov 202 4	

#	Descripti on/Event	Cause	Impact(s )	Risk Catego ry	Likelih ood = Risk Level	Risk Treatment / Management Measures	Expect ed Effects from Treat ment	Risk Owne r	Risk Vali d Fro m/T o[1]
7	A poor quality SAP or ineffective implementation could lead to ongoing harm and threats to the Sargasso Sea Ecosyste m. Project intervention would thus be insufficient to prevent the depletion of important natural resources dependent on the Sargasso Sea and the associated potential economic impacts	Absen ce of politic al will to ensure suffici ent control over resourc e exploit ation	The Impact would depend on the resources in question but could be significa nt in monetary terms in the context of lost revenue from eels and possibly other fisheries. This would have a social dimension in view of the threat to livelihoo ds	Politica 1  Social & Enviro nmenta 1	1 = 3 L = 1  The Likelih ood of this happen ing would be much higher without the Project than with it and most of the Project interve ntions are designe d to address this as per the Causal Chain Analys is (CCA) ? Needs and Solutio ns ? Theory of Change (TOC)	The planned Project design is such that it will only serve to improve on the cooperation of stakeholders and users of Sargasso Sea resources. The CCA has identified the root causes and the Needs and Solutions assessment has found appropriate responses which are then captured through the ToC to the Component Outcomes, Outputs and Activities.  The RF has been designed to ensure that appropriate indicators and targets are included to monitor sustainability of natural resources where feasible	The TDA-SAP process (as tried and tested though many LME and similar water bodies Project s) is designed to foster cooper ation and this will be appare nt in the final SAP as adopted by the signato ries. This will serve to prevent the depletion of natural resources and to conser ve the goods and service s of the Sargass o Sea for the	SSC IOC Stake holder s	Nov 202 1 to Nov 202 4

ſ	#	Descripti	Cause	Impact(s	Risk	Likelih	Risk Treatment /	Expect	Risk	Risk
	"	on/Event	Cause	)	Catego ry	ood = Risk Level	Management Measures	ed Effects from Treat ment	Owne r	Vali d Fro m/T o[1]
	8	Insufficie nt data on fisheries and the impacts on fisheries may lead to inadequat e managem ent measures and ecosystem based catch limits identified in the SAP.	Inadeq uate monito ring of natural resourc es, particu larly fisheri es	The potential impact arising from this would be related to reduced access to resources , goods and services within the Sargasso Sea beyond current availability	Social & Enviro nmenta l Regulat ory	I = 2 L = 1  The Impact could, in princip le, reduce the availab ility of resourc es in or associa ted with the Sargass o Sea as econo mic potential (fisheri es, etc.). Howev er, this is most unlikel y as the overall aim of the SAP would be to foster collabo ration among st partner s to monito r the health and well-being of those resourc	Effective collaboration in the Sargasso Sea and will ensure long-term sustainability and access to such resources which could otherwise be depleted fast and create issues related to food security, livelihoods and general community well-being including beyond the system boundary of the Sea itself. Furthermore, the development process for the full Project will carry out a SESP (Social and Environmental Screening Process) which is a requirement of the Implementing Agency. This will specifically look at the possible ?knock-on? effects to such human welfare as food security and livelihoods.	Long-term sustain ability of natural resources, goods and services within the Sargass o Sea as well as beyond the system boundary in countries that depend on those goods and services so as to protect liveliho ods and welfare.	Stake holder s Signat ories	Nov 202 1 to Nov 202 4

#	Descripti on/Event	Cause	Impact(s )	Risk Catego ry	Likelih ood = Risk Level	Risk Treatment / Management Measures	Expect ed Effects from Treat ment	Risk Owne r	Risk Vali d Fro m/T o[1]
9	The results of the project and downstrea m implemen tation of the SAP may be sensitive or vulnerable to the effects of climate change. Major changes to the Sargasso Sea Currents and Ecosyste m could result particularly from warming and acidificati on	Climat e Chang e and Ocean Acidifi cation caused by Carbon Emissi ons  Insuffi cient global policy and regulat ory mecha nisms to mitigat e GHG emissi ons have the potenti al to negativ ely impact on both the vertica l colum n stratifi cation and prevail ing current s which could ultimat ely contrib ute negativ ely to	It is difficult to predict too far ahead what effect climate change and associate d environ mental transfor mations might have but there is a likelihoo d that there may be alteration s in the current flow that forms the gyre system creating the Sargasso Sea ecosyste m. Tempera ture changes in the upper column (300 metres0 could also significa ntly affect this producti ve area of the ecosyste m and	Safety & Securit y Social & Enviro nmenta 1	I = 3 L = 2 The Likelih ood cannot be ignored and there is a possibi lity that this could happen	The Project is designed to analyse and model possible impacts on the ecosystem from climate change. This area has one of the longest time-series of data on temperatures and this will help in any predictive processes. As with all of the planet?s ecosystems under increasing climate change related extremes and global warming, one can only monitor, mitigate and, when necessary, adapt.	Proposed project activities have been screened and assessed for climate change and disaster risks. This screening reveals that project activities will not increase exposure to climate and disaster risks and will instead mitigate those risks.  A Big Data Platform that capture sthe actual and expected change sthat are or may result from climate.	PCU PSC Stake holder s Signat ories	Nov 202 1 to Nov 202 4 (and post - Proj ect)

#	Descripti on/Event	Cause	Impact(s )	Risk Catego ry	Likelih ood = Risk Level	Risk Treatment / Management Measures	Expect ed Effects from Treat ment	Risk Owne r	Risk Vali d Fro m/T o[1]
1 0	Mid-to-Long term constraint s and Project delays arising from travel limitation s and constrictions and associated reduction in gatherings for meetings and workshop s	COVI D 19 pande mic	The Covid pandemi c has caused serious problems with many GEF Project to date. These have been mainly related to A. stakehol ders being unable to travel to meetings and worksho ps; B. hosts (countrie s, organisat ion, etc.) being unable to host such gathering due to national restrictions and regulation. C. conseque nt delays in delivering agree Project activities and meeting Project targets (e.g. in relation to c.	Operati onal Financi al	At the time of Project Docum ent Prepara tion it does seem that the ?world ? is openin g up again for travel ,but there will still need to be careful conside ration given to ?distan cing? and those countri es that have not had adequa te access to vaccine s may not be able to attend physica I meetin gs.	Previous Projects have developed mechanisms for addressing this problem through more use of virtual interaction etc. For example, https://www.glofouling.im o.org/post/delivering-global-Projects-during-a-pandemic-sharing-the-experience  This is an excellent capture of best lessons from a UNDP IMO GEF Project on Biofouling which has had serious setbacks as a result of the pandemic but has ?invented? ways to deal with this problem.	The growin g advice and experie nce within the UN system and beyond will assist this Project in the event that the pande mic continu es to create these proble ms.	UND P Projec t Board	Pres ent and thro ugh the Proj ect until the pand emic is unde r cont rol prop erly and trav el etc. fully open ed

[1] These dates reflect expected deliverables as per the Multi-Year Work-Plan (e.g. the adoption of the SAP; Adoption of a Science Monitoring Programme, etc)

**Acronyms and Abbreviations** 

ABMT	Area Based Management Tool	MCS	Monitoring, Control and Surveillance
ABNJ	Area Beyond National Jurisdiction	MEPC	Marine Environmental Protection
AFB	Agence Français de Biodiverit?	ı	tee (of IMO)
AIS	Automatic Identification System	MGEL	Marine Geospatial Ecology Lab (of
ALDFG	Abandoned, Lost or Discarded Fishing	Duke Ur	niversity)
Gear		MPA	Marine Protected Area
APES	Area of Particular Environmental	MSP	Medium Sized Project
Sensitivit	•	MT	Mid Term
BATS	Bermuda Atlantic Time-series Study	MTR	Mid Term Review
BBNJ	Biodiversity Beyond National	NAFO	Northwest Atlantic Fisheries
Jurisdicti BIOS	on Bermuda Institute of Ocean Sciences	Organisa NASA	
BL	Best Lessons	Adminis	National Aeronautics and Space
CB	Capacity Building	NGO	No Governmental Organisation
CBD	Convention on Biological Diversity	NOAA	National Oceanic and Atmospheric
CCA	Causal Chain Analysis	Adminis	
CEO	Chief Executive Officer	OAI	Office of Audit and Investigations
CEOS	Committee on Earth Observation	OFP	Operational Focal Point
Satellites		PIF	Project Identification Form
CITES,	Convention on the International Trade in	PIR	Project Implementation Review
Endanger	red Species	PC	Project Coordinator
CMS	Convention on Migratory Species	PCU	Project Coordination Unit
CNRS	French National Centre for Scientific	PPG	Project Preparation Grant
Research		PSC	Project Steering Committee
DPSIR	Driving force-Pressure-State-Impact-	PSSA	Particularly Sensitive Sea Area
Response DR		RBM REDD	Results Based Management
DSA	Dominican Republic Daily Subsistence Allowance	ı	Reducing Emissions from Deforestation est Degradation
EBSA	Ecologically or Biologically Significant	RF	Results Framework
Area	Deologically of Biologically Significant	RFMO	Regional Fisheries Management
EDA	Ecosystem Diagnostic Analysis	Organisa	
EEZ	Exclusive Economic Zone	RSP	Regional Seas Programme
ERC	Evaluation Resource Centre (of UNDP)	SAP	Strategic Action Programme
ESMF	Environmental & Social Management	SCOPE	BIOS ? Simons Collaboration on
Framewo			rocesses and Ecology
FFEM	Fonds Fran?ais pour l'Environnement	SDG	Sustainable Development Goals
Mondial		SECU	
GEF	Global Environment Facility		Unit (of UNDP)
l .	GEF Secretariat	SEP	Stakeholder Engagement Plan
GFW GRM	Global Fishing Watch Grievance Redress Mechanism	SES SESP	Social and Environmental Screening Social and Environmental Screening
IAC	Inter-American Sea Turtle Convention	Procedui	e e e e e e e e e e e e e e e e e e e
IAS	Invasive Alien Species	SIDS	Small Island Developing States
ICCAT	International Commission for the	SMP	Science Monitoring Programme
Conserva	ation of Atlantic Tunas	SPAW	Specially Protected Areas and Wildlife
ICPC	International Cable Protection	SRM	Stakeholder Response Mechanism
Committe	ee	SSC	Sargasso Sea Commission
	R L'Institut Fran?ais de Recherche pour	SSPI	Sargasso Sea Project Inc.
	ation de la Mer	TBWP	Total Budget and Work Plan
IMO	International Maritime Organisation	TDA	Transboundary Diagnostic Analysis
IOC	Intergovernmental Oceanographic	TE	Terminal Evaluation
Commiss	sion BEIOC Caribbean Sub-Commission Office	TOC TOR	Theory of Change Terms of Reference
for IOC	DETOC CATIOUSAII SUU-CUIIIIIIISSIOII OITICE	UBO	Universit? de Bretagne Occidental
IRD	Institut de Recherche pour le	UBS	University of Southern Brittany
D?velopp		UN	United Nations
ISA	International Seabed Authority	ı	S United Nations Convention on the Law
IUCN	International Union for Conservation of	of the Se	
Nature			United Nations Development
IUEM	European Institute for Marine Studies		ce Framework
IUU	Illegal, unreported and unregulated	UNDP	United Nations Development
(fishing)		Program	
1337	International Waters	LINECC	O United Nations Educational Cointific

## **ANNEX E: Project Budget Table**

# Please attach a project budget table.

				Co	mponent (USD	eq.)				Responsible Entity
Expenditure	Detailed Description	Component 1	Component 2	Component 3	Component 4				Total	(Executing
Category		Sub- component 1.1	Sub- component 2.1	Sub- component 3.1	sub- component 4.1	Sub-Total	M&E	РМС	(USDeq.)	Entity receiving funds from the GEF Agency)[1]
Equipment	Comms and Audio support to meeting to adopt draft EDA by Tech Board = \$1,500, Comms and Audio support to stakeholder meeting to adopt final EDA = \$1,000, Support to Value-Chain Analysis workshop/meeting = \$3,500, Support for effective ecosystem approach workshop = \$1,000, Support to Workshop = \$1,000, Support to Gag-filling partnership workshop = \$1,000, Support to advantable partnership workshop = \$1,000, Support to amount of the Support to arising workshop = \$2,500, Support to amount of the Support to arising workshop = \$2,500, Support to amount of the Support to arising workshop = \$2,500, Support to amount of the Support to arising workshop = \$2,500, Support to amount of the Support to arising workshop = \$2,500, Support to amount of the Support to arising workshop = \$2,500, Supp	22,000				22,000			22,000	IOC/UNESCO
Equipment	Comms and Audio Visual Equipment rental for: Partnership meeting = \$1,000; Regular Monitoring and Review process = \$2,000; Publication review for M&R process = \$1,500; \$AP Dev and Drafting Team = \$1,500; Stakeholder review of \$AP objectives = \$1,500; First \$AP Revision = \$1,500; Final Sap Revision = \$1,500; Formal adoption of \$AP = \$1,500		12,000			12,000			12,000	IOC/UNESCO
Equipment	Information Technology Equipment to support the regular Monitoring and Review to identify threats, potential risks and impacts as well as emerging issues = \$12,000		12,000			12,000			12,000	IOC/UNESCO
Equipment	Comms and Audio Visual Equipment rental for: Road-Map for SAP meeting = \$1,500; Partnership inputs to SAP = \$1,500; Scientific and Tech. Monitoring = \$1,500; 5AP workshop for an ecosystem approach workshop = \$1,500; Comms and Knowledge Management workshop = \$1,500; CBR T Needs workshop = \$1,500; SAP limplementation/Project Development workshop = \$1,500			12,000		12,000			12,000	IOC/UNESCO
Equipment	Comms and Audio Visual Equipment rental for: End-of-Project Lessons workshop = \$1,250; Project Steering Committee Meetings = \$4,000				5,250	5,250			5,250	IOC/UNESCO
Equipment	Information Technology Equipment to support the establishment of a 'Big Data' platform = \$5,200				5,200	5,200			5,200	IOC/UNESCO
Contractual Services – Company	Workshop Venue Revision of EDA after Peer Review = \$2,000; Conference Venue for Stakeholders to adopt Final EDA Document = \$2,000; Venue for effective ecosystem approach \$4,000; Workshop venue to finalise report on value of ecosystem = \$4,000; Venue to prioritise gaps in data = \$2,000; Venue to agree options for gap; analysis with partners = \$2,000; Venues for annual review of data and info gaps = \$4,000; Venue for capacity needs and infrastructure for monitoring and identify infrastructure needs = \$6,000; Venues for Training workshops and courses = \$20,000					46,000			46,000	IOC/UNESCO
Contractual Services – Company	Workshop and Conference/Meeting Venue costs for data presentation and discussions with IMO = \$5,500; Identifying partnership stakeholder roles and activities =\$4,000; Regular Monitoring and Review process = \$3,000; Fublication of M&R findings = \$3,000; \$AP = \$0.00; \$AP = \$3,000; Final Revision of \$AP = \$4,000		30,500			30,500			30,500	IOC/UNESCO
Contractual Services – Company	Workshop and Conference/Meeting Venue costs for: Agreement with stakeholders on road-map for adoption of SAP = \$2,000; Confirmation of partnerships and inputs to SAP implementation = \$2,000; Scientific and Technical Monitoring Requirement needs under SAP implementation = \$2,000; Adaptive Management mechanism for the SAP = \$2,000; Comms and Knowledge Management Methodologies under SAP = \$2,000; CBR. T needs assessment and agreement for SAP = \$2,000; Budget and funding requirements for SAP implementation = \$2,000; SAP implementation Project Development = \$2,000			16,000		16,000			16,000	IOC/UNESCO
Contractual Services – Company	Workshop and Conference/Meeting Venue costs for: end-of-Project lessons and practices workshop = \$1,500; Briefings on the SAP ecosystem approach = \$1,000; : I'W and LME meetings = \$4,000; Project Steering Committee organisation = \$20,000				26,500	26,500			26,500	IOC/UNESCO
Contractual services- Individual	Running workshop for value-chain calculation = \$2,500, Running workshop on an effective ecosystem approach = \$2,000; Organise anarrun annual review of data information gaps = \$8,000; Organise capacity building, and training assessment of gaps and weaknesses = \$6,500, Organise and run training workshops during course of Project = \$2,100.	40,000				40,000			40,000	IOC/UNESCO

Contractual services- Individual	Organisation and running of: Regular monitoring and review process to ID risk, impacts, emerging issues, etc. = 58,000; Regular publication of Monitoring and Review findings = \$8,000; Stakeholder meeting for SAP objectives and aims = \$5,500; Adoption of SAP-formal workshop and conference = \$5,500.		27,000			27,000			27,000	IOC/UNESCO
Contractual services- Individual	Organising and running negotiations on: Reconfirmation of Scientific and Technical Monitoring requirements = \$5,000; Defining a strategy for a collaborative ecosystem approach = \$7,000; Update CB&T requirements that need to be addressed by \$AP = \$3,000; Formulation of budget and funding requirements needed to support \$AP = \$5,000; Drafting of further initiative/Project to implement \$AP = \$5,000.			25,000		25,000			25,000	IOC/UNESCO
Contractual services- Individual	Organising and running negotiations on: end-of-Project lessons and practices = \$3,500; 'Big Data' Platform establishment = \$10,000; Briefings on the SAP ecosystem approach= \$10,000;				23,500	23,500			23,500	IOC/UNESCO
International Consultants	Ecosystem Diagnostic Analysis Technical inputs by CTA = \$33,000; EDA Tech Dev and Review Board Development and Management by CTA = \$33,000; TD&R body for EDA - Members- \$33,000; Ecosystem Valuation Specialist = \$26,000; Gaps Analysis CTA input = \$25,000, 4 other members of Gaps Analysis Team = \$72,000; CTA - Input to CB&T workshops/training = \$25,000. 5 Trainers for CB&T workshops = \$42,200. Total = \$289,200	289,200				289,200			289,200	IOC/UNESCO
International Consultants	Threat/Risk mitigation analysis and response inputs from CTA = \$20,000. Threat/Risk mitigation analysis and response group = \$45,000; Partnership on potential impacts from Climate Change = CTA input = \$20,000; rest of partnership = \$36,000; SAP Dev and Drafting work by CTA= \$25,000		146,000			146,000			146,000	IOC/UNESCO
International Consultants	CTA to undertake SAP implementation Planning = \$25,000; CTA to undertake SAP Budget Formulation = \$25,000; CTA to develop/draft SAP implementation Project = \$25,000.			75,000		75,000			75,000	IOC/UNESCO
International Consultants	CTA to undertake Project achievements review at Half-way point = \$20,000; CTA to capture new potential ecosystem-related SAP response mechanisms in ABNI = \$20,000; CTA to produce Final Report on Lessons and Practices = \$20,000; CTA to produce Experience Notes for IWLEARN = \$20,000; CTA to oversee information management and Communications Officer = \$20,000 Mid-Term and Terminal Evaluations = \$27,000. Total = \$127,000				106,000	106,000	21,000.00		127,000	IOC/UNESCO
International Consultants	Project Manager/Chief Technical Advisor (N.B. This is an international Consultancy post. PMC funding covers basic administrative/management functions of this post. Specific technical functions and deliverables are covered by Components and their Outputs as captured above under individual budget notes). Total = \$124,000.							124,000	124,000	IOC/UNESCO
Local Consultants	Contract for Communications Officer = \$240,000				240,000	240,000			240,000	IOC/UNESCO
Trainings, Workshops, Meetings	Workshop/Conference costs [Flights, DSAs] for following: Revision workshop on EDA following Peer Review = \$20,000; Stakeholder Adoption Meeting for final EDA document = \$45,000; Value Chain linkages = \$40,000; fost Benefit Analysis of the Ecopytem Approach = \$40,000; Finalises = \$40,000; Gapa and Neteols = \$50,000; Partnership workshop on gap-filling options and responsibilities = \$70,000; Data and Info Annual Review = \$80,000; Capacity weaknesses and needs = \$70,000; CB&T workshops (§ workshops (§ 10 persons each) = \$137,500. Total = \$557,500	557,500				557,500			557,500	IOC/UNESCO
		•	-							
Trainings, Workshops, Meetings	Workshop/Conference costs (Flights, DSAs) for following: Discussions with IMO PSSA = \$10,000; Identification/allocation of partnership/stakeholder roles and activities = \$55,000; Establishing the regular Monitoring and Review process = \$58,000; Procedures for regular publication of the Mℜ \$70,000; SAP Dev and Drafting = \$15,000; Stakeholder SAP Objectives and Alms = \$38,000; SAP Drafting review = \$15,000; Final SAP revision = \$15,000; Formal Adoption Meeting for SAP = \$42,600		318,600			318,600			318,600	IOC/UNESCO
Trainings, Workshops, Meetings	Workshop/Conference costs (Flights, DSAs) for following: Road-map for SAP implementation = \$26,000; Partnerships for SAP = \$8,000; Review of Scientific and technical monitoring needs for SAP = \$21,000; SAP mechanism formulation = \$22,000; SAP Comms and Knowledge management = \$12,000; SAP CB&T needs = \$12,000; Budget and funding for SAP = \$18,000; SAP implementation Project Development = \$15,000			134,000		134,000			134,000	IOC/UNESCO
Trainings, Workshops, Meetings	Workshop/Conference costs (Flights, DSAs) for following: Project Achievements Review (half-way) = \$20,000; Final Achievements review = \$19,500; End-of-Project Lessons and practices workshop = \$20,000; Workshops related to 'Big Data' platform = \$32,000; SAP ecosystem approach briefings and update workshops = \$30,000; Project Steering Committee meetings = \$100,000; (including \$30,000 for inception Workshop). Total = \$221,500				191,500	191,500	30,000.00		221,500	IOC/UNESCO
Travel	Travel for EDA Expert = \$6,000; Travel for Ecosystem Valuation Expert - \$6,000; Travel for Gaps Analysis Team = \$10,000	22,000				22,000			22,000	IOC/UNESCO
Travel	Travel for data capture under ISA = \$6,000		6,000			6,000			6,000	IOC/UNESCO
Travel	Travel to support the Mid Term Reviewer = \$5,000; Travel for review of final achievements = \$4,500; for Travel for Comms Officer = 13,200; Travel for MTR and TE Consultants = \$3,000				4,700	4,700	21,000.00		25,700	IOC/UNESCO
Office Supplies	Supplies to support following meetings: EDA Peer Review= \$500; Value-Chain \$2,000: Ecosystem Approach Workshop = \$1,000; Ecosystem Value = \$1,000; Info Gap-filling options = \$1,000; Annual Data Reviews = \$1,000; Capacity weaknesses and needs = \$1,600; C8&T Workshops = \$3,000	11,100				11,100			11,100	IOC/UNESCO

Office Supplies	Supplies to support following activities: Partnership/stakeholder roles and activities = \$1,000; Regular Monitoring and Review = \$1,500; Publication of M&R = \$1,000; Revision of SAP text = \$500; Final SAP revision = \$500; Formal Adoption of SAP = \$500		5,000			5,000			5,000	IOC/UNESCO
Office Supplies	Supplies to support following meetings and activities: Road-Map for SAP = \$500; Partnerships Input to SAP = \$500; Comms and Knowledge = \$500; CB&T for SAP = \$500; Budget and Funding = \$500			2,500		2,500			2,500	IOC/UNESCO
Office Supplies	Supplies to support following meetings and activities: Updates and Briefings on the SAP ecosystem approach = \$1,000; Project Steering Committee meetings = \$400				1,400	1,400			1,400	IOC/UNESCO
Other Operating Costs	Printing/Publishing Costs for: Report on Ecosystem Valuation and Approaches = \$2,000;	2,000				2,000			2,000	IOC/UNESCO
Other Operating Costs	Miscellaneous costs for: EDA adoption = \$200; Value-Chain Calculations \$4,800; Ecosystem Approach Scenarios = \$1,000; Report on Value of ecosystem = \$1,000; Identifying gap-filling options = \$400; Annual review of data gaps = \$1,000; Capacity Needs = \$1,000; CB&T workshops = \$1,500	10,900				10,900			10,900	IOC/UNESCO
Other Operating Costs	Miscellaneous costs in support of: Regular Monitoring and Review Process = \$500; Publications of Reviews = \$500		1,000			1,000			1,000	IOC/UNESCO
Other Operating Costs	Printing/Publishing Costs for: End-of-Project lessons and practices report = 10,000; Reports from 'Big Data' Platform = \$6,944; Adaptive management briefings and reports = \$10,000.				26,944	26,944			26,944	IOC/UNESCO
Other Operating Costs	Auditing (Mainly covered from FFEM Budget)					-		2,000	2,000	IOC/UNESCO
Grand Total		1,000,700	558,100	264,500	630,994	2,454,294	72,000	126,000	2,652,294	

#### ANNEX F: (For NGI only) Termsheet

<u>Instructions</u>. Please submit an finalized termsheet in this section. The NGI Program Call for Proposals provided a template in Annex A of the Call for Proposals that can be used by the Agency. Agencies can use their own termsheets but must add sections on Currency Risk, Co-financing Ratio and Financial Additionality as defined in the template provided in Annex A of the Call for proposals. Termsheets submitted at CEO endorsement stage should include final terms and conditions of the financing.

#### ANNEX G: (For NGI only) Reflows

Instructions. Please submit a reflows table as provided in Annex B of the NGI Program Call for Proposals and the Trustee excel sheet for reflows (as provided by the Secretariat or the Trustee) in the Document Section of the CEO endorsement. The Agencys is required to quantify any expected financial return/gains/interests earned on non-grant instruments that will be transferred to the GEF Trust Fund as noted in the Guidelines on the Project and Program Cycle Policy. Partner Agencies will be required to comply with the reflows procedures established in their respective Financial Procedures Agreement with the GEF Trustee. Agencies are welcomed to provide assumptions that explain expected financial reflow schedules.

### ANNEX H: (For NGI only) Agency Capacity to generate reflows

<u>Instructions</u>. The GEF Agency submitting the CEO endorsement request is required to respond to any questions raised as part of the PIF review process that required clarifications on the Agency Capacity to manage reflows. This Annex seeks to demonstrate Agencies? capacity and eligibility to administer NGI resources as established in the Guidelines on the Project and Program Cycle Policy, GEF/C.52/Inf.06/Rev.01, June 9, 2017 (Annex 5).