## SERAWG-03-INFO-01

3<sup>RD</sup> MEETING OF THE PROTECTED AREAS AND ECOSYSTEMS WORKING GROUP (PAEWG3)

01-04 March 2021 (online)

3<sup>RD</sup> MEETING OF THE STOCK AND ECOLOGICAL RISKS ASSESSMENT (SERAWG3)

08-11 March 2021 (online)

6<sup>TH</sup> MEETING OF THE SIOFA SCIENTIFIC COMMITTEE (SC6)

22-25 March 2021 (online)

# ABNJ Deep-Sea Fisheries Project under the Ecosystem Approach - Proposed workplan and activities

#### RELATES TO AGENDA ITEMS:

PAE WG3 12 (3, 4, 7) SERA WG3 12 (3.8, 8.4)

SC6 11.1

WORKING PAPER

INFO PAPER X

# **DELEGATION OF FAO**

## **Abstract**

The purpose of this paper is to provide an update on the development of the FAO ABNJ Deep-Sea Fisheries (DSF) Project and to seek feedback on the Project's proposed activities and their relationship to the SIOFA workplans. The project outputs, particularly on datalimited stocks, deepwater sharks, and VMEs and bottom fisheries, will be holistic and include management, scientific advice, and compliance activities. The DSF Project is in its development phase and will be launched in early 2022. The DSF Project would welcome feedback from the SIOFA Committees (PAEWG, SERAWG, SC, CC) on the proposed joint activities outlined in Annex 2.

### ABNJ Deep-Sea Fisheries Project under the Ecosystem Approach -

#### Proposed workplan and activities

#### Introduction/Purpose

The purpose of this paper is to provide an update on the development of the FAO ABNJ Deep-Sea Fisheries (DSF) Project and to seek feedback on the Project's proposed activities and their relationship to the SIOFA workplans.

#### **Background**

The FAO ABNJ Deep-Sea Fisheries (DSF) Project (2022-2027) follows on from the ABNJ Deep-Sea Project (2014-2019). Information papers have been submitted to the following meetings: 7<sup>th</sup> MoP (MoP-07-26), 5th SC and 2nd PAEWG (SC-05-INFO-03), 6th MoP (MoP -INFO-10, MoP6-INFO-11 and MoP6-INFO-19), and 4th SC (SC-04-INFO-04). The DSF project's concept note was approved by GEF in June 2020 and is available from FAO<sup>1</sup>. Information contained within these documents will not be further elaborated here.

#### **DSF** Project development

The DSF project is currently in the development phase with a planned submission date towards the end of 2021. Much of this involves the identification of thematic work areas that will be conducted through activities funded by the project and through partner in kind contributions. The project implementation is expected to start in early 2022, meaning activities will commence by mid- to late-2022, and the project duration is 5 years.

The project is global in scope and will collaborate with and support regional activities that lead to the project's objective:

To ensure that DSF in the ABNJ are managed under an ecosystem approach that maintains demersal fish stocks at levels capable of maximizing their sustainable yields and minimizing impacts on biodiversity, with a focus on data-limited stocks, deepwater sharks and vulnerable marine ecosystems.

This has been summarised in the project's Theory of Change in Annex A. The successful achievement of the project objective will require inputs and support from project partners, in particular the participating RFMOs and industry.

There are many aspects of SIOFA's management, compliance and scientific work that support the project's objective. The table in Annex 2 has been drafted as a matrix of project outputs (rows) and how the work of SIOFA's committees (columns 2-4) could link to these outputs. Industry participation has been included in column 5. The comments industry provided on the project's output and activities questionnaire circulated last November were very helpful in this regard. The remaining columns 6-8 are directed towards cooperation with the Scientific Committee and their two working groups SERAWG and PAEWG.

The workplans of SC, SERAWG and PAEWG (SIOFA 5th SC Report, 2020, Annex G, H, I) cover the period 2020-early 2022. Areas of strong interest to the project have been identified accordingly. The details of cooperation will be identified as the Project's workplans and related activities are developed.

One aspect that does require more advanced planning is the possible collaboration with the F/V Nansen<sup>2</sup> (EAF-Nansen Programme FAO). We are hoping that the vessel will be able schedule research activities in the SIOFA region to support the SIOFA Science Committee objectives. This could include activities related to VMEs, deepwater sharks and alfonsino assessment. The DSF Project will be happy to assist with coordination between SIOFA and the EAF-Nansen Programme, as and when necessary. A letter of expression of interest and more detailed discussions of the SIOFA programme of work, including identification of research priorities, may also be required.

#### SIOFA feedback

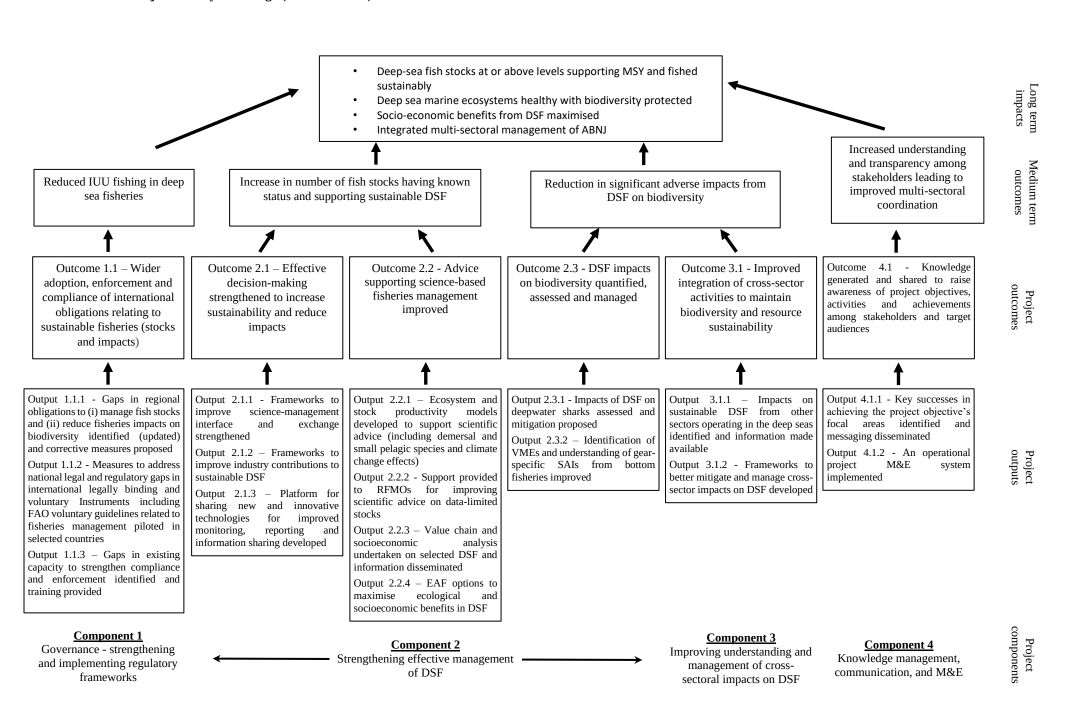
We welcome any comments and questions on the DSF Project and the joint activities identified in Annex 2.

#### Conclusion

The DSF Project is in its development phase and will be launched in early 2022. The DSF Project would welcome feedback from the SIOFA Committees on the proposed joint activities outlined in Annex 2.

<sup>&</sup>lt;sup>1</sup> William.Emerson@fao.org

<sup>&</sup>lt;sup>2</sup> SC-04 INFO-03 EAF-Nansen Programme Information Paper



# Annex 2. DSF Project workplan and activities of relevance to SIOFA.

<b>DSF Project</b>	Items of relevance to DSF Project				SIOFA workplans and agendas			
output	Meeting of the	Compliance Committee	Scientific Committee	Industry (Indian Ocean)	SC 5 (2020) Workplan	SERAWG 3	PAEWG 3	
(see Theory	Parties							
of Change)	~			~				
1.1.1 - Gaps	Global study			Contribution to policy discussion –				
in regional	with SIOFA as			industry perspective				
obligations	a partner.							
to meet	Harmonisation of IUU lists.							
international obligations	of IUU fists.							
1.1.2 -	Selected			Contribution to national policy				
Addressing	countries from			discussion – industry perspective				
national	SIOFA CPs			discussion – industry perspective				
legal and	and CNCPs as							
regulatory	required.							
gaps	1							
1.1.3 –		Support for improved	Reviews of effectiveness of relevant	Contribution to improving compliance				
Strengthen		monitoring of vessel	CMMs	- industry perspective				
compliance		activity (including gears						
and		used).						
enforcement		Support for reporting						
		obligations.						
		Harmonised observer						
		coverage.						
		Global initiative to assist						
		Secretariats in drafting compliance reports.						
2.1.1 -	Global	compnance reports.	Improved drafting of assessment					
Science-	initiative to		results for data-poor stocks to					
management	improve		facilitate understanding by managers					
interface	drafting of		(including possible independent					
	requests for		review).					
	advice (or		Clarification from MoP to SC on					
	similar) to help		scientific research and exploratory					
	SC better		fisheries frameworks.					
	understand							
	reasons for							
	requests.							
	Transparency							
	and							
	confidentiality							
	in reporting vessel positions							
	and use by SC.							
2.1.2 –		Improved planning and	Improved data collection.	Very relevant with SIODFA, the				
Industry	initiative to	cooperation to enhance	Trailing new technologies.	industry groups, and their interactions				
	develop	compliance.	Exploratory fishing.	with SIOFA (interim and in force).				
	stronger		VME identification. Joint work with					
	partnerships		F/V Nansen??					
	between							
	RFMOs and							
	industry							
2.1.3 –New			Gear modifications.					
and								

		1					
innovative			Data recording including onboard and				
technologies			in situ cameras.				
		I	Others?				
2.2.1 -			? if uptake	Vessel time, data collection	6. Climate change impacts on		
Ecosystem					fishery resources and		
and stock					ecosystems		
productivity							
models							
2.2.2 - Data-	Data	a submission as a	Improved data collection and	Vessel time, data collection.	1. Scientific data standards for	Agenda item 3 –	
limited				Collaboration and representation of	the collection, reporting,	alfonsino	
stocks				demersal trawl industry.	verification and exchange of	Agenda item 7 –	
SIUCKS		-	assessment.	demersar trawr muustry.		reference points and	
	quai		SIOFA Observer data database.				
					Protection	harvest strategy?	
			Acoustics to verify cpue trends using		-Protocols for data collection		
		-	F/V Nansen??		-Observer coverage and data		
					review and support		
					4. Stock assessments for key		
					targeted species		
					-Alfonsino support (data		
					collection)		
2.2.3 –				? An opportunity to highlight good			
Value chains				practices in the Indian ocean?			
	This is a global cross	-cutting output to suppor	rt sustainable fisheries and maximise su			Agenda item 7 –	
	livelihood security.	S reserve		, ,		reference points and	
maximising	.,					harvest strategy?	
benefits						nar vest strategy .	
2.3.1 -			Part of a global program on deepwater	Vessel time and data.	1. Scientific data standards for	Agenda item 6 –	
Deepwater			shark bycatch reduction.	Observer (crew) training.	the collection, reporting,	deepwater sharks	
sharks			Supporting risk assessment and data	Observer (erew) training.	verification and exchange of	deepwater sharks	
SHarks			collection.				
					data		
			Species identification and guides.		-ID guides and data collection for		
			Review of effectiveness of shark		sharks		
			bycatch mitigation measures.		-Smart forms		
					3. Current and historical status		
					of fishing activities		
					-Characteristics of shark fisheries		
					(including bycatch)		
					4. Stock assessments for key		
					targeted species		
					-Deepwater chondrichtyans data		
					collection		
					5. Advice on the impacts of		
					fishing on associated and		
					dependent species		
					-Deepwater chondrichtyans risk		
					assessment		
2.3.2 - SAI			Observer (crew) training.	Vessel time, underwater camera	2. Advice on vulnerable marine		Agenda item 3 –
on VMEs			SAI from LL, mid-water trawls and	operations.	ecosystems		VMEs
	fishe	eries (para 46)	bottom trawls (including % area	Admin and data support on spatial	-FAO VME database		Agenda item 4 –
			impacted).	analyses.	-Indicator species and thresholds		BFIA
			Improved data on fishing activity.	•	-ID Guides (development and use)		Agenda item 7 –
			Mapping of VMEs using the F/V		-Mapping		fishing footprint by
			Nansen and support to industry for		-Benthic sampling		gear and effort
			mapping in routine and exploratory		-Gear specific impacts (with		bear and errore
			fisheries.		ABNJ project)		
		j.	Honorico.		Project)	l	l

				3. Current and historical status of fishing activities -Support of bottom fishing effort maps for cumulative BFIA	Agenda item 8 – work plan and resource requirements
3.1.1 –		Global work to look at threats to DSF			
Impacts on		from other sectors.			
DSF from					
other sectors					
3.1.2 -	Developing frameworks				Agenda item 8 –
Frameworks	with other sectors to				representative area
for cross-	support sustainable and				protection.
sector	rational resource				
impacts	utilizations and cross-				
	sectoral impact				
	assessments.				
Information	Global and cross-cutting to better inform wimitigation.  Promotion and awareness building of projections.				