## Shortlisted Proposals called for in 2022 – for noting by PSC

Country	Project Details – Title/Institution/Budget	Project Objectives	Linkage to SAPPHIRE and Other Projects
Comoros	Formulation of a Coastal Zone	The overall objective of this project is to	The project aligns with SAPPHIRE demonstration project Component
	Management Policy and Strategic Action	Strengthen the management of the	1. This project component is targeted towards the achievement of
	Plan for improved management of the	Comoros coastal zones through enhanced	Outcome 1.1. of the SAPPHIRE Project on policy, legislative and
	Comoros Coastal Zone	coordination and targeted policy and	institutional reforms and realignment in support of the SAP
		strategic interventions	implemented at national and regional level as appropriate, with
	General Directorate of Environment and		emphasis given to strengthening and supporting existing processes
	Forest (DGEF)		and mechanisms including regional bodies (such as Conventions,
			Commissions, and Regional Scientific Bodies). This SAPPHIRE Project
	Requested Budget: USD 80,000		component is also aimed at strengthening the coordination and
			management mechanisms at both national and regional levels.
Kenya	Enhance Conversation and Management of	The main objective of the project is to	The project contributes to achieving Component 2 to achieve
	Marine Fisheries Critical Habitats.	ensure compliance with conservation and	Outcome 2.1. on integrating the ecosystem-based management
		management measures related to Marine	approach into existing local economic development plans at selected
	Kenya Fisheries Service	Fisheries critical habitats	communities at a pilot level and stress reduction demonstrated and
			captured for replication, and Outcome 2.2. on stress reduction
	Requested Budget: USD 100,000		through ecosystem-based practices among artisanal and subsistence
			fisheries
Madagascar	Maritime Atlas of the SOFIA Region and	The main objective of the project is to	The project contributes to achieving Component 1, Outcome 1.1 on
	Protection of Marine Ecosystems against	promote sustainable management and	policy, legislative and institutional reforms and realignment in support
	Pollution	protection of marine and coastal	of the SAP are implemented at national and regional levels as
		ecosystems in Sofia region, Madagascar	appropriate, with emphasis given to strengthening and supporting
	Directorate General for Sustainable		existing processes and mechanisms; as well as Component 3,
	Development		Deliverable 3.1.5 on addressing the potential impacts of the growing
			oil and gas development in the region.
	Requested Budget: USD 86,000		

Mozambique	Elaboration of the manual for the	The project aims to raise awareness on the	The project contributes to achieving Component 1, Deliverable 1.1.5
	implementation of the Maritime Policy and	Mozambique Sea Policy (POLMAR)	which focuses on the implementation of the priority national
	Strategy		requirements for strengthening and improving national legislation,
			policy and institutional arrangements in line with the intentions of the
	Ministry of Sea, Inland Waters and Fisheries		LMEs SAP and to support the ecosystem-based approach
	Requested Budget: <b>USD 80,000</b>		
Seychelles	Development of the National Oil Spill	The objective of this project is to support	The project contributes to the attainment of SAPPHIRE project
	Contingency Plan for Republic of Seychelles	the Division of Risk and Management	Component 1, Deliverable 1.1.5: Implementation of the priority
		Division (DRMD) to provide a framework	national requirements for strengthening and improving national
	Requested Budget: <b>USD 23,433</b> – This	enabling a proactive, systematic, and	legislation, policy and institutional arrangements in line with the
	budget is per the submitted project	coordinated approach to emergency	intentions of the LME SAP and to support the ecosystem-based
	concept and budget. The Focal Point had	planning within government, linking with	approach, and Component 3, deliverable 3.1.5 on Addressing the
	indicated they might submit a revised	the private sector and civil society.	potential impacts of the growing oil and gas development in the WIO
	budget		region.
South Africa	Coordinated Ocean and Coastal Ecosystem	The overall objective of the project is to	The project contributes to the attainment of the SAPPHIRE project's
	Management Approach in South Africa -	realise a vision, framework and strategy for	Component 1 on Supporting Policy Harmonization and Management
	extension to an additional District	coordination and integration of coastal and	Reforms towards improved ocean governance. The component seeks
	Municipality (iLembe)	marine spatial planning through the	to support countries in the implementation of the national priority
		development of integrated oceans and	requirements for strengthening and improving national legislation,
	The Benguela Current Convention	coasts demonstration site plans as pilots to	policy and institutional arrangements in line with the intentions of the
	Secretariat	contribute to the broader implementation	LMEs SAP and to support the ecosystem-based approach; and
		of South Africa's Marine Spatial Planning	Component 4, Deliverable 4.2.2 on implementation demonstrated
	Department of Forestry Ffisheries and	Framework, and potential replication in	within South Africa with a focus on intersectoral collaboration and
	Environment	other WIO countries. This	management mechanisms.
	Requested Budget: <b>USD 80,000</b>		
Tanzania	Facilitating community-based organizations	The project will conduct capacity building	The project contributes to achieving Component 2, Outcome 2.1. on
	in ocean resources management and	for local communities in marine resource	integrating the ecosystem-based management approach into existing
		management and governance as well as	local economic development plans at selected communities at a pilot
		enhance alternative livelihood activities	level and stress reduction demonstrated and captured for replication;

livelihood improvements in Mafia Island,		and Outcome 2.2. on stress reduction through ecosystem-based
Tanzania		practices among artisanal and subsistence fisheries
University of Dar es Salaam Institute of Marine Sciences (IMS)  Budget requested USD 79,956.47		
The use of satellite technology to identify and delineate potential fishing zones for management of marine fisheries resources of Tanzania  Tanzania Fisheries Research Institute (TAFIRI)	This project aims to integrate the indigenous knowledge of fishers, managers, and the innovative technology (earth observation science and mobile application) for identifying and delineating profitable fishing areas for management of fisheries resources in Tanzania	The project contributes to achieving Component 2, Outcome 2.1. on integrating the ecosystem-based management approach into existing local economic development plans at selected communities at a pilot level and stress reduction demonstrated and captured for replication; and Outcome 2.2. on stress reduction through ecosystem-based practices among artisanal and subsistence fisheries
Budget requested <b>USD 80,000</b>		