

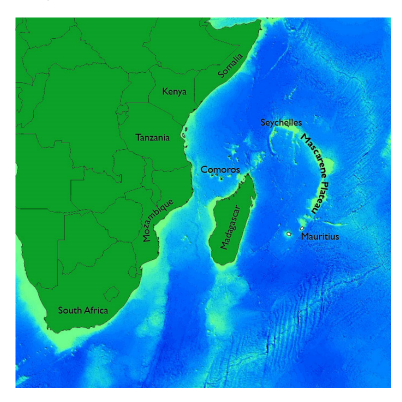




WIO LME SAPPHIRE

Strategic Action Programme:

Policy Harmonisation and Institutional Reforms



BACKGROUND DOCUMENT FOR THE WIO LME SAPPHIRE INCEPTION MEETING: 16 NOVEMBER 2017

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1. BACKGROUND

1.1 Origins of the Project

The WIO LME SAPPHIRE (Western Indian Ocean Large Marine Ecosystem Strategic Action Programme: Policy Harmonisation and Institutional Reforms) is a project financed by the Global Environment and implemented by the UNDP. It originated in two previous projects: i) the Agulhas and Somali Current Large Marine Ecosystems Project (ASCLME) – also a UNDP-GEF initiative; and ii) the Southwest Indian Ocean Fisheries Project (SWIOFP), a GEF financed project implemented by the World Bank. The ASCLME Project addressed a range of coastal and oceanic activities including offshore ecosystem assessment, coastal livelihoods and community engagement, coastal artisanal and subsistence fisheries, larval transport, marine pollution and marine invasive species while SWIOFP dealt with the offshore and nearshore commercial fisheries issues.

Although the ASCLME Project (2008 – 2014) started ahead of the SWIOF Project, a decision was taken in 2010 that the two projects would align their activities with a view to producing a single Transboundary Diagnostic Analysis (TDA) and Strategic Action Programme (SAP) – common outputs for projects of this nature. A joint TDA was duly published in 2012, while the joint SAP (the Strategic Action Programme for Sustainable Management of the Western Indian Ocean Large Marine Ecosystems (WIO LME SAP) was endorsed by the countries bordering the Western Indian Ocean on 23rd June, 2015.

A third project financed by the GEF - Addressing Land-Based Activities in the Western Indian Ocean (WIO-LaB) – was executed over a slightly earlier time period by the Nairobi Convention Secretariat supported by the United Nations Environment Programme (UNEP). WIO-Lab addressed the impacts of land-based activities on the coastal and nearshore of the Western Indian Ocean and also produced a TDA (2009) and SAP (2009). This SAP is now being implemented by a separate follow-up project, namely WIOSAP.

1.2 Overview of the WIO LME Strategic Action Programme

The primary objective of the WIO LME SAP is to address the four "Main Areas of Concern" identified by the TDA through cooperative action. These Main Areas of Concern include:

- ➤ Water Quality Degradation :river flows, ground and surface water quality:
- ➤ Habitat and Community Modification: shoreline change; damage to watersheds, coastal plains, mangroves, coral reefs, seagrass beds, pelagic habitats; introduction of invasive alien species:
- ➤ Declines in Living Marine Resources: sharks and rays; large & small pelagics; reef and demersal fish; sea cucumbers; prawns, shrimp and lobsters; non-target species such as marine mammals and seabirds;
- ➤ Environmental Variability and Extreme Events: climate change, sea-level rise, ocean acidification, ocean warming, changes in circulation, changes in productivity, and geohazards.

For three of these Areas of Concern, the WIO LME SAP/TDA also identified more specific issues, recommended Environmental Quality Objectives and proposed a range of activities to achieve them. The Table below provides a summary of the issues and EQO's, while the detailed information – including proposed activities, targets and indicators can be found in Annex IV of the TDA (available at www.asclme.org).

Area of concern	Issue	Environmental Quality Objective		
Water Quality	Alterations to river flow, freshwater	Environmental flow requirements are		
	input, sediment loads	taken into account for future		
		development planning.		
	Ground and surface water quality (FW)	Quality restored & further degradation		
		prevented		
	Microbiological contamination of coastal waters	Contamination reduced		
	Solid waste/marine litter	Levels reduced		
	Oil spills	Capacity in place to prevent & mitigate		
Habitat &	Shoreline change, due to modification,	Effective mitigation and management		
community	land reclamation and coastal erosion	measures in place		
modification	Disturbance, damage and loss of	Coastal habitats and associated		
modification	coastal habitats	ecosystem services effectively		
		protected and managed		
	Disturbance, damage and loss of	Mangrove habitats and associated		
	mangrove habitats	ecosystem services effectively		
	3	protected and managed		
	Disturbance, damage and loss of coral	Coral reef habitats and associated		
	reef habitats	ecosystem services effectively		
		protected and managed		
	Disturbance, damage and loss of	Seagrass habitats and associated		
	seagrass habitats	ecosystem services effectively		
		protected and managed		
	Disturbance damage and loss of	Watersheds protected, rehabilitated,		
	upland / watershed habitats	ecosystem function restored, and		
		sustainably managed		
	Disturbance, damage and loss of deep	Deep water habitats and associated		
	water habitats (including sea mounts)	ecosystem services effectively		
		protected and managed		
	Introduction or spread of exotic non-	Eliminate or minimize the risk of the		
	native species, invasive and nuisance species	introduction or spread of exotic non- native species, invasive and nuisance species.		
	species			
Decline in Living	Decline in populations of Sharks and	Restoring the populations of sharks		
Marine Resources	Rays	and rays to sustainable levels		
Widi IIIC NC30di CC3	na yo	Reduce fishing effort and capacity to		
	Reduce fishing et match MSY or any			
		reference point in key shark and ray		
		stocks.		
	Decline in populations of large	Contributing to the		
	pelagics	rebuilding/restoration of the		
	. •	populations of large pelagics to		

	austainable lavala
	sustainable levels
Decline Populations in Small pelagics	Rebuilding and restoration of the
	populations of small pelagic species to
	sustainable levels
Decline in populations of reef and	Rebuilding and restoration of the
demersal fish	populations of reef and demersal fish
	species to sustainable levels
Decline in populations of sea	Rebuilding and restoration of the
cucumbers	populations of sea cucumber species
	to sustainable levels
Decline in populations of prawns and	Rebuilding and restoration of the
shrimps	populations of prawns and shrimps
	fisheries to sustainable levels
Decline in populations of lobsters	Rebuilding and restoration of the
	populations of lobster species to
	sustainable levels
Excessive bycatch and discards of non-	Maximise the value of bycatch and
target species	eliminate discards

Due to its long-term nature, no EQO's were identified for the fourth area of concern, namely environmental variability and extreme events. However, understanding the potential trends and impacts of climate change is an important part of the WIO LME SAP. It is therefore included in many of the activities recommended by the TDA/SAP, most of which cut across all four Areas of Concern. Cross-cutting activities include:

- ➤ The establishment of a Regional Ecosystem Monitoring Programme: a 5 -year reviewable set of monitoring activities looking at biological, chemical, physical and socioeconomic indicators of ecosystem well-being and productivity. It would also track ecosystem change and generate data that could be used for modelling/validation;
- ➤ The development and implementation of a Regional Capacity Building and Training Programme aimed at strengthening institutional capacities and providing training for scientific and managerial skills, etc;
- ➤ The establishment of a Science Based Governance Mechanism at National and Regional levels that would enable identified trends in ecosystem parameters to feed in to adaptive management processes and policy decisions.

The WIO LME SAP expressly identifies the above activities as the basis of a cooperative approach to managing the Western Indian Ocean Large Marine Ecosystem (LME) which includes not only the maritime zones of the countries of the region, but also the adjacent areas as shown in the Figure below.

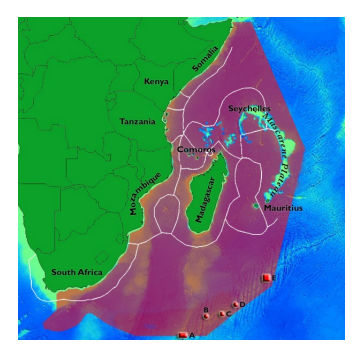


Fig: Area covered by the LMEs of the Western Indian Ocean

1.3 The WIO-Lab SAP

The objectives for the SAP produced by the WIO-Lab project include:

- Critical coastal habitats in the WIO region protected, restored and managed for sustainable use;
- Water quality in the WIO region to meet international standards by 2035;
- > River flows in the WIO region are wisely and sustainably managed by 2035; and
- ➤ Effective collaboration of stakeholders at regional level to address transboundary challenges.

By comparison with the WIO LME SAP, which covers a broad range of issues primarily in offshore areas, the WIO-Lab SAP is focussed more specifically on threats posed to coastal and inshore areas. Nevertheless, the two SAPS have similar, and in some respects, overlapping objectives.

1.4 SAP Implementation

Although it is noted that there are many projects which can be considered to be contributing to addressing the issues raised in the two SAPs, projects which have been developed directly in response to them include:

➤ <u>SWIOFish</u>: South West Indian Ocean Fisheries Governance and Shared Growth Project 1. This is the first of a planned series of projects aimed at increasing the economic, social, and environmental benefits to SWIO countries from sustainable marine fisheries. It was initiated in 2015 and is scheduled for completion in 2021. Its objective is to improve the management effectiveness of selected priority fisheries at regional, national and community levels. It is being implemented by the World Bank, with the Indian Ocean Commission as the Executing Agency.

- ➤ <u>WIOSAP</u>: The goal of the WIOSAP project is to reduce impacts from land-based sources and activities and sustainably manage critical coastal-riverine ecosystems through the implementation of WIO-SAP priorities with the support of partnerships at national and regional levels. It is a GEF-UNEP project with UNEP/Nairobi Convention Secretariat as the Executing Agency. The Inception Meeting was held in April, 2017 and it is intended to run until 2022.
- ➤ <u>SAPPHIRE</u>: The aim of the SAPPHIRE project is to support and assist the appropriate and formally mandated government institutions and intergovernmental bodies in the region to implement the activities which they require in order to deliver the WIO LME SAP and to ensure sustainability of efforts and actions toward long-term management of activities within the LMEs as well as the sustainability of associated institutional arrangements and partnerships. It is projected to run from late 2017 to 2022.
- ➢ Joint Management Area demonstration project: This project in fact addresses a specific sub-component of the broader SAPPHIRE project, namely Deliverable 4.2.1: Demonstrating Innovative Ocean Governance Mechanisms for Extended Continental Shelf Management. It covers the newly-established Joint Management Area (JMA) between Mauritius and Seychelles for the Continental Shelf in the Mascarene region, as well as the associated Contiguous Adjacent High Seas Areas. It will be implemented by UNDP and the Mauritius-Seychelles Joint Management Committee.

At some point a review of the many other projects and programmes in the region which contribute directly or indirectly to the implementation of the WIO LME SAP should be undertaken with a view to identifying gaps where new projects/programmes need to be developed.

2. OVERVIEW OF WIO LME SAPPHIRE

2.1 Role of SAPPHIRE in WIO LME SAP Implementation

As indicated above, the primary objective of the WIO LME SAP is to address the four "Main Areas of Concern" identified by the TDA through cooperative action. The overall objective of the SAPPHIRE project is to achieve effective, long-term, ecosystem management in the Western Indian Ocean LMEs in line with the WIO LME SAP. It aims to do this by providing support and assistance to the appropriate and formally mandated government institutions and intergovernmental bodies in the region to implement the activities required to deliver the WIO LME SAP and to ensure sustainability of efforts and actions toward long-term management of activities within the LMEs as well as the sustainability of associated institutional arrangements and partnerships.

The project also seeks to promote progress towards meeting the UNDP goals and targets with respect to sustainable development, poverty alleviation, early warning of disaster and climate change, the Sustainable Development Goals, gender mainstreaming and youth.

It is important to note that SAPPHIRE will NOT implement the entire WIO LME SAP. This is the responsibility of the national governments, regional organisations and other projects, programmes and partners.

2.2 Project components

SAPPHIRE has five components. **Component 1** comprises a suite of activities and deliverables in support of management and policy reforms for WIO LME SAP Implementation and has been allocated most of the funding, both from GEF and in terms of co-financing (approximately 50% in both cases). These reforms are to introduce an ecosystem-based management approach, while the proposed structures are intended to provide mechanisms/bodies at both national and regional levels which will i) facilitate Science-based Governance; ii) take responsibility for the delivery of the proposed Ecosystem Monitoring Programme; and iii) the Capacity Building and Training Programme.

The other Components address more specific management and governance issues within the LMEs with a view to contributing towards effective SAP Implementation.

Component 2 promotes ecosystem-based management measures through community level demonstration projects aimed at reducing stress on the environment. This will build on the Local Economic Development (LED) Plans developed during ASCLME and will include small-scale, artisanal fisheries and associated small-area management approaches.

Component 3 also aims to reduce environmental stress, in this case through the development of partnerships with the private sector which would see them transforming their operations and management practices as well as contributing to ecosystem monitoring.

Component 4 is focussed on the development of innovative approaches to the management of areas beyond national jurisdiction that nevertheless still fall within the LMEs and therefore have transboundary influence and implications. As indicated above, one of the sub-components of Component 4 (Deliverable 4.2.1 - Demonstrating Innovative Ocean Governance Mechanisms and Delivering Best Practices and Lessons for Extended Continental Shelf Management within the Western Indian Ocean Large Marine Ecosystems) will be implemented as a 'stand-alone' project by UNDP and the Mauritius-Seychelles Joint Management Committee.

Component 5 addresses the training and capacity development needs in the region with a view to promoting effective SAP management and implementation. The programme will be based on priorities identified by the ASCLME project.

A more detailed description of the project – including Outcomes and Deliverables for each component can be found in Annex 1.

2.3 Project Outputs

The anticipated project outputs include:

- Legal and regulatory frameworks, policies and institutions enabled to ensure the conservation, sustainable use, and access and benefit sharing of natural resources, biodiversity and ecosystems, in line with international conventions and national legislation
- Solutions developed at national and sub-national levels for sustainable management of natural resources, ecosystem services, chemicals and waste

- Catalyse multistate cooperation to rebuild marine fisheries and reduce pollution of coasts and Large Marine Ecosystems (LMEs) while considering climatic variability and change
- Implementation of agreed Strategic Action Programmes (SAPs) incorporates ecosystembased approaches to management of LMEs, ICM principles and policy/legal/ institutional reforms into national/local plans
- Institutions for joint ecosystem-based and adaptive management for LMEs and local ICM frameworks demonstrate sustainability
- Implementation of national/local reforms; functioning of national inter-ministry committees.
- Cooperation frameworks adopted & include sustainable financing.

3. STAKEHOLDERS

As is noted in the SAPPHIRE Project Document, the successful implementation of the WIO LME SAP will require collaboration with a wide range of stakeholders from both within the region and internationally. At the same time, there is a more limited group of partners and stakeholders that have made specific commitments to the SAPPHIRE project and/or who expect to be beneficiaries of the project.

3.1 Implementing and Executing Agencies

The Implementing Agency for SAPPHIRE is UNDP, while the Executing Agency is the Nairobi Convention Secretariat supported by UNEP.

3.2 Participating Countries

The governments of all of the countries in the Western Indian Ocean region – with the exception of the French Territories who are not eligible for GEF funding – are partners in SAPPHIRE. They include Comoros, Kenya, Madagascar, Mauritius, Mozambique, Seychelles, Somalia, South Africa and Tanzania. They have all committed substantial in-kind co-financing to the project and also all likely beneficiaries thereof. They are also all – together with France/Reunion – Contracting Parties to the Nairobi Convention.

Within each country there are a number of Ministries/Departments which have an interest in the project. The most important of these are the Ministries of Environment, Fisheries, Transport (Shipping), Energy/Mineral Resources and Tourism.

At the same time, SAPPHIRE will fund the implementation of a number of demonstration/pilot projects which in some cases may involve local authorities who will then also become partners in the project. These will, however, only be selected during the first year of the project.

3.3 Co-financiers

In addition to the UNDP and the participating governments, co-financiers listed in the SAPPHIRE Project Document include the International Maritime Organisation (IMO), Birdlife, the Future Oceans Alliance, WIOMSA, the IUCN and NOAA. These contributions are predominantly in-kind, in most cases consisting of implementation of activities relevant to the WIO LME SAP, and the sharing of data and information of relevance to SAPPHIRE and/or the SAP.

3.4 Partner Projects

While there are numerous projects in the WIO which are of relevance to SAPPHIRE and the implementation of the SAP, the key partner projects here are, as indicated above, SWIOFish, and WIOSAP. WIOSAP in particular has a number of activities in common with SAPPHIRE and it is imperative that there is close coordination between them. This is discussed in more detail below.

3.5 Other stakeholders

In addition to the co-financiers, a number of other organisations are named as playing a role in specific components in SAPPHIRE. These include WWF, CORDIO, WOC, UNEP WCMC, UNESCO-IOC and IOI-SA.

Moreover, during ASCLME a wide variety of other partnerships were established, in some cases through an Aide Memoire or other agreement, many of which included a commitment to being part of the proposed WIOSEA (Western Indian Ocean Sustainable Ecosystem Alliance). These included the private sector, academic institutions, UN Agencies, IGO's and NGO's as well as projects and programmes and it was envisaged that they would contribute to one or more of the cross-cutting activities which were proposed as the pillars of the SAP implementation – the Ecosystem Monitoring Programme, a Science-based Management and Governance Mechanism, and a Capacity Building and Training Programme.

SAP Implementation		Potential partners		
Long-term	Ecosystem	NOAA, NIOZ, IRD, ACEP, BCRE, Birdlife SA, IOCUNESCO, SWIOFC,		
Monitoring I	Programme	FAO, UBC, COI, IMO, Univ. of Reunion, IHO, JAMSTEC, Univ. of		
		Tokyo, DBCP, JCOMM,IOGOOS, WMO, Indian Ocean Panel, SIBER,		
		Univ. of Wales, WIOMSA, World Ocean Council		
Science-based		NOAA, IUCN, COI, SWIOFP, SWIOFC, BCRE, Rhodes Univ., IW:LEARN		
Management and		GEF, SIODFA, Nairobi Convention, IRFS, JAMSTEC, IMO, IOC UNESCO,		
Governance Mechanism		ODINAfrica, IODE, UNDP, WWF, World Ocean Council		
Capacity	Building and	IOC-UNESCO, Univ of Cape Town, Rhodes Univ, IW:LEARN, NOAA.		
Training Programme		IMO, IOI-SA, Univ of Wales		

Since the agreements made under ASCLME to form WIOSEA are effectively no longer valid, the individual organisations will need to be approached to reaffirm their interest and to negotiate new agreements.

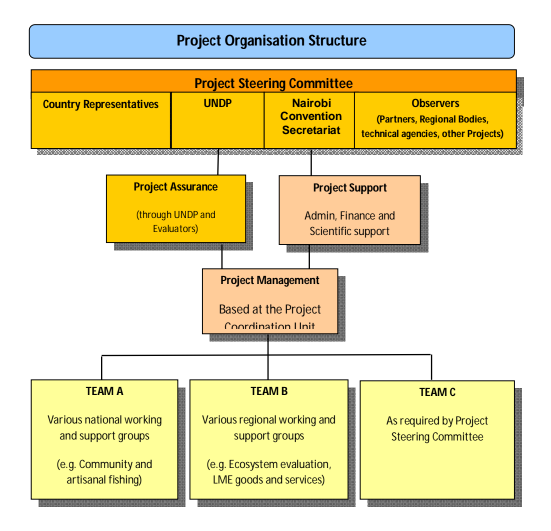
4. PROPOSED COORDINATION MECHANISMS

Athough the ASCLME project was focussed on offshore areas, and WIO-Lab on coastal and inshore, the two SAPS have similar, and in some respects, overlapping objectives. It is therefore important that the two SAPs are implemented in a collaborative and coordinated manner. In particular, it is crucial that a mechanism be put in place as soon as possible to ensure coordination between WIOSAP and SAPPHIRE ultimately combining the institutional arrangements and administrative processes to achieve a single implementation strategy.

According to the Project Document SAPPHIRE will be coordinated through the following structures (see also the organogram below). However, it is noted that in light of proposals to maximise collaboration with WIOSAP, some of these details may need to be reconsidered and it may make sense to actually merge some of these.

4.1 Coordination of the SAPPHIRE Project

The Project Coordination Unit will be hosted by the Government of Seychelles and will consist of a Project Coordinator and Technical Specialist and some support staff. In addition, there will be a Finance Officer, a Procurement Officer and a Technical Officer based at the Nairobi Convention Secretariat offices all of whom will serve – and be financed by - both SAPPHIRE and WIOSAP.



4.2 Project Steering Committee

Implementation of the Project will be guided by a Project Steering Committee (PSC) comprised of the representatives of the participating countries, UNDP (as the Implementing Agency) and the Nairobi Convention Secretariat (as the Executing Agency). Other donors and partners will be added to the PSC as appropriate. The representatives of each country will be discussed and decided at the first PSC meeting.

The PSC, as the highest decision-making body for the project, will provide guidance based upon project progress assessments and related recommendations from the PCU. The PSC will review and approve annual project reviews and work-plans, technical documents, budgets and financial reports. The PSC will provide general strategic and implementation guidance to the PMU. It will meet annually and make decisions by consensus.

4.3 Coordination at national level

The SAPPHIRE Project Document makes provision for the establishment of national structures to coordinate the implement of WIO LME the SAP – National Intersectoral Committees as well as National Technical Committees.

It is noted that during the Inception Meeting of WIOSAP in April, 2017, the countries identified a need for a National Project Manager for WIOSAP to work with the National Steering Committees and National Focal Points to drive the project, monitor progress of implementation especially where there are pilot/demonstration projects, and compile relevant reports. It is submitted that there is a similar need for SAPPHIRE and consideration should be given to having a single National Project Manager for both projects.

4.4 Coordination with WIOSAP

SAPPHIRE and WIOSAP both address threats to the marine ecosystems and resources of the Western Indian Ocean, involve the same countries, and have a number of specific activities in common. It is therefore important that the two projects are implemented in a collaborative and coordinated manner. This was recognised in the SAPPHIRE Project Document, and in many of the more recent WIOSAP reports, and is facilitated by the fact that the Nairobi Convention Secretariat is the Executing Agency for both projects. At the same time, while WIOSAP has already been initiated, SAPPHIRE is only just getting off the ground. It is therefore crucial that agreement on a mechanism to ensure coordination is reached as soon as possible.

It is submitted that such a mechanism should address coordination structures and personnel, as well as cross-cutting project activities.

A. Shared structures/personnel

As indicated above, although the two Project Coordination Units will be in different locations, a number of the staff based in Nairobi will be shared between the projects including a Finance Officer, a Procurement Officer and a Technical Officer.

It is also suggested that from 2018 there should be a Joint Project Steering Committee.

Similarly, National Steering Committees and other structures should cover both projects. Moreover, as proposed above, there should be a National Project Manager to drive and oversee the implementation of both projects.

Proposed Terms of Reference for the National Project Managers are included in Appendix 5 of the Background Document for the 1st WIOSAP PSC Meeting.

B. Shared activities

Activities which are shared by SAPPHIRE and WIOSAP include:

- Marine Spatial Planning
- Ecosystem monitoring
- Regional water quality indicators/standards
- > Evaluation of ecosystem goods and services
- > Stress reduction related to critical habitats
- > Strengthening Science-based Governance/establishment of a Science-Policy Platform
- > Data and information sharing within the region
- > Capacity building and training
- > Implementation of community/local level pilot/demonstration projects.

It is proposed that for each of these cross-cutting activities the projects should:

- Establish Joint Working Groups;
- ➤ Develop and implement a Joint Workplan (a preliminary example of this for MSP can be found in Annex 2).

With regards the selection of pilot/demonstration sites it is recommended that this is undertaken jointly to ensure that there is an equitable spread of sites across the participating countries. It is noted that WIOSAP has already done some work around selection criteria and a process for selection of these sites.

5. SAPPHIRE YEAR 1

The original time-frame for the SAPPHIRE project was September 2016 to March 2022. Given the delays in approval of the project, it is proposed that the timeframe be adjusted to reflect a starting date of January 2018 and an end date of June 2023.

The proposed priorities for SAPPHIRE Year 1 (2018) include:

- 1. The establishment of the Project Coordination Unit;
- 2. Agreement on a mechanism for collaboration and cooperation between SAPPHIRE and WIOSAP in terms of both structures, personnel and cross-cutting project activities and implementation thereof;
- Establishment of other project structures (eg. Project Steering Committee, SAP Policy/Implementation Steering Committee, Scientific and Technical Advisory Group (STAP) and associated Working Groups);
- 4. Joint PSC meeting with WIOSAP;
- 5. Work on the Regional and National Monitoring Programmes should be initiated. It is proposed that a consultant be appointed to develop a monitoring proposal (covering both WIOSAP and SAPPHIRE requirements (deliverable 1.2.1 of SAPPHIRE)) and that these proposals then be considered and adopted at a STAP workshop;

- A joint workshop on the Science to Governance Mechanism (see deliverable 1.2.3 of SAPPHIRE ProDoc) needs to be held with WIOSAP/Nairobi Convention – noting that Nairobi Convention structures have already made substantial towards establishing a Science to Policy Platform;
- 7. Establish Joint Working Groups on all cross-cutting activities and agree on Joint Workplans: for example, a Working Group on Marine Spatial Planning, adopt and implement a Joint Workplan on Marine Spatial Planning including a review of existing initiatives in the region;
- 8. Guidelines on the provision of support to partners for SAP implementation need to be developed and adopted;
- 9. The agreement with the World Ocean Council (WOC) needs to be revisited noting that it is anticipated that WOC will play a key role in Component 3;
- A High Seas Policy Development (HSPD) Working Group should be established noting that activities under this component may need to be revisited in light of recent developments on ABNJ under UNCLOS;
- 11. WIOSEA and the agreements signed between ASCLME and a wide range of organisations need to be revisited and a decision taken on the way forward;
- 12. At the national level, National Action Plans to address policy, legal and institutional reforms (based on the MEDAs developed during ASCLME) need to be drafted and implementation initiated;
- 13. Agreement needs to be reached on the criteria for the selection of pilot/demonstration sites (noting that WIOSAP has already done considerable work on this);
- 14. A Regional Capacity Building and Training Programme needs to be developed based on priorities identified during ASCLME and incorporating WIOSAP and SWIOFC requirements.

ANNEX 1

SAPPHIRE	SAPPHIRE Outcome	Deliverables
Component		
Component 1: Supporting Policy Harmonization and Management Reforms towards improved ocean governance	Outcome 1.1: Policy, legislative and institutional reforms and realignment in support of the SAP are implemented at national and regional level as appropriate, with emphasis given to strengthening and supporting existing processes and mechanisms including regional bodies (such as Conventions, Commissions, and Regional Scientific Bodies). Coordination and management mechanism are strengthened at both national and regional levels	Del. 1.1.1: Regional SAP Implementation Steering Committee Del.1.1.2: Regional SAP Scientific and Technical Advisory Panel Del.1.1.3: National Intersectoral Committees Del.1.1.4: National Technical Committees Del.1.1.5: National Action Plans (based on MEDAs) & implementation of priority legislative, policy & institutional reforms
	Outcome 1.2: Technical and institutional capacity developed to deliver Knowledge-Based Governance approaches by delivering scientific results to management and policy makers for adaptive management decision-making	Del.1.2.1: Establishment & harmonisation of national & regional Ecosystem Monitoring Programmes Del. 1.2.2: Adoption of water quality standards Del. 1.2.3: Definition and implementation of Science-to-Governance mechanism Del.1.2.4: Standardisation of approach to evaluation of ecosystem goods and services – building on existing initiatives Del.1.2.5: Develop Marine Spatial Planning as a regional tool at various levels
	Outcome 1.3: Collaborative and cooperative mechanisms agreed and strengthened between national, regional and global partners and stakeholders	Del.1.3.1: Agreements on SAP Implementation Del.1.3.2: Consolidation of WIOSEA Del.1.3.3: Support for scientific/LME meetings/conferences
Component 2 Stress Reduction through Community Engagement and Empowerment in Sustainable Resources	Outcome 2.1: Integrating the Ecosystem-based Management approach into Local Economic Development Plans at selected communities Pilot level and stress reduction demonstrated and captured for replication (including community stakeholder engagement and awareness of LME Goods and Services	Del.2.1.1: Establishment of WG to drive LED-EBM Demo sites Del.2.1.2: Implementation of LED-EDM Demo site projects

Management	Outcome 2.2: Stress reduction through ecosystem-based practices among artisanal and subsistence fisheries	Del.2.2.1: Review of small-scale fishing communities & interventions Del. 2.2.2: Selection of 4 small-scale fishing communities for pilot		
	arrioring at tisuliar and subsistence risheries	projects		
		Del. 2.2.3 : Implementation of 4 pilot projects		
Component 3	Outcome 3.	Del.3.1.1: Development of Public-Private Partnerships to facilitate SAP		
Stress Reduction	Private Sector engagement and participation in SAP	implementation		
through Private	implementation, particularly with and through the WOC, and	Del.3.1.2:Involve industry in data capture, research and monitoring		
Sector/Industry Commitment to	through risk reduction and contingency response mechanisms	Del. 3.1.3: Private sector support to SAP implementation through		
	using public-private sector partnership agreements along with	mainstreaming of ecosystem approach into their activities		
transformations in	regional partners (Nairobi Convention, WWF, IUCN, etc.).	Del.3.1.4: Facilitate links between PPPs and IGOs, NGOs and regional		
their operations and management practices	Furthermore, facilitate the adoption and implementation of mechanisms which would aim to facilitate Private Sector	projects Del. 3.1.5: Reduction of impacts from oil and gas sector (SEA, Regional		
management practices	engagement in SAP implementation, ecosystem monitoring and	Response Centre)		
	associated stress reduction activities. The Private Sector will work	Response Centre)		
	with SAPPHIRE and its partners to 'mainstream' the ecosystem			
	approach into their daily activities so as to reduce and mitigate			
	impacts on EQOs.			
Component 4	Outcome 4.1: Identifying Innovative Management options for High	Del.4.1.1: Development of partnerships around management of		
Delivering best	Seas areas within LMEs	adjacent High Seas/ABNJ		
practices and lessons		Del.4.1.2 : Implementation of activities agreed under 4.1.1		
through innovative		Del.4.1.3 : Identification of innovative management options for adjacent		
ocean governance		High Seas areas		
demonstration	Outcome 4.2: Demonstrating effective ocean policy	Del.4.2.1: Governance mechanism for Joint Management Area		
	implementation with emphasis on marine spatial planning,	(Seychelles & Mauritius/ Mascarene Plateau) – being implemented as a		
	intersectoral cooperation, adoption of a blue ocean economy	separate project.		
	approach, innovative management mechanisms and capture of	Del.4.2.2: Implementation of Ocean Policy in South Africa		
	lessons for transfer and replication	Del.4.2.3 : Marine Spatial Planning within a Blue Economy framework.		

Component 5	Outcome 5.1	Del. 5.1.1 : Capacity Building and Training Programme adopted
Capacity Development	Capacity for improved Ocean Governance strengthened through	Del.5.1.2: Identification of funding & implementation of CB & T
to Realise improved	training and support	Programme
ocean governance in		Del.5.1.3: Support for involvement in IndOOS & IOGOOS & related
the WIO region		initiatives

ANNEX 2

(indicative only)

Marine Spatial Planning	Responsibility	2017	2018	2019	:
DELIVERABLES					
WIOSAP A.1.1.1 Dvlmnt of msplans for 5 sites					
SAPPHIRE Del.1.2.5 - MSP as a regional tool					
SAPPHIRE Outcomes 4.1 & 4.2 - Innovative OG options					
SAPPHIRE Del. 4.2.3 - LED/MSP demo sites					
SAPPHIRE Del. 5.1.2 - Capacity building					
ACTIVITIES					
MSP as a regional tool					
i) Establish Regional WG on MSP	WIOSAP & SAPPHIRE				
ii) Review of existing plans/projects to establish reg baseline	WIOSAP & SAPPHIRE				
ii) Develop regional methodology/best practice for MSP	SAPPHIRE /consultant				
iii) Support incorporation of MSP into national legislation	SAPPHIRE /consultant				
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SAPPHIRE, WIOSAP &				
v) MSP extended to full LME (including ABNJ/HS)	SWIOFish				
vi) MSP applied in JMA area	JMA Project PMU				
Capacity building	NO. (1440.15)				
i) Training on MSP	NCS (WIOSAP) + partners	Nov-17			
ii) Assess training needs based on MEDAs (ASCLME)	PMU (SAPPHIRE)				
iii) Regional and national training					
iv) Support for MSP exercises					
Demo sites	2000				
i) Develop/adopt selection criteria	PMU, WG on MSP				
ii) Call for proposals	WIOSAP & SAPPHIRE				
iii) Selection of pilot sites	WIOSAP & SAPPHIRE				

WIOSAP & SAPPHIRE

iv) Implementation v) Provision of technical support (GIS, remote-sensing etc)