

**WIOSAP Project Half yearly progress report Jan-June 2017 YVmt (January- June 2017)**

**United Nations Environment Programme  
Half Yearly Progress Report**

**Reporting Period:**      **From:**                      **1 January 2017**                      **To:**                      **30 June 2017**

**1. PROJECT GENERAL INFORMATION**

<b>Project Title:</b>	Implementation of the Strategic Action Programme for the protection of the Western Indian Ocean from land-based sources and activities <b>(WIO-SAP)</b>
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<b>Executing Agency:</b>	Nairobi Convention Secretariat
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<b>Project partners:</b>	Western Indian Ocean Consortium, Birdlife International, WIOMSA, WWF, Ecosystems Division, relevant institutions in the participating countries
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<b>Geographical Scope:</b>	Comoros, Kenya, Madagascar, Mauritius, Mozambique, Seychelles, Somalia, South Africa, Tanzania and France (not project beneficiary)
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<b>Participating Countries:</b>	Comoros, Kenya, Madagascar, Mauritius, Mozambique, Seychelles, Somalia, South Africa, Tanzania
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<b>Project actual start date</b>	15 August 2016	<b>Project intended completion date</b>	30 June 2021	<b>Project expected completion date</b>	30 June 2022
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## 2. PROJECT PROGRESS AND RISK MANAGEMENT

### 2.1 Narrative of project progress during the past semester<sup>1</sup>

The first WIOSAP half-yearly progress report of July-December 2016 noted that some preparatory activities related to project inception began following the signing of the Internal Cooperation Agreement between the Ecosystems Division (formerly DEPI) and the Nairobi Convention Secretariat on 15 August 2016. Activities involved laying of the foundation for recruitment of project staff, partnerships for marine spatial planning, and visit to potential demonstration sites implemented under the previous WIOLAB project that have potential for upscaling or replication. In the previous reporting period, the main regional activities supported through the WIOSAP project were a meeting of the Science-Policy Forum in October 2016, and the 3rd Integrated Coastal Zone Management (ICZM) Protocol negotiations meeting in November 2016. Both these activities required action soon after project approval to ensure that momentum with these regional processes was maintained.

Due to changed timeframes for WIOSAP project inception since the Project Document was prepared, it has been necessary to adjust the workplan. The first progress report of July-December 2016 noted that project activities would start in earnest in the 4th quarter of 2017 once the Project Management Unit was in place. The current project progress report uses the workplan approved by the Project Steering Committee (PSC) in November 2017. The PSC noted that the overall project timeframe for implementation needed adjustment from July 2016 to July 2017 until June 2022, allowing a full five years for completion of all activities.

January to June 2017 main activities included the following:

- 1) Inception workshop of the WIOSAP project in April 2017 held in Mauritius (M&E Activity Appendix 8 of the Project Document).
- 2) The inception meeting was held back to back with the Focal Points meeting (Output D.3.2) and Forum for Heads of Academic and Research Institutions in the Western Indian Ocean region (Output D.2.2). The focal points meeting and WIOSAP project benefited from inputs on the regional technical workshop on sharks and rays of the western Indian ocean on the status review and development of a roadmap for conservation and management (Output
- 3) Initiation of the process of strengthening the Nairobi Convention Clearing House Mechanism (Output D.2.1) through a national consultancy.
- 4) Strengthening the capacity of the Project Management Unit in enhancing pipeline funding and resource mobilization was initiated through an international consultancy (Output D.1.4 Activity D.1.4.1).
- 5) The National Environment Management Agency - Kenya was contracted through an SSFA (under Output B.1.1) to develop a management plan for wastewater management in three pilot institutions based on experience from demonstration activities under the WIOLAB project.

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<sup>1</sup> Briefly describe progress made during the previous six months highlighting major outcomes/benchmarks achieved during the period.

2.2 Project implementation progress<sup>2</sup>

Outputs <sup>3</sup>	Expected completion date <sup>4</sup>	Implementation status as of end of reporting period expressed in %	Comments if variance <sup>5</sup> . Describe any problems in delivering outputs
<i>(describe<sup>6</sup>)</i> <b>OUTPUT A.1.1:</b> National institutions undertake participatory spatial planning to increase the resilience of selected key coastal ecosystems to anthropogenic impacts including the impacts of climate change and variability			
<u>Activity: A.1.1.1</u> Development of marine spatial plans for at least five (5) priority coastal and marine zones and associated capacity building	December 2019	5%	Activity started October 2016
<b>OUTPUT A.1.2:</b> Management plans developed and adopted for at least five (5) key critical coastal and marine habitats, reinforcing the regional MPA network and mitigating habitat loss and climate change impacts			
<u>Activity: A.1.2.1.</u> Development and implementation of management plans in three (3) priority sites of representative critical coastal and marine habitats and priority coastal zones	December 2020	0%	Activity to start July 2018
<b>Output A.1.3</b> At least one key degraded critical coastal habitats restored and resilience increased			
<u>Activity: A.1.3.1.</u> Identification and implementation of restoration programmes in at least one (1) priority degraded critical coastal and marine habitat site.	March 2020	0%	Activity to start January 2018

<sup>2</sup> Information provided in “Quarterly Expenditure Statement and Explanation of Expenditures Reported” should be in line with output/activity progress reported in this table.

<sup>3</sup> Outputs and activities as described in the project logframe or in any updated project revision.

<sup>4</sup> As per latest workplan (**latest project revision**)

<sup>5</sup> Variance refers to the difference between the expected and actual progress at the time of reporting.

<sup>6</sup> Information on expected date of output completion and progress made is a requirement.

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Outputs <sup>3</sup>	Expected completion date <sup>4</sup>	Implementation status as of end of reporting period expressed in %	Comments if variance <sup>5</sup> . Describe any problems in delivering outputs
<u>Activity: A.1.3.2.</u> Development of guidelines, documentation of best practices and capacity building for restoration of degraded critical habitats	December 2018	0%	Activity to start January 2018
<b>Output A.1.4:</b> Pilot actions build capacity in ICM, demonstrating how ICM can be strengthened at the local level through the empowerment of communities and other actors at demonstration sites (under A.1.1 and A.1.2)			
<u>Activities: A.1.4.1.</u> Support up-scaling and replication of ICM and associated capacity building in at least three (3) priority sites	March 2021	0%	Activity to start April 2018
<b>Output A.2.1:</b> Economic valuation of at least three (3) key critical coastal and marine habitats including integration of economic valuation to coastal management and planning.			
<u>Activity: A.2.1.1</u> Application of economic evaluation methodologies in least two (2) priority critical habitat sites with particular reference to vulnerable areas (including but not limited to the northern Mozambique Channel)	June 2019	0%	Activity to start April 2018
<b>Output A.2.2:</b> Tools and guidelines for vulnerability assessment and spatial planning supports monitoring and management actions.			
<u>Activity: A.2.2.1</u> Development of tools and guidelines for vulnerability assessment to climate change and for spatial planning at the regional or sub-regional scale (e.g. northern Mozambique Channel) (and where necessary develop new guidelines) and support their application	September 2018	0%	Activity to start January 2018
<b>Output A.2.3:</b> Sustainable extractive use strategies developed and adopted for specific coastal and marine natural resources.			

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Outputs <sup>3</sup>	Expected completion date <sup>4</sup>	Implementation status as of end of reporting period expressed in %	Comments if variance <sup>5</sup> . Describe any problems in delivering outputs
<u>Activity: A.2.3.1</u> Development of alternative livelihood strategies for resources in critical areas and working with communities dependent on resources to implement the strategies.	December 2019	0%	Activity to start April 2018
<b>Output A.2.4</b> Adoption of regional indicators and baseline assessment in support of critical habitat monitoring and management			
<u>Activity: A.2.4.1.</u> Development of key indicators for assessing management effectiveness and monitoring of the state of critical habitats at regional and national levels and link to the State of the Coasts reporting process	December 2020	0%	Activity to start April 2018
<u>Activity: A.2.4.2.</u> Establish national modalities for monitoring the state of critical marine and coastal habitats	December 2020	0%	Activity to start April 2018
<b>Output B.1.1</b> Cost-effective technologies for municipal wastewater treatment demonstrated in at least three (3) sites			
<u>Activity: B.1.1.1</u> Identification and implementation of wastewater management in-country interventions in at least three (3) priority sites in association with local stakeholders.	December 2019	0%	Activity to start January 2018
<b>Output B.1.2</b> Effluents at a minimum of 3 demonstration sites are collected, treated, recycled and/or disposed of in accordance with international best practices.			
<u>Activity: B.1.2.1.</u> Selection and implementation of effluent reduction measures in at least one (1) priority site in accordance with the international best practices and monitoring of compliance, effectiveness and sustainability.	June 2021	0%	Activity to start January 2018
<b>Output B.1.3</b> Pilot actions undertaken to build capacity for water quality management and ICM promoted through empowerment of communities and other actors at the on the ground interventions.			

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Outputs <sup>3</sup>	Expected completion date <sup>4</sup>	Implementation status as of end of reporting period expressed in %	Comments if variance <sup>5</sup> . Describe any problems in delivering outputs
<u>Activity: B.1.3.1.</u> Initiate programmes and actions that empower communities on water quality management in at least four (4) countries.	March 2020	0%	Activity to start April 2018
<b>Output B.2.1</b> Regionally harmonized framework for monitoring pollution loads and water quality standards developed for receiving coastal waters.			
<u>Activities: B.2.1.1.</u> Review existing standards, regulations and processes at national levels and develop regional standards and guidelines for effective wastewater and effluent monitoring and control in accordance with best practices (Linked to B 2.3.1).	September 2018	0%	Activity to start January 2018
<b>Output B.2.2</b> Regionally harmonized standards and monitoring framework for pollutant loads and effluent and marine water quality standards adopted by at least five (5) countries through participatory national and regional consultations.			
<u>Activity: B.2.2.1</u> Development and implementation of water quality monitoring framework in at least three (3) countries	December 2019	0%	Activity to start July 2018
<b>Output B.2.3</b> Regulatory and human capacity of national and regional facilities/institutions strengthened to promote implementation of water quality monitoring using regional standards.			
<u>Activity: B.2.3.1</u> Build capacity of countries to implement regional standards and ensure effective processes of monitoring and controlling wastewater and effluent discharges	September 2020	0%	Activity to start January 2018
<b>Output C.1.1</b> Environmental flow assessments conducted in at least two (2) pilot river basins to determine the environmental, economic and social trade-offs in water allocation and the need for management of river flows with respect to coastal areas.			

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Outputs <sup>3</sup>	Expected completion date <sup>4</sup>	Implementation status as of end of reporting period expressed in %	Comments if variance <sup>5</sup> . Describe any problems in delivering outputs
<u>Activity: C.1.1.1</u> Using participatory approaches identify and support the conducting of comprehensive Environmental flow assessments (EFAs) in two selected river basins.	June 2019	0%	Activity to start January 2018
<b>Output C.1.2</b> Implementation of flow assessment recommendations and participatory river basin management approaches yield environmental, economic and/or social benefits as a result of improved river flows to the coast.			
<u>Activity: C.1.2.1</u> Development and implementation of environmental flow management plans in at least two (2) sub-basins, taking into account the social, environmental and economic trade-offs and the political decisions and change management mechanisms required.	December 2020	0%	Activity to start January 2019
<b>Output C.2.1</b> Institutional arrangements for implementation of climate sensitive environmental flow assessments developed, taking into consideration the environmental flow into the coastal areas and estuaries.			
<u>Activity: C.2.1.1</u> Preparation of regional guidelines on EFA and building of regional and national capacity to undertake and update environmental flow assessments (EFAs).	December 2018	0%	Activity to start January 2018
<u>Activity: C.2.1.2.</u> Pilot development of an institutional and regulatory framework for conjunctive management of river basins and coastal areas in at least one (1) priority site	December 2018	0%	Activity to start January 2018
<b>Output D.1.1</b> ICZM protocol developed and adopted at the regional level.			
<u>Activity: D.1.1.1</u> Finalization of the ICZM protocol and provision of support to participating countries to ratify the protocol at national level.	March 2021	40%	Activity started October 2016
<u>Activity: D.1.1.2.</u> Build capacity in participating countries for the implementation of the ICZM protocol (Linked to A 1.4.1).	March 2021	0%	Activity to start January 2018

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Outputs <sup>3</sup>	Expected completion date <sup>4</sup>	Implementation status as of end of reporting period expressed in %	Comments if variance <sup>5</sup> . Describe any problems in delivering outputs
<b>Output D.1.2</b> LBSA protocol ratified in at least 4 countries and supported in all countries through the development of policy briefs, model legislation and capacity building to practitioners			
<u>Activity: D.1.2.1.</u> Support country processes for ratification of the LBSA protocol.	December 2018	0%	Activity to start January 2018
<u>Activity: D.1.2.2.</u> Build capacity in participating countries to implement the LBSA protocol.	December 2018	0%	Activity to start January 2018
<b>Output D.1.3</b> Implementation of the WIO-SAP succeeds at national level through the coordination and guidance of interministerial committees and regional task forces			
<u>Activities: D.1.3.1.</u> Provision of support to participating countries to monitor WIO-SAP project implementation and also monitor the state of the marine and coastal environment	June 2022	0%	Activity to start October 2017
<u>Activity D.1.3.2.</u> Presentation of regular and timely briefings on the WIO-SAP Project to national inter-ministerial coordination committees, ocean policy task forces, water management authorities and other national environmental and marine policy bodies	June 2022	0%	Activity to start October 2017
<b>Output D.1.4</b> Establishment of a funding pipeline to support long-term implementation of the SAP through Nairobi Convention including coordination of stakeholders and facilitation of learning and exchange in support of WIOSAP project implementation.			
<u>Activity: D.1.4.1.</u> Develop capacity of the WIO-SAP project management, coordination of learning and exchange, resource mobilization and support for implementation of the regional legal frameworks, including the Nairobi Convention	June 2022	0%	Activity to start October 2017



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Outputs <sup>3</sup>	Expected completion date <sup>4</sup>	Implementation status as of end of reporting period expressed in %	Comments if variance <sup>5</sup> . Describe any problems in delivering outputs
<u>Activity: D.1.4.2.</u> Strengthening the capacity of national structures including, the Nairobi Convention Focal Points to provide oversight over the WIO-SAP project implementation	June 2022	0%	Activity to start July 2017
<u>Activity: D.1.4.3.</u> Support the establishment and operationalisation of the regional coordination and implementation structures	June 2022	0%	Activity to start January 2018
<b>Output D.2.1</b> Existing Nairobi Convention Clearing House Mechanism expanded to incorporate information on national and regional investments and projects, climate variability and change, guidelines, methodologies and success stories, among others.			
<u>Activities: D.2.1.1.</u> Improvement of the existing Nairobi Convention Clearing House Mechanism to facilitate access to priority policy and technical guidelines, reports, standards and success stories	December 2019	30%	Activity started April 2017
<u>Activity: D.2.1.2.</u> Development of institutional and financial capacity for sustaining knowledge management and regional stakeholder's platforms and networks	December 2019	0%	Activity to start July 2017
<b>Output D.2.2</b> Established science-policy exchange platform under the Nairobi Convention for policy and for consensus on key LBSA and ICZM issues in the WIO region.			
<u>Activities: D.2.2.1.</u> Development of a medium-term science for policy programme to: (i) provide scientific advice required for priority policy decisions, (ii) articulate regional LBSA concerns in national, regional and global fora, and (iii) mobilise support for implementation of the WIOSAP project activities and SAP in general	June 2018	40%	Activity started October 2016
<u>Activity: D.2.2.2.</u> Support regional scientific platforms and networks to coordinate and implement the WIOSAP Project through partnerships, collaboration, specialized centers of excellence and capacity building	June 2018 December 2019 June 2022	10%	Activity to start April 2017

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Outputs <sup>3</sup>	Expected completion date <sup>4</sup>	Implementation status as of end of reporting period expressed in %	Comments if variance <sup>5</sup> . Describe any problems in delivering outputs
<b>Output D.3.1.</b> Regional Project Coordination			
<u>Activity D.3.1.1</u> Recruit, establish and operate PMU, writing, reviewing and publication of technical reports/ papers/ awareness materials from the project	June 2022	0%	Activity to start July 2017
Activity D.3.1.2. Project Steering Committee (PSC)	December 2017 June 2018 June 2019 June 2020 June 2021 June 2022	0%	Activity to start October 2017
<b>Output D.3.2.</b> National Project Coordination			
<u>Activity D.3.2.1.</u> National Implementation Committees (NICs)	June 2022	0%	Activity to start October 2017
<u>Activity D.3.2.2.</u> National Focal Point Institutions (NFPIs)	June 2022	10%	Activity to start January 2017
<b>Output D.3.3:</b> Monitoring & Evaluation (M&E)			
<u>Activity D.3.3.1.</u> Mid-Term Evaluation (MTE)	October 2019 – March 2020	0%	Activity to start October 2019
<u>Activity D.3.3.2.</u> Terminal Evaluation (TE)	July 2021 – December 2021	0%	Activity to start July 2021
<u>Activity D.3.3.3.</u> Annual External Audits	December 2017 December 2018 December	0%	Activity to start January 2018

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Outputs <sup>3</sup>	Expected completion date <sup>4</sup>	Implementation status as of end of reporting period expressed in %	Comments if variance <sup>5</sup> . Describe any problems in delivering outputs
	2019 December 2020 December 2021 June 2022		

2.3 Action plan to address any project shortcomings.

This section should be completed if project progress was rated MS, MU, U or HU during the previous Project Implementation Review (PIR) or by the Mid-term Review/Evaluation.

Problem(s) identified in previous PIR	Action(s) taken	By whom	When

2.4 Risk management

If internal or external risks were rated as **Substantial** or **High** during the previous Project Implementation Review (PIR) or during the Mid-term Review, please indicate what risk mitigation measures were implemented during the period and with what results:

Risk Statement	Action taken	By who	Date	Result

**3. MONITORING AND EVALUATION**

3.1. Please describe activities for monitoring and evaluation carried out during the reporting period<sup>7</sup>

The activity was not initiated during the reporting period. As stated in the July-December 2016 progress report, the main M&E activities are planned for annually, mid-term in 2019 and terminal in June 2022. Baseline data gaps for M&E will be addressed during the first year of project implementation. A plan for collecting the necessary baseline data will be developed by the Project Management Unit (PMU) early on in project implementation. In parallel, at the national level, interventions on ecosystem restoration, ecosystem vulnerability assessments, environmental flow assessments and management, and monitoring of water quality will contribute to a baseline against which progress can be measured. Among the important actions of the Project Steering Committee (PSC) is to discuss and approve the roles and responsibilities of all project organisational structures and Annual Work Plans and Budgets. The PSC will receive periodic reports on progress made by the project and will make recommendations to UN Environment on the need to revise any aspects of the Results Framework or the M&E plan.

**4. INVENTORY OF STAFF, CONTRACTS, MEETINGS AND OUTPUTS**

4.1 Staffing details of Executing Partner (Applies to personnel, experts, consultants paid by the project budget)

Functional Title	Nationality	Name	Duration	Budget Line (1101, 1102, 1201,1301, etc)
Programme Assistant (lateral)	Kenya	M Theuri	August 2016-September 2017	1103
International Consultant - Inception meeting	South Africa	T. Andrew	4 months	1202
National Consultant - Clearinghouse mechanism	Kenya	E. Munyao	6 months	1201
National Consultant - Community of Practice	Kenya	M Wanderi	5 months	1201
National Consultant – ICZM Annex to Article 9	Kenya	N Momanyi	1 month	1201

<sup>7</sup> Do not include routine project reporting. Examples of M&E activities include baseline data collection, stakeholder surveys, field surveys, steering committee meetings to assess project progress, peer review of documentation to ensure quality, mid-term review, etc.

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4.2 Sub-contracts<sup>8</sup>

Name of contractee	Address	Budget Line (2101, 2201, 2301, etc)
<a href="#">National Environment Management Authority</a>	Popo Road, South C, off Mombasa Road P.O. Box 67839-00200, Nairobi. Kenya Mobile: 0724253398, 0735013046 Email: dgnema@nema.go.ke	2201

4.3 Meetings<sup>9</sup>

Meeting type <sup>10</sup>	Title	Output	Venue	Dates	Convened by	Organized by	Number of participants	Report issued Yes/No	Language	Dated
Expert Group meeting	Sharks and Rays of the West Indian Ocean region of the Nairobi Convention Member States: Status Review and Development of a Roadmap for Conservation and Management	A.2.4	Mauritius	5-7 April 2017	Indian Ocean Commission (IOC) Biodiversity Program, in collaboration with the Nairobi Convention (NC), Wildlife Conservation Society (WCS), and TRAFFIC	Indian Ocean Commission (IOC) Biodiversity Program	29 F=10 M=19	Yes	English	April 2017
Project inception workshop	WIOSAP Project inception meeting	Appendix 8	Flic en Flac, Mauritius	10-11 April 2017	Nairobi Convention Secretariat	Nairobi Convention Secretariat	51 F=14, M=37	Yes	English	May 2017

<sup>8</sup> Expand table if necessary

<sup>9</sup> Expand table if necessary

<sup>10</sup> Meeting types: Inter-governmental meeting, expert group meeting, project inception workshop, training workshop/seminar, partners consultation workshop, project Steering Committee meeting, other.

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Meeting type <sup>10</sup>	Title	Output	Venue	Dates	Convened by	Organized by	Number of participants	Report issued Yes/No	Language	Dated
Inter-governmental meeting	Focal Points Meeting of the Contacting Parties to the Nairobi Convention	D.3.2	Flic en Flac, Mauritius	12 April 2017	Nairobi Convention Secretariat	Nairobi Convention Secretariat	38 F=14, M=24	Yes	English	May 2017
Expert group meeting	Meeting of Forum For Heads of Academic and Research Institutions in the Western Indian Ocean region	D.2.2	Flic en Flac, Mauritius	13 April 2017	Nairobi Convention Secretariat	Nairobi Convention Secretariat	11 F=4 M=7	Yes	English	May 2017

4.4 List(s) of meeting participants<sup>11</sup>

No	Name of Participant	Country/Institution	Supported/self	Gender	Affiliation
	<b>Status Review Sharks and Rays of the West Indian Ocean, 5-7 April 2017</b>				
1.	Mohamed Ali Rachad	Comoros	IOC (self)	M	Comoros Fisheries department
2.	Soulé Hamidou	Comoros	IOC (self)	M	CITES Focal point, University of Comoros
3.	Boaz Kaunda-Arara	Kenya	IOC (self)	M	University of Eldoret
4.	Clay Obota	Kenya	IOC (self)	M	IUCN Shark Specialist Group / CORDIO

<sup>11</sup> Expand table if necessary

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No	Name of Participant	Country/Institution	Supported/self	Gender	Affiliation
<b>Status Review Sharks and Rays of the West Indian Ocean, 5-7 April 2017</b>					
5.	Aly Bachiry Adhouhour	Madagascar	IOC (self)	M	Centre Nationale de Recherche Océanographique (CNRO)
6.	Norbert Andrianarivelo	Madagascar	IOC (self)	M	IHSM, Tulear
7.	S. Sauba	Mauritius	IOC (self)	M	National Parks and Conservation Service
8.	David Ardill	Mauritius	IOC (self)	M	Shark expert
9.	Trishna Sooklall	Mauritius	IOC (self)	M	Fisheries Department
10.	Housshna Naujeer	Mauritius	IOC (self)	M	Mauritius National Park and Conservation Service
11.	John Nevill	Seychelles	IOC (self)	M	Seychelles Artisanal Shark Fishers Association
12.	Rodney Govinden	Seychelles	IOC (self)	M	Seychelles Fishing Authority
13.	Hakim Davis Matola	Tanzania	IOC (self)	M	Tanzania Fisheries Research Institute (TAFIRI)
14.	Narriman Jiddawi	Tanzania	IOC (self)	F	Institute for Marine Science, Zanzibar
15.	Marc Soria	France	IOC (self)	M	Institut de Recherche pour le Développement (IRD), Réunion/France
16.	Isabel Chauca	Mozambique	IOC (self)	F	National Fisheries Research Institute
17.	Sabine Wintner	South Africa	IOC (self)	F	Kwa-Zulu Natal Sharks Board;
18.	Mohamud Hassan Ali	Somalia	IOC (self)	M	Federal Ministry of Fisheries and Marine Resources
19.	Amie Brautigam	USA	IOC (self)	F	Wildlife Conservation Society (WCS)
20.	Annabelle Bladon	USA	IOC (self)	F	Wildlife Conservation Society (WCS)
21.	Markus Burgener	South Africa	IOC (self)	M	TRAFFIC East and Southern Africa
22.	Alison Clausen	Regional	IOC (self)	F	WCS Director Madagascar
23.	Florence Wallemacq	Regional	IOC (self)	F	FAO SmartFish Project
24.	Pierre PERIES	Regional	IOC (self)	M	IOC Biodiversity program
25.	Said Ahamada	Regional	IOC (self)	M	IOC Biodiversity expert
26.	Mihary Randrianarivelo	Regional	IOC (self)	F	IOC Biodiversity expert
27.	Nyawira Muthiga	Regional	IOC (self)	F	WCS Kenya

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No	Name of Participant	Country/Institution	Supported/self	Gender	Affiliation
	<b>Status Review Sharks and Rays of the West Indian Ocean, 5-7 April 2017</b>				
28.	Mwangi Theuri	UNEP	Supported	M	Nairobi Convention Secretariat
29.	Andrea Pauly	UNEP/CMS	Supported	F	Convention of Migratory Species

	Name	Country /Institution	Supported	Gender	Affiliation
	<b>WIOSAP Inception workshop 10-11 April 2017, Mauritius</b>				
1	Ismael Bachirou	Comoros	Supported	M	Focal Point- Nairobi Convention
2	Nadia Deckert	France	NC Trust Fund	F	Focal Point- Nairobi Convention
3	Jacquis Rasoanaina	Madagascar	Supported	M	Focal Point- Nairobi Convention
4	Alexandre Bartolomeu	Mozambique	Supported	M	Focal Point- Nairobi Convention
5	Alain de Comarmond	Seychelles	Supported	M	Alternate Focal Point – Nairobi Convention
6	Yamkela Mngxe	South Africa	Supported	M	Alternate Focal Point
7	Esther Makwaia	Tanzania	Supported	F	Focal Point – Nairobi Convention
8	Kennedy Ondimu	Kenya	Supported	M	Focal Point- Nairobi Convention
9	Anfani Msoile	Comoros	Supported	M	Ministère de la Production, de l'Environnement, de l'Energie, de l'Industrie et de l'Artisanat
1	Geoffrey Wahungu	Kenya	Supported	M	National Environment Management Authority
1	Maarifa Mwakumanya	Kenya	Supported	M	Pwani University
1	Yves Jean Michael Mong	Madagascar	Supported	M	National Environment Research Center
1	Hon. Marie Joseph Noël Etienne Gjislain Sinatambou	Mauritius	-	M	Minister, Ministry of Social Security, national Solidarity and Environment and Sustainable Development
1	Ramchurn Seenauth	Mauritius	Supported	M	Ministry of Environment, Sustainable Development, Disaster & Beach Management



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	Name	Country /Institution	Supported	Gender	Affiliation
	<b>WIOSAP Inception workshop 10-11 April 2017, Mauritius</b>				
1	Hena Ramdour	Mauritius	Supported	F	Ministry of Environment and National Development
1	Nashreen Soogun	Mauritius	Supported	F	Ministry of Environment and National Development
1	Sharon L. Gerry	Seychelles	Supported	F	Minister of Environment, Energy and Climate Change
1	Jonas Mphepya	South Africa	Supported	M	Department of Environmental Affairs
1	Yazeed Peterson	South Africa	Supported	M	Department of Environmental Affairs
2	Ayanda Matoti	South Africa	Supported	M	Department of Environmental Affairs
2	Aboud Jumbe	Tanzania	Supported	M	Ministry of Land, Energy and Environment
2	James Njiru	Kenya	Supported	M	Kenya Marine and Fisheries Research Institute
2	Mohammed Omar Said	Kenya	Supported	M	Kenya Wildlife Service
2	John Mumbo	Kenya	Supported	M	National Environment Management Authority
2	Akunga Momanyi	Kenya	Supported	M	University of Nairobi
2	Salomao Bandeira	Mozambique	Supported	M	Universidade Eduardo Mondlane
2	Timothy Andrew	South Africa	Supported	M	WIOSAP project Consultant
2	Julius Francis	Tanzania	Supported	M	WIOMSA
2	Nyawira Muthiga- McClanahan	Regional	Self	F	Wildlife Conservation Society -Kenya Marine Programme
3	Amie Brautigam	Regional	Self	F	Wildlife Conservation Society
3	Ademola Ajagbe	Regional	Supported	M	Birdlife International
3	Mine Pabari	Regional	Self	F	International Union for Conservation of Nature
3	Said Ahamada	Regional	Self	M	Indian Ocean Commission
3	Robert Brumbaugh	Regional	Self	M	The Nature Conservancy
3	Harifidy Ralison	Regional	Self	M	WWF - Madagascar
3	Dresy Lovarsoa	Regional	Self	M	WWF - Madagascar
3	Jared Bosire	Regional	Supported	M	WWF- Regional Office for Africa
3	Vassen Kauppymuthoo	Regional	Supported	F	WIO-Coastal Challenge
3	Simon Springett	UNDP	-	M	UN Resident Coordinator Mauritius & Seychelles
4	Akiko Yamamoto	UNDP	Self	F	UNDP Ethiopia
4	Hannah Thomas	UNEP	Self	F	UNEP-WCMC
4	Andrea Pauly	UNEP/CMS	Supported	F	Convention on Migratory Species
4	Dixon Waruinge	UNEP	Supported	M	Nairobi Convention Secretariat

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	Name	Country /Institution	Supported	Gender	Affiliation
	<b>WIOSAP Inception workshop 10-11 April 2017, Mauritius</b>				
4	Georgy Yegor Volovic	UNEP	Self	M	UNEP Global Environment Fund- International Waters Portfolio
4	Christopher Cox	UNEP	Supported	M	GPA for Protection of the Marine Environment from Land-Based Activities
4	Mwangi Theuri	UNEP	Supported	M	Nairobi Convention Secretariat
4	Levis Kavagi	UNEP	Supported	M	UN Environment, Regional Office for Africa
4	Hellen Ojiambo	UNEP	Supported	F	Nairobi Convention Secretariat
4	Marlyn Omondi	UNEP	Supported	F	Nairobi Convention Secretariat
5	Sarah Nyawira	UNEP	Supported	F	Nairobi Convention Secretariat
5	Serah Shaiya	UNEP	Supported	F	Ecosystems Division

No	Name of Participant	Country/Institution	Supported	Gender	Affiliation
	<b>Focal Points Meeting of the Contacting Parties to the Nairobi Convention, 12 April 2017, Mauritius</b>				
1.	Ismael Bachirou	Comoros	Supported	M	Focal Point- Nairobi Convention
2.	Nadia Deckert	France	NC Trust Fund	F	Focal Point- Nairobi Convention
3.	Geoffrey Wahungu	Kenya	Supported	M	Focal Point – Nairobi Convention
4.	Jacquis Rasoanaina	Madagascar	Supported	M	Focal Point- Nairobi Convention
5.	Alexandre Bartolomeu	Mozambique	Supported	M	Focal Point – Nairobi Convention
6.	Ramchurn Seenauth	Mauritius	Supported	M	Focal Point – Nairobi Convention
7.	Hena Ramdour	Mauritius	Supported	F	Ministry of Environment and National Development
8.	Nashreen Soogun	Mauritius	Supported	F	Ministry of Environment and National Development
9.	Alain de Comarmond	Seychelles	Supported	M	Alternate Focal Point – Nairobi Convention
10.	Sharon L. Gerry	Seychelles	Supported	F	Ministry of Environment, Energy and Climate Change
11.	Yamkela Mngxe	South africa	Supported	M	Alternate Focal Point – Nairobi Convention
12.	Esther Makwaia	Tanzania	Supported	F	Focal Point – Nairobi Convention
13.	Aboud Jumbe	Tanzania	Supported	M	Alternate Focal Point – Nairobi Convention

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No	Name of Participant	Country/Institution	Supported	Gender	Affiliation
<b>Focal Points Meeting of the Contacting Parties to the Nairobi Convention, 12 April 2017, Mauritius</b>					
14.	James Njiru	Kenya	Supported	M	Kenya Marine and Fisheries Research Institute
15.	John Mumbo	Kenya	Supported	M	National environment management authority
16.	Akunga Momanyi	Kenya	Supported	M	University of Nairobi
17.	Salomao Bandeira	Mozambique	Supported	M	Universidade Eduardo Mondlane
18.	Julius Francis	Regional	Supported	M	Western Indian Ocean Marine Science Association
19.	Nyawira Muthiga- McClanahan	Regional	Self	F	Wildlife Conservation Society
20.	Amie Brautigam	Regional	Self	F	Wildlife Conservation Society
21.	Mine Pabari	Regional	Self	F	International Union For Conservation Of Nature
22.	Harifidy Ralison	Regional	Self	M	WWF - Madagascar
23.	Dresy Lovarsoa	Regional	Self	M	WWF - Madagascar
24.	Said Ahamada	Regional	Self	M	Indian Ocean Commission
25.	Jared Bosire	Regional	Supported	M	WWF- Regional Office For Africa
26.	Ademola Ajagbe	Regional	Supported	M	Birdlife International
27.	Rob Brumbaugh	Regional	Self	M	The Nature Conservancy
28.	Sebastian Unger	Germany	Self	M	Institute for Advanced Sustainability Studies
29.	Yvonne Waweru	Germany	Self	F	Institute for Advanced Sustainability Studies
30.	Andrea Pauly	UNEP	Supported	F	Convention on Migratory Species
31.	Hannah Thomas	UNEP	Self	F	UNEP-WCMC
32.	Dixon Waruinge	UNEP	Supported	M	Nairobi Convention Secretariat
33.	Robert Wabunoha	UNEP	Supported	M	Regional Office for Africa
34.	Mwangi Theuri	UNEP	Supported	M	Nairobi Convention Secretariat
35.	Levis Kavagi	UNEP	Supported	M	Regional Office for Africa
36.	Hellen Ojiambo	UNEP	Supported	F	Nairobi Convention Secretariat
37.	Marlyn Omondi	UNEP	Supported	F	Nairobi Convention Secretariat
38.	Serah Shaiya	UNEP	Supported	F	Ecosystems Division

No	Name	Country/ institution	Supported	Gender	Affiliation
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Meeting of Forum For Heads of Academic and Research Institutions, 13 April 2017, Mauritius					
1	Ruby Moothien-Pillay	Mauritius	Supported	F	Mauritius Oceanographic Institute
2	Aboud Jumbe	Tanzania	Supported	M	Ministry of Land, Energy and Environment
3	James Njiru	Kenya	Supported	M	Kenya Marine and Fisheries Research Institute
4	Salomao Bandeira	Mozambique	Supported	M	Universidade Eduardo Mondlane
5	Julius Francis	Regional	Supported	M	Western Indian Ocean Marine Science Association
6	Jared Bosire	Regional	Supported	M	WWF- Regional Office for Africa
7	Ademola Ajagbe	Regional	Supported	M	Birdlife International
8	Nyawira Muthiga- Mclanahan	Regional	Supported	F	Wildlife Conservation Society
9	Amie Brautigam	Regional	Self	F	Wildlife Conservation Society
10	Dixon Waruinge	UN Environment	Supported	M	Nairobi Convention Secretariat
11	Marlyn Omondi	UN Environment	Supported	F	Nairobi Convention Secretariat

4.5 Documents, other printed materials, videos, and soft products (such as CDs or websites)

No	Type <sup>12</sup>	Title	Author(s) Editor(s)	Publisher	ISBN	Publication date
1	Meeting Report	<a href="#">Workshop report on Sharks and Rays of the West Indian Ocean</a>	Indian Ocean Commission	Indian Ocean Commission		April 2017
2	Project inception workshop	<a href="#">Report of the WIOSAP Project inception meeting</a>	Nairobi Convention Secretariat	Nairobi Convention Secretariat		May 2017
3	Meeting Report	<a href="#">Focal Points Meeting of the Contacting Parties to the Nairobi Convention</a>	Nairobi Convention Secretariat	Nairobi Convention Secretariat		May 2017
4	Meeting Report	<a href="#">Report of the meeting for Forum For Heads of Academic and Research Institutions in the Western Indian Ocean region</a>	Nairobi Convention Secretariat	Nairobi Convention Secretariat		May 2017

<sup>12</sup> Documents and printed material types are: Report to inter-governmental meeting, technical publication, meeting report, technical/substantive report, brochures, media releases, etc.

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<b>Name of Project Manager:</b> Jared Bosire		<b>Name of Project Manager Supervisor:</b> Dixon Waruinge	
<b>Signature:</b>	<b>Date:</b>	<b>Signature:</b>	<b>Date:</b>