
MSP Technical Working Group (TWG)

Meeting #9

Wednesday 3 October 2018

0830-1200 hrs

Location: STC Conference Room, Victoria, Mahe

Minutes

Meeting Objectives:

1. To receive an update on the MSP process
2. To review and discuss a summary of stakeholder feedback received May-Jun 2018
3. To review, discuss and provide recommendations for proposed new zone areas for Milestone #2
4. To develop draft Allowable Activities Tables and Management Considerations for proposed areas for Phase 2 – Milestone 2

Member Attendance:

Amia Jovanovic-Desir – Seychelles Tourism Board – Tourism TWG
Amit Wasserberg- Seychelles Hospitality and Tourism Association- Tourism TWG
Ashely Dias- Biodiversity Conservation Section (MEECC)- Terrestrial Ecology TWG
Betty Victor - UNDP Ecosystem Based Adaptation Project- Energy and Infrastructure TWG
Danielle Jupiter- SWIOFISH3- Fisheries TWG
David Rowat- Marine Conservation Society Seychelles- Marine Ecology TWG
Emmanuel Chassot- consultant SFA – Fisheries TWG
Errol Reaud- Seychelles Energy Commission- Energy & Infrastructure TWG
Gilberte Gendron- Seychelles National Parks Authority- Marine Ecology TWG
Jean-Luc Mondon- PetroSeychelles- Energy & Infrastructure TWG
Jeanne Mortimer- Island Conservation Society- Terrestrial Ecology TWG
Joanna Prosper- GoS-UNDP-GEF Outer Islands Project- Marine Ecology TWG
Johnny Louys- Seychelles Fishing Authority- Fisheries TWG
Liang Yating- Scuba Divers Federation of Seychelles- Marine Ecology TWG
Lindsay Chong-Seng- Plant Conservation Action Group- Terrestrial Ecology TWG
Manuela Alcaniz- Scuba Divers Federation of Seychelles- Tourism TWG
Mariana Leotta- Green Islands Foundation- Marine Ecology TWG
Michelle Murray – ICS – Finance & implementation TWG
Patrick Samson- PetroSeychelles – Energy and Infrastructure TWG
Peter Purvis- Industrial Tuna Purse Seine Fishing Fleet Representative- Fisheries TWG
Pierre-Andre Adam- Island Conservation Society- Marine Ecology TWG
Ravi Moustache – National Biosecurity Agency- Terrestrial Ecology TWG
Sabrena Lawrence- SWIOFISH3- Fisheries TWG
Sheena Talma- MEECC
Sofie Morel- Sustainability for Seychelles – Tourism TWG

MSP Core Team

Helena Sims- MSP Project Manager, TNC Africa

Joanna Smith- MSP Science & Process lead, TNC Canada

Vania Robert- SeyCCAT/MSP Executive Admin Assistant

Minutes

Agenda Item #	Agenda Item	Comment/Advice	Action_Response (with initials)
1.0	Opening	The MSP core team opened the technical Working group meeting #9 and welcomed all participants to the meeting.	
1.1	Agenda Review	The agenda was reviewed and adopted without any changes	See Annex I for adopted agenda.
1.2	Review minutes from TWG8 (June2018)	A review of the minutes of the last meeting held on 5 th June 2018 followed. Action items from the minutes were discussed. The minutes were approved without any further changes.	
1.3	Action items discussed during minutes review.	The TWG requested updates on the spatial representation of tourism from the MSP Core team (point 3.4 in the minutes). There was expressed concern on weighting in the Marxan analysis on tourism (cost) and usage in these areas and the proposed zoning design and economic value.	Data collection would be required and capacity remains a bottleneck for this exercise at this point in time. JS. SWIOFISH3 will be conducting a socio-economic analysis of the sports fishery in FY19 that will assist in closing this gap. HS. The marxan analysis is based on habitat features. JS.
		It was pointed out that no reference is made to diving activities in the allowable activities table and a proposal was made to consider this for phase 2 of the MSP.	Not all activities are currently listed and most activities are in deep water through phase 1. The MSP Team can look at having a separate table for recreational activities. JS.
1.4	Participant package components	A review of the composition of the participant package was carried out	See annex 2 of the participant package list of documents.
2.1	Roundtable updates from TWG members	There was a roundtable of introductions of members present and updates from their respective sectors were provided.	

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		Seychelles Scuba Divers Federation (SDFS) <ul style="list-style-type: none"> - Responsible diving is being promoted by the federation. - Diving community believes they can assist in monitoring of Protected areas. 	
		Outer Islands Project <ul style="list-style-type: none"> - Management plans have been completed for 4 outer islands. - Business plans to be developed for these areas. - Nomination files for the new proposed protection areas pending gazetting of the new PA legislation. 	
		ICS <ul style="list-style-type: none"> - Worked with outer islands project for these 4 islands plans. - Working with OPAGAC for FAD studies and management and results were presented in the IOTC meeting in South Africa. 	
		SNPA <ul style="list-style-type: none"> - A management plan has been developed for Curieuse MNP. 	
		STB <ul style="list-style-type: none"> - New TWG member and looking forward to providing input to the TWG 	
		SEC <ul style="list-style-type: none"> - New member and looking forward to providing input on underwater cables & renewable energy. 	
		MEECC Revised legislation that remains pending at AG office include; <ul style="list-style-type: none"> - Nature Conservancy and Protection Bill - Policy on private land ownership in protected areas - CITES Act (Wild flora and fauna) - Wild Animals and Birds Protection Act 	
		SFA	

Agenda Item #	Agenda Item	Comment/Advice	Action_Response (with initials)
		<ul style="list-style-type: none"> - Interested in the FAD project with OPAGAC and further discussions will be held to expand this project to other islands and with other companies. 	
		<p>PCA</p> <ul style="list-style-type: none"> - Concerned about endemics being affected by the Chytrid fungus and biosecurity (e.g. importation of freshwater fish) . Only new Guinea and Seychelles are free of the fungus at this point in time. 	
		<p>MCSSS</p> <ul style="list-style-type: none"> - Support PCA's proposed restriction as tropical fish also enter with algae. - SeyCCAT MCSS lobster project has commenced. - New sharks paper published – world largest analysis of satellite tagged pelagic sharks. - New turtle paper coming based on photo identification. - Red algae bloom imminent in Seychelles and MCSS current point of contact (Hypnoa algae). Emergency meetings are currently being called. Algal blooms costs Hawaii 20 million USD per year. 	<p>MCSS to share data with MSP team. DR.</p>
		<p>ITF</p> <ul style="list-style-type: none"> - Meeting to be held with Industrial Tuna Fisheries (ITF) at end of Oct 2018 	
		<p>PetroSeychelles</p> <ul style="list-style-type: none"> - Have received a recent new application from an international company and undergoing due diligence process. - Seychelles has signed the agreement for the Regional seismic survey. Awaiting other countries in the region to sign. 	
2.2	Updates on MSP core team	An overview of the MSP initiative was provided for the benefit of new members in the room.	

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	activities Jun – Sep	A query was raised as to whether the recently announced extension of the Seychelles continental shelf will affect the MSP goals and area sizes to be identified.	It was clarified that Seychelles would only have jurisdiction on the seabed not the water column. It is similar as the JMA and is not an increase in the size of the EEZ. PS. The MSP team has not received an official memo on this. JS.
2.3	Review Phase 2 timeline to complete Milestone #2	An update of the timeline for completion of the next milestone was presented. From Sep to Nov 2018 the following steps will be taken; <ol style="list-style-type: none"> 1. Brief Executive Committee 2. Stakeholder consultations and public workshops 3. Iterate and revise 4. Approval Executive Committee to take to Cabinet for decision 5. Submit Nomination Package to MEECC for Milestone 2 (7.5%) 6. Public review period 48 days 	
2.4	Update on legal designation options for milestone #2 zone areas	The TWG members were informed that the new Nature Conservancy Protection Act will not be ready for the next milestone of December 2018. The MSP Executive Committee has approved for the MSP team to proceed in the interim with use of the NPNCA for the next milestone. Key messaging on the Zone 2 areas and the use of the AONB category will be important. Members were reminded that the boundary is gazetted but the allowable activities and management consideration will be included in the regulations for these areas in 2019-2021.	
3.1	Summary of stakeholder feedback, for review and discussion	The TWG members were updated on the meetings that were held in the last round of stakeholder consultations which included; <ul style="list-style-type: none"> - Ministers briefing on MSP - Executive Committee #9 - PetroSeychelles - Steering Committee #10 	

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		<ul style="list-style-type: none"> - Praslin and La Digue Stakeholder Workshop #15 - Industrial Tuna Fishing Meeting #4 (purse seine) - Technical Working Group #8 - Tuna consultancy for Pilot Project EMS - SeyCCAT - Industrial Pelagic Longline Tuna Fishing Meeting #5 (new) - Indian Ocean Tuna Commission (new) 	
		A summary of advice from the last meetings was presented to the TWG.	See Annex 3 for visual summary of advice on zoning design 4.0.
3.2	Zoning Design 4.1 areas and summary of biodiversity representation goals	<p>The zoning design 4.1 options 1 and 2 were presented to the TWG.</p> <p>Summary of option 1- Zone 1: 4.6 % (Aldabra North (2.9%), Aldabra East (1.72%)) and Zone 2: 2.72% (Fill in Amirantes to Fortune Bank)</p> <p>Summary of option 2 - Zone 1: 6.3% (Aldabra North (2.9%), Aldabra East (1.7%), Plus fill in the “corner” (1.7%)) and Zone 2: 2.72% (Fill in Amirantes to Fortune Bank).</p> <p>TWG members were advised that there was unanimous agreement to proceed with option 2 of zoning design 4.1 in the MSP SC meeting #12 that was held on 28 September 2018.</p>	
Coffee break			
3.2	Zoning Design 4.1 areas and summary of biodiversity representation goals- cont.	<p>MSP TWG was presented with updates of Fisheries data including;</p> <ul style="list-style-type: none"> - Purse seine total catch through time (2003-2017) - Purse seine total catch by method (free school vs floating object) for 2003-2017 - Average annual total catch for Purse seine for areas 6,8,9,14,19 - GeoPDF of catch over time with mean density and variability. 	

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		There were discussions on feedback from ITF group received on zoning design 4.1.	A meeting will be scheduled with ITF in October 2018 but feedback pertaining to area 9 had been received hence the proposed option 2 of zoning design V4.1. JS.
		Queries on the level of feedback received from industrial longliners were made by TWG members.	Industrial longline have a representative on the fisheries TWG and in addition, a separate meeting will be held with them for Oct 2018. HS.
		Discussions were held on the IOTC yellowfin quota and differentiation with setting on FADs vs. Free school.	
4.1 4.2	MSP Phase 2 – Milestone #2 Group work: Preferred option for milestone 2 (zoning design 4.1) Allowable activities & management considerations tables for Areas in Z1 and Z2	There were subsequent break out groups to discuss the preferred option 2 and allowable activities and management considerations for Zones 1 and Zones 2 in this zoning design option.	
		It was mentioned that there are tourism activities around Assomption and Z1 restricts these. A proposal was made for a zone 2 to be created around Assomption with a 5nm boundary from the HWM.	JS.
		There were queries at to whether seamounts in the high seas are represented in the zoning design 4.1 and marxan model.	The marxan modelling considers only the EEZ of Seychelles but MSP is mindful of areas outside the EEZ. JS.
5.0	Group reporting and discussion	Groups handed over the reports to MSP core teams.	See compiled group work allowable activities tables for zone 1 and 2 MSP Phase 2 areas in Annex 4 & 5.
6.0	Wrap up and next steps	It was agreed that the MSP team would summarise the advice received in the SC and TWG meetings and revert with minutes. An SC meeting may be called if necessary before proceeding further. Public workshops will be held on Mahe and Praslin in the coming weeks.	

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		The MSP team will be working to develop a nomination package for cabinet.	
	AOB	<p>There were recommendations made from TWG members for an allocation of more time for group work</p> <p>Recommendations were made for more representation from each sector for key decisions to be made.</p>	<p>MSP team to schedule more time for plenary.</p> <p>MSP team to report main decisions back out to the group(s).</p>
Meeting adjourned at 1212hrs			

Minutes submitted by: Helena Sims on 3 October 2018

Annex I: Meeting Agenda

MSP Technical Working Group (TWG)

Meeting #9

Wednesday 3 October 2018

0830-1200 hrs

Location: STC Conference Room, Victoria, Mahe

Agenda

Meeting Objectives:

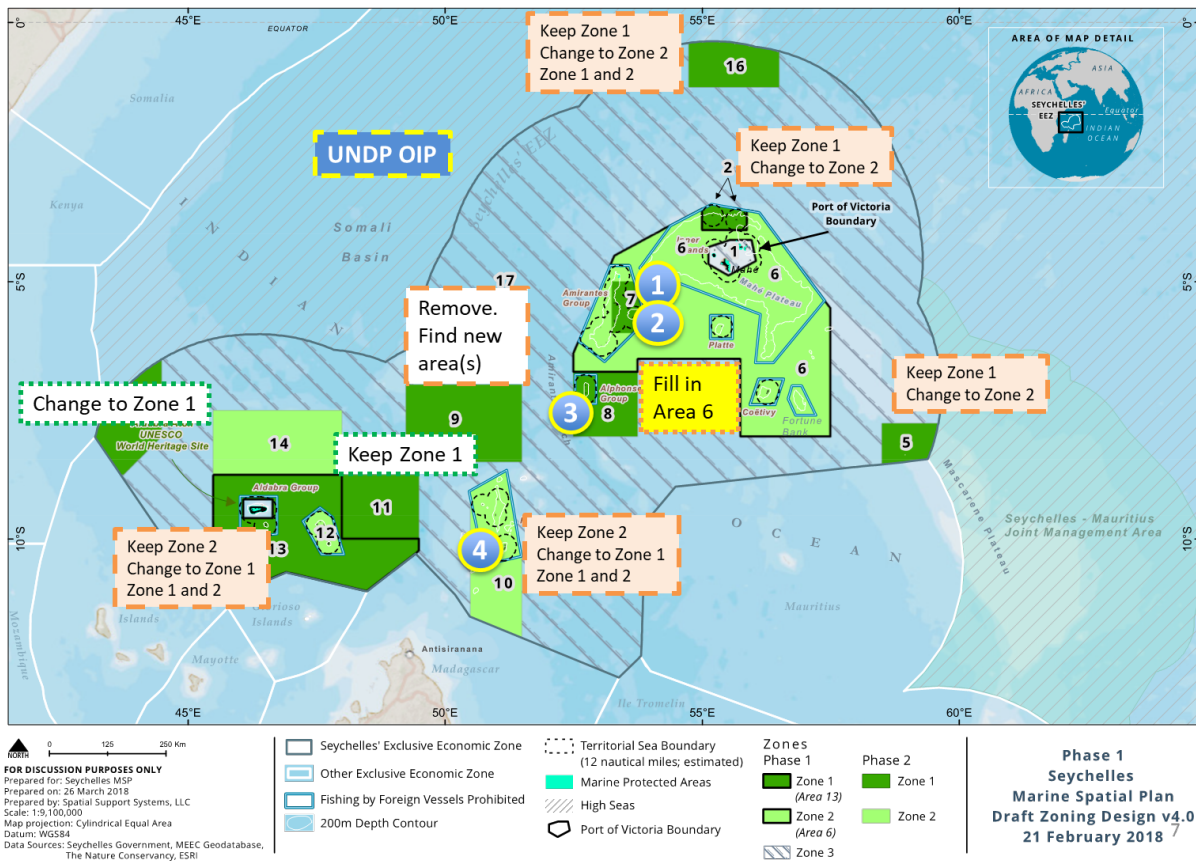
5. To receive an update on the MSP process
1. To review and discuss a summary of stakeholder feedback received May-Jun 2018
2. To review, discuss and provide recommendations for proposed new zone areas for Milestone #2
3. To develop draft Allowable Activities Tables and Management Considerations for proposed areas for Phase 2 – Milestone 2

#	Time	Topic
1	0830	Welcome MSP Technical Working Group – <ul style="list-style-type: none"> • TWG9 Agenda review • Review minutes from TWG8 (June2018)
2	0845	MSP Process and Updates – Dr. Joanna Smith and Ms Helena Sims <ul style="list-style-type: none"> • Roundtable updates from TWG members • Updates on MSP core team activities Jun – Sep • Review Phase 2 timeline to complete Milestone #2 • Update on legal designation options for milestone #2 zone areas
3	0915	MSP Phase 2 – Milestone #2 options – Dr. Joanna Smith and Ms. Helena Sims <ul style="list-style-type: none"> • Summary of stakeholder feedback, for review and discussion • Zoning Design 4.1 areas and summary of biodiversity representation goals • Draft allowable activities and management considerations
	1000	Coffee Break
4	1030	MSP Phase 2 – Milestone #2 Group work – Dr. Joanna Smith and Ms. Helena Sims <ul style="list-style-type: none"> • Preferred option for milestone 2 (zoning design 4.1) • Allowable activities & management considerations tables for Areas in Z1 and Z2
5	1130	Group reporting and discussion
6	1145	Wrap up and next steps
	1200	Adjourn (lunch provided)

Annex II: List of documents provided for the meeting.

- SEYMSP_ActivitiesTable_Phase2_Map4.1_Zone1_20180926
- SEYMSP_ActivitiesTable_Phase2_Map4.1_Zone2_20180926
- SEYMSP_RationaleTables_Phase2_Map4.1_Zone2_20181002
- SEYMSP_TWG8_Minutes_5June2018_Final
- SEYMSP_TWG9_Agenda_3Oct2018_Draft1_20180927
- SEYMSP_ZoneStatsSummaryTables_v4.1_Map4.1_20180924
- SEYMSP_ZoningDesign_Revisions_v4.1_20180925
- Phase_2_Marine_Spatial_Plan_Draft_Zoning_Design_Opt1_V41_13Sep2018
- Phase_2_Marine_Spatial_Plan_Draft_Zoning_Design_Opt2_V41_13Sep2018
- SEYMSP_ActivitiesTable_Phase2_Map4.0_Zone1_TWG8_20180606
- SEYMSP_ActivitiesTable_Phase2_Map4.1_Codes_20180924
- SEYMSP_ActivitiesTable_Phase2_Map4.1_GeneralMgmt_20180926

Annex III: Summary of advice received in the last stakeholder meetings



Annex IV: Phase 2 Allowable Activities Table – Zone 1 Group work

Name: Aldabra areas milestone #2 (Area 11, Area 14, Area 18)

See Restrictions and Conditions Codes for superscripts. A – Allowable; C = Conditional or Restricted; X = Prohibited.

Sector	Marine Activity	Aldabra Area 13 Gazetted	Aldabra Zone 1 Areas Milestone 2: G1	Aldabra Zone 1 Areas Milestone 2: G2	Aldabra Zone 1 Areas Milestone 2: G3	Aldabra Zone 1 Areas Milestone 2: G4
Fisheries	Artisanal Fishing (additional table required)	X	X	X	X	X
	Big game fishing	X	X	X	X	X
	Demersal Trawl Fishing	X	X	X	X	X
	Fly Fishing, blue water	X	X	X	X	X
	Fly Fishing, lagoon	X	X	X	X	X
	Industrial Purse Seine (free school)	X	X	X	X	X
	Industrial Purse Seine (floating objects, FADs)	X	X	X	X	X
	Industrial Purse Seine Supply Vessel	C ¹⁴	X	C ¹⁴	C ¹⁴	C ¹⁴
	Industrial Pelagic Longline	X	X	X	X	X
	Aquaculture Development Zone (ADZ)	X	X	X	X	X
	Aquaculture Inshore Zone	X	X	X	X	X
	Aquaculture Land-Based Zone	X	X	X	X	X
	Aquaculture Offshore Zone	X	X	X	X	X
	Recreational Fishing	X	X	X	X	X
	Semi-industrial Longline	X	X	X	X	X
	Spear Fishing	X	X	X	X	X
Sport Fishing	X	X	X	X	X	
Subsistence Fishing	C ^{1,2,5}	V	C ^{1,2,5}	C ¹	C ^{1,2,5,12}	
Infrastructure & Maritime Security	Ballast and Bilge Dumping	X	X	X	X	X
	Commercial shipping	C ^{5,8}	X	C ^{5,8}	C ^{5,8}	C ^{5,8,9}
	Desalination	X	C ^{1,3,5}	X	X	C ^{1,3,5}
	Disposal and Dumping	X	X	TBC	X	X
	Dredging	C ^{1,2,3,5}	X	C ^{1,2,3,5}	C ^{1,2,3,5}	X
	Ferries and Transportation	C ^{2,5}	C ^{2,5}	C ^{2,5}	C ^{2,5}	C ^{1,2,5}
	Fisheries Patrols and Surveillance (Coast Guard)	A ¹⁵	V	A	A ¹⁵	A ^{1,5,15}
	Ocean Thermal Energy Conversion (OTEC)	X	X	X (NA)	X	X
	Ports, Marinas, Wharves, Jetties	C ^{1,2,3,5}	X	C ^{1,2,3,5}	C ^{1,2,3,5}	C ^{1,2,3,5}
	Reclamation	X	X	X (NA)	X	X
	Renewable Energy, tidal	X	X	X (NA)	X	C ^{1,2,3,5}
	Renewable Energy, wind (offshore)	X	X	X (NA)	X	X
	Renewable Energy, wave	X	X	X (NA)	X	C ^{1,2,3,5}
	Renewable Energy, solar (marine)	X	X	X (NA)	X	X
Underwater Cables	C ¹	C ^{1,2}	C ¹	C ¹	C ^{1,2,5}	
Non-renewable Resources & Bioprospecting	Bioprospecting Development	X	X	X	X	X
	Deep-sea Mining	X	X	X	X	X
	Methane Gas Exploration, Development, Production	X	X	X	X	X
	Petroleum Exploration Geophysical Surveys	X	X	C ^{5,3,1} for area 18	X	X
	Petroleum Exploration Drilling	X	X	X	X	X

Sector	Marine Activity	Aldabra Area 13 Gazetted	Aldabra Zone 1 Areas Milestone 2: G1	Aldabra Zone 1 Areas Milestone 2: G2	Aldabra Zone 1 Areas Milestone 2: G3	Aldabra Zone 1 Areas Milestone 2: G4
	<i>Petroleum Development, Production</i>	X	X	X	X	X
	<i>Petroleum Shipping, during Extraction</i>	X	X	X	X	X
	<i>Sand Mining</i>	X	X	X	X	X
Tourism & Recreation	<i>Anchorage and Mooring Buoys</i>	C 1,2,4,5	X	C 1,2,4,5	C 1,2,4,5	C 1,2,4,5
	<i>Cruise ships</i>	C 1,3,4, 11	C 1,3,4,5,11	C 1,3,4, 11	C 1,3,4, 11	C 1,5
	<i>Floating structures</i>	X	X	X	X	C 1,5,6
	<i>Marine charters, licensed hire craft</i>	C 1,5,11, 16	X	C 1,5,11, 16	C 1,5,11, 16	C 1,5,11, 16
	<i>Recreational Motorised Activities</i>	C 1,5,11, 16	X	C 1,5,11, 16		C 1,5,11, 16
	<i>Recreational Non-Motorised Activities</i>	C 1,2,5	X	C 1,2,5		C 1,2,5
	<i>Tourism Accommodation, marine</i>	C 1,3,5	X	C 1,3,5		C 1,3,5
	<i>Tourism Accommodation, terrestrial</i>	X	X	X		X
Research	<i>Bioprospecting Research</i>	C 5,6	C 5,6,7	C 5,6		C 5,6,7,10
	<i>Scientific Geophysical Surveys</i>	C 1,3,5,6,8	C 5,6,7,8	C 1,3,5,6,8		C 1,3,5,6,8,9,10
	<i>Scientific Research and Monitoring</i>	C 5,6	C 5,6,7	C 5,6		C 1,3,5,6,8,9,10
	<i>Hydrographic Surveys</i>	C 5,6	C 5,6,7	C 5,6		C 1,3,5,6,8,9,10

Group 1; Patrick, Amit, Lindsay, Michelle

Group 2; Joanna, Liang, Amia, Ravi, Emmanuel, Jean-Luc

Group 3; Jeanne, Pierre-Andre, Sophie, Errol, Manuella, Peter

Group 4; David (Chair), Sabrina, Danielle, Mariliana, Betty, Gilberte (Secretary)

Annex V: Phase 2 Allowable Activities Table – Zone 2 Group work

Name: Amirantes to Fortune Bank (Area 6) and Area 6 South (Area 19)

See Restrictions and Conditions Codes for superscripts. A – Allowable; C = Conditional or Restricted; X = Prohibited.

Sector	Marine Activity	Area 6 gazetted	Area 6 + 19 G1	Area 6 + 19 G2 Proposed same as Area 6	Area 6 + 19 G3	Area 6 + 19 G4
Fisheries	<i>Artisanal Fishing (Phase 2: table for each gear type)</i>	C 1,5	C 1,5	C 1,5	C 1,5	C 1,5,7
	<i>Big game fishing</i>	C 1,5, 12	C 1,5, 12	C 1,5, 12	X/C 1,5, 12	C 1,5, 7, 12
	<i>Demersal Trawl Fishing</i>	X	X	X	X	X
	<i>Fly Fishing, blue water</i>	C 1,5, 12	C 1,5, 12	C 1,5, 12	C 1,5, 12	C 1,5,7, 12
	<i>Fly Fishing, lagoon</i>	C 1,5, 12	C 1,5, 12	C 1,5, 12		C 1,5, 7, 12
	<i>Industrial Purse Seine (free school)</i>	C 13	C 13	C 13		C 1,13
	<i>Industrial Purse Seine (floating objects, FADs)</i>	X	C 1,5, 17	X		X
	<i>Industrial Purse Seine Supply Vessel</i>	C 14	C 14	C 14		C 14
	<i>Industrial Pelagic Longline</i>	C 13	C 1	C 13		C 1, 13
	<i>Aquaculture Development Zone (ADZ)</i>	C 1,5	X	C 1,5		C 1,5
	<i>Aquaculture Inshore Zone</i>	C 1,5	X	C 1,5		C 1,5
	<i>Aquaculture Land-Based Zone</i>	C 1,5	X	C 1,5		C 1,5
	<i>Aquaculture Offshore Zone</i>	C 1,5	X	C 1,5		C 1,5
	<i>Recreational Fishing</i>	C 1,5	X	C 1,5		C 1,5,7
<i>Semi-industrial Longline</i>	C 1,5	C 1,5	C 1,5		C 1,5	

Sec tor	Marine Activity	Area 6 gazetted	Area 6 + 19 G1	Area 6 + 19 G2 <i>Proposed same as Area 6</i>	Area 6 + 19 G3	Area 6 + 19 G4
	<i>Spear Fishing</i>	X	X	X	X	X
	<i>Sport Fishing</i>	C 1,5,7,12	X	C 1,5,7,12	X/C 1,5,7,12	C 1,5,7,12
	<i>Subsistence Fishing</i>	C 1,2,5	X	C 1,2,5		C 1,2,5,12
Infrastructure & Maritime Security	<i>Ballast and Bilge Dumping</i>		X			X
	<i>Commercial shipping</i>	C 5,8	C 5	C 5,8		C 5
	<i>Desalination</i>	C 1,3,5	X	C 1,3,5		C 1,3,5
	<i>Disposal and Dumping</i>	X	X	X		X
	<i>Dredging</i>	C 1,2,3,5	X	C 1,2,3,5		C 1,2,3,5
	<i>Ferries and Transportation</i>	C 1,5	C 5	C 1,5		C 1,5
	<i>Fisheries Patrols and Surveillance (Coast Guard)</i>	A ¹⁵	A	A ¹⁵		A ¹⁵
	<i>Ocean Thermal Energy Conversion (OTEC)</i>	X	X	X		X
	<i>Ports, Marinas, Wharves, Jetties</i>	C 1,2,3,5	X	C 1,2,3,5		C 1,3,5
	<i>Reclamation</i>	X	X	X		X
	<i>Renewable Energy, tidal</i>	C 1,2,3,5	X	C 1,2,3,5		C 1,3,5
	<i>Renewable Energy, wind (offshore)</i>	C 1,2,3,5	X	C 1,2,3,5		C 1,3,5
	<i>Renewable Energy, wave</i>	C 1,2,3,5	X	C 1,2,3,5		C 1,3,5
	<i>Renewable Energy, solar (marine)</i>	X	X	X		X
	<i>Underwater Cables</i>	C 1	C 1,5	C 1		C 1,3,5
Non-renewable Resources & Bioprospecting	<i>Bioprospecting Development</i>	C 1,3,5	C 1,5	C 1,3,5		C 1,3,5
	<i>Deep-sea Mining</i>	X	X	X		X
	<i>Methane Gas Exploration, Development, Production</i>	X	X	X		X
	<i>Petroleum Exploration Geophysical Surveys</i>	C 1,3,8	C 1,3,5,8	C 1,3,8		C 1,3,5,8,9
	<i>Petroleum Exploration Drilling</i>	C 1,3,5	C 1,3,5,8	C 1,3,5		C 1,3,5,8,9
	<i>Petroleum Development, Production</i>	C 1,3,5	C 1,3,5,8	C 1,3,5		C 1,3,5,8,9
	<i>Petroleum Shipping, during Extraction</i>	C 1,3,5	C 1,3,5,8	C 1,3,5		C 1,3,5,8,9
	<i>Sand Mining</i>	X	X	X		X
Tourism & Recreation	<i>Anchorage and Mooring Buoys</i>	C 1,2,4,5	X	C 1,2,4,5		C 1,4,5
	<i>Cruise ships</i>	C 1,3	C 1	C 1,3		C 1,5
	<i>Floating structure</i>	C 1,3,4,5	X	C 1,3,4,5		C 1,3,4,5,6
	<i>Marine charters, licensed hire craft</i>	C 1,2,5, 16	X	C 1,2,5, 16		C 1,5, 11,16
	<i>Recreational Motorised Activities</i>	C 1,2,5, 16	X	C 1,2,5, 16		C 1,5, 11,16
	<i>Recreational Non-Motorised Activities</i>	C 1,2,5	X	C 1,2,5		C 1,5
	<i>Tourism Accommodation, marine</i>	C 1,3,5	X	C 1,3,5		C 1,3,5
	<i>Tourism Accommodation, terrestrial</i>	C 1,3,5	X	C 1,3,5		C 1,3,5
Research	<i>Bioprospecting Research</i>	C 5,6	C 1,5,3	C 5,6		C 5,6,7,10
	<i>Scientific Geophysical Surveys</i>	C 1,3,5,6,8	C 1,3,5,8	C 1,3,5,6,8		C 1,3,5,6,8, 9, 10
	<i>Scientific Research and Monitoring</i>	C 5,6	C 1,3	C 5,6		C 1,3,5,6,8, 9, 10
	<i>Hydrographic Surveys</i>	C 5,6	C 1,3	C 5,6		C 1,3,5,6,8, 9, 10

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