Sultanate of Oman National Report to the Scientific Committee of The Indian Ocean Tuna Commission, 2020

Directorate General of Fisheries Resources Development

Ministry of Agriculture & Fisheries

INFORMATION ON FISHERIES, RESEARCH AND STATISTICS

In accordance with IOTC Resolution 15/02, final scientific data for the previous year was provided to the Secretariat by 30 June of the current year, for all fleets other than longliners.	yes
In accordance with IOTC Resolution 15/05, provisional longline data for the previous year was provided to the Secretariat by 30 June of the current year [e.g. for a National report submitted to the Secretariat in 2013, preliminary data for the 2012 calendar year was provided to the Secretariat by 30 June 2013).	yes
REMINDER: Final longline data for the previous year is due to the Secretariat by 30 Dec of the current year	

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Executive Summary:

The total production of the Omani fishery sector amounted to around 580,000 Tons in 2019 with an increase of approximately 5% compared to 2018. Artisanal fisheries contributions reached 96% of the total fish landings compared to 3.5% from the industrial fishing sector. Tuna species considered as highly valuable products for Omani consumers, have experienced significant increases in the total annual production with about 4.5% increase then 2018. This increase finds its origin, in the dynamism shown by the traditional fleet on the tuna coastal resources and probably the slowdown of the fishing pressure in the Yemen waters. At the annual IOTC meeting in 2018, the Sultanate has submitted a revised version of its Fleet Development Plan which is scheduled to be implemented in the upcoming years. A number of licenses have been delivered for chartering tuna longliners. On the other hand, Artisanal and coastal fleets have, however, increased slightly in the number of vessels and fishermen.

For the monitoring aspects of the Tuna fishery, the Omani Government has introduced the logbook data collection scheme, the Vessel Monitoring System (Upgrading the system is ongoing), Port Sampling Program (PSP), and a scheme to enhance the quality of data gathered in order to contribute to manage and sustain efficiently the Omani fisheries.

1. BACKGROUND/GENERAL FISHERY INFORMATION

The coastline of Oman extends to about 3165 km on three different water bodies: Arabian Sea, Sea of Oman and the Arabian Gulf. The rich marine biodiversity and productive ecosystems with valuable fishery stocks are the main characteristics of this coastline. The total production of the fishery sector in 2019 was around 580,240 tons with a total value of 306 million OMR. This production level showed an increase in the landing of 4.8 % in volume and 13.8% in the value compared to 2018.

Concerning Tuna and Tuna- like species, they have all shown considerable increase during the period 2009- 2012. However, the tuna fishery has shown a slight decrease from 2012 to 2014, followed by a significant increase in 2015, 2016, 2017 and 2018. The year 2019 showed a slight decrease in Tuna landings.

The Omani national fleet consists of three different segments: Artisanal, Costal and Industrial fleets:

- Artisanal fleet: There are two types of fishing units: Dhows (wooden or fiberglass vessels) and Fiberglass boats.
- Costal fleet: the total number of vessels in 2019 was 175 vessels, with a high concentration in the Arabian Sea, and precisely from Ras AL Had in Al Sharqiya to Dhofar.
- Industrial fleet: consists of vessels undertaking large pelagic fishing activities and its contributions reached 3.5% of the total fishery production in 2019.

2. FLEET STRUCTURE

i)- Artisanal fishery

Table 1a: Number of units of artisanal fleet operation in- shore waters.

Y	ears	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Number	Dhows	695	704	698	711	694	684	688	681	688	687
of Units	Fiberglass	18031	18031	19245	20631	21616	22237	22720	23232	23726	24177
	-										
Gear	LL, HL. N, BSN and T										
Type											

ii)- Coastal fishery

Table 1b: Number of costal vessels from 2010 – 2019

Years	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Number of Vessels	33	49	56	96	93	129	140	144	150	175
Gear Type	LL, HL. N, GL									

iii)- Industrial fishery

Table 1c: Number of vessels operating in Oman EEZ and IOTC area of competence from 2010 - 2019

Years	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Long liners	13	10	8	5	3	1	1	1	1	3

Number	*Trawlers	25	18	0	0	0	0	0	0	0	0
of	Small	0	0	0	0	0	0	0	0	5	7
Vessels	pelagic PS										
Gear Type	;	LL, TR, PS									
Size of Ve	essels	OAL: Above 30 m									

^{*}Trawlers were working exclusively inside the territorial waters and on demersal resources.

3. CATCH AND EFFORT (BY SPECIES AND GEAR)

3.1 Tuna catch series by segment:

Table 2a. Artisanal Annual catches (mt) by species from 2010 – 2019

				Artisa	anal Flee	t				
Species	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Yellowfin Tuna	2580	1948	5501	7736	7178	14947	20848	19292	28419	36735
Long tail Tuna	8564	10217	14274	12972	11158	13954	14540	20893	16611	14650
Kawakawa	2214	3113	4597	4315	4034	4900	5553	7818	9499	6684
Striped Bonito	180	562	488	307	1140	4541	4572	1692	2192	1068
Frigate Tuna	1314	1577	944	1014	395	684	1078	1184	2186	1119
Skipjack	80	22	94	8	23	16	216	55	206	102
Other Tunas	369	2027	198	231	290	1616	390	1109	1032	1410
Sailfish	1831	2660	3338	3041	1047	2249	1754	1622	1847	1470
King fish	4060	3369	5612	4175	4970	3984	7007	3333	2594	2090
Sharks	5148	7009	5341	7283	6473	6738	7507	4965	8285	4772
Total	21192	25494	40387	41082	36708	53629	63465	61963	72871	37038

Table 2b. Coastal Fleet Catches (mt) in 2018.

Costal Fleet						
Species	2019					
Yellowfin Tuna	41					
Longtail Tuna	34					
Kawakawa	18					
Striped Bonito	9					
Frigate Tuna	10					

Skipjack	0
Other Tunas	0
Sailfish	10
Kingfish	8
Sharks	300
Total	430

Table 2c. Industrial Fleet Annual Catches (mt) By Species from 2009-2018.

			In	dustria	l Fleet					
Species	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Yellowfin Tuna	622	73	78	30	27.8	1	6	110	177	297
Longtail Tuna	0	0	0	0	0	0	0	0	0	0
Kawakawa	0	0	0	0	0	0	0	0	0	0
Striped Bonito	1	0	0	0	0	0	0	0	0	0
Frigate Tuna	0	0	0	0	0	0	0	0	0	0
Skipjack	0	0	0	0	0	0	0	0	0	0
Other Tunas	0	0	1027	291	449.1	4	8	179	127	190
Sailfish	202	202	170	72	0	2	8	10	17	15
Kingfish	0	0	0	0	0	0	0	0	0	0
Sharks	130	23	2	0	6.8	0	0	4	11	14
Total	955	298	1277	393	483.7	7	22	303	332	516

3.2 Estimated Fishing Effort:

Table 2d. Estimated Fishing Effort for Artisanal Fleet During 2019

Boat – Fishing Gear	Parameters	Total
	Number of Boats	4431
FG (HL + TL)		
	Estimated Effort	39881
	CPUE (Kg)	1057
	Estimated Catch (Ton)	3471
FG (NET)	Number of Boats	3830
	Estimated Effort	40865
	CPUE (Kg)	3276
	Estimated Catch (Ton)	10672
	Number of Boats	827

BEACH SEINE NET	Estimated Effort	8889
	CPUE (Kg)	26434
	Estimated Catch (Ton)	19170
LAUNCH – FT	Number of Boats	439
	Estimated Effort	4967
	CPUE (Kg)	1580
	Estimated Catch (Ton)	684
LAUNCH – LINE – TL	Number of Boats	178
	Estimated Effort	1685
	CPUE (Kg)	428
	Estimated Catch (Ton)	59

Table 2e. Estimated Effort of Coastal Vessels in 2019.

Landing	Number of	Season	Catch/	Catch/	Catch/
(mt)	Vessels	Duration	Vessel/ Year	Vessel/ Day	Fishing/
			(mt)	(mt)	Day
3921	125	12	19	0.8	-

 $Table\ 2f.\ \underline{Estimated}\ \underline{Effort\ of\ Industrial\ Fishing\ Activity\ from\ 2010-2019}.$

	Long liners							
Years	Landing	No. of	Vessel –	Season	Catch/	Catch/		
	(mt)	Vessels	day	Duration	Vessel -	Vessel -		
			number	(month)	Year (mt)	Day (mt)		
2010	889	13	918	12	68	0.97		
2011	1400	10	1139	12	140	1.23		
2012	1292	8	896	12	162	1.44		
2013	398	5	423	10	80	0.94		
2014	590.1	3	464	12	197	1.27		
2015	210	1	70	4	210	3.00		
2016	163	1	131	7	163	1.32		
2017	398	1	231	10	398	1.89		
2018	413	1	125	8	413	3.30		
2019	20055	4	351	12	627	56.94		

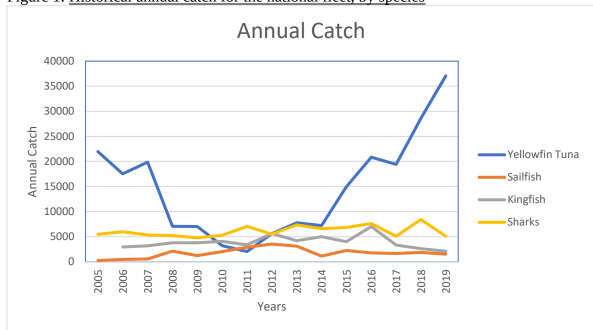


Figure 1: Historical annual catch for the national fleet, by species

It is to be retained from this historical catch series that while the catches can be considered as relatively stable for sailfish, kingfish and sharks, the tuna species have experienced a sharp decrease between 2005 and 2008 and an important increase from 2014 to 2019. The yellowfin tuna fishery has experienced a continuous decrease between 2008 and 2014, followed by a noticeable increase in 2015, 2016, 2018 and 2019. The yellowfin tuna fishery seems to come back to its previous flourishing periods. It is to be mentioned that no perceptible increase in the fishing effort has been deployed during the period between 2014 -2018.

3.4. Tuna catch Distribution maps:

The Artisanal fleet is so far not equipped with any monitoring system. The only segment monitored by VMS is the coastal and industrial fleets. Since the artisanal segment represents 99.7% of the tuna fishing activity, it is therefore of no interest to map the distribution of the catch and effort pertaining only to industrial activities.

4-Recreational fishery

There is insignificant recreational fishery for tuna and tuna like species in Oman.

5-Ecosystem and by catch issues

5.1 Sharks

The fishing activities of Sharks are limited to a small fraction of artisanal fleet all over the coastline, estimated to be at 10% of the small-scale fishing fleet. This fraction of fishermen is considered as targeting the shark resources while the rest of the artisanal fleet (90%) is getting sharks only as by-catch of the tuna fishing activities.

Table 3: Total catch of sharks by the Industrial fleet in the IOTC area from 2010-2019.

Spec	ries	201	201	201	201	201	201	201	201	201	201
Spec	2103	201	1	201	201	4	201	201	201	201	201
		U	1	2	3	4	5	6	/	8	9
SHA	\ *	130	23	2	0	6.8	0	6	4	11	14
SPH	Y^*										
*											

^{*}SHA, Carcharinidae shark species.

5.1.1. NPOA sharks

The Sultanate of Oman is currently in the process of adopting the NPOA-sharks, which aims to set a management scheme for these resources, with the perspective to ensure their conservation and sustainable exploitation.

5.1.2. Sharks finning regulation

Shark finning is not allowed in the previous version of the law, new version of the law is being revised and will be issued next year.

5.1.3. Blue shark

Not implemented yet

5.2 Seabirds

The Government started to run a project in this field but there is no available data at this time.

5.3 Marine Turtles

Environment Society of Oman (ESO) has just finished a project in this field and its final report is under review. This study will help the Ministry of Agriculture and Fisheries incorporate in its legislation sound conservation measures for the protection of these creatures.

^{**}SPHY, Sphyrnidae shark species.

5.4 Other ecologically related species (e.g. marine mammals, whale sharks).

There is an ongoing project on humpback whale in the Arabian sea and its outcomes will be shared with IOTC secretariat as soon as the report is ready.

6 National data collection and processing systems

6.1. Log sheet data collection and verification

A primary logsheet has been established and is ready for use. This logbook system records daily information for each trip delivering three documents (copies): One goes for the vessel, the second goes for the port authority and the last for the Ministry of Agriculture and Fisheries.

6.2. <u>Vessel Monitoring System</u>

Vessel Monitoring System (VMS) was implemented in Oman in 2001. It was introduced at that time only for industrial fishery. The real challenge faced with the VMS implementation is the impossibility to get real time data. The data received by the department is currently 4 hours afterwards. Due to the developments in the fisheries sector, the Ministry of Agriculture and Fisheries is planning to install a new tracking system that covers all the fishing fleet including the small outboard motor-powered fishing skiffs (artisanal fleet). For this purpose, the sultanate of Oman, with the collaboration of FAO, launched the project (Vessel Monitoring Systems) to install a new tracking system to improve its efficiency and integrate other departments and authorities. The project is the selection process of the offers received.

6.3. Observer programs

The Ministry has initiated an observer scheme to monitor the landings through this program. It is, however, the objective of this Ministry to make a special focus on the industrial fleet and especially onboard the vessels targeting tuna species within the IOTC convention area. To date, no onboard observer scheme has yet been implemented in Oman. However, and with the implementation of its national FDP, Oman is working on the development of the resources capacities to ensure the monitoring of this activity. Furthermore, a port sampling system has been established and its implementation is being developed.

6.4. Port sampling program

This program was launched since 1985 through a joint Omani – American committee via a specialized company named Shemonix. This company trained several officers from the statistical fishery section in order to improve the efficiency of the data collectors and sampling program. The data collected in PSP included artisanal fishery, industrial fishery, fish export & import and companies

The data collection system has been reviewed and improved since then, and it is considered that the Ministry has an adequate system for the small-scale fishery while further improvement of the data collection system is still needed for coastal and artisanal (dhows) fleets.

6.5. <u>Unloading/Transhipment</u>

According to the law of Sultanate of Oman, transhipment is prohibited at sea but the vessels operating within IOTC convention area are monitored, in conformity with the IOTC regulations.

6.6. Actions taken to monitor catches & manage fisheries for Striped Marlin, Black Marlin, Blue Marlin and Indo-pacific Sailfish [Mandatory]

No special program been implemented yet to monitor such catches. Its monitored nowadays by the normal landing site sampling program.

6.7. Gillnet observer coverage and monitoring [Desirable] Starting new monitoring program with VMS, no data yet.

6.8 Sampling plans for mobulid rays [Mandatory]

No special sampling plan for rays yet, its sampled by the normal sampling program for fish landings.

7. NATIONAL RESEARCH PROGRAMS

Table 8. Summary table of national research programs, including dates.

Project title	Period	Count ries involv ed	Budget total	Funding source	Objectives	Short description
Establish ment of a national plan for the managem ent of shark fisheries	From 1/9/20 14 To 30/8/2 016	Oman	170. 000 Omani Rials	General Directora te for the develop ment of fishery resources	1-keep up with the recommendations of international conventions aimed at the development of national plans, including shark	undertaken a comprehensi ve study on the shark fisheries in the Sultanate. This study consists of the review of previous

management plan. 2-develop a national plan for the management of shark fisheries in the Omani waters include targets (Sultan Qaboos international plan for the management of shark fisheries arising from FAO and suitability with the local conditions of exploitation studies and field trips in the main gregulations to crystallize the recommendations of the National Plan and the proposed incorporation into the ongoing work by the legislation for the why the legislation for the analysement of shark fisheries arising from FAO and suitability with the local conditions of exploitation studies and field trips in the main fishing ports of the country, to develop a national plan for the conservation and proposed incorporation into the ongoing work by the legislation for the shark fisheries 4-Upgrading and rehabilitation of national staff	fishery	studies and
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4-Upgrading and rehabilitation of national authorities.	shark fisheries	
rehabilitation of national national staff authorities.		-
national staff authorities.		
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would in a the	national staff	authorities.
	working in the	

					management of fisheries	
Managem ent of the Exploited Coastal Tuna Fisheries Resource s of the Sultanate of Oman	From 2011 to 2014	Oman	231,500 OMR	Agricult ure and Fisheries Develop ment Fund	1-To generate additional information on the biology and stock characteristics of some coastal tuna species. 2-To relate the possible oceanographic features for interannual variations in tuna catches of traditional fisheries. 3-To gather data on socioeconomic aspects of coastal tuna fishers.	This project is still ongoing. Phase I was started in collecting data and samples on tuna species.
Assessme nt of Shark Populatio n Moveme nts, Delineati ons and Breeding Grounds in the Sultanate of Oman	From 2009 to 2011	Oman	100,000 Omani Rials	Agricult ure and Fisheries Develop ment Fund	1-determine population movements and delineations by initiating a tagging programmer in Omani waters. 2- explore the possible need for individual stock management/international cooperation.	Elasmobranc h is in serious decline in many areas of the world, including Indian Ocean. Recommend ations by FAO to collect basic fishery data and implement management

		3-Survey Oma environments identifying elasmobranch birthing nursery ground	to and	plans have been heeded by the Sultanate of Oman, and lead to the undertaking of a project to assess the status and utilization of Oman's elasmobranc h resources. However, the management recommenda tions arising from this project will be of limited value without understanding the migratory
				tions arising
				without
				behaviour of
				the shark
				populations in Omani
				waters. It is
				therefore
				proposed
				that a
				follow-up
				project be
				initiated to
				address this issue and
				allow more
				effective
				management
				of this

						marine resource.
Survey of the Demersal Fish Stocks of the Arabian Gulf and Sea of Oman	From 2007 to 2011	GCC countries	646,914 OMR	GCC countries compani es, banks and investors	The main objective was to assess the status of stocks of demersal fish species in the western region of the Arabian Gulf and the Gulf of Oman.	resource. Under the supervision of the General Secretariat of the Gulf Cooperation Council, the Kuwait Institute for Scientific Research initiated this project by 5 cruises collecting biological and biomass density data along the 6 countries(G CC). Accompanyi ng temperature, salinity and dissolved O2 data were collected. Finally, all data were analysed and the project outcomes were already submitted for the parties involved.

Biologica	From	Oman	154	Agricult	1-Evaluate the	
1 &	2007		154	ure and	stock of the small	The project
		Oman		· ·		The project targeted 3 species of small pelagic. All data required for these species were collected and analysed. Finally, recommenda tions were
Waters			R R			advised.

8. <u>IMPLEMENTATION OF SCIENTIFIC COMMITTEE RECOMMENDATIONS AND RESOLUTIONS OF THE IOTC RELEVANT TO THE SC.</u>

Table 9. provides the progress achieved about recommendations of the SC and specific Resolutions relevant to the work of the Scientific Committee [to be updated annually to include most recent Conservation and Management Measures adopted by the Commission].

Table 9. Scientific requirements contained in Resolutions of the Commission, adopted between 2012 and 2019.

Res. No.	Resolution	Scientific requirement	CPC progress
11/04	On a regional observer scheme	Paragraph 9	The Ministry has initiated an observer scheme to monitor the landings through this program. It is, however, the objective of this Ministry to make a special focus on the industrial fleet and especially onboard the vessels targeting tuna species within the IOTC convention area. To date, no onboard observer scheme has yet been implemented in Oman. However, a port sampling system has been established.
12/04	On the conservation of marine turtles	Paragraphs 3, 4, 6–10	Under progress, and it will be included in the new proposed law.

Res. No.	Resolution	Scientific requirement	CPC progress
12/06	On reducing the incidental bycatch of seabirds in longline fisheries.	Paragraphs 3–7	Oman will make these requirements, mandatory in the new proposed law for commercial fishing vessels
12/09	On the conservation of thresher sharks (family alopiidae) caught in association with fisheries in the IOTC area of competence	Paragraphs 4–8	Requirements introduced in the NPOA – sharks.
13/04	On the conservation of cetaceans	Paragraphs 7– 9	Fishing for cetaceans is prohibited according to the Sultanate Law of Marine fishing and living aquatic resources protection law and its executive regulations
13/05	On the conservation of whale sharks (Rhincodon typus)	Paragraphs 7–9	This type of shark is of no interest to fishermen and never gets caught as no purse seines are deployed in Omani waters.
13/06	On a scientific and management framework on the conservation of shark species caught in association with IOTC managed fisheries	Paragraph 5–6	Sultanate of Oman is in the process of adopting a NPOA-sharks, which will incorporate the relevant requirements under this Plan. Furthermore, the law prohibits discard of any part of sharks and cutting the fins. Furthermore, the official authorities took the necessary actions to inform the vessels owners about the resolution content and they were instructed to fully comply with.
15/01	On the recording of catch and effort by fishing vessels in the IOTC area of competence	Paragraphs 1–10	Ongoing, the data gathering system is progressing to accommodate the updated requirements.
15/02	Mandatory statistical reporting requirements for IOTC Contracting Parties and Cooperating Non-Contracting Parties (CPCs)	Paragraphs 1–7	Under implementation, and the statistical data had been reported.
17/05	On the conservation of sharks caught in association with fisheries managed by IOTC	Paragraphs 6, 9, 11	Sultanate of Oman is in the process of adopting a NPOA-sharks, which will incorporate the relevant requirements under this Plan. Furthermore, the law prohibits discard of any part of sharks and cutting the fins. Furthermore, the official authorities took the necessary actions to inform the vessels owners about the resolution content and they were instructed to fully comply with.
18/02	On management measures for the conservation of blue shark caught in association with IOTC fisheries	Paragraphs 2-5	

Res. No.	Resolution	Scientific requirement	CPC progress
18/05	On management measures for the conservation of the Billfishes: Striped marlin, black marlin, blue marlin and Indo-Pacific sailfish	Paragraphs 7 – 11	These species are not reported in our fishery, as they rarely get caught by our fleets.
18/07	On measures applicable in case of non-fulfilment of reporting obligations in the IOTC	Paragraphs 1, 4	Oman is working progressively to enhance the data reporting.
19/01	On an Interim Plan for Rebuilding the Indian Ocean Yellowfin Tuna Stock in the IOTC Area of Competence	Paragraph 22	Under progress
19/03	On the Conservation of Mobulid Rays Caught in Association with Fisheries in the IOTC Area of Competence	Paragraph 11	To be included in the new law

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