The Commission for the Conservation and Management of Highly Migratory Fish Stocks in the Western and Central Pacific Ocean

Scientific Committee Fourth Regular Session

Port Moresby, Papua New Guinea 11–22 August 2008

ANNUAL REPORT TO THE COMMISSION PART 1: INFORMATION ON FISHERIES, RESEARCH AND STATISTICS

Purpose: To provide relevant information to the Commission on fishing activities of CCMs and cooperating non-CCMs, including management and compliance issues. The report should include all fishing activities for highly migratory species being undertaken within the Convention Area as required by the Convention and decisions by the Commission.

PART 1. INFORMATION ON FISHERIES, RESEARCH AND STATISTICS

(Summary information for the <u>previous year</u>, complementary to data submitted¹)

Part 1 of the Annual Report is due one-month prior to the annual regular session of the Scientific Committee.

Part 1 of the Annual Report shall include the following, completed box at the front of the report.

Scientific data was provided to the Commission	
in accordance with the decision relating to the	[answer YES or NO]
provision of scientific data to the Commission by	
30 April 2xxx	
If no, please indicate the reason(s) and intended ac	tions:

ANNUAL FISHERIES INFORMATION

Essential information

Annual catch and effort by primary Previous calendar year (x-1) and previous 4 I species and gear in the WCPFC years (x-2 to x-5)Convention Area Number of vessels by gear type and Previous calendar year (x-1) and previous 4 II size (fleet structure) years (x-2 to x-5)Fishing patterns (catch by time/area) Previous year; comparisons with earlier years III Previous calendar year; other years if available Estimated total catches of non-target, associated and dependent species (if IV available)

¹ Catch/effort and scientific data in un-aggregated form supplied separately to the Commission in accordance with Scientific Data to be provided to the Commission.

Useful information

V	Developments/trends in the fishery (changes in fishing patterns, fleet operations, target species, level of transhipment, etc.)
VI	Associated socioeconomic factors (which may influence or explain the above trends)
VII	Disposal of catch (fresh/frozen/other)/market destination (export/domestic)
VIII	Onshore developments (processing plants, support facilities, etc.)
IX	Future prospects of the fishery (long term viability, expansion/contraction, etc.)

RESEARCH AND STATISTICS

X	Summary of observer and port sampling programmes (scientific data)
XI	Research activities (tunas, other species, species of special interest, oceanographic
	influences, etc.)
XII	Statistical data collection systems in use (describe)
XIII	Data coverage of catch, effort and size data for all species

Annex 1. Suggested layout for PART 1 of the Annual Report to the Commission

Section			
1*	ABSTRACT/SUMMARY		
	for inclusion in the SC summary report		
2*	Tabular Annual Fisheries Information (see below)		
3	Background		
	for example, a brief historical description of national fisheries in the WCPFC Convention Area		
4*	Flag State Reportingdescribe recent activities by national fleets (by gear type) in the Convention Area, including development/trends in each fishery (e.g. changes in fishing patterns, fleet operations, target species, trends in size composition, etc.)		
5	Coastal State Reportingdescribe recent activities by foreign and domestic fleets in the waters of national jurisdiction, including development/trends in each fishery (e.g. changes in fishing patterns, fleet operations, target species, trends in size composition, etc.)		
6	Socio-economic factors Associated socioeconomic factors (which may influence or explain the above trends)		
7	Disposal of catch		
,	Disposal of catch (fresh/frozen/other)/market destination (export/domestic)		
8	Onshore developments Onshore developments (processing plants, support facilities etc)		
9	Future Prospects of the fishery		
	Future prospects of the fishery (long-term viability, expansion/contraction, etc.)		
10	Status of tuna fishery data collection systems		
	 a. Logsheet data collection and verification 		
	b. Observer programme		
	c. Port sampling programme		
	d. Unloading/Transhipment		
11	e. Other		
11	Research activities covering target and non-target speciesfor example, biological studies supporting stock assessments; composition of the catch according to length, weight and sex; research on environmental factors, abundance/biomass surveys, oceanographic and ecological studies, etc.		
<u> </u>	cic.		

^{*} Essential information

Tabular Annual Fisheries Information - [national fleet], for years [x-5] to [x-1]

The following table shows the suggested captions for the tables and figures required in Annual Report Part 1 covering Annual Fisheries Information.

Suggested	l Table / Figure caption
Table 1.	Annual catch and effort estimates for the [National fleet], by gear and primary species, for the WCPFC Convention Area and [other broad ocean area], for years [x-5] to [x-1].
Figure 1	Historical annual catch for the [National fleet] , by gear and primary species, for the WCPFC Convention Area presented as a line graph.
Figure 2	Historical annual vessel numbers for the [National fleet], by gear for the WCPFC Convention Area presented as a line graph
Table 2.	Number of [National fleet] vessels, by gear and size category, active in the WCPFC Convention Area, for years [x-5] to [x-1].
Figure 3	Annual distribution of target species catch and effort by the [National fleet] active in the WCPFC Convention Area, for years [x-5] to [x-1].
Table 3.	Observed annual estimated catches of species of special interest (seabird, turtle and marine mammals) by gear for the [National fleet], in the WCPFC Convention Area, for years [x-5] to [x-1] to the extent available.
Table 4.	Annual estimated catches of non-target, associated and dependent species, including sharks, by the [National fleet], by gear and species, in the WCPFC Convention Area, for years [x-5] to [x-1] to the extent available.
Table 5.	Estimated annual coverage of operational catch/ effort, port sampling and observer data for the [National fleet], by gear, active in the WCPFC Convention Area, by gear, for years [x-5] to [x-1].

Notes

- 1. The [national fleet] data must be broken down by gear. Gear includes, but is not limited to, longline, purse seine, pole-and-line, troll, handline, ringnet and driftnet, where relevant. Tables and Figures can be labelled with (a), (b), (c), etc. for each gear.
- 2. The "primary species" catch covered in Table 1 should include, but not limited to, the following species, by gear type:

Tonowing species,	, by gear type.
longline	albacore, yellowfin, bigeye, pacific bluefin and skipjack tuna. black, blue and striped marlin. swordfish
purse seine	skipjack, yellowfin, bigeye, albacore and pacific bluefin tuna
pole-and-line	skipjack, yellowfin, bigeye, albacore and pacific bluefin tuna
troll	albacore, skipjack, yellowfin, bigeye and pacific bluefin tuna
handline	yellowfin, bigeye, skipjack and albacore tuna
[others]	albacore, skipjack, yellowfin and bigeye tuna

- 3. The catch estimates in Table 1 should be broken down by WCPFC Convention Area, depending on species, according to the section on "Annual Catch Estimates" contained in the document "Scientific Data to be provided to the Commission".
- 4. The vessel size classes by gear to be reported in Table 2 are defined in the section on "Number of vessels active" contained in the document "Scientific Data to be provided to the Commission".
- 5. Table 4 should cover all species not included in Tables 1 and 3.



ADDENDUM TO ANNUAL REPORT PART 1

Specific information to be provided in Part 1 as required by CMMs¹

13 March 2020

CMM 2019-03	All CCMs shall report annually to the WCPFC Commission all catches of albacore north			
[North Pacific	of the equator and all fishing effort north of the equator in fisheries directed at albacore.			
Albacore], Para 3	The reports for both catch and fishing effort shall be made by gear type. Catches shall be			
	reported in terms of weight. Fishing effort shall be reported in terms of the most relevant			
	measures for a given gear type, including at a minimum for all gear types, the number of			
	vessel-days fished using the template provided in Annex 1.			
	Annex 1: Annex I: Average annual fishing effort for 2002-2004 and annual fishing effort for subsequent years for fisheries directed at North Pacific albacore in the North Pacific Ocean			
	CCM Aprel Fisher Average Year Year Year Year Year Year Year			
	CCM Area Fishery Average No. of Vessel			
	The state of the s			
	*Note: WCPFC10 clarified that this reporting responsibility lies with the flag State			
CMM 2006-04	In accordance with paragraph 1, CCMs shall provide information to the Commission, by			
[South West	1 July 2007, on the number of their vessels that have fished for striped marlin in the			
striped Marlin],	Convention area south of 15°S, during the period 2000 – 2004, and in doing so, nominate			
Para 4	the maximum number of vessels that shall continue to be permitted to fish for striped			
	marlin in the area south of 15°S. CCMs shall report annually to the Commission the			
	catch levels of their fishing vessels that have taken striped marlin as a bycatch as well as			
	the number and catch levels of vessels fishing for striped marlin in the Convention Area south of 15°S.			
CMM 2009-03	CCMs shall report to the Commission the total number of vessels that fished for			
[Swordfish], Para	swordfish and the total catch of swordfish for the following:			
8	a. vessels flying their flag anywhere in the Convention Area south of 20°S other than			
	vessels operating under charter, lease or other similar mechanism as part of the domestic			
	fishery of another CCM;			
	b. vessels operating under charter, lease or other similar mechanism as part of their			
	domestic fishery south of 20°S; and			
	c. any other vessels fishing within their waters south of 20°S.			
	This information shall be provided in Part 1of each CCM's annual report. Initially, this			
	information will be provided in the template provided at Annex 2 for the period 2000-			
	2009 and then updated annually.			
	*Note: WCPFC11 confirmed a common understanding that "total catch" in this			
	reporting requirement refers to both targeted and bycatch catches of swordfish.			

 $^{^{1}}$ Reporting requirements requested by CMMs and decisions by the Commission, as of WCPFC16 (Dec 2019). First issued on 13 March 2020

CMM 2009-06 [Transshipment], Para 11 (ANNEX II)

CCMs shall report on all transhipment activities covered by this Measure (including transhipment activities that occur in ports or EEZs) as part of their Annual Report in accordance with the guidelines at Annex II. In doing so, CCMs shall take all reasonable steps to validate and where possible, correct information received from vessels undertaking transhipment using all available information such as catch and effort data, position data, observer reports and port monitoring data.

WCPFC15 Outcome document para 48: The Commission agreed to the TCC14 recommendation that the template provided in TCC14-2018-RP03 Annex 3 be used by all applicable CCMs for their future reporting in Annual Report Part 1, as per CMM 2009-06 paragraph 11 (Attachment O of WCPFC15).

Annex 3 of RP03: Transhipment information to be provided annually by CCMs as required by CMM 2009-06 paragraph 11 in accordance with the guidelines in Annex II of the measure.

Each CCM shall include in Part 1 of its Annual Report to the Commission:

(1) the **total quantities**, by weight, of highly migratory fish stocks covered by this measure that were transhipped by fishing vessels the CCM is responsible for reporting against, with those

quantities	broken	down	by:	
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a) offloaded and received;	b) transhipped in port, transhipped at sea in areas of national jurisdiction, and transhipped beyond areas of national	c) transhipped inside the Convention Area and transshipped outside the Convention Area;	d) caught inside the Convention Area and caught outside the Convention Area;	e) Species	f) Product Form	g) Fishing gear
offloaded	jurisdiction		,			
received						

(2) the **number of transhipments** involving highly migratory fish stocks covered by this measure by fishing vessels that is responsible for reporting against, broken down by:

a) offloaded	b) transhipped in port,	c) transhipped inside	d) caught inside the	e) fishing
and received	transhipped at sea in areas of national jurisdiction, and transhipped beyond areas of national jurisdiction	the Convention Area and transhipped outside the Convention Area	Convention Area and caught outside the Convention Area	gear
offloaded				
received				

	ANNEX II		
	TRANSHIPMENT INFORMATION TO BE REPORTED ANNUALLY BY CCMs		
	THE RESIDENCE OF THE ORIGINAL PROPERTY OF THE		
	Each CCM shall include in Part 1 of its Annual Report to the Commission:		
	(1) the total quantities, by weight, of highly migratory fish stocks covered by this measure that were transhipped by fishing vessels the CCM is responsible for reporting against, with those quantities broken down by: a. offloaded and received;		
	b. transhipped in port, transhipped at sea in areas of national jurisdiction, and transhipped beyond areas of national jurisdiction;c. transhipped inside the Convention Area and transshipped outside the		
	Convention Area; d. caught inside the Convention Area and caught outside the Convention Area; e. species;		
	f. product form; and g. fishing gear used		
	(2) the number of transhipments involving highly migratory fish stocks covered by this measure by fishing vessels that is responsible for reporting against, broken down by:		
	a. offloaded and received;b. transhipped in port, transhipped at sea in areas of national jurisdiction, and		
	transhipped beyond areas of national jurisdiction;		
	c. transhipped inside the Convention Area and transhipped outside the Convention		
	Area;		
	d. caught inside the Convention Area and caught outside the Convention Area; and		
	e. fishing gear.		
CMM 2010-07	Each CCM shall include key shark species*, as identified by the Scientific Committee, in		
[Sharks], Para 4	their annual reporting to the Commission of annual catch and fishing effort statistics by		
	gear type, including available historical data, in accordance with the WCPF Convention		
	and agreed reporting procedures. CCMs shall also report <u>annual retained and discarded</u>		
	<u>catches in Part 2</u> of their annual report. CCMs shall as appropriate, support research and development of strategies for the avoidance of unwanted shark captures (e.g. chemical,		
	magnetic and rare earth metal shark deterrents).		
	*footnote 2: The key shark species are blue shark, silky shark, oceanic whitetip shark,		
	mako sharks, and thresher sharks, porbeagle shark (south of 20°S, until biological data		
	shows this or another geographic limit to be appropriate) and hammerhead sharks		
	(winghead, scalloped, great, and smooth).		
	*Note; Whale Sharks (Rhincodon typus) was included as a key shark species by WCPFC9 (2012)		
CMM 2011-03	CCMs shall include in their Part 1 Annual Report any instances in which cetaceans have		
[Impact of PS	been encircled by the purse seine nets of their flagged vessels, reported under paragraph		
fishing on	2(b).		
cetaceans], Para			
CMM 2011-04	CCMs shall estimate, through data collected from observer programs and other means,		
[Oceanic whitetip	the number of releases of oceanic whitetip shark, including the status upon release (dead		
sharks], Para 3	or alive), and report this information to the WCPFC in Part 1 of their Annual Reports.		
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CMM 2012-04 [Whale sharks], Para 06	CCMs shall advise in their Part 1 Annual Report of any instances in which whale sharks have been encircled by the purse seine nets of their flagged vessels, including details required under paragraph 4(b).	
CMM 2013-08 [Silky sharks], Para 3	CCMs shall estimate, through data collected from observer programs and other means, the number of releases of silky shark caught in the Convention Area, including the status upon release (dead or alive), and report this information to the WCPFC in Part 1 of their Annual Reports.	
Observer coverage (WCPFC 11 decision – para 484(b)	CCMs are to compile and include in Annual Report Part 1 to be submitted from 2015 onwards, observer coverage for their longline fleet activity in the previous calendar year, noting that revisions can be provided at the annual TCC meeting. A sample report format is provided as guidance to assist CCMs with reporting (WCPFC11 Summary Report Attachment L Table 4) CCM Fleet Fishery Total Observe 10 Total Observe 1	
CMM 2015-02 [South Pacific Albacore] Para 4	CCMs shall report annually to the Commission the annual catch levels taken by each of their fishing vessels that has taken South Pacific albacore, as well as the number of vessels actively fishing for South Pacific albacore, in the Convention area south of 20°S. Catch by vessel shall be reported according to the following species groups: albacore tuna, bigeye tuna, yellowfin tuna, swordfish, other billfish, and sharks. Initially this information will be provided for the period 2006-2014 and then updated annually. CCMs are encouraged to provide data from periods prior to these dates.	
CMM 2018-03 [Seabirds] Para 13	CCMs shall annually provide to the Commission, in Part 1 of their annual reports, all available information on interactions with seabirds reported or collected by observers to enable the estimation of seabird mortality in all fisheries to which the Convention applies. (see Annex 2 for Part 1 reporting template guideline). These reports shall include information on: 1. the proportion of observed effort with specific mitigation measures used; and 2. observed and reported species specific seabird bycatch rates and numbers or statistically rigorous estimates of species- specific seabird interaction rates (for longline, interactions per 1,000 hooks) and total numbers.	

CMM 2018-03: [Seabirds] Annex 2. Guidelines for reporting templates for Part 1 report

The following tables should be included in the annual Part 1 country reports, summarising the most recent five years.

Table x: Effort, observed and estimated seabird captures by fishing year for [CCM] [South of 30°S; 25°S-30°S; North of 23°N; or 23°N – 25°S¹]. For each year, the table gives the total number of hooks; the number of observed hooks; observer coverage (the percentage of hooks that were observed); the number of observed captures (both dead and alive); and the capture rate (captures per thousand hooks).

Year		Fishing	Observed seabird captures			
	Number of vessels	Number of hooks	Observed hooks	% hooks observed	Number	Rate ²
[year]						
[year]						
[year]						
[previous year e.g. 2017]						
[current year e.g. 2018]						

 $^{^1}$ Insert 'North of 23°N', 'South of 30°S', '25°S-30°S' or '23°N – 250°S'. For CCMs fishing in all areas, provide separate tables for each area.

Table y: Proportion of mitigation types¹ used by the fleet in [year].

	Cambination 6	Proportion of observed effort using mitigation measures						
	Combination of Mitigation Measures	South of 30°S	25°S-30°S	25°S to 23°N	North of 23°N			
	No mitigation measures							
Options required south of 25°S	TL + NS							
	TL + WB							
	NS + WB							
	TL + WB + NS							
	HS							
Other options	WB							
25°S-30°S	TL							
Other options	SS/BC/WB/DSLS							
north of 23 ⁰ N	SS/BC/WB/(MOD or BDB)							
Provide any other								
combination of								
mitigation								
measures here								
	Totals (must equal 100%)							

 $^{^{1}}$ TL = tori line, NS = night setting, WB = weighted branch lines, SS = side setting, BC = bird curtain, BDB = blue dyed bait, DSLS = deep setting line shooter, MOD = management of offal discharge, HS = hook-shielding device.

² Provide data as captures per one thousand hooks.

Table z: Number of observed seabird captures in [CCM] longline fisheries, 2012, by species and area.

Species	South of 30°S	25°S-30°S	North of 23°N	23°N -25°S	Total
E.g. Antipodean albatross					
[species name]					
[species name]					
[species name]					
[species name]					
[species name]					
[species name]					
Total					