

## SCIENTIFIC COMMITTEE SEVENTEENTH REGULAR SESSION

#### **ELECTRONIC MEETING**

11-19 August 2021

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

WCPFC-SC17-AR/CCM-09 (Rev.01)

**INDONESIA** 

# INDONESIAN FISHERIES IN WCPFC CONVENTION AREA

2020

#### SCIENTIFIC DATA TO BE PROVIDED TO THE COMMISSION



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

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

Scientific data was provided to the Commission in accordance with the decision relating to the provision of scientific data to the Commission by 30 April 2020	
If no, please indicate the reason(s) and intended actions:	

#### **SUMMARY**

The Indonesia's national catch estimate (the 12<sup>th</sup> ACES) for FMAs 713,714, 715, 716 and 717 was conducted by online in the 28-30 July 2021. The WS was attended by MMAF, fishing association, fishing industry, and relevant NGOs, WPEA manager and SPC expert. This activity has collaboratively funded by Indonesian Government and The West Pacific East Asia project (WPEA-ITM) which involved CFR, DGCF and Pusdatin (one data). The catch estimates were provided as follow: skipjack – 258.169t; yellowfin – 233.451t and bigeye – 22.899t and albacore 168 t with total 514.697 t. The estimate catches was represent 86% of data verified as per July 2021.

#### **BACKGROUND**

Indonesia is an archipelagic nation located between the continents of Asia and Australia surrounded by two oceans, Pacific Ocean in the northern part and Indian Ocean in southern part. It consists of 17,508 islands and coast line of approximately 81,000 km². Totally, Indonesia has 5.8 million km² of marine waters consisting of 3.1 million km² of territorial waters (<12 miles) and 2.7 million km² of EEZ (12-200 miles). Geographical situation of marine fisheries areas provide interaction with the convention area of WCPFC at Sulawesi Sea as well as Indonesia EEZ in Pacific Ocean where presence of highly migratory species is obvious.

Internationally, fisheries resources identified as highly migratory resources should follow several international and regional measures or guidelines, such as UNCLOS 1982, FAO-Compliance Agreement1993, UN Fish Stock Agreement 1995 and FAO-Code of Conduct for Responsible Fisheries (CCRF). Indonesia has ratified UNIA 1995 through Act. Number 21 year 2009. The objective of this ratification is to ensure the long-term conservation and sustainable use of straddling fish stocks and highly migratory fish stocks through effective implementation of the relevant provisions of the UNCLOS 1982.

Indonesian Law Number 31/2004 which amended by law Number 45/2009 of Fisheries in Article 5 (2) stipulated that fishery management outside the Fishery Management Zones of the Republic of Indonesia shall be carried out inconformity with the laws and regulations, prerequisites, and/or generally accepted international standards. It is conducted to achieve the optimum and sustainable benefits while ensuring sustainable fishery resources (Article 6(1)). Furthermore, Article 10 stipulated that the Government shall participate actively in the membership of anybody/institution/ organization at the regional or international levels with respect to the cooperation for regional and international fishery management.

Indonesia since late 2013 becomes a member of WCPFC with an outlook to improve international relations and help secure small-scale fisher livelihood. This report is provided as part of obligation as a member of WCPFC.

#### **ANNUAL FISHERIES INFORMATION**

#### A. NOMINAL CATCHES IN FISHERIES MANAGEMENT AREA

The Annual Tuna Fisheries Catch Estimates online Review Workshops (ITFACE-12) was conducted on 28-30 July 2021. PUSDATIN catch estimate data (One Data) were provided with the comparison with the other sources of data that gathered from port sampling, logbook, observer, as well as catch certificate (Surat Hasil Tangkapan Ikan/SHTI). The estimate catches were representing 86% of data verified as per July 2021.

#### NOMINAL CATCHES IN FISHERIES MANAGEMENT AREA

Indonesia total tuna catch for all gears in Area FAO within WCPFC Statistical Area was estimated as below:

Table 1. Total tuna catch (Skipjack, Yellowfin, Bigeye) for all gear within WCPFC statistical area estimated for 2000-2020

<b>T</b> 7							
Year	Skipjack (SKJ)	%	Yellowfin (YFT)	%	Bigeye (BET)	%	Total tuna
2000	220.717	64%	105.317	31%	16.167	5%	342.20
2001	203.101	64%	96.911	31%	14.876	5%	314.88
2002	195.213	64%	93.147	31%	14.299	5%	302.65
2003	199.129	64%	95.016	31%	14.585	5%	308.73
2004	262.179	64%	125.100	31%	19.204	5%	406.48
2005	173.203	70%	63.625	26%	10.688	4%	247.51
2006	217.310	76%	55.920	20%	12.612	4%	285.84
2007	243.118	76%	67.773	21%	10.999	3%	321.89
2008	255.918	76%	63.055	19%	15.613	5%	334.58
2009	279.985	72%	92.887	24%	15.762	4%	388.63
2010	273.637	76%	73.846	21%	10.771	3%	358.25
2011	270.101	68%	114.442	29%	12.901	3%	397.44
2012	272.052	61%	151.789	34%	19.476	4%	443.31
2013	351.901	67%	146.646	28%	20.446	4%	518.99
2014	322.840	67%	136.210	28%	23.868	5%	482.91
2015	262.927	61%	146.196	34 %	22.953	5%	432.07
2016	336.455	64 %	160.092	31 %	28.344	5 %	525.238
2017	332.628	69%	134.290	28%	12.095	3%	479.013
2018	291.442	55%	215.460	41%	19.573	4%	526.778
2019	296.743	55%	219.178	41%	19.163	4%	535.105
2020	258.169	50%	233.451	45%	22.899	4%	514.687
Fishing Port	58.036	67%	26.970	31%	2.005	2%	87.011
Non-Fishing Port	200.133	47%	206.481	48%	20.893	5%	427.676
AVG 2005-2020*)	277.402	67%	129.679	29%	17.385	4%	424.518

#### Note:

- a) For total catch in the last three years has included minor catch of albacore, In the ACES 2021 there was reported for 168 ton of albacore from catches in 2020 (i.e. has included in the total catch)
- b) The table was based on the Annual Catch Estimates Workshop on 28-30 July 2021.

Catch estimate for 2020 was agreed in the ACES this year (2021) by CFR,DGCF, PUSDATIN and relevants stakeholders from fishing association, fishing industry and non-governments organisation. The total nominal catches in Fisheries Management Area 716 (IEEZ Sulawesi Sea) and 717 (IEEZ Pacific Ocean) was estimated as the following table.

Table 2. Total tuna catch (Skipjack, Yellowfin, Bigeye) for all gear within FMA 716 and 717 estimated for 2000-2020

Year	Skipjack	%	Yellowfin	%	Bigeye	%	Total tuna
2000	59.392	57%	39.144	37,3%	6.542	6,2%	105.078
2001	54.651	57%	36.020	37,3%	6.020	6,2%	96.691
2002	52.529	57%	34.621	37,3%	5.786	6,2%	92.936
2003	53.583	57%	35.316	37,3%	5.902	6,2%	94.800
2004	70.548	57%	46.498	37,3%	7.771	6,2%	124.816
2005	52.721	61%	28.653	33,4%	4.443	5,2%	85.817
2006	60.638	68%	23.628	26,4%	5.279	5,9%	89.546
2007	55.715	67%	24.367	29,1%	3.696	4,4%	83.777
2008	54.536	64%	24.024	28,4%	6.156	7,3%	84.717
2009	54.373	51%	44.281	41,8%	7.179	6,8%	105.833
2010	52.833	61%	30.509	35,5%	2.709	3,1%	86.051
2011	51.077	56%	36.665	40,1%	3.612	4,0%	91.353
2012	95.725	68%	37.125	26,5%	7.136	5,1%	139.985
2013	94.304	73%	24.454	19,0%	4.083	3,2%	122.842
2014	74.678	61%	41.510	34,0%	5.803	4,8%	121.991
2015	82.018	36%	61.925	27,4 %	6,413	2,8%	150,357
2016	97.416	61%	56.801	36,0%	4,830	3,0%	159.047
2017	82,247	73%	28,685	26%	1,146	1%	112.077
2018	76.432	60%	48.096	37%	3.818	3%	128.425
2019	33.566	49%	30.666	44%	4.742	7%	68.975
2020	54.184	59%	32.256	35%	5.208	6%	91.648
Fishing Port	18.329	69%	7.316	28%	731	3%	26.375
Non- Fishing	35.856	55%	24.940	38%	4.477	7%	65.273
AVG 2005-2020	67.029	62%	35.853	33%	4.766	5%	108.032

Table 3. Total tuna catch (Skipjack, Yellowfin, Bigeye) for all gear within FMA 713, 714, 715, 716, 717 and FAO area 71 estimated for 2020

	2020*) estimates											
FMAs	Skipjack	%	Yellowfin	%	Bigeye	%	Albacore	Total Tuna				
FMAs 713,714,715	203.984	48%	201.195	48%	17.691	4%	168	423.038				
FMAs 716, 717	54.184	59%	32.256	35%	5.208	6%	-	91.648				
FAO Area 71	258.169	50%	233.451	45%	22.899	4%	168	514.687				

The nominal catches by gear in Fisheries Management Area 716 (IEEZ Sulawesi Sea) and 717 (IEEZ Pacific Ocean) was estimated as the following table.

#### **LONGLINE and PURSE SEINE**

Table 4. Total tuna catch (Skipjack, Yellowfin, Bigeye) for Longline within FMA 716, 717 and high seas estimated for 2000-2020

Year							
1 еаг	Skipjack	%	Yellowfin	%	Bigeye	%	Total
2000			20.361	81,4%	4.648	18,6%	25.009
2001			18.736	81,4%	4.277	18,6%	23.013
2002			18.008	81,4%	4.111	18,6%	22.119
2003			18.369	81,4%	4.193	18,6%	22.563
2004			24.186	81,4%	5.521	18,6%	29.707
2005			10.762	83,0%	2.202	17,0%	12.964
2006			9.482	75,9%	3.011	24,1%	12.493
2007			10.371	83,9%	1.993	16,1%	12.364
2008			12.689	78,0%	3.579	22,0%	16.268
2009			18.221	82,0%	4.000	18,0%	22.221
2010			14.041	92,0%	1.221	8,0%	15.262
2011			13.750	89,0%	1.699	11,0%	15.449
2012			11.656	76,0%	3.681	24,0%	15.337
2013			8.271	74,3%	2.860	25,7%	11.130
2014			13.060	78,0%	3.673	22,0%	16.733
2015			18.509	83,3%	3.701	16,7%	22.210
2016			5.632	99,9%	8	0,1%	5.640
2017	4	2%	178	91%	13	7%	195
2018	-	0%	7.707	86%	1.255	14%	8.962
2019	1.124	7%	9.953	62%	4.976	31%	16.053

2020	1	0,1%	428	27%	1.130	73%	1.558
Fishing Port	-	0%	268	50%	267	50%	536
Non-Fishing Port	1	0%	159	16%	862	84%	1.022
Average 2005-2020	125	2%	9.946	0,789	2.264	0,206	12.241

- 1. Use same methodology for 2007 for years 2005 and 2006
- **2.** Use average species composition for years 2005 -2013 and apply to the total catch for years previous to 2004
- 3. Use average species composition for years 2005 -2009 and apply to the total catch for 2010
- **4.** Catch of albacore needs to be reviewed (possibly Thunnus albacares)
- 5. Percentage of catch composition of 2009 2012 using the P4KSI Species Composition data by gear.
- **6.** The total catch for FMA Areas 716 and 717 of 1978-2004 is assumed to be the same as the WCPFC Statistical Area catch
- 7. Increasing the number of provinces that provide data of catch per gear per species
- 8. Percentage of catch composition of 2014 and 2016 using the DGCF and WPEA species composition
- 9. Source data of fishing port (Bitung) from PIPP there were 5 LL < 30 GT operating in WPP 716, and data from SHTI 1 LL <30 GT
- 10. Source data of non-fishing port (Bitung) from Port Sampling there were  $8 \ LL < 30 \ GT$
- 11. Catch of 2020 is provisional data

Table 5. Total tuna catch (Skipjack, Yellowfin, Bigeye) for Purse seine gear within FMA 716, 717 estimated for 2000-2020

Year	Skipjack	%	Yellowfin	%	Bigeye	%	Total tuna
2000	8.577	82%	1.735	16,6%	144	1,4%	10.456
2001	7.892	82%	1.596	16,6%	132	1,4%	9.621
2002	7.586	82%	1.534	16,6%	127	1,4%	9.248
2003	7.738	82%	1.565	16,6%	130	1,4%	9.433
2004	10.188	82%	2.061	16,6%	171	1,4%	12.420
2005	12.462	65%	6.114	32,0%	544	2,8%	19.120
2006	12.665	75%	3.634	21,6%	502	3,0%	16.802
2007	8.619	67%	3.958	30,7%	301	2,3%	12.877
2008	5.625	70%	2.122	26,3%	320	4,0%	8.068
2009	7.551	78%	1.742	18,0%	387	4,0%	9.681
2010	5.525	87%	635	10,0%	191	3,0%	6.351
2011	9.815	83%	1.656	14,0%	355	3,0%	11.825
2012	25.164	75%	8.198	24,4%	235	0,7%	33.597
2013	62.726	96%	2.614	4,0%	0	0,0%	65.340

2014	36.085	83%	7.000	16,1%	289	0,7%	43.374
2015	25.205	73%	8.247	9,0%	1.153	1,3%	34.604
2016	40.262	66%	20.546	33,5%	509	0.8%	61.317
2017 <sup>a)</sup>	46.741	66%	23.370	33%	708	1%	70.820
2018	15.650	71%	5.951	27%	441	2%	22.043
2019	27.072	74%	8.671	24%	680	2%	36.423
2020	24.887	66%	12.304	33%	566	2%	37.758
Fishing Port	16.659	74%	5.492	24%	453	2%	22.604
Non-Fishing Port	8.228	54%	6.813	45%	113	1%	15.154
Average 2005-2020	22.878	75%	7.298	23%	449	2%	30.625

- 1. 2005-2008 catch estimates determined by DGCF using their statistical data collection and estimation systems. Species composition was reviewed by the workshop, compared with other fishery data sources (e.g. RCCF port sampling data, Philippines port sampling data and industry estimates), and adjusted accordingly.
- 2. Use same methodology for 2007 for years 2005 and 2006
- 3. Use average species composition for years 2005-20 13 and apply to the total catch for years previous to 2004
- 4. Use average species composition for years 2005 -2009 and apply to the total catch for 2010
- 5. Percentage of catch composition of 2009 2013 using the P4KSI Species Composition data by gear.
- 6. Percentage of catch composition of 2016 using DGCF Species Composition data by gear.
- 7. Purse seine FMAs 713-715 based on adjustment figure
- 8. From data SIPEPI in 2016 : PSPK = 110 vessels, PSPB = 21 vessels (Total = 131 vessels)
- 9. From data SIPEPI in 2017 : PSPK = 90 vessels, PSPB = 29 vessels (Total = 119 vessels)
- 10. Catch of 2020 is provisional data

#### **POLE and LINE**

Table 6. Total tuna catch (Skipjack, Yellowfin, Bigeye) for Pole and Line within FMA 716, 717 estimated for 2000-2020

Year	Skipjack	%	Yellowfin	%	Bigeye	%	Total tuna
2000	27.848	80,6%	5.264	15,2%	1.425	4,1%	34.538
2001	25.626	80,6%	4.844	15,2%	1.311	4,1%	31.781
2002	24.630	80,6%	4.656	15,2%	1.260	4,1%	30.547
2003	25.124	80,6%	4.750	15,2%	1.285	4,1%	31.159
2004	33.079	80,6%	6.253	15,2%	1.693	4,1%	41.025
2005	22.209	73,1%	6.581	21,7%	1.606	5,3%	30.396
2006	28.385	80,6%	5.166	14,7%	1.673	4,7%	35.224
2007	28.064	81,0%	5.332	15,4%	1.250	3,6%	34.646
2008	30.448	82,5%	4.590	12,4%	1.855	5,0%	36.893
2009	23.339	87,0%	6.045	10,0%	2.515	3,0%	31.899
2010	29.416	87,0%	3.381	10,0%	1.014	3,0%	33.812
2011	25.484	77,3%	6.725	20,4%	758	2,3%	32.968
2012	35.500	92,7%	1.277	3,3%	1.532	4,0%	38.309
2013	16.825	78,3%	4.284	19,9%	377	1,8%	21.486
2014	7.356	68,6%	3.316	30,9%	57	0,5%	10.729
2015	8.860	57,7%	2.280	14,9%	727	4,7%	11.868
2016	8.027	69,8%	3.165	27,5%	311	2,7%	11.502
2017 <sup>a)</sup>	8.374	73%	2.983	26%	115	1%	11.471
2018	35.685	91%	3.137	8%	392	1%	39.215
2019	1.112	74%	388	26%	-	0%	1.500
2020	1.640	72%	579	26%	50	2%	2.268
Fishing Port	906	72%	346	28%	-	0%	1.252
Non- Fishing Port	734	72%	233	23%	50	5%	1.016
Average 2005-2020	19.420	79%	3.702	18%	890	3%	24.012

- 1. 2005-2008 catch estimates determined by DGCF using their statistical data collection and estimation systems. Species composition was reviewed by the workshop, compared with other fishery data sources (e.g. RCCF port sampling data, Philippines port sampling data and industry estimates), and adjusted accordingly.
- 2. Use same methodology for 2007 for years 2005 and 2006
- 3. Use average species composition for years 2005-2013 and apply to the total catch for years previous to 2004

- 4. Use average species composition for years 2005-2009 and apply to the total catch for 2010
- 5. Percentage of catch composition of 2009 2012 using the P4KSI Species Composition data by gear
- 6. Percentage of catch composition of 2013 using the DGCF species composition (RCFMC data of 2013 covered only 4 (four months)
- 7. Percentage of catch composition of 2016 using the CFR-WPEA species composition
- 8. Source data of fishing port (Bitung) for 2017 from PIPP there were 4 PL < 30 GT, 1 PL > 30 GT
- 9. Source data of non-fishing port for 2017 from Port Sampling there were 5 PL < 30 GT operating in 717 (Sorong)
- 10. Catch of 2020 is provisional data

#### **HANDLINE**

Table 7. Total tuna catch (Skipjack, Yellowfin, Bigeye) for Handline (Large tuna) within FMA 716, 717 estimated for 2000-2020

		HANDLINI	E (FMAs 716	, 717)			
			Estimated	Tuna Ca	tch (metri	c tonnes)	
Year	Skipjack	%	Yellowfin	%	Bigeye	%	Total tuna
2000			10.329	97,3%	284	2,7%	10.613
2001			9.504	97,3%	261	2,7%	9.766
2002			9.135	97,3%	251	2,7%	9.386
2003			9.319	97,3%	256	2,7%	9.575
2004			12.269	97,3%	337	2,7%	12.606
2005			4.054	98,0%	81	2,0%	4.136
2006			4.107	98,0%	82	2,0%	4.189
2007			3.497	98,0%	70	2,0%	3.567
2008			3.378	98,0%	68	2,0%	3.446
2009			13.085	99,0%	132	1,0%	13.218
2010			8.500	98,0%	173	2,0%	8.674
2011			8.534	96,0%	356	4,0%	8.890
2012			3.359	92,1%	290	7,9%	3.648
2013			3.801	96,0%	158	4,0%	3.960
2014			15.173	97,0%	461	3,0%	15.634
2015	6.118	18.3%	26.817	80,3%	476	1,2%	33.411
2016	14.994	57%	11.039	42%	396	1,5%	26.430
2017 <sup>a)</sup>	3.930	68%	1.636	28%	190	3%	5.756
2018	3.407	14.9%	19.022	83%	460	2%	22.935
2019	1.004	8%	11.301	90%	250	2%	12.556
2020	2.782	22%	9.450	75%	291	2%	12.523
Fishing Port	441	27%	1.206	73%	11	1%	1.658
Non-Fishing Port	2.341	22%	8.243	76%	280	3%	10.865
Average 2005- 2019	5.373	31%	9.172	86%	246	3%	11.436

Notes on sources of data and methodology

- 1. 2005-2008 catch estimates determined by DGCF using their statistical data collection and estimation systems. Species composition was reviewed by the workshop, compared with other fishery data sources (e.g. RCCF port sampling data, Philippines port sampling data and industry estimates), and adjusted accordingly.
- 2. FMA area 715 accounts for at least 5,000 t. more HL catch, but os not included here
- 3. Use same methodology for 2007 for years 2005 and 2006
- 4. Use average species composition for years 2005-2013 and apply to the total catch for years previous to 2004
- 5. Use average species composition for years 2005-2009 and apply to the total catch for 2010
- 6. Percentage of catch composition of 2009 2012 using the P4KSI Species Composition data by gear.
- 7. Percentage of catch composition of 2013 and 2015 using the P4KSI species composition of FMAs 716 -7 17
- 8. Handline (large tuna) WCPFC area based on adjustment figure
- 9. Handline in this year (2015) was combination of surface handline, deep handline, Kite line, vertical line
- 10. in year 2016, HL is combined catch surface HL (skipjack, small YFT/BET) and Deep HL (Large YFT/BET)
- 11. Catch of 2020 is provisional data.

#### **TROLL LINE**

Table 8. Total tuna catch (Skipjack, Yellowfin, Bigeye) for Troll Line within FMA 716, 717 estimated for 2013-2020

	TROLL LINE (FMAs 716, 717)										
Year	Estimated Tuna Catch (metric tonnes)										
1 cui	Skipjack	%	Yellowfin	%	Bigeye	%	Total				
2013	5.290	65,0%	2.447	30,1%	400	4,9%	8.138				
2014	19.877	93,6%	915	4,3%	435	2,1%	21.228				
2015	36.076	88,6%	1.788	4,4%	299	0,7%	38.163				
2016	28.160	61.7%	13.929	30.5%	3.533	7,7%	45.622				
2017	296	60%	183	37%	15	3%	494				
2018	5.137	83%	745	12%	309	5%	6.191				
2019	1.405	29%	3.497	71%	11	0%	4.913				
2020	6.121	44%	5.989	43%	1.684	12%	13.794				
Fishing Port	-	0%	-	0%	-	0%	0				
Non-Fishing Port	6.121	44%	5.989	43%	1.684	12%	13.794				
Average 2013-2020	12.795	66%	3.687	29%	836	5%	17.318				

- 1. Percentage of catch composition of 2013 using PPS Kendari species composition
- 2. Percentage of catch composition of 2014-2015 using DGCF species composition
- 3. Percentage of catch composition of 2020 using Pusdatin species composition
- 4. Catch of 2020 is provisional data

#### **GILLNET**

Table 9. Total tuna catch (Skipjack, Yellowfin, Bigeye) for Gillnet within FMA 716, 717 estimated for 2013-2020

	GILL NET (FMAs 716 and 717)											
Year	Estimated Tuna Catch (metric tonnes)											
Tear	Skipjack	%	Yellowfin	%	Bigeye	%	Total tuna					
2013	2.312	83,3%	460	16,6%	2	0,1%	2.775					
2014	3.351	85,0%	584	14,8%	6	0,2%	3.941					
2015	1.046	20,2%	297	5,7%	2	0,03%	1.344					
2016	1.522	91,7%	136	8.2%	2	0,1%	1.660					
2017 <sup>a)</sup>	1.521	97%	40	3%	-	0%	1.561					
2018	1.950	87%	303	13%	3	0%	2.256					
2019	935	82%	199	18%	-	0%	1.134					
2020	15.321	85%	2.047	11%	759	4%	18.127					
Fishing Port	273	100%	-	0%	-	0%	273					
Non-Fishing Port	15.048	84%	2.047	11%	759	4%	17.854					
Average 2013-2019	3.495	86%	508	13%	97	1%	4.100					

#### Notes on sources of data and methodology

- 1. Percentage of catch composition of 2013 and 2016 using the DGCF species composition
- 2. Percentage of catch composition of 2020 using Pusdatin species composition
- 3. Catch of 2020 is provisional data

#### OTHERS (Exclude Troll, small-fish HI, gillnet, etc.)

Table 10. Total tuna catch (Skipjack, Yellowfin, Bigeye) for Other gear within FMA 716, 717 estimated for 2000 – 2020\*)

OTHERS (FMAs 716 and 717)											
Year		Estimated Tuna Catch (metric tonnes)									
1001	Skipjack	pjack % Yellowfin % Bigeye % Total									
2000	22.966	93,9%	1.455	5,9%	41	0,2%	24.463				
2001	21.133	93,9%	1.339	5,9%	38	0,2%	22.511				
2002	20.313	93,9%	1.287	5,9%	36	0,2%	21.636				
2003	20.720	93,9%	1.313	5,9%	37	0,2%	22.070				

2004	27.281	93,9%	1.729	5,9%	49	0,2%	29.058
2005	18.050	93,7%	1.142	5,9%	10	0,4%	19.202
2006	19.588	93,7%	1.240	5,9%	11	0,4%	20.838
2007	19.032	93,7%	1.209	5,9%	81	0,4%	20.322
2008	18.463	92,1%	1.245	6,2%	334	1,7%	20.042
2009	23.484	81,5%	5.187	18,0%	144	0,5%	28.814
2010	17.891	81,5%	3.951	18,0%	110	0,5%	21.953
2011	15.778	71%	6.000	27,0%	444	2,0%	22.222
2012	35.061	71,4%	12.635	25,7%	1.398	2,8%	49.094
2013	7.151	71,4%	2.577	25,7%	285	2,8%	10.013
2014	8.010	77,4%	1.462	14,1%	881	8,5%	10.352
2015	4.714	40,1%	3.988	33,9%	55	0,5%	8.757
2016	4.451	65%	2.345	34%	71	0,6%	6.876
2017	21.382	98%	295	1%	104	0%	21.780
2018	14.602	54%	11.230	42%	959	4%	26.824
2019	1.541	29%	2.228	41%	1.611	30%	5.381
2020	3.433	61%	1.459	26%	728	13%	5.620
Fishing Port	50	95%	3	5%	-	0%	52
Non-Fishing Port	3.384	61%	1.457	26%	728	13%	5.568
Average 2005- 2019	8.160	64%	3.199	29%	587	7%	11.950

- 1. 2005-2008 catch estimates determined by DGCF using their statistical data collection and estimation systems. Species composition was reviewed by the workshop, compared with other fishery data sources (e.g. RCCF port sampling data, Philippines port sampling data and industry estimates), and adjusted accordingly.
- 2. The workshop acknowledged that information on species composition for these gears is lacking and more work in data collection for these gears is required in the future.
- 3. % BET was reduced from 7.0% to 0.4% reflecting expected %BET to %YFT composition according to understanding that most of catch comes from the TROLL gear
- 4. Use same methodology for 2007 for years 2005 and 2006
- 5. Use average species composition for years 2005- 2012 and apply to the total catch for years previous to 2004
- 6. Use average species composition for years 2005 -2009 and apply to the total catch for 2010
- 7. % BET reduced from 7.0% to 0.4% reflecting expected %BET to %YFT expected from these gears
- 8. Percentage of catch composition of 2009 and 2010 using P4KSI sampling in Kendari of 2010
- 9. Catch of other gears for 2013 and 2014 excluded troll line, gill net and small-fish handline
- 10. Percentage of catch composition of 2020 using Pusdatin species composition

#### 11. Catch of 2020 is provisional data

Table 10 a. Landed-Catch estimate of Sharks (metric ton) related to tuna fishery in FMAs 716 and 717

Year	Centrophoridae,	Carcharhinus	Carcharhinus	Galeocerdo	Sphyrna spp	Prioance	Alopias	Isurus
	Squalidae	longimanus	falciformis	cuvier	Hammerheads	glauca	spp	spp
	Dogfishes (DGZ) + Others	Oceanic Whitetip (OCS)	Silky shark (FAL)	Tiger Sharks (TIG)	sharks (SPN)	Blue Sharks (BSH)	Thresher sharks (THR)	Mako sharks (MAK)
2016	365	0	92	0	5	0	59	174
2017	52*	1	1*	0	2	0	6	2
2018	31	0	24	0	1	0	0	7
2019	0	0	55*	0	0	0	?*	1
2020	-	-	-	-	-	-	-	0.03

#### Notes:

- 1. First time in 2016 for estimating total catch of sharks from national fisheries data statistics (landing data)-DGCF
- 2. Estimated Catch of Sharks in 2017 -2020 from Pusdatin (CSDI)-MMAF
- 3. \*) subject to be further clarified, source of data from surveillance unit of MMAF and CFR
- 4. All catches of sharks were fully utilized by the fishers as source for livelihood.
- 5. -) will be provided after national data validation (end of 2021)

Table 10b. ERS (Ecological Related Species) for sharks interaction of tuna fisheries recorded by observers in the FMA 713,714,715,716 and 717 in 2019

Gear type	FMA	ERS Species	Species Code	QTY	catch	Post catch	Handling
Pole and Line	715	Carcharhinus Spp	TBD	1	life	life	release

Table 10c. ERS (Ecological Related Species) for sharks interaction of tuna fisheries recorded by national observers in the FMA 713,714,715,716 and 717 in 2020.

Gear type	FMA	ERS Species	Species Code	QTY	catch	Post catch	Handling
Handline				1			
Tuna	714	Prionace glauca	BSH		life	dead	Retained
	714	C.falciformis	FAL	1	life	life	Release
Pole and Line	715	C.falciformis	FAL	1	life	life	Release
	715	C.falciformis	FAL	1	life	dead	Retained
				1			
	714	C.falciformis	FAL		life	dead	Retained
Purse Seine		Stenella longirostris		1			
	716	Spinner	-		life	life	Release
	717	L.olivacea	-	1	life	life	Release

## II. THE NUMBER OF FISHING VESSELS OPERATING IN IEEZ SULAWESI SEA AND IEEZ PACIFIC OCEAN, 2013-2020

The number of Purse Seine operating in the FMA 716 and 717 in 2020 were 120 vessels. Since 2016 the Size of purse seiner operated in these areas were lower than 201 GT (30-200 GT) (Table 11).

Table 11. Number of fishing vessel operating in EEZ FMA 716 and 717, by size and gear licensed by central Government

Gear	Size Class (GT)	2020	2019	2018	2017	2016	2015	2014	2013
	0-50	1	0	0	0	1	35	42	41
	51-200	3	1	2	1	0	92	95	104
Longline (in EEZ Longline (FMA	201-500	0	0	0	0	0	0	0	2
716 and 717)	500+	0	0	0	0	0	0	0	0
Pole and Line (in	0-50	2	1	27	27	28	9	4	6
EEZ FMA 716 and	51-150	2	3	18	19	32	22	32	49
717)	150+	0	0	0	0	0	0	0	0
	0-500	120*	115*	104	103	118	111	132	131
Purse seine (in EEZ FMA	30-60	81	81						
716 and 717)	61-100	12	8						
	101-150	18	19						

Gear	Size Class (GT)	2020	2019	2018	2017	2016	2015	2014	2013
	151-200	9	7						
	501-1,000	0	0	0	0	0	6	5	2
	0-10	0	0	0	0	0	0	0	0
Handlines (in EEZ	11-50	4	9	9	9	15	0	1	1
FMA	51-200	3	0	0	0	0	0	2	7
716 and 717)	201-500	0	0	0	0	2	1	0	0
	500+	0	0	0	0	0	0	0	0
	0-10	0	0	0	0	0	0	0	0
Troll line (in EEZ	11-50	0	0	0	0	0	0	0	0
FMA 716 and	51-200	0	0	0	0	0	0	0	0
717)	201-500	0	0	0	0	0	0	0	0
	500+	0	0	0	0	0	0	0	0
	0-10	0	0	0	0	1	0	0	0
Gillnet (in EEZ	11-50	0	1	2	2	0	2	8	2
FMA 716	51-200	0	0	0	0	0	0	0	0
and 717)	201-500	0	0	0	0	1	1	3	1
	500+	0	0	0	0	0	1	1	1
	0-10	0	0	0	0	0	65	22	9
Others, excludes	11-50	0	0	1	0	0	55	61	53
troll line, handlines, gillnets	51-200	0	0	0	1	0	60	67	52
(in EEZ FMA 716	201-500	0	0	0	0	1	1	1	0
and 717)	500+	0	0	0	0	0	0	0	0
TOTA	L	132	+130	163	162	199	461	476	461

Note: \*) the sum of number of purse seine fishing vessel from size of 30 GT to 200 GT.

†) revised number for 2019

#### III. THE INDONESIAN FISHING FLEET STRUCTURE REGISTERED IN WCPFC 2020

Table 12. Number of Indonesia fishing fleet by gear and type registered in WCPFC (2015-2020)

NO	FLEET	2020	2019	2018	2017	2016	2015
1	Long Liner	0	0	0	0	0	153
1	Tuna long liner and long liner						
2	Purse Seiner	9	17	8	6	4	124
3	Pole and Liner	13	0	13	9	7	28
4	Gillnetter	0	0	0	0	0	2
5	Handliner	0	2	0	0	0	4
6	Support Vessel	0	0	0	0	0	55
7	Non Specified vessel	0	0	0	0	0	2
8	Fish Carrier	0	0	0	0	0	26
	Total	22	19	21	15	11	394

Note: The significant decrease of vessel registered in WCPFC in 2016 due to the national policy on the moratorium on the fishing vessels that were constructed overseas.

## IV. DEVELOPMENTS/TRENDS IN THE FISHERY (CHANGES IN FISHING PATTERNS, FLEET OPERATIONS, TARGET SPECIES, LEVEL OF TRANSHIPMENT, ETC.)

Regulations related to major changes of Indonesia tuna fisheries are Minister Regulation No. 56/2014 concerning on moratorium of fishing license for vessels built outside Indonesia (foreign built vessel) and Minister Regulation No. 57/2014 on banning of transhipment at sea. Implementation of these regulations take changes such as: Issue moratorium, issue changing fishing activities (HL, PL, LL, PS)

- 1. No transhipment at sea since January 2015 to end of 2020
- 2. Vessels built by foreign are tight up at port or back to the origin state or other state.
- 3. No fishing operation on high seas and foreign EEZ, fishing activities were conducted in archipelagic and teritorial waters.
- 4. Increase number of small-scale fishing boat that mostly operated in archipelagic and territorial waters, at the same time increase catch rate of these vessel

In order to monitor the activities of fishing vessel government of Indonesia (GOI) has introduced to the fishers and fishing company;

- 1. Re-registry and re-measure of all fishing boats (2017,2018,2019,2020)
- 2. Updating the R-VIA (Record of Vessel Authorized to fish in Indonesia waters) into DIVA TUNA (Database of Indonesian Vessel Authorised to fish for Tuna) as online and public verification tool.
- 3. Increase inspection and surveillance in results to date no less than 526 vessels were arrested and partly were sunk due to IUU fishing activities both national and foreign vessel boats since 2015.

## V. SPECIFIC INFORMATION ABOUT IMPLEMENTATION OF CMM (SEABIRD, CETACEAN, AND WHITE-TIP SHARK)

- a. Seabird: According to the Minister regulation No 12/2012 concerning on fishing in highs seas, that Indonesian Longline fishing vessel operating in high seas should utilized tori line. Recently, Indonesia has developed national plan of action (NPOA) of seabird in collaboration with seabird life South Africa and able to join several workshops related to seabird conservation both in Indonesia and Vietnam in 2016 and April 2017. During the workshops it is noted that very small number of seabird has interact with vessel that operated in the Indian Ocean. In the 2020 in the area of WCFPC convention i.e. FMA 716 and FMA 717 there were reported zero interaction with seabird.
- a. Cetacean: According to Indonesian government Act No. 7 year 1999 on protecting of cetaceans and stipulating the Minister Regulation No. 12 /20 12 on Fishing Business in High Seas, Minister Regulation No. 30 year 2012 on Fishing Business in Fisheries Management Area of Republic of Indonesia, and Minister Regulation No. 26 year 2013 on Amended of Minister Regulation No. 30 year 2012 article 73 on Fishing Business in Fisheries Management Area of Republic of Indonesian cetaceans are protected. Log book data reported in 2020 (as submitted to Secretariat) there were no (zero) interaction of cetaceans with purse seine (PS) with cetacean
- b. White-tip Shark: According to Minister regulation No 12/2012, No 59/2014 as amended by minister regulation No 34/2015 it is regulated that landing of oceanic whitetip shark and hammer head sharks are prohibited, to date such regulation still enforce.
- c. Sea Turtle: There was zero interaction Sea Turtle with Indonesia purse-seine fishing vessels based on 2020 log book, surveillance and national observer report.

## VI. DISPOSAL OF CATCH (FRESH/FROZEN/OTHER)/MARKET DESTINATION (EXPORT) DJPT-PDS

- **a.** Disposal of Catch: There was no disposal of catch in 2020.
- **b.** Market Destination (Export)

The export data of tuna has been divided by HS number. The export data included catches from Indian Ocean and Pacific Ocean.

Indonesia has issued detailed breakdown of tuna exports into 16 HS code, as the following:

- a. YFT (Fresh or Chilled);
- b. Skipjack (Fresh or Chilled);
- c. Bigeye (Fresh or Chilled);
- d. Albacore (Fresh or Chilled);
- e. Other tunas (Fresh or Chilled);
- f. YFT (Frozen);
- g. Skipjack (Frozen);
- h. Bigeye (Frozen);
- i. SBT (Frozen);
- j. Other tunas (Frozen);
- k. Skipjack and Frozen tuna fillet;
- 1. Whole or sliced tuna in the air tied container;
- m. Whole or sliced Skipjack or bonito in the air tied container.

## VII. SUMMARY <u>OF OBSERVER</u> AND PORT SAMPLING PROGRAMMES (SCIENTIFIC DATA)

Ministry of Marine Affairs and Fisheries has issued Ministerial Regulation Number 01 Year 2013 concerning national observer program. In 2018, DGCF national observer program has deployed 276 observers for Hand Line, Pole and line and Purse seine in FMAs 716, 717 and Indonesian archipelagic waters (FMAs 714 and, 715), with total 1,881 days at sea. In 2019, a total 1262 days at sea has been covered by 137 observers for various tuna fishing vessel, and in 2020 there were 80 national observers with 1201days at sea been observed the fishing vessels as describe in Table 14. Port sampling activities is continuing under WPEA-ITM in 2 landing sites i,e: Bitung (12 enumerators) and 1 enumerator in Sorong. The National data collection program by Research Institute for marine fisheries (RIMF) were also conducted for port sampling at Bulukumba (2 enumerators, Kwandang (2 enumerators) and Manado (2 enumerators) and Sikka, Maumere (2 enumerators). Some Data collections trough ports sampling and observer also been conducted by non-government organizations (NGOs) and linked to DGCF and the harvest strategy work of the FMA 713,714, and 715 (The Indonesian Archipelagic Waters-IAW)

Table 14. Indonesia national observer program (DGCF) in 2016-2020 (LL : Longline, HL: handline, PL; Pole and line, PS: Purse seine),

Gear Type	FMA	FMA 2016		2017		2018	8	201	9	2020	0
Турс		No Observer	No. Days at sea								
LL	714	-	-	4	74	-	-	-	-	1	4
	714- 715	-	-	2	19	-	-	-	-	-	-
	715	-	-	3	55	-	-	-	-	-	-
	716- 717	-	-	1	20	-	-	2	57	-	-
HL	715	1	8	-	-	9	162	5	44	4	50
	716- 717							1	6	-	-
PL	714	3	12	3	59	3	23	7	137	11	132
T L	715	8	69	3	50	13	133	18	164-	18	204

	715- 716	-	-	1	7	15	144	-	-	-	-
	716	-	-	2	19	2	11	3	26	-	-
	714	2	12	4	125	63	331	46	457	18	152
	714- 715	-	-	1	8	81	458			-	-
	715	17	63	11	94	18	127	31	156	18	351
PS	715- 716	-	-	3	28	36	246			-	-
	715- 717	-	-	1	17	18	127			-	-
	716	-	-	2	44	18	119	21	127	5	132
	717							3	88	5	176
Total		31	164	41	619	276	1881	137	1262	80	1201

#### **REPORTING OF EFFORT (Purse seine, Hand line and Pole and line)**

Indonesia has launched interim harvest strategy framework for skipjack, yellowfin and bigeye in its Archipelagic waters at the 3<sup>rd</sup> Bali Tuna Conference on the 31 May 2018. Recent nominal CPUE of the skipjack has been estimated (using WPEA data) for 1.2 tons/day and effort for all pole and line operated in FMAs 713 to 715 to be 64.581 days with 177 days/year/vessel. Log book data on 2017 and 2020 for PS, LL and PL in particular for FMA 716 and 717 have been submitted to the WCPFC that might be used to estimate effort for those fishery,. During annual catch estimate workshop, the need to have detail information of total effort of PS, HL & PL operated in 716 & 717 derived from logbook data is remained and required further discussion in a dedicated catch and effort workshop.

### VIII. STATISTICAL DATA COLLECTION SYSTEMS IN USE ORGANIZATION AND JOB DUTIES

#### A. GENERAL PROCEDURE OF ONE DATA POLICY

- 1. Since 2017, based on One Data Policy within the Ministry of Marine and fisheries Affairs (MMAF), data collection has been conducted by Centre of Data Statistic and Information (CDSI). CDSI has responsible for designing survey method, supervision of the survey, tabulation/compilation, analyzing, and publishing of National Capture Fisheries Statistics.
- 2. Data validation process is conducted with hierarchical scheme from district, provincial to center government (MMAF).
- 3. Directorate General (DG) such as DG of Capture Fisheries, DG of Aquaculture, DG of Spatial and Zoning will conduct validation for catches production, Aquaculture production and Salt production respectively, all data from these DG as well as from district and Provinces will be validated by CDSI.
- 4. <u>Data collection conduct at fishing port is derived from fishing logbook</u>, landing data information, initial sheet for catch certification, vessel Inspection Report and observer program.

## B. RESEARCH ACTIVITIES (TUNAS, OTHER SPECIES, SPECIES OF SPECIAL INTEREST, OCEANOGRAPHIC INFLUENCES)

- WPEA: Tuna data collection based on ports sampling on selected sampling is continuing under WPEA-ITM project. To date there are 2 landing sites are observed to produce a catch composition by species by gear as well as its size distribution by WPEA-ITM.
- A collaborative research project between CFR-MMAF (Indonesia) and ACIAR CSIRO
  (Australia) for period 2018-2021 is "Harvest strategies for Indonesian tropical tuna
  fisheries to increase sustainable benefits", among other objectives this activity will determine
  productivity of tropical tuna in Indonesia and collect socio-economic information for the
  different sectors of the tuna fisheries, as well as improve capacity of operational fisheries
  management and research..
- Continuing data collection port based program for small scale tuna fisheries through collaborative work with NGOs (i,e. MDPI, TNC, SFP, YKAN, YII) and fishing association (AP2HI) fisheries using E.BRPL platform, IFISH and trial on used of spot trace.
- National fish stock Assessment conducted by Research Institute for Marine Fisheries (RIMF-MMAF). Data Collection with support from Indonesia's government under national stock assessment program has been conducted for FMA 713,716,717 including the tropical tuna since 2019.

#### I. FISHING GROUND (2020)

Based on interview with the skippers and having them point the position of fishing in one-degree-grid map, the fishing grounds can be presented in the following figures:

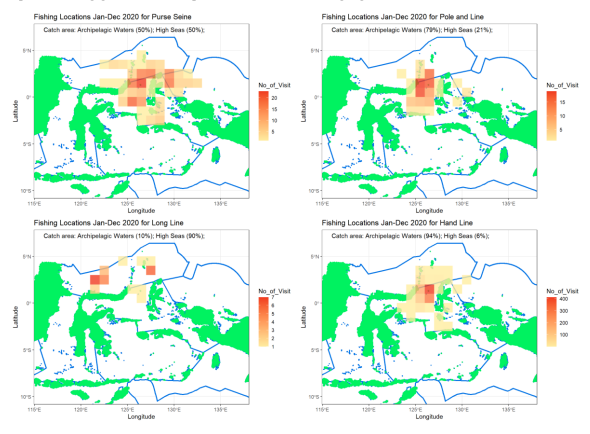


Figure 2. Fishing areas for Purse Seine, Pole and Line, Long Line and Hand Line vessels.

#### II. CATCH COMPOSITION

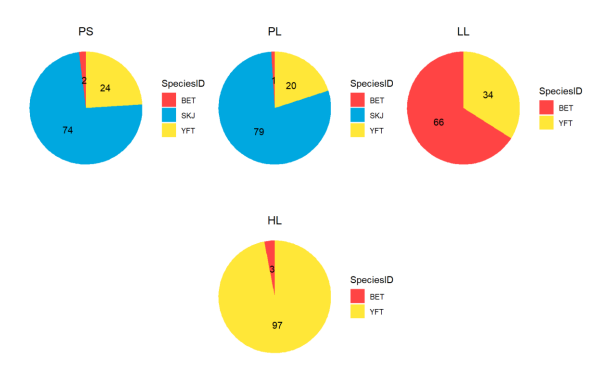
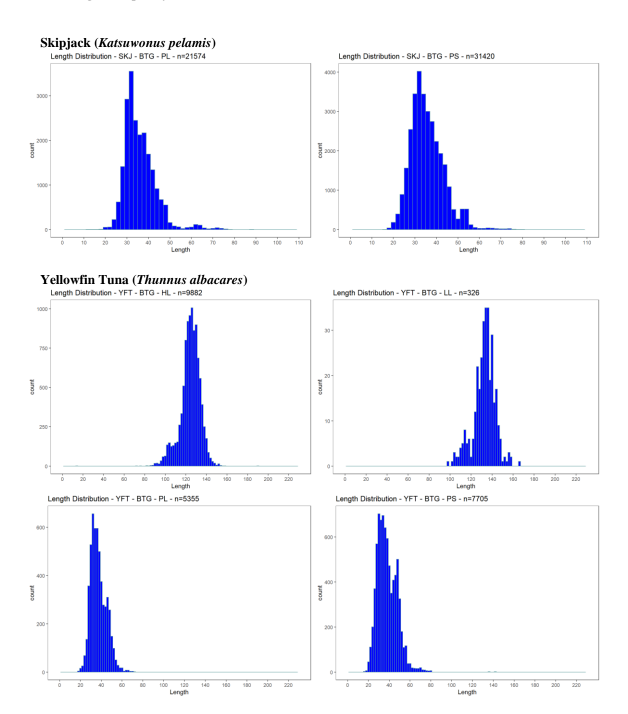


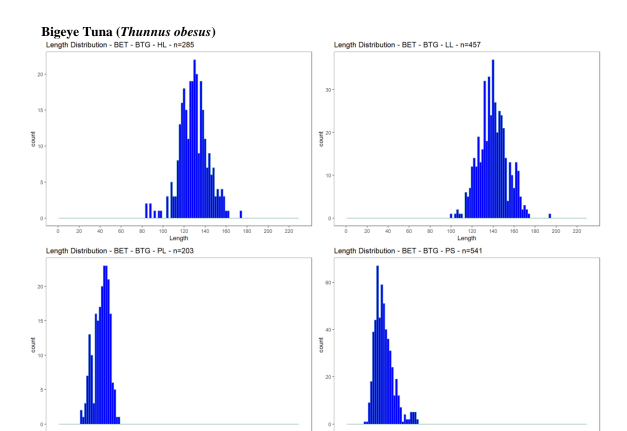
Figure 3. Catch composition of Purse Seine, Pole and Line, Long Line and Hand Line, based at Bitung, in 2020

Port Sampling activity in Bitung in 2020 reports that catch composition by gear varied: Purse Seine caught mostly SKJ (74 %); Pole and Line caught mostly SKJ (79 %); Long Line caught mostly BET (66 %); Hand Line caught mostly YFT (97 %);

#### III. SIZE DISTIBUTION BASED ON PORT SAMPLING.

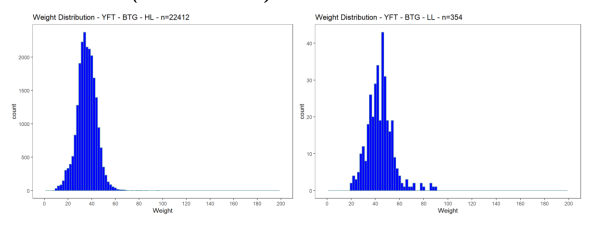
#### A. Length Frequency Distribution



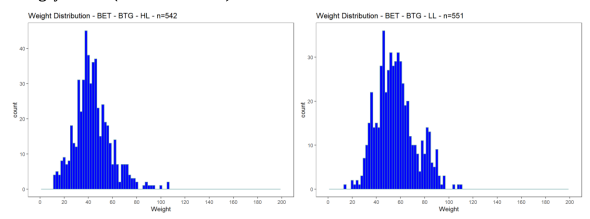


#### B. Weight Distribution

#### Yellowfin Tuna (Thunnus albacares)



#### Bigeye Tuna (Thunnus obesus)





## ADDENDUM TO ANNUAL REPORT PART 1 Specific information to be provided in Part 1 as required by CMMs<sup>1</sup>

CMM 2005-03	There are no catch of north albacore from (PS,LL, PL) gear that
[North Pacific	operated north of equator.
Albacore], Para 4	
CMM 2006-04	Not Applicable for Indonesia. No Indonesian fishing vessel operated
[South West striped	South of 15 S
Marlin], Para 4	
CMM 2009-03	Not Applicable for Indonesia → No Indonesia fishing vessels targeting
[Swordfish], Para 8	swordfish
	South of 20 <sup>0</sup> S as well as north of 20 <sup>0</sup> S in WCPFC convention Area
CMM 2009-06	<b>No transhipment in 2020</b> , all cacth shall landed directly to port.
[Transshipment],	Indonesia has issued Minister Regulation No. 57/20 14 on banning
Para 11 (ANNEX	of transhipment.
II)	r
CMM 2010-07	Catch of shark is provide in the table 10 a.
[Sharks], Para 4	Cuton of shark is provide in the table to the
CMM 2011-03	No PS interaction with cetaceans
[Impact of PS	CCMs shall include in their Part 1 Annual Report any instances in which
fishing on	cetaceans have been encircled by the purse seine nets of their flagged
cetaceans], Para 5	vessels, reported under paragraph 2(b).
CMM 2011-04	Provision Catch of shark is provide in the table 10 a
[Oceanic whitetip	1 Tovision Catch of shark is provide in the table to a
sharks], Para 3	
CMM 2012-04	No PS interaction with cetaceans
[Whale sharks],	110 1 5 interaction with cetaceans
Para 06	
CMM 2013-08	Provision Catch of shark is provide in the table 10 a
[Silky sharks], Para	Francisco de servicio de la companya
3	
Observer coverage	Indonesia has national observer program as inform in annual part 1.
(WCPFC 11	Table 14.
decision – para	<b>Not applicable</b> . In year 2020 there was no Indonesia vessel operated in
484(b)	high seas and on other countries EEZ.
CMM 2015-02	Not applicable for Indonesia. no Indonesian fishing vessel operated
South Pacific	South of 20 S
Albacore] Para 4	Bount of 20 B
CMM 2017-06	Zero interactions of seabird to Indonesia's Tuna fishing Vessel
[Seabirds] Para 9	The mining of the manifest of
L- value /	

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<sup>&</sup>lt;sup>1</sup> Reporting requirements requested by CMMs and decisions by the Commission, as of WCPFC15 (Dec 2018)

#### IV. CMM 2017-06: [Seabirds] Annex 2. Guidelines for reporting templates for Part 1 report

Indonesia has adopted CMM 2012-07/CMM 2015-03/CMM 2017-06 through Minister Regulation No. 12 year 2012 on Fishing in High Seas. No interactions were reported by observer on board on 2020.

#### **ACKNOWLEDGEMENTS**

We acknowledge the support of all enumerators in Bitung and sorong, who spent effort and provide port sampling data under WPEA project, Enumerators from RIMF, Enumerators from MDPI and AP2H1. Thanks to WCPFC including persons and countries involved. Thanks to Centre of Data Statistic and Information (Pusat Data Statistik dan Informasi) for national capture fisheries data, Directorate Fish and Resource Management (DFRM) - Directorate General for Capture Fisheries (DGCF) for log book and national observer data.

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