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PAPUA NEW GUINEA

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ANNUAL REPORT TO THE COMMISSION

PART 1: INFORMATION ON FISHERIES, RESEARCH AND STATISTICS 2012

PAPUA NEW GUINEA

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Summary

The Papua New Guinea (PNG) tuna fishery is made up of both the purse-seine and longline sectors with a small, but important handline sector. The longline and handline sector is a citizenonly activity and all vessels fish exclusively in the waters under PNG national jurisdiction. The purse-seine sector is a mix of both domestic and foreign access vessels. The domestic sector comprises the PNG flag vessels and PNG chartered vessels which support processing facilities onshore in PNG. While the PNG flagged vessels fish primarily in PNG waters, but occasionally in the adjacent high seas, the chartered vessels fish both in PNG waters and waters outside of PNG. Foreign vessels under access arrangements fish in PNG EEZ waters (but not territorial or archipelagic waters) whenever there is fish to catch.

Total catch in 2012 within PNG waters was 521497 mt, a 16 % decrease from the 2011 catch of 624,131 mt. The decrease in total catch is attributed to the decrease in total catch by foreign purse seiners. The catch contribution was 69% by foreign vessels that fish under access arrangements, 22% from PNG chartered vessels (locally based foreign) and 9%% from the PNG flag vessels. Small amount $\approx 0.5\%$ is from the longline sector. All the catch from PNG Flag vessels was caught inside PNG waters as result of closure of the neighboring high sea pockets. The catch by PNG chartered vessels outside of PNG waters was 78,591.11 mt and was taken mainly in the waters of the other PNA member countries.

A total of 273 vessels were active in the PNG waters in 2012. Thirty-five (36) were longline and 237 were purse-seine vessels. Thirteen (13) of the 237 vessels were PNG flagged, 38 were PNG chartered and 186 were foreign vessels fishing under access arrangements. The total purse-seine effort in 2012 by foreign vessels was 14,498 days fishing and searching inside PNG waters, a slight decrease from 14,648 days in 2011. Longline effort on the other hand increased from 63,261 hundreds of hooks in 2011 to 71,337 hundred hooks in 2012. Data collection in PNG is comprehensive with above 80% catch & effort data coverage for all fleets. For size and species composition data, PNG runs a port sampling program as well as an observer program that covers the vessels based out of PNG and foreign vessels fishing the PNG Fisheries Zone. The PNG Observer Program runs a program involving over 250 man/women with the aim to increase this strength to 400 observers over the next 3-4 years. Observer coverage on vessels fishing in PNG waters on average (2007 - 2011) ranges from 47% on foreign vessels to 91% on PNG flag vessels. PNG chartered vessels have a 62% observer coverage on average.

PNG is striving towards building its fishing industry; therefore fishing licenses are linked to onshore investment. At full capacity PNG is looking to processing all fish caught in PNG waters, back in PNG. The rights to fish in PNG are also linked to onshore investment.

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1. Background

Tuna in the areas under Papua New Guinea (PNG) jurisdiction are caught by two main fishing methods, namely purse-seine and longline. The total annual catches have averaged around 475,000 mt per year between 2007 and 2009. This represents about 19% of the WCPO catch and about 11% of the global catch. Most of the catch (99%) is attributed to the purse-seine fishery. Purse-seining started in PNG waters in the early 1980s and has since intensified, with the 2010 catch being the highest on record (702,969 mt). The longline fishery started even earlier than the purse-seine fishery, originally only as access by foreign fleets. But in the mid-1990s a policy on domestication enabled the fishery to be a national activity only, hence doing away with access by foreign fleets.

The tuna fishery in PNG represents a balance of both domestic industry development and foreign distant water fishing nations (DWFN) access agreements. Domestic industry development is pursued by using a model whereby a fishing licence is granted on the condition that the vessels catch fish for processing facilities in-country. Vessels under this scheme are either re-flagged to PNG or are given incentives by way of reduced licence fees and allowing them to fish within archipelagic waters or sponsoring them to fish under the Federated States of Micronesia Arrangement (FSMA). So far only the Philippine and Vanuatu flagged vessels are under this scheme apart from the PNG flagged vessels. The mode of operation by the Philippine and Vanuatu flagged vessels differ in that the Philippine flagged vessels fish exclusively in PNG waters, including the archipelagic waters whilst the Vanuatu flag vessels fish widely including the waters of the other Parties to the Nauru Agreement (PNA).

The fishery is guided by the National Tuna Fishery Management Plan which establishes an overall management structure, and an application framework for all tuna fisheries, including licence limits and total allowable catches (TAC), gear restrictions and the use, deployment and limits to the number of Fish Aggregating Devices (FAD).

The purse-seine fishery operates within the guidelines of important regional and sub-regional arrangements such as the Parties to the Nauru Agreement (PNA), whose requirements are incorporated in the National Tuna Management Plan.

2. Flag State Reporting

This section reports activities by the national fleet in Western and Central Pacific Fisheries Commission (WCPFC) convention area including PNG's Exclusive Economic Zone (EEZ). The national fleet comprises domestic longline and purse seine vessels as well as purse seine vessels under charter arrangements.

2.1 Domestic Longline

Activities by the domestic longline vessels are reported under Coastal State Reporting, section 3.1 as the activities by these vessels are entirely inside waters under national jurisdiction. Section

3.1 also includes activities by a distinct shark longline fishery and a very small handline fleet. Although catch by the longline fleet is not reported in this section, it is still considered as part of the essential information required by the Commission.

2.2 Purse Seine

PNG manages a purse seine fleet made up of two categories; domestic vessels which fly PNG flag and Locally Based Foreign (LBF) vessels which are foreign flagged and whose activities is governed by charter arrangements with locally based companies. These vessels unload their catch to processing plants in the country and are supported with some form of incentives by the government.

The PNG Flag and half of the Chartered vessels, mainly Philippine flagged (except one which also fish in Solomon Islands), have been fishing primarily in the PNG EEZ. The other half of the Charted vessels mainly Vanuatu flagged fish throughout the PNA region under the FSMA licensing arrangements. A total of 49 purse seiners (10 PNG Flag and 39 Chartered) were actively fishing in the year 2011.

2.2.1 Domestic - PNG Flag Vessels

Catch

The overall catch estimates for 2012 by PNG flagged domestic vessels was 45,973 mt caught inside PNG waters and 112 mt outside of PNG waters (Table 1). SKJ remains dominant comprising almost 68.4% of the catch, followed by yellowfin 30.9% while bigeye and other species (non-primary species associated with purse seine gear) barely making 1% of the catch. The overall 2011 catch increased by 71.51% from 2011 catch of 26,869.82 mt. This is the highest catch in the last five years and is attributed to an increase in the domestic fleet in 2012. Catches of SKJ tuna in 2012 (27,933.51 mt), increased by 52.10% from 2010 (15,305.95 mt). Catches of YFT and BET also increased by 33.5% and 61.5% respectively. These differences in catch composition are mostly a result of the vessels concentrating their efforts on SKJ free schools.

Effort

A total of 13 PNG flag vessels (three more vessel than 2011) were actively fishing in PNG waters in 2012. The number of active vessels has been steadily increasing from 6 vessels in 2006. The total number of days spent by these vessels fishing and searching in 2012 was estimated at 1241, only a slight increase 2011 (1202 days) Effort by these vessels has also been increasing since 2006 from 642 estimated fishing days (Figure 1).

Species	Fishing Area			YEAR		
Species	Fishing Area	2008	2009	2010	2011	2012
CVI	PNG	17,724.86	20,755.17	15,305.38	18,365.10	27,933.51
SKJ	Outside PNG	4.47	483.21	0.57		79.04
VET	PNG	13,226.06	13,123.97	12,498.85	8,311.98	16,774.67
TFI	Outside PNG		56.37	0.21		33.60
ргт	PNG	70.80	212.52	97.32	37.50	752.02
DEI	Outside PNG					
OTU	PNG	80.00	56.77	69.91	155.25	512.94
	Outside PNG		0.24	0.06		
TOTAL	PNG	31,101.72	34,148.43	27,971.46	26,869.82	45,973.14
TUTAL	Outside PNG	4.47	539.82	0.84	-	112.64
WCPO Total		31,106.19	34,688.25	27,972.30	26,869.82	46,085.78

Table 1: Annual catch estimates (mt) for domestic purse seine vessels (PNG Flag) inside and outside of the PNG waters. Source: NFA database.



Figure 1: Distribution of fishing effort (number of fishing days) inside and outside of PNG EEZ by domestic purse seine vessels (PNG Flag) and the number of active vessels from 2006 – 2012. Source: NFA database.

2.2.2 PNG Chartered Vessels – Foreign Flag

Catch

The 2012 overall catch estimates by locally-based foreign (LBF) vessels in the entire WCPFC convention area was 193,124.12 mt. This was a 12.35% increase from 2011 (171,888.86 mt) but is still below the 2006 and 2007 catch estimates (greater than 200,000 mt). Most of the catch, around 59%, was taken inside the PNG waters whereas 41% was in other countries waters in the WCPFC convention area in 2012, mainly waters of the PNA member countries. Catch inside the PNG waters (114,533.01 mt) were lower than 2011 (122,315 mt) while catches outside (78,591.11 mt) were higher by over 21,000 mt from 2011 (Table 2). The catch decrease inside PNG waters was largely due to a 17% decrease in SKJ catches from 2011. Catch Estimates for Other non-primary species increased both inside and outside the PNG EEZ.

Table 2: Annual catch estimates (mt) for locally based foreign vessels (Foreign Flag) inside and outside of the PNG EEZ. Source: NFA database.

Species	Eiching Aroo			YEAR		
species	FISHING Area	2008	2009	2010	2011	2012
C V I	PNG	85,672.52	69,606.64	84,198.79	97,387.41	80,601.81
SKJ	Non-PNG	48,556.47	64,467.80	52,793.80	44,888.10	65,418.00
VET	PNG	26,259.35	25,432.53	29,337.94	23,406.18	28,638.16
YFI	Non-PNG	18,348.49	8,045.00	10,414.40	4,400.70	12,910.55
DET	PNG	173.30	200.26	351.64	188.97	274.95
DEI	Non-PNG	172.32	67.00	185.20	279.10	223.81
OTU	PNG	181.45	71.34	579.77	1,333.02	5,018.09
	Non-PNG	24.12	32.56	3.63	5.38	38.75
τοται	PNG	112,286.62	95,310.77	114,468.14	122,315.58	114,533.01
IUIAL	Non-PNG	67,101.40	72,612.36	63,397.03	49,573.28	78,591.11
WCPO Total		179,388.02	167,923.13	177,865.17	171,888.86	193,124.12

Effort

The number of active Chartered vessels fishing both inside and outside of PNG waters in 2012 was 38 which is less by one vessel than 2010 with 39 purse seiners. An estimated overall of 4,835 fishing days was spent fishing and searching in the WCPO by these vessels in 2012. Most effort was spent in PNG waters (over 71% on average) than waters in other countries in the past 5 years. In 2012 3137 fishing days were spent in PNG waters while 1698 days was distributed in other EEZs of PNA member countries (Figure 2).



Figure 2: Distribution of fishing effort inside and outside the PNG EEZ by locally based foreign vessels from 2006-2012. Source: NFA database.

3. Coastal State Reporting

This section reports activities in waters under national jurisdiction by foreign fleets which comprise of tuna purse seine vessels. Domestic longline and a very small handline fishery are also reported in this section since all their activities are inside PNG waters.

3.1 Domestic Longline

PNG still manages an exclusive domestic tuna longline fleet under the current management plan which limits effort to 100 vessels setting 1200 hooks per set per day and catch to 10,000 mt per year based on the combined catch of yellowfin and bigeye tuna. All vessels fish entirely in PNG waters and do not fish waters beyond areas under national jurisdiction. All catch by these vessels is unloaded in the PNG and exported as frozen products. The domestic shark longline fishery is managed under a separate management plan and the very small handline is managed under set of guidelines.

3.1.1 Tuna Longline

Catch

Catch estimates by tuna longline vessels for 2012 in PNG waters was dominated by yellowfin (2010 mt, 64%) and albacore (525 mt, 17%). Bigeye tuna made up 2% of the catch (67 mt) while

billfishes and other species including sharks made up 7%, and 11% respectively. Billfishes that are caught by this fishery as bycatch are mainly black marlin, blue marlin, striped marlin and swordfish. The overall estimated catch in 2012 was 3148 mt, a 20% increase from the 2011 estimate which was 2618 mt (Table 3).

	Year	2008	2009	2010	2011	2012
Eff	fort HHooks	42,805	36,574	62,605	63,261	71337
	Albacore	284	432	881	252	525
	Bigeye 197		62	35	50	67
	Yellowfin	2254	1466	2006	1767	2010
it)	Black Marlin	13	14	25	10	26
tch (m	Blue Marlin	39	43	97	123	118
Ca	Striped Marlin	4	6	10	8	6
	Swordfish	17	24	44	44	60
	Others	133	170	329	364	336
	Total Catch	2941	2217	3427	2618	3148

Table 3: Annual catch estimates (mt) of primary species and effort estimate (hundred hooks) for PNG domestic tuna longline fleet in PNG waters. Source: NFA Database.

Effort

The number of hooks deployed by tuna longline vessels declined from 64,344 hundred hooks in 2006 to 36,574 hundred hooks in 2009 (Figure 3). This decline was related to the decline in the number of tuna longline vessels from 31 vessels in 2006 to 19 vessels in 2008, and 20 vessels in 2009. In 2010 a total of 19 tuna longline vessels operated by 3 local companies were actively fishing in PNG waters deploying a total of 62,605 hundred hooks. This is a 71% increase in the number of hooks from 2009 estimates almost reaching the effort level for 2006. The number of hooks increased further this year with 71,337 hhundred hooks. This is a 13% increase from 63,261 hundred hooks deployed in 2011. This followed the increase in the number of active tuna longline vessels to 27 fishing in PNG waters (Figure 5).

The main fishing area stretches from the Solomon Sea down to the Coral Sea and east of the Gulf of Papua, all inside areas under national jurisdiction as shown by the catch distribution plot in (Figure 6). These areas have been exempted from FAD deployment mainly to avoid gear conflicts between longliners and purse seiners.



Figure 3: Shows the number of hooks deployed by domestic tuna longline vessels and the number of active vessels fishing in PNG waters from 2006-2012. Source: NFA database.

3.1.2 Shark Longline

The shark longline fishery is managed under a separate management plan from the tuna longline fishery. The fishery is limited to 9 vessels, setting 1,200 hooks per day with a total allowable catch of 2,000 mt dressed weight per year. All vessels in this fishery fish only in PNG waters. The number of shark longline vessels increased from 1 active vessel in 2000 to 9 active vessels in 2003. These were mainly tuna targeting boats that were converted into shark targeting boats. The number of sharks caught also increased from 154 (2000) to 50,229 (2009) respectively. In the last 4 years, an average of 7 vessels was actively fishing with an average catch of 56,528 sharks.

Catch and Effort

A total of 9 shark longline vessels were active in 2011 with a high overall effort of 27,963 hundred hooks. The total catch estimate in 2011 was 1,947.22 mt of which shark species alone was a high of 1,479.66 mt (76%). Silky shark was the dominant species in this fishery with a catch of 1,292.90 mt (92%). Catches of blue sharks although increased in 2011 (18.93 mt) by 85% from 2010, the catch declined dramatically from 256.45 mt in 2007 to 10.21 mt in 2010. Catch estimates of Blacktipped Reef Shark have been increasing from 6.89 mt in 2008 to 43.98 mt in 2011 while Hammerheads, Grey Reef, and Oceanic White Tip sharks decreased by 43%, 65% and 45% respectively from 2010. Blacktip shark was very low with 2.81 mt compared to 70.80 mt caught in 2007.



Figure 4: Catch estimate of sharks and the number of shark longline vessels from 1999 – 2010. Source: NFA Database.

	Year	2007	2008	2009	2010	2011
Effort (HHooks)		15,605	14,232	21,560	22,790	27,934
	Silky Shark	838.77	832.32	949.17	907.26	1,292.90
	Blue Shark	256.45	61.69	14.46	10.21	18.93
	Hammerhead Shark	32.93	18.69	36.60	39.15	22.34
	Blacktip Shark	70.80	7.62	28.44	18.93	2.81
	Blacktipped Reef Shark	21.31	6.89	13.62	19.75	43.98
	Grey Reef Shark	24.35	16.96	7.26	23.87	8.42
t)	Oceanic White Tip	15.72	3.43	12.22	12.90	7.15
<u>ع</u>	Tiger Shark	3.47	3.62	9.05	8.76	2.15
tch	Silvertip Shark	4.29	1.23	2.85	6.37	0.45
Ca	Galapagos Shark	1.21	0.20	1.23	0.99	0.29
	Shark Unidentified	94.94	99.11	68.25	71.72	80.25
	SHARK TOTAL	1,364.22	1,051.74	1,143.14	1,119.90	1,479.66
	Tuna Total	50.47	118.39	127.83	145.15	183.67
	Billfish Total	136.33	129.47	112.93	115.06	196.22
	Others Fish Species	44.43	31.17	45.33	80.60	87.69
	OVERALL TOTAL	1,595.44	1,330.77	1,429.23	1,460.71	1,947.22

Table 4: Annual catch estimates (mt) of shark species and effort estimate (hundred hooks) for PNG domestic shark longline fleet in waters under national jurisdiction. Source: NFA Database.

Around 24% of the overall catch estimate by shark longliners in 2011 were species other than sharks which include tuna (183.67 mt) especially yellowfin, bigeye and albacore: billfishes (196.22 mt), primarily blue marlin and swordfish; and other fish species (87.69 mt) (Figure 5).



Figure 5: Species composition of species other than sharks from 2011 shark longline catch estimates (n = 467.58 mt). Source: NFA database.

3.1.3 Handline

Since the trial of handline fishery in 2005, the number of pumpboats reduced from 10 to 5 vessels in 2009 (Kumoru, 2010). Although there is some growth potential for this fishery, most of the vessels failed to continue fishing mainly due to lack of proper business management, and the high operational cost for artisanal operators during its inception. Currently, the small handline fleet of about 5 vessels is operating in waters around Madang and Morobe provinces. The vessels are solely owned and operated by local fishermen. Catch by these vessels, which do not normally exceed 10 mt (estimate) per year, is sold to processing companies as well as local supermarkets.

3.2 Purse Seine - Foreign Vessels

Foreign vessels that fish in PNG waters are mainly purse-seine gear and are licensed under the conditions of access agreements between PNG and their company, fishing association or home party state and also include vessels fishing under the terms of the US Treaty and FSM Arrangement.

Catch

Estimated catch from logsheets by foreign purse seine vessels in 2011 was 357,843.7 mt inside the PNG EEZ. Catches of SKJ (286,641.98 mt), YFT (66,979.76 mt) in 2012 continue to

decrease by 16% and 20% respectively. BET on the other hand increased slightly by 12% from 2011 (3044.20 mt) but still below 2010 catch of 7,365 mt (Table 5).

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Year	SKJ	YFT	BET	ОТН	Total
2008	254,503.34	70,908.28	3,441.30	307.93	329,160.85
2009	213,817.67	44,936.72	3,374.79	321.11	262,450.29
2010	417,035.90	135,979.36	7,365.61	149.52	560,530.39
2011	340,949.81	83,235.98	3,044.20	439.67	427,669.66
2012	286,641.98	66,979.76	3,392.88	829.04	357,843.7

 Table 5: Annual catch estimates for foreign purse seiners fishing in PNG waters from 2007-2011.

 Source: NFA Database.

Effort

In 2012, a total of 186 purse seiners spent a total of 14,498 days fishing and searching inside the PNG EEZ. The number of vessels increasedby 19 from 167 in 2011. However, total fishing days did not change much from 2011 (Figure 6).



Figure 6: Number of fishing days and vessels for foreign purse seine fleet actively fishing in PNG waters in 2007-2011. Source: NFA database.

4. Socio – Economic Factors

Papua New Guinea is focused on building its domestic tuna industry to an extent where the generated revenue can offset that currently obtained from bilateral access fees. The government's main objective is to maximize the benefits from tuna resource to citizens and promote the involvement of nationals in the industry. A growth in the industry would provide an increase in employment opportunities, increased foreign exchange earnings for the country and direct and indirect spin-off benefits among other benefits of value-adding the tuna resources. Currently, the industry supports almost 7,000 people in direct employment and almost 2,000 indirect employments in the country of over 6 million people. New commitments and investments would triple these figures (See Section 7 on onshore developments).

5. Exports

The value of tuna exports have steadily been increasing together with quantity in the last 6 years peaking at USD 149 million in 2008 (Kumoru, 2010). This growth is in line with the country's industry development aspirations. The overall estimated value of processed exports for tuna and other associated species in 2011 was over USD 164 million.

Table 6 shows the value and quantity of each processed product by species associated with catches in the tuna fishery in 2011. The highest value was from frozen products, at USD 93 million of mainly skipjack tuna (30,832mt,) and high priced yellowfin (22,870 mt). Exports of canned products were valued at a total of over USD 64 million which was mostly skipjack (15,390.63 mt). Substantial earnings were also generated from frozen albacore, and billfishes. Fresh chilled exports were basically yellowfin, bigeye and billfishes products while cooked and dried products were from mainly from unspecified sources.

Due du et	Quantity/	Species						Grand		
Product	Value	ALB	BET	SKJ	YFT	YFT/BET	Billfishes	Others	Unspec.	Total
Connod	Thousand MT	-	-	15.39	0.21	-	-	0.02	-	15.62
Canneu	Million USD			63.20	0.81			0.08		\$ 64.09
Dried	Thousand MT	-	-	0.06	-	-	-	-	4.98	5.04
Dried	Million USD			0.04					3.83	\$ 3.86
Fresh	Thousand MT	-	0.07	-	0.54	-	0.02	-	-	0.64
chilled	Million USD		0.38		2.85		0.11			\$ 3.33
Frozon	Thousand MT	0.47	0.03	30.83	22.87	0.02	0.76	0.11	0.27	55.37
Frozen	Million USD	0.75	0.04	39.84	51.77	0.03	0.62	0.09	0.05	\$ 93.18
Total	Thousand MT	0.47	0.10	46.28	23.63	0.02	0.78	0.13	5.26	76.67
TOTAL	Million USD	0.75	0.43	103.08	55.42	0.03	0.72	0.17	3.87	\$ 164.47

Table 6: Export products by species in 2011. Source: NFA Database



Figure 7: Amount of exported products (mt) to countries of destination in 2011. Source: NFA Database.

A huge majority (98%) of canned products was exported to markets in the countries of the European Union in 2011. The remaining 2% went to Solomon Islands and Vanuatu. Most of the frozen exports (44%), mainly SKJ and YFT, supported canneries in the Philippines, Thailand, Taiwan, Singapore, and the US. Frozen products together with fresh chilled products to Japan were mainly to satisfy the sashimi market demand. Dried products in 2011 were mostly imported by Australian markets with small portion by Sri Lanka and Vietnam (Figure 7).

6. Onshore Developments

Currently there are two major canning facilities in Madang (RD Tuna Canners) and Lae (Frabelle PNG Ltd) respectively, and one loining plant in Wewak (South Sea Tuna Corporation) with a total production capacity of 440 mt per day and providing employment for more than 6000 Papua New Guineans (Table 7a). These facilities are supported by their own cold storages with RD having a private wharf for unloading while Frabelle is at the stage of constructing own wharf as well.

There is also a mackerel canning facility (IFC) which is now venturing into tuna canning, an investment valued around USD 10 million; once the facility is fully completed, it should be capable of producing at a capacity of 150 mt per day and adding over 1000 more employment opportunities for nationals. Three other investment projects are currently in progress - a joint

venture between Thai Union, Century Canning and Frabelle; another by a joint venture between RD and Fairwell; and proposed Chinese investments adding to onshore development. With a cumulative estimated investment value of USD 192.5 million, and once completed, these facilities would be producing at a capacity of 1,115 mt per day and providing more than 16,000 employment opportunities for nationals (Table 7b). These investments are in line with the country's development aspirations and aiming at processing all catches in PNG waters back on PNG shores.

Invectore	Product type	Production	Employment (est.)		
Investors	Product type	Capacity (mt/day)	Direct	Indirect	
RD Tuna Canners	Canned tuna	200	3,500	500	
Frabelle(PNG) Ltd	Canned tuna	140	1,000	500	
Frabelle Frescomar	Raw tuna	40	200	100	
South Seas Tuna Corporation	Cooked loins,canned tuna	100	1,000	200	
International Food Corporation	Canned mackerel	100	1,000	500	
Total		580	6,700	1,800	

 Table 7a: Existing onshore facilities

Table7b: Future onshore facilities

Investors	Product Type	Production	Estimated Investment	Local Employment (est.)		
IIIVESIOIS	Product Type	Capacity (mt/day)	Value (USD'm)	Direct	Indirect	
Thai Union/Century Canning and Frabelle	Canned tuna	350	80	4,500	1,500	
RD/Fairwell	RD/Fairwell Canned tuna		27.5	2,000	500	
Chinese Investments	Canned tuna/cooked loins	600	85	6500	1500	
International Food Corporation		150	10	1,000	500	
	Total	1,300	203	14,000	4,000	

7. Future Prospects of the Fishery

7.1 Longline

Longline fishery has declined over the years and is not likely to expand in the near future unless there some major change in the current policy controlling this particular fishery. The main reason for the decline is the high operational cost.

7.2 Handline

Although very minimal at this stage, this fishery has some potential for expansion in the not to distant future. The processing plants are supporting this sector through the supply of ice and buying of the fish.

7.3 Purse-seine

Effort in terms of fishing days is capped as per the commission measure 2008-01. However in PNG there would be a re-alignment or shift in the vessels fishing as those vessels not associated with any onshore facility are given less priority over those associated with onshore development. This may mean new vessels into PNG waters provided they are associated with onshore development. If this happens than, some vessels currently licensed but not associated with onshore facilities will no longer be licensed to fish within the waters of PNG.

8. Tuna Fishery Data Collection System and Research Activities

8.1 Log sheet data collection and verification

8.1.1 Catch, Effort and Size Data Coverage

Fleets have been very cooperative in submitting catch and effort data as per the catch logsheet. As a result there has been very high coverage of the catch and effort data (Table 8). For size data, PNG runs a port sampling programme through which size data by species are collected in addition to those data collected by observers at sea. However the port sampling covers mostly vessels fishing in PNG waters and unloading or transhipping through PNG ports. For vessels not unloading or transhipping through PNG ports, size data is collected through the observer programme. For coverage explanations see attachment A.

Gear	Fleet	Year	Catch/Effort data coverage	% coverage	Size data coverage	% coverage
		2007	HIGH	>80	MEDIUM	5-15
		2008	HIGH	>80	MEDIUM	5-15
LONGLINE	PNG - Domestic	2009	HIGH	>80	MEDIUM	5-15
		2010	HIGH	>80	MEDIUM	5-16
		2011	HIGH	>80	MEDIUM	5-17
		2007	HIGH	>80	MEDIUM	5-15
	PNG - Domestic	2008	HIGH	>80	HIGH	>15
		2009	HIGH	>80	HIGH	>15
		2010	HIGH	>80	HIGH	>15
DUDSE SEINE		2011	HIGH	>80	HIGH	>15
FURSE SEINE		2007	HIGH	>80	MEDIUM	>15
		2008	HIGH	>80	HIGH	>15
	PNG - Locally Based Foreign	2009	HIGH	>80	HIGH	>15
		2010	HIGH	>80	HIGH	>15

 Table 8a: Estimated annual coverage of catch, effort and size data for Papua New Guinea fishing fleets in the WCPFC Convention Area, 2007–2011

 Table 8b: Estimated coverage of catch, effort and size data for bilateral-arrangement, foreign fleets fishing in Papua New Guinea's EEZ.

HIGH

HIGH

>15

>80

2011

Gear	Fleet	Year	Catch/Effort data coverage	% coverage	Size data coverage	% coverage
		2007	HIGH	>80	MEDIUM	5-15
		2008	HIGH	>80	MEDIUM	5-15
	CHINA	2009	HIGH	>80	HIGH	>15
		2010	HIGH	>80	HIGH	>15
		2011	HIGH	>80	HIGH	>15
PURSE-SEINE		2007	HIGH	>80	MEDIUM	5-15
	KOREA	2008	HIGH	>80	MEDIUM	5-15
		2009	HIGH	>80	HIGH	>15
		2010	HIGH	>80	HIGH	>15
		2011	HIGH	>80	MEDIUM	5-15

		2007	HIGH	>80	MEDIUM	5-15
	CHINESE TAIPEI	2008	HIGH	>80	MEDIUM	5-15
		2009	HIGH	>80	HIGH	>15
		2010	HIGH	>80	HIGH	>15
		2011	HIGH	>80	HIGH	>15
V JA	VANUATU	2007	HIGH	>80	MEDIUM	5-15
		2008	HIGH	>80	MEDIUM	5-15
		2009	HIGH	>80	HIGH	>15
		2010	HIGH	>80	HIGH	>15
		2011	HIGH	>80	HIGH	>15
	JAPAN	2007	HIGH	>80	MEDIUM	5-15
		2008	HIGH	>80	MEDIUM	5-15
		2009	HIGH	>80	HIGH	>15
		2010	HIGH	>80	HIGH	>15
		2011	HIGH	>80	HIGH	>15

8.1.2 Electronic Data Reporting

PNG is currently in the process of completing its electronic data reporting system. This system is a web-based application that allows vessels to send their logsheets and other catch information electronically. As soon as the data are received, the database is updated automatically. This system will help data reporting to be on time and enables us to work with real time data for management and scientific purposes.

8.2 Observer program

The number of observers in PNG was over 250 in 2011. The program aims to train up to 400 observers by the next 3-4 years. The observer training is now a component of the training run by the PNG National Fisheries College. The training courses run four times a year for two months each session. On average (2007 - 2011), observer coverage level for PNG flag vessels was about 91%, PNG charter vessels about 62% and foreign vessels just under 50% (Table 9). Observers also cover trips on tuna longline vessels and FAD deployment trips (not included in table). Observer coverage on PNG Flag vessels was generally high above 80% in the past 4 years and in 2011 the estimated coverage was 97.5%. The level of observer coverage on PNG chartered vessels was medium at over 50% except in 2009 where it dropped to 49.9% and then increased to 66.7% in 2011. Low observer coverage (below 50%) was seen on foreign purse seine vessels until 2010 where the coverage increased to 65% due the observer program having more observer trainers which amplified the number of trainings. In 2011, the observer coverage on foreign vessels improved to 80%.

-	PNG FLAG VESSELS			PNG CHARTERED VESSELS			FOREIGN FLAG VESSELS		
Year	Est. vsl.	Observer	%	Est. vsl.	Observer	%	Est. vsl.	Observer	%
	days at	Days	Coverage	days at	Days	Coverage	days at	Days	Coverage
	sea			sea			sea		
2007	1,363	1,125	82.5	4,287	2,520	58.8	14,252	2,769	19.4
2008	1,712	1,615	94.3	4,484	3,253	72.5	12,487	3,952	31.6
2009	2,157	1,816	84.2	4,717	2,356	49.9	11,052	4,017	36.3
2010	1,167	1,151	98.6	3,878	2,386	61.5	15,796	10,308	65.3
2011	1,202	1,172	97.5	5,476	3,652	66.7	14,648	11,714	80.0
AVG	1,520	1,379	91	4,568	2,833	62	13,647	6,552	47

 Table 9: Observer coverage by PNG observers on fleets fishing in waters under PNG national jurisdiction (source: NFA data base)

8.3 Port Sampling Program

PNG port sampling program on purse seine catches is still being conducted in the main unloading and transhipment ports around the county. With the aim of covering an estimated 20-25% of the catch weight unloaded or transhipped, a well is stratified into layers and a number of nets are being sampled based on the gross weight of the catch in the well. Fork lengths of all fish in the net are measured and fish indentified to species level by trained port samplers. Various reports of the program were presented in SC 6 session in 2010 for the previous year's results. During 2011 150 vessels that either landed or transhipped their catch in PNG ports were sampled and information papers will be presented in the 8th Scientific Committee Meeting, 2012. Funding of this project was also supported by the Japanese Trust Fund (JTF) programme.

8.4 Tuna Tagging Project

A PNG Tuna Tagging Project is currently being conducted in the PNG waters in collaboration with the Secretariat of the Pacific Community (SPC) under the umbrella of SPC's Pacific Tuna Tagging Program (PTTP). This initiative is aimed to improve monitoring of tuna stocks and their exploitation, and obtaining additional data over a longer time frame to be used in regular tuna stock assessments in which specific estimates for PNG EEZ can be obtained.

The project is planned for three years from 2011 to 2013 in which 3 months of tag release cruises in PNG waters will be conducted per year. Other key areas of the project includes the implementation of tag recovery procedures in major PNG and other unloading sites; data quality checking and integration of the data into the SPC tagging database; analysis of the data to generate scientific advice for the management of tuna fisheries in PNG; and capacity building within the NFA in the above areas.

The second phase was successfully completed in 2012. The project continues in 2013 with a final 2 month cruise in PNG waters, tag seeding and recovery and dat analysis.

9. References

Kumoru, L.2010. Annual Report to the Commission, Part 1: Information of Fisheries, Research and Statistics, WCPFC-SC6-AR/CCM18.

10. Attachments

Attachment A.

Coverage of catch, effort and size data can now be categorized into three categories. They can either be high, medium or low. Where there is no data, it would be stated as "no data". For the catch/effort data coverage "high" represents coverage of greater than 80%, "medium" between 50-80% while "low"0-50%. For the size data coverage "high" is represented greater than15%, "medium" 5-15% and "low" 0-15% (see Table 10).

The percentage representation of the latter data coverage is so because the actual size data collection is not extensive (i.e. a sample representation is required only) and in many cases can only be partially carried out.

Table 10. Categories of coverage for catch, effort and size data.

	Catch/Effort data	
Category	coverage	Size data coverage
HIGH	> 80%	> 15%
MEDIUM	50-80%	5-15%
LOW	0-50%	0-5%
_	No data	No data

LEGEND:

- □ "<u>Catch/Effort data coverage</u>" is determined by comparing the annual catch from operational (logsheet) data to the total annual catch, as determined by unloadings or other types of data/information.
- "<u>Size data coverage</u>" is determined by comparing the number of trips covered by port sampling and observers (collecting size data) with the estimated number of actual trips undertaken by this fleet during that year.