South Pacific Regional Fisheries Management Organisation

2nd Meeting of the Scientific Committee

Honolulu, Hawaii, USA 1-7 October 2014

SC-02-22

Vanuatu's Annual report

6 Sep 2014 SC-02-22

GOVERNMENT OF THE REPUBLIC OF VANUATU GOVERNMENT DE LA REPUBLIQUE DE VANUATU



FISHERIES DEPARTMENT SERVICE DES PECHES

Private Mail Bag 9045 Sac Postale Prive No. 9045 Port Vila VANUATU



2014 Report to the SPRFMO Science Working Group

5 September 2014

1. Description of Fishery

Vanuatu flagged vessels commenced operations in the jack mackerel fishery in 2003. The number of vessels operating each year is shown in Table 1. The vessels are all 'sister ships' of 105 metres in length with a GRT of 7,805.

Table 1: Number of Vanuatu vessels operating in the Pacific jack mackerel fishery by year

Year	Number	
	of vessels	
2003	4	
2004	4	
2005	4	
2006	6	
2007	4	
2008	4	
2009	4	
2010	4	
2011	2	
2012	2	
2013	2	

The vessels have a frozen storage capacity of around 3,500 tonnes of product in cartons. The vessels are periodically offloaded to reefer vessels that transport their catch to West African markets. The fishing vessels receive provisions, packaging, fuel and spare parts from the reefer vessels and are, as a result, able to stay on the fishing grounds for the entire season.

6 Sep 2014 SC-02-22

2. Catches and Fishing Effort

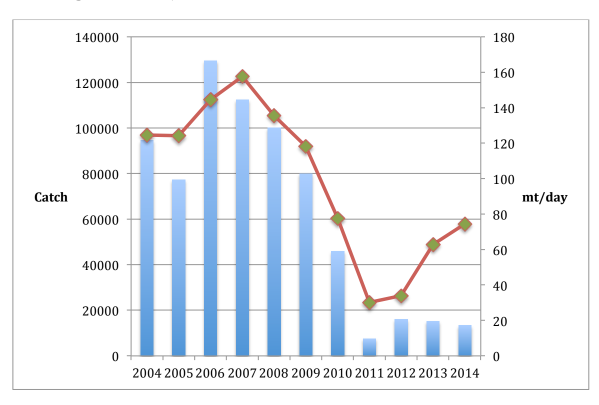
Table 2: Average Catch Rates

Year	Fishing	'Other'	Catch (t) ³	Catch (t)/fishing
	days ¹	days ²		day
2003	664	223	53,959	81.3
2004	760	415	94,685	124.6
2005	623	147	77,356	124.2
2006	895	267	129,535	144.7
2007	714	254	112,501	157.6
2008	738	223	100,066	135.6
2009	676	136	79,942	118.3
2010	587	85	45,908	78.2
2011	253	38	7,617	30.1
2012	476	41	16,068	33.8
2013	241	37	14,809	61.4

- 1. 'Fishing days' includes days spent searching and fishing.
- 2. 'Other days' includes days spent transhipping, transiting to and from the fishery, bunkering and in port.
- 3. Catches of jack mackerel only.

The total jack mackerel catch in 2013 was 70% of Vanuatu's 2013 catch limit of 21,116t. Vanuatu seasonally transferred 2,100t of its catch limit to the Republic of Korea.

Figure 1: Total jack mackerel catches and catch rates, 2004 -2014^a



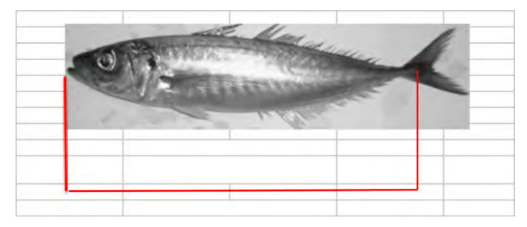
6 Sep 2014 SC-02-22

3. Fisheries data collection and research activities

Four types of data are available from the fishery; haul by haul logsheet data filled in by the captains; VMS data on vessel positions; size composition of the jack mackerel catches which is collected by each vessel's processing factory manager; and observer data.

The size composition data is collected for commercial purposes, with the fish size categories and method of fish measurement reflecting sales and marketing requirements rather than scientific needs. However as the data have been collected consistently since 2003, trends in catches of different size classes of fish are clearly evident.

The commercial measurement of the jack mackerel is shown in the photo below.



The jack mackerel are sorted and recorded in four length classes as shown below.

100% 80% 60% 40% 20% 0% % of Total 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 (Aug 31) Jumbo 35+ cm X - Large 30 to 35 cm ■ Medium 20 to 25 cm ■ Large 25 to 30 cm

Figure 2: Size composition of catch 2003 to August 31, 2014

By-catches were comprised of chub mackerel. Catches of chub mackerel totalled 296 tonnes in 2013.

Observer data on the length frequencies of the catch were collected for 241 fishing days in the 2013 season out of a total 241 days fished, giving an observer coverage rate of 100%.