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# Assessments of orange roughy stocks in SIOFA statistical areas 1, 2, 3a, and 3b

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Relates to agenda item: 4

Working paper 🖂 Info paper 🗌

#### Abstract

Stock assessments of several orange roughy stocks within SIOFA statistical areas 1, 2, 3a, and 3b are presented.

For six stocks a catch-history based assessment is performed. For three of those stocks a simple model-based assessment is also done using acoustic biomass estimates (and some results from the Walter's Shoal Region assessment).

During discussion at the SAWG meeting it was agreed that maximum exploitation rates of 5% and 40% would be used to bound stock size and stock status under the catch-history based method. Stock size was very uncertain for all stocks but current stock status was at least 40% of the virgin size for 5 of the 6 stocks. The remaining stock (Walter's Seamounts) had a minimum status of 22% of the virgin size. The model-based estimates, for the 3 stocks that had acoustic estimates (including Walter's Seamounts), were also very uncertain on stock size but indicated that current stock status was at least 70% of virgin stock size.

Therefore, there are no immediate sustainability concerns for any of the assessed stocks.

#### Recommendation

That the Stock Assessment Working Group

- 1. Accept the methods used to produce the stock assessments.
- 2. Accept that virgin stock size and current stock status for each of the six stocks are very likely contained within the range of estimates provided.

# **Table of Contents**

Executive Summary	2
Introduction	3
Methods	3
Stock hypotheses	3
Catch histories	4
Acoustic biomass estimates	5
Stock assessment methods	7
Results	8
Catch-history based method	8
Bayesian MPD estimates	9
Acknowledgements	. 10
References	. 10

## **Executive Summary**

Innovative Solutions Ltd (ISL) was contracted to provide a stock assessment for orange roughy in the Walter's Shoal region (WSR) and to apply the New Zealand Harvest Control Rule (HCR) to other orange roughy stocks in the SIOFA area. SAWG(2018)-01-05 describes the stock assessment for the WSR. This paper presents the assessments of several other stocks within SIOFA statistical areas 1, 2, 3a, and 3b. The results of the application of New Zealand's HCR was provided in an earlier version of this paper but the SAWG requested that the results be removed.

Seven stocks are considered in this document. For six of the stocks a catch-history based assessment is performed. For three of those six stocks a simple Bayesian assessment is also done using acoustic biomass estimates from features within the stock boundaries and results from the WSR assessment. For one stock, no assessment is attempted as there was little catch and no acoustic estimates.

A given catch history implies a minimum level of virgin biomass – the amount necessary to allow the catch to have been taken. Also, the catch cannot have reached 100% of the available biomass in any year as it is not physically possible for vessels to take every last fish. In these assessments two different levels of maximum exploitation rate (40% and 5%, agreed by the SAWG) were used to calculate a virgin biomass range consistent with the maximum exploitation rates and the given catch history. A simple model with deterministic recruitment, a Beverton Holt stock recruitment relationship (steepness = 0.75), fixed natural mortality (0.045), and a single fishery (at the end of the year) on the spawning fish was used to do the calculations. The minimum virgin biomass is defined by the SIOFA areas is so difficult, and features are so numerous, that it was considered by the SAWG that 40% was a more reasonable upper limit.

For the three stocks with acoustic biomass estimates, a full Bayesian approach with MCMC samples from the posterior distribution was **not** attempted as no age frequency data were available for any of the stocks. Instead, MPD estimates (the Mode of the Posterior Distribution) from three models using different treatments of the acoustic biomass estimates were used to capture the uncertainty.

Under the catch-history based method, stock size was very uncertain for all stocks but current stock status was at least 40% of the virgin size for five of the six stocks. The remaining stock (Walter's Seamounts) had a minimum status of 22% of the virgin size. The model-based estimates, for the three stocks that had acoustic estimates (including Walter's Seamounts), were also very uncertain on stock size but indicated that current stock status was at least 70% of virgin stock size.

Therefore, there are no immediate sustainability concerns for any of the assessed stocks.

# Introduction

Innovative Solutions Ltd (ISL) was contracted to provide a stock assessment for orange roughy in the Walter's Shoal region (WSR) and to apply the New Zealand Harvest Control Rule (HCR) to other orange roughy stocks in the SIOFA area. SAWG(2018)-01-05 describes the stock assessment for the WSR. This paper presents the assessments of several other stocks within SIOFA statistical areas 1, 2, 3a, and 3b. The results of the application of New Zealand's HCR was provided in an earlier version of this paper but the SAWG requested that the results be removed.

Seven stocks are considered in this document. For six of the stocks a catch-history based assessment is performed. For three of those six stocks a simple Bayesian assessment is also done using acoustic biomass estimates and results from the WSR assessment. For one stock no assessment is attempted as there has been little catch from the stock and there are no acoustic estimates for the any part of the stock (Western Walters – see below).

## **Methods**

## **Stock hypotheses**

Various stock boundaries were defined by Graham Patchell of Sealord Group (Figure 1). The Walters Shoal Region (WSR) was assessed using a full Bayesian stock assessment (SAWG(2018)-01-05) and is not considered in this report. It was assumed that all catch for a stock was within its stock boundary.



Figure 1: SIOFA statistical regions (1, 2, 3a, and 3b) and the stock boundaries defined for the purposes of these stock assessments. WSR = Walter's Shoal Region which was assessed separately.

## **Catch histories**

Catch and position data were supplied by SIOFA and by Graham Patchell from Sealord Group. The SIOFA data were primarily from New Zealand, Australia, and Japan. The Sealord data were supplied as a catch history from 1999 to 2017 inclusive for a range of underwater features/hills for each stock. The remaining data were tow by tow with catch, year, and position. Where accurate positions were given the catch was assigned to the nearest feature within 5 n.m. of the starting tow position. Otherwise if the catch was within a given stock boundary it was assigned to that stock under "Other" (where any catch not allocated to one of the features within a stock was accumulated).

For the catch-history based assessment method only the total catch for each year was required (Table 1). Western Walters has hardly been fished and there are no acoustic biomass estimates available for any of the features in its boundary so it is not suitable to be assessed by either method used in this paper and is not considered further.

	Meeting	Middle Ridge	North Walters	North Ridge	Walters Seamounts	South Ridge	Western Walters
1999	0	2540	0	2991	0	844	0
2000	1655	7863	0	5027	880	3149	250
2001	231	1186	200	1979	243	706	120
2002	1	276	0	1581	350	118	0
2003	32	300	6	54	883	275	0
2004	2	908	0	217	780	51	0
2005	0	662	995	59	1016	766	0
2006	0	112	79	120	666	694	243
2007	0	98	16	32	1907	97	32
2008	0	577	2	745	1100	294	0
2009	0	801	200	743	944	155	0
2010	4	223	119	23	514	88	24
2011	1	311	9	75	289	39	2
2012	0	164	54	65	108	61	0
2013	1	1	24	124	69	433	0
2014	0	37	6	62	252	119	0
2015	10	24	22	26	316	4	0
2016	0	10	44	89	160	198	28
2017	0	380	8	64	157	439	24
Total	1937	16473	1784	14076	10634	8530	723

Table 1:	Catch (t) for	calendar years	1999 to 201	17 for each	defined stock	considered in	this report.	See
Figure 1	for the stock	boundaries.						

The highest catches for these stocks occurred in 1999 and 2000 for North Ridge and Middle Ridge when 4000-8000 t was taken each year from each stock (Figure 2). Since then catches have declined markedly with the largest catch of about 2000 t being taken from Walters Seamounts in 2007 (Figure 2).



Figure 2: Catch (t) for calendar years 1999 to 2017 for each defined stock considered in this report.

### Acoustic biomass estimates

Acoustic biomass estimates were available from some of the features in North Walters, Walters Seamounts, and Middle Ridge in some of the years since 2004 (see Niklitschek and Patchell 2015). Unlike the WSR acoustic biomass estimates, none of the estimates used in these stock assessments have been revised/refined. However, no estimates that covered a "large" area were used as such estimates are prone to double counting due to fish movement. Also, any estimates with very large CVs were ignored, as were estimates outside the peak of the spawning season.

Three different variations of the acoustic estimates were used in stock assessment models: Low, Middle, and High (Tables 2a-2c). The different variations used combinations of alternatives: Doonan et al. (2003) or Francois and Garrison (1982) for the absorption coefficient; geostatistical or design based ("EDSU") estimation; and the McClatchie-Kloser target strength (TS) relationship or the best fit 16.15 revised relationship (see Appendix C in SAWG(2018)-01-05 – some new TS data were collected). The existing biomass estimates used Doonan, geostatistics, and McClatchie-Kloser.

The "low" estimates were calculated by using Doonan, geostatistics, and the new TS measurement. For this variation the original estimates were reduced to 63% of the original value.

The "middle" estimates were calculated by using Doonan, EDSU, and best fit 16.15. For this variation the original estimates were used because the adjustments for EDSU and best fit 16.15 cancel out  $(1.27 \times 0.79 = 1.00)$  (see Appendix C in SAWG(2018)-01-05).

The "high" estimates were calculated using Francois and Garrison, EDSU, and McClatchie-Kloser. The adjustment required is  $1.3 \times 1.27 = 1.65$  (see Appendix C in SAWG(2018)-01-05).

Table 2a: Acoustic biomass estimates for features in Walters Seamounts. See the text for the low, middle, and high treatments. The features are identified by a number only for confidentiality.

		Low	Middle	High	
Feature	Year	estimate (t)	estimate (t)	estimate (t)	CV (%)
1	2009	240	381	629	55
	2010	847	1345	2219	35
2	2010	2099	3331	5496	18
3	2009	6070	9635	15 898	16

Table 2b: Acoustic biomass estimates for features in North Walters. See the text for the low, middle, and high treatments. The features are identified by a number only for confidentiality.

		Low	Middle	High	
Feature	Year	estimate (t)	estimate (t)	estimate (t)	CV (%)
1	2009	3050	4841	7988	36
2	2009	1976	3136	5174	30

Table 2c: Acoustic biomass estimates for features in Middle Ridge. See the text for the low, middle, and high treatments. The features are identified by a number only for confidentiality.

		Low	Middle	High	
Feature	Year	estimate (t)	estimate (t)	estimate (t)	CV (%)
1	2004	5332	8463	13 964	58
2	2004	4342	6892	11 372	26
	2008	1544	2451	4044	37
3	2004	5866	9311	15 363	57
4	2009	4362	6924	11 425	30
	2011	9850	15 635	25 798	34
5	2008	2003	3179	5245	25
3 4 5	2004 2009 2011 2008	5866 4362 9850 2003	9311 6924 15 635 3179	15 363 11 425 25 798 5245	

#### **Stock assessment methods**

For all of the stocks except Western Walters a catch-history based method of assessment was used. Also, for the three stocks with acoustic biomass estimates a simple Bayesian approach was used which borrowed some estimates and marginal posterior distributions from the WSR assessment (SAWG(2018)-01-05). All models were implemented in NIWA's stock assessment package CASAL (Bull et al. 2012).

#### Catch history based method

A given catch history implies a minimum level of virgin biomass – the amount necessary to allow the catch to have actually been taken. Also, the catch cannot have reached 100% of the available biomass in any year as it is not physically possible for vessels to take every last fish. In New Zealand the standard assumption for fisheries operating on orange roughy spawning plumes is that the exploitation rate cannot exceed 67% (which is 2/3 rounded to 2 significant figures). This assumption is reasonable for New Zealand orange roughy fisheries but for the SIOFA fisheries it seems implausible that such a high exploitation rate could occur for the whole "stock" given the difficult nature of fishing on many of the features.

In this assessment two different levels of maximum exploitation rate (40% and 5%, agreed by the SAWG) were used to calculate a virgin biomass range consistent with the maximum exploitation rates and the given catch history. A simple model with deterministic recruitment, a Beverton Holt stock recruitment relationship (steepness = 0.75), natural mortality fixed (0.045), and a single fishery (at the end of the year) on the spawning fish was used to do the calculations. Fish were categorized by age (1-120 with a plus group) and maturity state (immature or mature). Growth and length-weight parameters were borrowed from those estimated from the Sleeping Beauty data (SAWG(2018)-01-05) as the results are completely insensitive to those parameters (it is the level of the catch relative to biomass that matters, not the number of fish in a given biomass). Also, the maturation parameters were taken to be the point estimates from the base WSR assessment (SAWG(2018)-01-05:  $a_{50} = 37$  years,  $a_{to95} = 14$  years).

#### **Bayesian method**

A full Bayesian approach with MCMC samples from the posterior distribution was not used as no age frequency data were available for any of the stocks. This means that the year class strengths (YCS) and the maturation parameters cannot be estimated and natural mortality (M) also should be fixed. With so many fixed parameters the uncertainty associated with a single run would be vastly under-estimated. It is simplest to just use MPD estimates (the Mode of the Posterior Distribution) and capture the uncertainty across models (rather than within a model).

Three different approaches were used with the acoustic estimates: Low, Middle, High. And, for each approach, different estimates and marginal posterior distributions were borrowed from the WSR assessment. The maturation parameters were borrowed from the Low, Middle, and High points estimates of the WSR assessment and were fixed in the corresponding Low,

Middle, and High assessment models for each of the three stocks (Table 3). Also, informed priors were used for the acoustic q for each of the assessments, being set equal to the marginal posterior distribution of the acoustic q from the WSR assessment (Table 3).

Table 3: The marginal posterior distributions for the acoustic *q* and the point estimates of maturation from the WSR assessment (see SAWG(2018)-01-05).

		Acoustic q	Maturation		
	Mean	CV (%)	<i>a</i> 50	$a_{to95}$	
Low	0.59	18	37	13	
Middle	0.70	22	37	14	
High	0.76	21	36	13	

For North Walters the simple model used in the catch-history based approach was also used here. This was possible because both features had been surveyed in the same year so a combined acoustic estimate and catch history could be used. For the other two stocks, the migration model used for the WSR assessment was adopted (see SAWG(2018)-01-05). For Walters Seamounts the proportion migrating to the Other area was assumed to be 10% for the Middle model, 5% for the Low model, and 15% for the High model. For Middle Ridge a higher proportion migrating to Other had to be used because there had been a lot of catch from the un-numbered features (represented by Other): 10% for Low, 15% for Middle, and 20% for High.

### Results

#### **Catch-history based method**

Given the very tricky nature of fishing on many of the features it was considered by the SAWG that a maximum exploitation rate of 40% was very unlikely to have been exceeded for any stock. Conversely, it was thought extremely likely that an exploitation rate of at least 5% would have occurred in at least one year for each of the six assessed stocks. Therefore, the calculated values of  $B_0$  at the maximum exploitation rates of 40% and 5% are thought to bound virgin stock size and the associated values of current stock status to also provide bounds. This is subject to the stock hypothesis and does depend to some extent on the accuracy of the catch estimate in the year(s) of maximum exploitation (and the model assumptions).

Current stock status is estimated to be above  $40\% B_0$  for every stock except Walters Seamounts (Table 4). Fortunately, for Walter's Seamounts acoustic estimates were available and there is the alternative MPD assessment (see below). Table 4: The calculated values of virgin biomass  $(B_{\theta})$ , current biomass  $(B_{17})$ , and current stock status  $(ss_{17})$  for each assessed stock and the two levels of historical maximum exploitation rate.

		$B_{\theta}$ (000 t)	<b>B</b> <sub>17</sub> (000 t)	$ss_{17} (\% B_0)$
Meeting	$U_{max} = 40\%$	4.2	3.2	77
	$U_{max} = 5\%$	34	33	97
N. Walters	$U_{max} = 40\%$	2.7	1.5	57
	$U_{max} = 5\%$	20	19	94
Seamounts	$U_{max} = 40\%$	9.1	2.0	22
	$U_{max} = 5\%$	43	36	84
N. Ridge	$U_{max} = 40\%$	15.5	7.8	50
	$U_{max} = 5\%$	104	96	93
M. Ridge	$U_{max} = 40\%$	22	13	59
	$U_{max} = 5\%$	160	151	94
S. Ridge	$U_{max} = 40\%$	8.7	3.7	43
	$U_{max} = 5\%$	65	60	92

#### **Bayesian MPD estimates**

The MPD stock assessment results rely on the validity of the acoustic biomass estimates. A concern is that some of the estimates may be inflated by species contamination for some of the features. The potential biases due to target strength, absorption coefficient, and analysis method are dealt with by having the three treatments of the acoustic biomass estimates. The informed priors for the acoustic *qs* are appropriate but there is little information in these models to update them (Middle Ridge has a little bit of trend information). The assumption of deterministic recruitment is also of some concern as recent recruitment may or may not have been at about the average. Virgin stock size is very uncertain for the three stocks but current stock status is estimated to be at least 70% B<sub>0</sub> for each stock (Table 5).

Table 5: The MPD estimates of virgin biomass  $(B_0)$ , current biomass  $(B_{17})$ , and current stock status  $(ss_{17})$  for each assessed stock and each of the three different treatments of the acoustic biomass estimates.

		$B_{\theta}$ (000 t)	$B_{17} (000 t)$	$ss_{17} (\% B_0)$
N. Walters	Low	9.7	8.5	88
	Middle	13	12	91
	High	19	17	94
Seamounts	Low	24	17	70
	Middle	31	24	77
	High	45	38	84
M. Ridge	Low	55	46	84
	Middle	75	66	88
	High	108	99	92

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