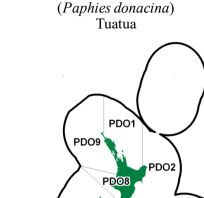
DEEPWATER TUATUA (PDO)



PDO3

▲ PDO4 *

PDO7

PDO5

1. FISHERY SUMMARY

This species is part of the surf clam fishery and the reader is guided to the surf clam introductory chapter for information common to all relevant species.

1.1 Commercial fisheries

Deepwater tuatua (*Paphies donacina*) were introduced into the Quota Management System on 1 April 2004 with a total TACC of 168 t. Biomass surveys in QMA 2 supported a TAC increase from April 2010. This increased the TAC for PDO from 2 t to 509 t. In April 2013 a biomass survey in QMA 8 supported a further increase. This increased the TAC in PDO 8 from 19 t to 296 t and the total PDO TAC from 791 t to 1215 t. An additional biomass survey supported an increase in the TAC of PDO 7 in April 2016 to 200 t and the national TAC of PDO to 1215 t (Table 1).

Table 1: Current TAC, TACC, and allowances for other sources of mortality for Paphies donacina.

QMA	TAC (t)	TACC (t)	Recreational catch	Customary catch	Other sources of mortality (t)
1	1	1	0	0	0
2	509	466	9	9	25
3	150	108	21	21	0
4	3	1	1	1	0
5	3	1	1	1	0
7	200	184	1	5	10
8	296	262	9	10	15
9	53	1	26	26	0

Reported landings and TACCs are shown for Fishstocks with historical landings in Table 2 and in Figure 1 for PDO 3 and PDO 7. Landings have been reported from PDO 3, PDO 5, PDO 7, and PDO 8. Between the years 1992–93 and 1995–96, reported landings ranged from a few kilograms to about 6 t; no further landings were reported until 2002–03. Reported total landings subsequently varied, with recent years showing a marked upward trend in PDO 3, PDO 7, and PDO 8. Landings in PDO 3 ranged from 0.0 t to 11.21 t between 2006–07 and 2012–13 and increased to about 90 t in 2018–19 and 2019–20. Since 2002–03, landings in PDO 7 have ranged between 2.2 t and 182 t (in 2016–17), but dropped to 125 t in 2019–20. Landings in PDO 8 increased from 2 t in 2015–16 to 30 t in 2018–19 and 66 t in 2019–20. Total PDO landings peaked at 282 t in 2018–19, with over 50% of catches originating in PDO 7.

Table 2: TACCs and reported landings (t) of deepwater tuatua by Fishstock from 1992–93 to the present from CELR and CLR data. PDO areas where catch has never been reported are not tabulated. See Table 1 for TACC of stocks not landed.

Fishstock		PDO 3		PDO 5		PDO 7		PDO 8		Total
	Landing	TACC	Landing	TACC	Landing	TACC	Landing	TACC	Landing	TACC
1992-93	$\overline{0}$	_	$\overline{0}$	_	$0.2\overline{9}$	_	$\overline{0}$	_	$0.2\overline{9}$	_
1993–94	0	_	0.005	_	3.38	_	0	_	3.38	_
1994–95	0	-	0	_	5.04	_	0	_	5.04	_
1995–96	4.44	_	0	_	1.67	_	0	_	6.11	_
1996–97	0	_	0	_	0	_	0	_	0	_
1997–98	0	-	0	_	0	_	0	_	0	_
1998–99	0	_	0	_	0	_	0	_	0	_
1999–00	0	_	0	_	0	_	0	_	0	_
2000-01	0	_	0	_	0	_	0	_	0	_
2001-02	0	_	0	_	0	_	0	_	0	_
2002-03	0	_	0	_	2.25	_	0	_	2.25	_
2003-04	0	108	0	1	10.14	50	0	1	10.14	168
2004-05	0	108	0	1	12.53	50	0	1	12.69	168
2005-06	0	108	0	1	10.63	50	0.148	1	13.73	168
2006–07	1.17	108	0	1	20.00	50	0	1	21.16	168
2007–08	3.17	108	0	1	21.15	50	0	1	24.32	168
2008-09	4.09	108	0	1	4.32	50	0	1	8.41	168
2009–10	11.21	108	0	1	1.50	50	0	1	12.71	168
2010-11	3.93	108	0	1	38.80	50	0	1	42.73	629
2011-12	0	108	0	1	17.10	50	0	1	17.05	629
2012-13	6.95	108	0	1	30.13	50	0	1	37.08	629
2013-14	24.16	108	0	1	39.12	50	0	262	63.28	890
2014–15	46.22	108	0	1	54.01	184	0	262	112.91	890
2015-16	59.49	108	0	1	98.03	184	2.22	262	207.44	890
2016-17	25.61	108	0	1	182.12	184	8.61	262	214.34	890
2017-18	70.48	108	0	1	180.40	184	8.42	262	259.30	890
2018-19	92.12	108	0	1	159.20	184	30.79	262	282.11	890
2019–20	89.57	108	0	1	125.41	184	66.47	262	281.45	890

*In 2004–05 and 2005–06, 0.16 and 2.953 t respectively were reportedly landed, but the QMA was not recorded. These amounts are included in the total landings for those years.

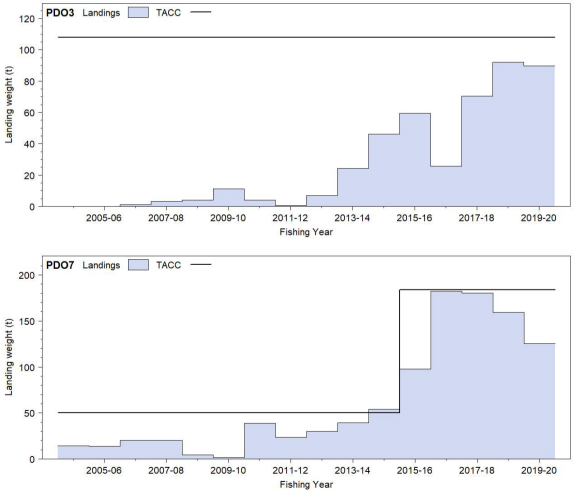


Figure 1: Reported commercial catch and TACC for the two main PDO stocks since when the TACC was introduced in the 2004–05 fishing year: PDO3 (South-East Coast) and PDO7 (Challenger).

1.2 Recreational fisheries

Deepwater tuatua inhabit the shallowest part of the subtidal zone compared with other surf clams, and therefore are potentially the most vulnerable to shore-based harvesting. However, neither the telephone-diary surveys in the 1990s nor the two national panel surveys in 2011–12 (Wynne-Jones et al 2014) and in 2017–18 (Wynne-Jones et al 2019) differentiated species of tuatua, and the harvest is thought to comprise mostly intertidal tuatua *P. subtriangulata* (Cranfield & Michael 2001). On beaches where *P. donacina* extends to just below low water, some recreational catch of this species may occur during spring low tides.

1.3 Customary fisheries

P. donacina is an important handpicked resource of local iwi, especially in Pegasus Bay, Canterbury. Extremely limited quantitative information on the level of customary take is available from Fisheries New Zealand (Table 3). These numbers are likely to be an underestimate of customary harvest because only the catch in numbers are reported in the table.

Table 3: Fisheries New Zealand records of customary harvest of deepwater tuatua in PDO 2 (reported in numbers), between 2011–12 and 2013–14. No records since. – no data.

		PDO 2
		Numbers
Fishing year	Approved	Harvested
2011-12	2 000	500
2012-13	_	_
2013-14	1 000	390

1.4 Illegal catch

There is no documented illegal catch of this clam.

1.5 Other sources of mortality

There is no quantitative information on other sources of mortality, although this clam is subject to localised catastrophic mortality from erosion during storms, high temperatures and low oxygen levels during calm summer periods, blooms of toxic algae, and excessive freshwater outflow (Cranfield & Michael 2001).

2. BIOLOGY

P. donacina occurs mainly around the lower half of the North Island, the South Island, and Stewart Island. It is found from low tide to about 4 m depth, although juveniles may extend to the mid-tide mark. Maximum length is variable between areas, ranging from 73 mm to 109 mm (Cranfield et al 1993). The sexes are separate and they are broadcast spawners; the larvae are thought to be planktonic for between 18 and 21 days (Cranfield et al 1993). Settlement and early juveniles occur in the intertidal zone; these animals are mobile and migrate offshore as they grow. The deepwater tuatua (*Paphies donacina*) showed seasonal adjustment in its oxygen uptake and filtration rates to compensate for seasonal temperature variation in the habitat (Marsden 1999).

3. STOCKS AND AREAS

For management purposes stock boundaries are based on FMAs, however, the boundaries of stocks of surf clams are likely to be the continuous lengths of exposed sandy beaches between geographical features (rivers, headlands, etc.). Circulation patterns may isolate surf clams genetically as well as ecologically.

4. ENVIRONMENTAL AND ECOSYSTEM CONSIDERATIONS

For further information on environmental and ecosystem considerations refer to the Surf Clam Working Group Report.

5. STOCK ASSESSMENT

MCY is estimated from the survey biomass estimates. All stocks were considered as an effectively virgin state in 1993–94 when the initial biomass estimates were made (Cranfield et al 1993).

5.1 Estimates of fishery parameters and abundance

No fisheries parameters or abundance estimates are available for any deepwater tuatua stocks.

5.2 Biomass estimates

Biomass has been estimated for PDO 2, 3, 7, and 8 at various times during 1994 to 2015. A stratified random survey using a hydraulic dredge was employed for all these surveys. Survey size has been expressed either as length of beach (Table 4), or as area (Table 5), which makes comparisons difficult.

In both 2012 (FMA 8) and 2015 (Cloudy Bay, FMA 7), White et al (2012, 2015) have conducted a 2-phase stratified random sampling survey. The survey area was stratified by 4 depth strata (0–2 m, 2–4 m, 4–6 m, and 6–8 m, each with respect to Chart Datum). Each station comprised a \sim 50 m tow, sampling \sim 80 m² of seabed. All commercial species of subtidal surf clams caught were sorted by species. The total weight of each of these species was measured on board. Individuals from each species were collected and measured for shell length along the anterior-posterior axis (to the nearest millimetre). For tows with less than \sim 500 individuals, the maximum of either 20 individuals or 20% of the total was measured. For tows with higher than \sim 500 individuals, 10% with an upper limit of \sim 200 individuals per tow were measured. To subsample large catches and to avoid issues of size sorting inside the dredge, each of the bins was subsampled by tipping one bin into two bins and repeating until the requisite sub sample size was reached. The number and weight of the main bycatch species were also recorded. Both the biomass densities and biomass estimates were calculated for all the commercial species of subtidal surf clams caught.

Table 4: A summary of biomass estimates in tonnes green weight (with standard deviation in parentheses) from exploratory surveys of Cloudy Bay, Marlborough (Cranfield et al 1994b, White et al 2015, respectively); Clifford Bay, Marlborough (Michael et al 1994); Foxton Beach, Manawatu coast (White et al 2012); and Rabbit Island, Nelson (Michael & Olsen 1988).

Area	Cloudy Bay (PDO 7)	Clifford Bay (PDO 7)	Foxton Beach (PDO 8)	Rabbit Island (PDO 7)
Length of beach (km)	11	21	46	8
Biomass (t)	154 (60), 1 541 (247)	284 (123)	3 289 (546)	108

Table 5: A summary of biomass estimates in tonnes green weight from the surveys in PDO 2 and 3 (Triantafillos 2008a, 2008b). Note: unless otherwise stated the CV is less than 20%.

Location	Five sites	Ashley River to 6 nm south of the Waimakariri River
	(PDO 2)	(PDO 3)
Area surveyed (km ²)	28.0	13.4
Biomass (t)	5 651.8	320.8

5.3 Yield estimates and projections

Estimation of Maximum Constant Yield (MCY)

Growth and mortality data from Cloudy Bay, Marlborough and the Kapiti Coast, Manawatu (Cranfield et al 1993) have been used in a yield per recruit model to estimate the reference fishing mortality $F_{0.1}$ (Cranfield et al 1994b). The Shellfish Working Group (SFWG) did not accept these estimates of $F_{0.1}$ because there was considerable uncertainty in both the estimates and the method used to generate them. The MCY estimates of Triantafillos (2008a, 2008b) and White et al (2012, 2015) used the full range of $F_{0.1}$ estimates from Cranfield et al (1993) and are shown in Table 6. Estimates of MCY are available from numerous locations and were calculated using Method 1 for a virgin fishery (Ministry for Primary Industries 2015) with an estimate of virgin biomass B_0 , where:

$$MCY = 0.25 \times F_{0.1} B_0$$

The SFWG recommended that MCY estimates are adequate to use to inform management decisions relevant to all surf clam fisheries, with the following caveats: 1) due to the uncertainty in $F_{0.1}$ values, for all species other than SAE, the MCY estimates should use the $F_{0.1}$ values toward the higher end of the

range, and 2) there is a need to account for any substantial catch that has already come out of any surf clam fishery when estimating MCY; however there was no consensus on the best way to do this.

Table 6: Mean MCY estimates (t) for P. donacina from virgin biomass at locations sampled around New Zealand (Triantafillos 2008a, 2008b; White et al 2012, 2015). The two F0.1 values, which are subsequently used to estimate MCY, are the minimum and maximum estimates from Cranfield et al. (1993).

Location	$oldsymbol{F}_{ heta.1}$	MCY
Five sites (PDO 2)	0.36/0.52	508.7/734.7
Ashley River to 6 n. mile south of the Waimakariri River (PDO 3)	0.36/0.52	28.9/41.7
Foxton Beach (PDO 8)	0.36/0.52	296.1/427.6
Cloudy Bay (PDO 7)	0.36/0.52	138.7/200.3

Estimation of Current Annual Yield (*CAY***)**

CAY has not been estimated for P. donacina.

The SFWG recommended moving all surf clam fisheries away from an MCY management strategy and towards an exploitation rate management strategy. The SFWG recognised that an exploitation rate approach is more survey intensive, but better allows for the variable nature of biomass for surf clams because it allows greater flexibility in catch (to take greater landings from available biomass) whilst keeping catches sustainable.

6. STATUS OF THE STOCKS

• PDO 2

Stock Status		
Year of Most Recent Assessment	2008	
Assessment Runs Presented	Survey biomass	
Reference Points	Target: Not defined, but B_{MSY} assumed	
	Soft Limit: $20\% B_0$	
	Hard Limit: $10\% B_0$	
	Overfishing threshold: -	
Status in relation to Target	Unknown	
Status in relation to Limits	Unknown	
Status in relation to Overfishing	Unknown	

Historical Stock Status Trajectory and Current Status	
Unknown	

Fishery and Stock Trends		
Recent Trend in Biomass or Proxy	Unknown	
Recent Trend in Fishing Mortality or		
Proxy	-	
Other Abundance Indices	-	
Trends in Other Relevant Indicators	-	
or Variables		

Projections and Prognosis		
Stock Projections or Prognosis	-	
Probability of Current Catch or		
TACC causing Biomass to remain	Unknown	
below or to decline below Limits		
Probability of Current Catch or		
TACC causing Overfishing to	Unknown	
continue or to commence		

Assessment Methodology and Evaluation			
Assessment Type	Level 2 - Partial Quantita	tive Stock Assessment	
Assessment Method	Absolute biomass estimat	tes from quadrat surveys	
Assessment Dates	Latest assessment: 2008	Next assessment: Unknown	
Overall assessment quality rank	-		
Main data inputs (rank)	Abundance and length		
	frequency information		
Data not used (rank)	-		
Changes to Model Structure and			
Assumptions			
Major Sources of Uncertainty	-		

Qualifying Comments

Stock size could fluctuate markedly as a result of catastrophic mortality from a number of causes. There is a need to review the fishery parameters for this species.

Fishery Interactions

PDO can be caught together with other surf clam species and non-QMS bivalves.

PDO 3

Stock Status		
Year of Most Recent Assessment	2008	
Assessment Runs Presented	Survey biomass	
Reference Points	Target: Not defined, but B_{MSY} assumed Soft Limit: 20% B_0	
	Hard Limit: $10\% B_{\theta}$ Overfishing threshold: -	
Status in relation to Target	Unknown	
Status in relation to Limits	Unknown	
Status in relation to Overfishing	Unknown	

Historical Stock Status Trajectory and Current StatusUnknown

Fishery and Stock Trends	
Recent Trend in Biomass or Proxy	Unknown
Recent Trend in Fishing Mortality or Proxy	Catches in PDO 3 have ranged from 0 to 11.21 t between 2006–07 and 2012–13 and overall increased since to reach 92.12 t in 2018–19.
Other Abundance Indices	-
Trends in Other Relevant Indicators or Variables	-

Projections and Prognosis	
Stock Projections or Prognosis	-
Probability of Current Catch or	
TACC causing Biomass to remain	Unknown
below or to decline below Limits	
Probability of Current Catch or	
TACC causing Overfishing to	Unknown
continue or to commence	

Assessment Methodology and Evaluation	
Assessment Type	Level 2 - Partial Quantitative Stock Assessment

Assessment Method	Absolute biomass estimates from quadrat surveys	
Assessment Dates	Latest assessment: 2008	Next assessment: Unknown
Overall assessment quality rank	-	
Main data inputs (rank)	Abundance and length frequency information	
Data not used (rank)	-	
Changes to Model Structure and Assumptions	-	
Major Sources of Uncertainty	-	

Qualifying Comments

Stock size could fluctuate markedly as a result of catastrophic mortality from a number of causes. There is a need to review the fishery parameters for this species.

Fishery Interactions
PDO can be caught together with other surf clam species and non-QMS bivalves.

• PDO 7

Stock Status	
Year of Most Recent Assessment	2015
Assessment Runs Presented	Survey biomass
Reference Points	Target: Not defined, but B_{MSY} assumed
	Soft Limit: $20\% B_0$
	Hard Limit: $10\% B_0$
	Overfishing threshold: -
Status in relation to Target	Very Likely (> 90%) to be at or above the target
Status in relation to Limits	Very Unlikely (< 10%) to be below the soft and hard limits
Status in relation to Overfishing	Overfishing is Very Unlikely (< 10%) to be occurring

Historical Stock Status Trajectory and Current Status Unknown

Fishery and Stock Trends	
Recent Trend in Biomass or Proxy	Unknown
Recent Trend in Fishing Intensity or Proxy	Fishing has increased from 17.10 t in 2011–12 to 182.12 t in 2016–17 and reduced to 159.2 t in 2018–19.
Other Abundance Indices	-
Trends in Other Relevant Indicators or	-
Variables	

Projections and Prognosis	
Stock Projections or Prognosis	-
Probability of Current Catch or TACC causing Biomass to remain below or to decline below limits	Current catches at the TACC are Very Unlikely (< 10%) to cause declines below soft or hard limits.
Probability of Current Catch or TACC causing Overfishing to continue or to commence	Very Unlikely (< 10%)

Assessment Methodology and Evaluation		
Assessment Type	Level 2 - Partial Qua	ntitative Stock Assessment
Assessment Method	Absolute biomass est	timates from quadrat surveys
Assessment Dates	Latest assessment: 2015	Next assessment: Unknown

Overall assessment quality rank		
Main data inputs (rank)	- Abundance and length frequency information	
Data not used (rank)	-	
Changes to Model Structure and Assumptions	-	
Major Sources of Uncertainty	-	

Qualifying Comments

Stock size could fluctuate markedly as a result of catastrophic mortality from a number of causes. There is a need to review the fishery parameters for this species.

Fishery Interactions
PDO can be caught together with other surf clam species and non-QMS bivalves.

PDO 8

Stock Status	
Year of Most Recent Assessment	2012
Assessment Runs Presented	Survey biomass
Reference Points	Target: Not defined, but B_{MSY} assumed Soft Limit: 20% B_0
	Hard Limit: $10\% B_0$
	Overfishing threshold: -
Status in relation to Target	Because of the relatively low levels of exploitation of <i>P. donacina</i> , it is likely that PDO 8 is still effectively in a virgin state, therefore it is Very Likely (> 90%) to be at or above the target.
Status in relation to Limits	Very Unlikely (< 10%) to be below the soft and hard limits
Status in relation to Overfishing	Overfishing is Very Unlikely (< 10%) to be occurring

Historical Stock Status Trajectory and Current Status Unknown

Fishery and Stock Trends	
Recent Trend in Biomass or Proxy	Unknown
Recent Trend in Fishing Mortality or	Fishing is minimal
Proxy	
Other Abundance Indices	-
Trends in Other Relevant Indicators	-
or Variables	

Projections and Prognosis	
Stock Projections or Prognosis	-
Probability of Current Catch or	Current catches are Very Unlikely (< 10%) to cause
TACC causing Biomass to remain	declines below soft or hard limits in the short to medium
below or to decline below Limits	term.
Probability of Current Catch or	
TACC causing Overfishing to	Very Unlikely (< 10%)
continue or to commence	

Assessment Methodology and Evaluation		
Assessment Type	Level 2 - Partial Quantita	tive Stock Assessment
Assessment Method	Absolute biomass estimates from quadrat surveys	
Assessment Dates	Latest assessment: 2012	Next assessment: Unknown

Overall assessment quality rank	-
Main data inputs (rank)	Abundance and length frequency information
Data not used (rank)	-
Changes to Model Structure and Assumptions	-
Major Sources of Uncertainty	-

Oualifying Comments

Stock size could fluctuate markedly as a result of catastrophic mortality from a number of causes. There is a need to review the fishery parameters for this species.

Fishery Interactions

PDO can be caught together with other surf clam species and non-QMS bivalves.

7. FOR FURTHER INFORMATION

- Annala, J H; Sullivan, K J; O'Brien, C J; Smith, N W M (compilers.) (2001) Report from the fishery assessment plenary, May 2001: stock assessments and yield estimates. 515 p. (Unpublished report held in NIWA library, Wellington).
- Bradford, E (1998) Harvest estimates from the 1996 national marine recreational fishing surveys. New Zealand Fisheries Assessment Research Document 98/16 27p. (Unpublished report held in NIWA library, Wellington).
- Brierley, P (Convenor) (1990) Management and development of the New Zealand sub-tidal clam fishery. Report of the surf clam working group, MAF Fisheries (Unpublished report held in NIWA library, Wellington). 57 p.
- Cranfield, H J; Doonan, I J; Michael, K P (1994b) Dredge survey of surf clams in Cloudy Bay, Marlborough. New Zealand Fisheries Technical
- Report No. 39. 18 p.
 Cranfield, H J; Michael, K P (2001) The surf clam fishery in New Zealand: description of the fishery, its management, and the biology of surf clams. New Zealand Fisheries Assessment Report 2001/62. 24 p.
- Cranfield, H J; Michael, K P; Stotter, D R (1993) Estimates of growth, mortality, and yield per recruit for New Zealand surf clams. New Zealand Fisheries Assessment Research Document 1993/20. 26p. (Unpublished report held in NIWA library, Wellington.)
- Cranfield, HJ; Michael, KP; Stotter, DR; Doonan, IJ (1994a) Distribution, biomass and yield estimates of surf clams off New Zealand beaches. New Zealand Fisheries Assessment Research Document 94/1. 17 p. (Unpublished report held in NIWA library, Wellington.)
- Haddon, M; Willis, T J; Wear, R G; Anderlini, V C (1996) Biomass and distribution of five species of surf clam off an exposed west coast North Island beach, New Zealand. Journal of Shellfish Research 15: 331-339.
- Marsden, I D (1999) Respiration and feeding of the surf clam Paphies donacina from New Zealand. Hydrobiologia 405: 179-188.
- Marsden, I D (2000) Variability in low tide populations of tuatua, Paphies donacina, in Pegasus Bay, Canterbury, New Zealand. New Zealand. Journal of Marine and Freshwater Research 34: 359-370.
- Michael, K; Cranfield, H; Doonan, I; Hadfield, J (1994) Dredge survey of surf clams in Clifford Bay, Marlborough, New Zealand Fisheries Data Report. No. 54. (Unpublished report held at NIWA library, Wellington.)
- Michael, K P; Olsen, G P (1988) Surf clam resource, Rabbit Island, Nelson. Fisheries Research Centre Internal Report No. 84. 17 p. (Unpublished report held in NIWA library, Greta Point, Wellington.)
- Ministry for Primary Industries (2015). Fisheries Assessment Plenary, May 2015: stock assessments and stock status. Compiled by the Fisheries Science Group, Ministry for Primary Industries, Wellington, New Zealand. 1475 p.
- Triantafillos, L (2008a) Survey of subtidal surf clams in Pegasus Bay, November-December 2007. 43 p. Prepared by NIWA for Seafood Innovations Limited and SurfCo. Limited. (Unpublished report held at Fisheries New Zealand.)
- Triantafillos, L (2008b) Survey of subtidal surf clams in Quota Management Area 2, June August 2008. 40 p. Prepared by NIWA for Seafood Innovations Limited and SurfCo. Limited. (Unpublished report held at Fisheries New Zealand.)
- White, W; Millar, R; Breen, B; Farrington, G (2012) Survey of subtidal surf clams from the Manawatu Coast (FMA 8), October-November 2012. (Unpublished Report held by Fisheries New Zealand Wellington.) 35 p.+ Addendum.
- White, W; Millar, R; Farrington, G; Breen, D; Selveraj, S (2015). Stock assessment of surf clams from Cloudy Bay, NZ. Institute for Applied Ecology New Zealand Report 15/01. Published by Applied Ecology New Zealand, an Institute of Auckland University of Technology. 34 p.
- Wynne-Jones, J; Gray, A; Heinemann, A; Hill, L; Walton, L (2019). National Panel Survey of Marine Recreational Fishers 2017-2018. New Zealand Fisheries Assessment Report 2019/24. 104 p.
- Wynne-Jones, J; Gray, A; Hill, L; Heinemann, A (2014) National Panel Survey of Marine Recreational Fishers 2011–12: Harvest Estimates. New Zealand Fisheries Assessment Report 2014/67. 139 p.