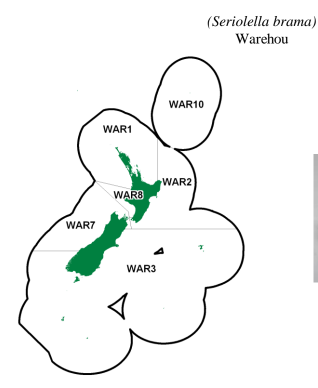
BLUE WAREHOU (WAR)





1. FISHERY SUMMARY

1.1 Commercial fisheries

Blue (or common) warehou are caught in coastal waters of the South Island and lower North Island down to depths of about 400 m. Annual landings were generally less than 100 t up to the early 1960s, increased to about 1000 t by the early 1970s, and peaked at 4387 t in 1983–84 before declining steadily through to 1988–89 (Table 1). Figure 1 shows the the historical landings and TACC values for the main WAR stocks.

The decline was most notable in WAR 3, from which most of the catch is recorded. A TACC reduction for WAR 3, from 3357 to 2528 t, was approved for the 1990–91 fishing year. In 1990–91, total catch increased substantially. The largest increase was in WAR 3 and catches in this area exceeded 2000 t for the following three years. There is no direct correlation between WAR 3 catches and fluctuations in effort in the Snares squid fishery where blue warehou is mostly taken as bycatch. In 1996–97, total catch increased again to 1990–91 levels and total catch has been maintained at this level since. Increased catches in WAR 2, 3 and 7 contributed to the increased total catch.

Until the mid 1980s, the main domestic fishing method used to catch blue warehou was gill-netting. The majority of the landings are now taken as a bycatch from trawling. Bull & Kendrick (2006) describe the commercial fishery from 1989–90 to 2002–03.

Catches have fluctuated in most stocks but overall the total landings have increased. In 2002–03, total reported landings of blue warehou were the highest on record, with catches in WAR 3 exceeding the TACC by 983 t. From 2002–03 to 2006–07 catches in WAR 3 were well above the TACC as fishers landed catches well in excess of ACE holdings and paid deemed values for the overcatch. From 1 October 2007 the deemed values were increased to \$0.90 per kg for WAR 3 and WAR 7 stocks and differential rates were also introduced. The differential rate applied to all catch over 110% of ACE holding at which point the deemed value rate increased to \$2 per kg. The effect of these measures was seen immediately in 2007–08 as fishing without ACE was reduced and catch fell well below the TACC in WAR 3. In all other areas landings are below the TACCs.

Fishstock FMA		WAR 1 1 & 9		WAR 2 2	3	WAR 3 , 4, 5 & 6		WAR 7 7
	Landings	TACC	Landings	TACC	Landings	TACC	Landings‡	TACC
1983-84*	13	-	346	-	3 222	-	702	-
1984-85*	5	-	278	-	1 313	-	478	-
1985-86*	15	-	185	-	1 584	-	955	-
1986-87	7	30	190	480	1 330	3 210	780	910
1987-88	7	41	204	560	976	3 223	685	962
1988-89	12	41	177	563	672	3 348	561	969
1989–90	17	41	201	570	814	3 357	607	1 047
1990-91	14 25	41 41	250 235	570 570	2 097 2 514	2 528 2 528	758	1 117 1 117
1991–92 1992–93	15	41	199	578	2 314	2 528	1 001 539	1 117
1992–93	15	41	233	578	688	2 530	436	1 120
1994–95	15	41	203	578	1 274	2 530	468	1 120
1995–96	32	41	368	578	1 573	2 530	756	1 120
1996–97	24	41	563	578	1 814	2 531	1 428	1 120
1997-98	20	41	402	578	2 328	2 5 3 1	860	1 1 2 0
1998–99	15	41	503	578	1 978	2 531	1 075	1 1 2 0
1999–00	9	41	422	578	2 761	2 531	1 147	1 1 2 0
2000-01	12	41	388	578	1 620	2 5 3 1	1 572	1 1 2 0
2001-02	7	41	294	578	1 614	2 531	1 046	1 1 2 0
2002-03	5	41	429	578	3 514	2 531	961	1 1 2 0
2003-04	6	41	392	578	3 539	2 531	755	1 120
2004-05	6	41	402	578	2 963	2 531	756	1 120
2005-06	4	41	293	578	3 505	2 531	691 822	1 120
2006-07	4	41	235	578	3 326	2 531	823	1 120
2007–08 2008–09	7 9	41 41	198 210	578 578	684 2 021	2 531 2 531	569 733	1 120 1 120
2008–09	6	41	210	578	2 601	2 531	414	1 120
2000-10	11	41	102	578	2 086	2 531	633	1 120
2011-12	13	41	131	578	2 425	2 531	714	1 120
2012-13	8	41	172	578	1 847	2 531	632	1 120
2013-14	17	41	153	578	1 819	2 531	551	1 1 2 0
2014–15	24	41	123	578	2 674	2 531	823	1 120
Fishstock FMA		WAR 8 8		WAR 10 10		Total		
TIVIA	Landings	TACC	Landings	TACC	Landings	TACC		
1983-84*	104	-	0	-	4 387	-		
1984-85*	91	_	0	-	2 165	-		
1985-86*		-	0					
	43	-	0	-	2 782	-		
1986–87		210		-10	2 782 2 347	4 850		
1987–88	43 40 43	218	0 0 0	10 10	2 347 1 915	5 014		
1987–88 1988–89	43 40 43 44	218 231	0 0 0 0	10 10 10	2 347 1 915 1 466	5 014 5 162		
1987–88 1988–89 1989–90	43 40 43 44 57	218 231 233	0 0 0 0 0	10 10 10 10	2 347 1 915 1 466 1 696	5 014 5 162 5 459		
1987–88 1988–89 1989–90 1990–91	43 40 43 44 57 113	218 231 233 233	0 0 0 0 0 0	10 10 10 10 10	2 347 1 915 1 466 1 696 3 232	5 014 5 162 5 459 4 499		
1987–88 1988–89 1989–90 1990–91 1991–92	43 40 43 44 57 113 132	218 231 233 233 233	0 0 0 0 0 0 0	10 10 10 10 10 10	2 347 1 915 1 466 1 696 3 232 3 905	5 014 5 162 5 459 4 499 4 499		
1987–88 1988–89 1989–90 1990–91 1991–92 1992–93	43 40 43 44 57 113 132 152	218 231 233 233 233 233 233	0 0 0 0 0 0 0 0	10 10 10 10 10 10 10	2 347 1 915 1 466 1 696 3 232 3 905 3 215	5 014 5 162 5 459 4 499 4 499 4 512		
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1987–88 1988–89 1989–90 1990–91 1991–92 1992–93 1993–94 1994–95 1995–96 1996–97 1997–98 1998–99 1998–99 1999–00 2000–01 2001–02	$\begin{array}{c} 43\\ 40\\ 43\\ 44\\ 57\\ 113\\ 132\\ 152\\ 126\\ 114\\ 186\\ 161\\ 111\\ 168\\ 116\\ 143\\ 146\\ \end{array}$	218 231 233 233 233 233 233 233 233 233 233	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ <1\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\$	$\begin{array}{c} 2 \ 347 \\ 1 \ 915 \\ 1 \ 466 \\ 1 \ 696 \\ 3 \ 232 \\ 3 \ 905 \\ 3 \ 215 \\ 1 \ 500 \\ 2 \ 074 \\ 2 \ 913 \\ 3 \ 990 \\ 3 \ 720 \\ 3 \ 739 \\ 4 \ 455 \\ 3 \ 735 \\ 3 \ 107 \end{array}$	$5\ 014$ $5\ 162$ $5\ 459$ $4\ 499$ $4\ 512$ $4\ 512$ $4\ 512$ $4\ 512$ $4\ 512$ $4\ 512$ $4\ 513$ $4\ 513$ $5\ 61$ $5\ 61$ $4\ 61$ $5\ 61$ $5\ 61$ $5\ 61$ $5\ 61$ $5\ 61$ $6\ 61$ $6\ 61$ $6\ 61$ $6\ 61$ $6\ 61$ $6\ 61$ $7\ 7$ $7\ 7$		
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Table 1: Reported landings (t) of blue warehou by Fishstock 1983–84 to 2014–15 and actual TACCs (t) from 1986–87 to 2014–15. QMS data from 1986–present.

* FSU data.

‡ Includes landings from unknown areas before 1986–87.

1.2 Recreational fisheries

Estimates of recreational catch in the MAF Fisheries Central and South regions are shown in Table 2. Surveys in the North region in 1993–94 indicated that blue warehou were not caught in substantial quantities.

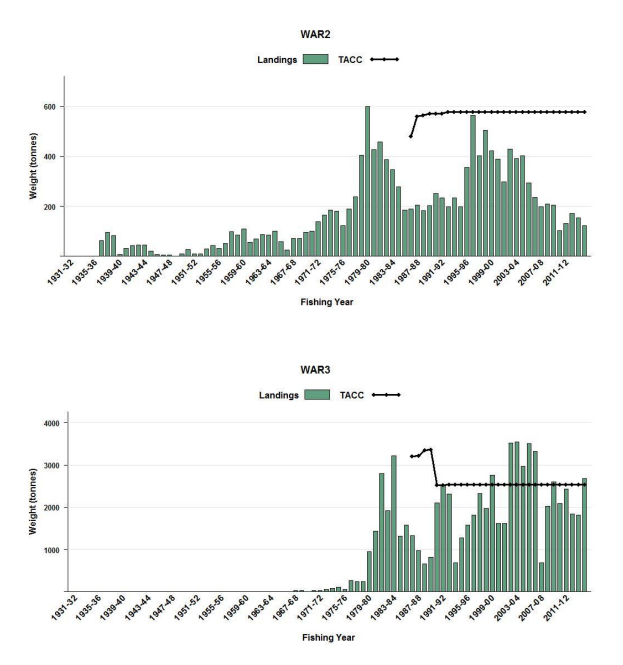


Figure 1: Reported commercial landings and TACC for the four main WAR stocks. From top to bottom: WAR 2 (Central East) and WAR 3 (South East Coast). [Continued on next page].

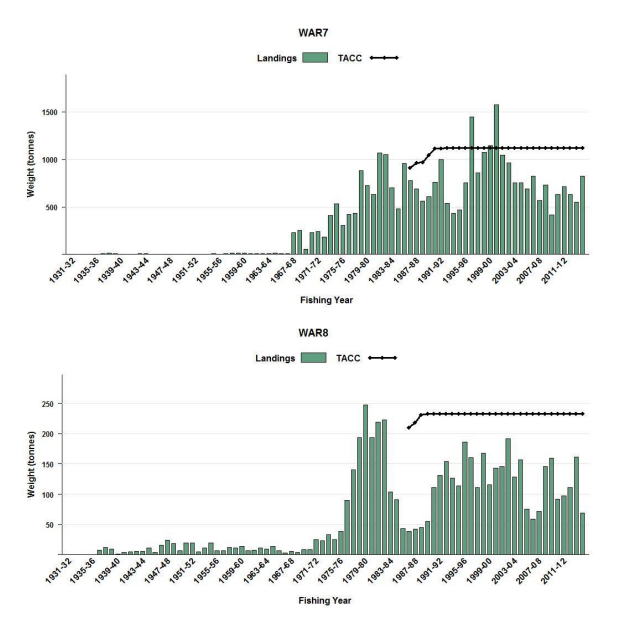


Figure 1 [Continued]: Reported commercial landings and TACC for the four main WAR stocks. WAR 7 (Challenger) and WAR 8 (Central Egmont).

 Table 2: Estimated harvest (t) of blue warehou by recreational fishers. Surveys were carried out in the MAF Fisheries Southern region in 1991–92 and in the Central region in 1992–93.

Survey	Estimated harvest	CV
Southern	10-20	-
Central	10.0	62%
Central Central	1.7 0.6	65% 102%
	Southern Central Central	Southern10–20Central10.0Central1.7

Blue warehou harvest estimates from the 1996 national survey were; WAR 2, 7000 fish; WAR 3, 3000 fish and WAR 7, 1000 fish. There are locally important fisheries which will not have been adequately sampled by these surveys, and the estimates are not considered reliable.

1.3 Customary non-commercial fisheries

No quantitative information is available on the current level of customary non-commercial take.

1.4 Illegal catch

No quantitative information is available on the level of illegal catch.

1.5 Other sources of mortality

No information is available on other sources of mortality.

2. BIOLOGY

Blue warehou average 40–60 cm fork length (FL) and reach a maximum of about 75 cm. Validated ageing of blue warehou shows rapid growth up to the time of first spawning (about 4–5 years), but negligible growth after about 10 years. Female blue warehou grow significantly faster and reach a larger size than males. Maximum recorded ages are 22 years for males, and 21 years for females. The best estimate of *M* is now considered to be 0.24 (Bagley et al 1998).

Blue warehou feed on a wide variety of prey, mainly salps but also euphausiids, krill, crabs and small squid.

Known spawning areas include the west coast of the South Island (in August–September), Kaikoura (in March, April, May), Southland (in November), and Hawkes Bay (in September). Eggs are found in the surface plankton and juvenile fish are believed to occur in inshore areas.

The seasonal pattern of landings suggest that there is a coastal migration of blue warehou. There is a winter/spring fishery for blue warehou at New Plymouth and north Wairarapa, a summer fishery with a small autumn peak at Wellington and a summer/autumn fishery along the east coast South Island. The west coast South Island has a fishery in August/September which picks up again in summer. There is a summer fishery in Tasman Bay.

Biological parameters relevant to the stock assessment are shown in Table 3.

Table 3: Estimates of biological parameters for blue warehou.

Fishstock 1. Natural morta WAR 3	ality (<i>M</i>)						Estimate 0.24	Source Bagley et al (1998)
2. Weight = a(le	ength) ^b (Weight	0.0	in cm tot	al length).	Malaa			
_		Females			Males			
	а	b		а	b			
WAR 3	0.016	3.07		0.015	3.09			Bagley et al (1998)
3. Von Bertalan	ffy growth para	meters						
				Females			Males	
	_	$L_{\mathbb{Y}}$	k	t_0	$L_{\mathbb{F}}$	k	t_0	-
WAR 3		66.3	0.209	-0.79	63.8	0.241	-0.46	Bagley et al (1998)
				Both Sexes				
WAR 1, 2, 7, 8	(part)	65.5	0.169	-1.35				Jones (1994)
WAR 8 (New P	a ,	57.7	0.314	0.02				Jones (1994)

3. STOCKS AND AREAS

No definite stock boundaries are known; however, Bagley et al (1998), after considering known spawning grounds and seasonal fishing patterns, suggested that there may be four stocks:

- i. A southern population, mainly off Southland but perhaps extending into the Canterbury Bight. The main spawning time is November in inshore waters east and west of Stewart Island.
- ii. A central eastern population, located on the northeast coast of the South Island and south east coast of the North Island (including Wellington), spawning mainly in the northern area in winter/early spring and also in autumn off Kaikoura.

- iii. A south western population which spawns on the west coast of the South Island in winter.
- iv. A north western population which may spawn off New Plymouth in winter/spring.

The proposed stock structure is tentative and there may be overlap between stocks. The available age and length frequency data are insufficient to compare by area and tagging studies have been minimal (about 150 fish tagged) with no returns.

For modelling WAR 3, the area on the east coast of the South Island south of Banks Peninsula including Southland was assumed to be a single stock. Movement between the west coast of the South Island and Southland is possible but there was no evidence for this from Southland seasonal trawl surveys. Also, the existence of two spawning periods, from August to September off the west coast of the South Island and from November to December in Southland, suggests two separate stocks.

4. STOCK ASSESSMENT

4.1 Estimation of fishery parameters and abundance

Biomass estimates are available from a number of early trawl surveys (Table 4) but the CVs are rather high for the *Shinkai Maru* data. From the age data from the *Tangaroa* Southland trawl surveys (1993–96) it appears that these surveys did not sample the population consistently, as apparently strong year classes did not follow through the time series of surveys.

Fishstock	Area	Vessel	Trip code	Date	Biomass (t)	CV (%)
WAR 3	Southland	Shinkai Maru	SHI8101	Jan–Mar 81	2 100	43
			SHI8201	Mar–May 82	800	62
			SHI8302	Apr-83	4 700	72
			SHI8601	Jun-86	2 000	59
WAR 3	Southland	Tangaroa	TAN9301	Feb–Mar 93	2 297	36
			TAN9402	Feb–Mar 94	1 629	38
			TAN9502	Feb–Mar 95	1 103	38
			TAN9604	Feb–Mar 96	1 615	40

4.2 Biomass estimates

Estimates of current and reference biomass are not available for any blue warehou Fishstocks.

4.3 **Yield estimates and projections**

MCY was estimated using the equation $MCY = cY_{AV}$ (Method 4) for all stocks. The value of c was set equal to 0.8 based on the revised estimate of M = 0.24 from the validated ageing work completed in 1997.

Auckland, Central (East) (WAR 1 and 2)

Average landings into Wellington over the period 1977 to 1983 were relatively stable at 300 t. Landings along the east coast of the North Island have shown large fluctuations. At Gisborne landings increased from 2 t in 1978 to 140 t in 1979 before declining to 2 t again in 1983. In Napier landings fluctuated from 1 t in 1960 to 87 t in 1972, decreased to less than 20 t in 1975 before peaking at 123 t in 1978 and then declining to 30-40 t. Y_{AV} for Central (East) (FMA 2) was estimated as 300-350 t.

$$MCY = 0.8 * (300-350 t) = 240-280 t$$

South-east (south of Banks Peninsula), Southland, and Sub-Antarctic (WAR 3)

The catches from 1983–84 to 1985–86 were considered to be a sustainable level of catch. $Y_{AV} = 2040$ t

$$MCY = 0.8 * 2040 t$$

= 1630 t

Challenger (WAR 7)

The catches from 1983–84 to 1985–86 were considered to be a sustainable level of catch. $Y_{AV} = 710$ t.

$$MCY = 0.8 * 710 t$$

= 570 t

Central (West) (WAR 8)

The average domestic landings in the Central (West) zone from 1977 to 1983 were 70 t, and the average (declining) catch over 1983–84 to 1985–86 was 79 t. An *MCY* of 80 t is suggested for this area. New Plymouth has a peak seasonal catch in July, the season extending from June to September.

$$MCY = 80 t$$

The level of risk to the stock by harvesting the population at the estimated MCY value cannot be determined.

CAY cannot be estimated because of the lack of current biomass estimates.

4.4 Factors modifying yield estimates

No information available.

5. STATUS OF THE STOCKS

Estimates of reference and current biomass are not available.

For all Fishstocks, it is not known if recent landings or TACCs are at levels which will allow the stocks to move towards a size that will support the maximum sustainable yield.

From 2002–03 to 2006–07 catches in WAR 3 were well above the TACC as fishers landed catches well in excess of ACE holdings. Deemed values were increased from 1 October 2007 and landings in WAR 3 in 2007–08 were much reduced to 684 t, well below the current TACC. WAR 3 landings have since increased to more than 2000 t.

Yield estimates, TACCs and reported landings for the 2014–15 fishing year are summarised in Table 5.

Table 5: Summary of yield estimates (t), TACCs (t) and reported landings (t) for blue warehou for the most recent fishing year.

				2014-15	2014-15
				Actual	Reported
Fishstock		FMAs	MCY	TACC	landings
WAR 1	Auckland (East) (West)	1&9	240-280	41	24
WAR 2	Central (East)	2		578	123
WAR 3	South-east (Coast) (Chatham),	3,4,5 & 6	1 630	2 531	2 674
	Southland & Sub-Antarctic				
WAR 7	Challenger	7	570	1 1 2 0	823
WAR 8	Central West)	8	80	233	69
WAR 10	Kermadecs	10	0	10	0
Total				4 512	3 713

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