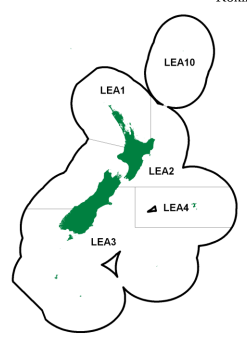
(Meuschenia scaber) Kokiri, Hiriri





1. FISHERY SUMMARY

Leatherjacket was introduced into the QMS on 1 October 2003, with allowances, TACCs and TACs shown in Table 1.

Table 1: Recreational and Customary non-commercial allowances, TACCs and TACs for leather jacket by Fishstock.

Fishstock	Recreational Allowance	Customary Non-Commercial Allowance	Other sources of mortality	TACC	TAC
LEA 1	5	1	9	188	203
LEA 2	2	1	57	1 136	1 196
LEA 3	2	1	5	100	108
LEA 4	1	1	1	7	10
LEA 10	0	0	0	0	0
Total	10	4	72.	1 431	1 517

1.1 Commercial fisheries

Nationally, very small landings were first reported in 1948. Most of the current leatherjacket catch is taken as a bycatch, and it is very likely that leatherjacket has always been primarily a bycatch species. From only a few tonnes in the early 1960s, reported landings increased to 200–400 tonnes in the 1970s, 1980s and early 1990s (Table 3). Figure 1 shows the historical landings and TACC values for the main leatherjacket stocks. Landings increased further in the late 1990s to around 1000 to 1300 tonnes, but have decreased to less than 600 t since 2010–11. It is possible that actual catches were higher than reported prior to the 1970s, but that some catches were discarded without being reported due to low market demand in this period. On average over the last four years total landings have only been 41% of the TACC.

1.2 Recreational fisheries

The National Marine Recreational Fishing surveys in 1994, 1996 and 2000 do not provide an estimate of the non-commercial catches of leatherjacket because very few were caught. It is likely that recreational fishers, especially in the northern region, will have caught some leatherjacket by spear fishing, in rock lobster pots and setnets. Leatherjackets are seldom caught by hook and line.

Table 2: Reported landings (t) for the main QMAs from 1931 to 1982.

Year	LEA 1	LEA 2	LEA 3	LEA 4	Year	LEA 1	LEA 2	LEA 3	LEA 4
1931-32	0	0	0	0	1957	0	0	0	0
1932-33	0	0	0	0	1958	0	0	0	0
1933-34	0	0	0	0	1959	0	0	0	0
1934-35	0	0	0	0	1960	0	0	0	0
1935-36	0	0	0	0	1961	1	0	0	0
1936-37	0	0	0	0	1962	1	0	0	0
1937-38	0	0	0	0	1963	3	0	0	0
1938-39	0	0	0	0	1964	3	0	0	0
1939-40	0	0	0	0	1965	16	0	0	0
1940-41	0	0	0	0	1966	17	0	0	0
1941-42	0	0	0	0	1967	4	0	0	0
1942-43	0	0	0	0	1968	26	4	0	0
1943-44	0	0	0	0	1969	26	13	0	0
1944	0	0	0	0	1970	34	11	0	0
1945	0	0	0	0	1971	49	11	0	0
1946	0	0	0	0	1972	34	32	0	0
1947	0	0	0	0	1973	31	46	0	0
1948	14	0	0	0	1974	51	46	0	0
1949	14	0	0	0	1975	39	29	0	0
1950	8	0	0	0	1976	59	155	0	0
1951	1	0	0	0	1977	49	163	0	0
1952	7	0	0	0	1978	85	85	0	0
1953	7	0	0	0	1979	81	179	0	0
1954	7	0	0	0	1980	81	232	173	0
1955	4	0	0	0	1981	93	199	68	0
1956	0	0	0	0	1982	111	111	5	0

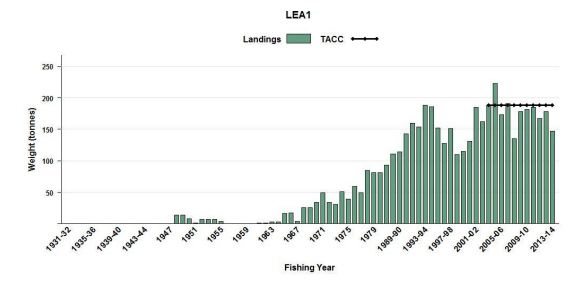
Notes:

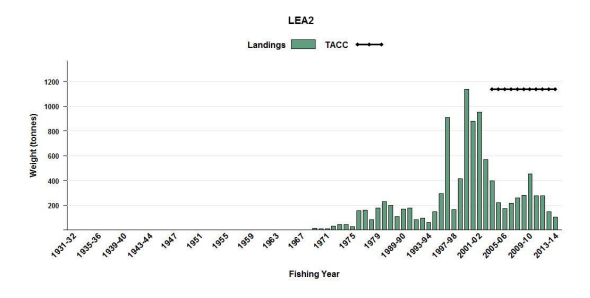
- 1. The 1931–1943 years are April–March but from 1944 onwards are calendar years.
- 2. Data up to 1985 are from fishing returns: Data from 1986 to 1990 are from Quota Management Reports.

Table 3: Reported commercial landings (tonnes) of leatherjacket by fishstock for the fishing years from 1989–90 to 2013–14. Landings for LEA 10 have not been shown as these were negligible and were rounded to zero.

Fishstock FMA (s)		LEA 1 1&9		LEA 2 2&8		LEA 3 3, 5 & 6		LEA 4 4		Total
1 1/1/1 (3)							-			
	Landings	TACC	Landings	TACC	Landings	TACC	Landings	TACC	Landings	TACC
1989–90	114	-	169	-	42	-	-	-	325	-
1990–91	143	-	178	-	61	-	-	-	382	-
1991–92	160	-	85	-	100	-	-	-	345	-
1992–93	154	-	98	-	41	-	-	-	293	-
1993–94	188	-	62	-	37	-	-	-	287	-
1994–95	186	-	148	-	50	-	-	-	384	-
1995–96	152	-	296	-	38	-	-	-	486	-
1996–97	128	-	908	-	70	-	-	-	1 106	-
1997–98	151	-	165	-	66	-	-	-	382	-
1998–99	110	-	413	-	30	-	-	-	553	-
1999-00	115	-	1 136	-	35	-	-	-	1 286	-
2000-01	131	-	880	-	41	-	-	-	1 052	-
2001-02	185	-	953	-	43	-	-	-	1 181	-
2002-03	162	_	568	-	67	-	0	-	797	_
2003-04	189	188	396	1 136	28	100	0	7	613	1 431
2004-05	223	188	221	1 136	56	100	< 1	7	500	1 431
2005-06	173	188	172	1 136	60	100	0	7	405	1 431
2006-07	191	188	215	1 136	49	100	0	7	454	1 431
2007-08	135	188	258	1 136	73	100	0	7	466	1 431
2008-09	178	188	282	1 136	122	100	0	7	582	1 431
2009-10	181	188	455	1 136	117	100	0	7	754	1 431
2010-11	185	188	276	1 136	112	100	< 1	7	573	1 431
2011-12	167	188	277	1 136	127	100	< 1	7	571	1 431
2012-13	178	188	150	1136	114	100	0	7	442	1 431
2013-14	147	188	105	1136	132	130	0	7	384	1 461

^{3.} Data for the period 1931 to 1982 are based on reported landings by harbour and are likely to be underestimated as a result of underreporting and discarding practices. Data includes both foreign and domestic landings. Data were aggregated to FMA using methods and assumptions described by Francis & Paul (2013).





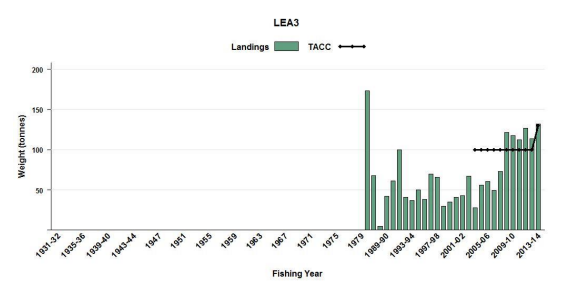


Figure 1: Reported commercial landings and TACCs for the main LEA stocks. From top to bottom: LEA 1 (Auckland), LEA 2 (Central), and LEA 3 (South East).

1.3 Customary non-commercial fisheries

There is no quantitative information available to allow the estimation of the amount of leatherjacket taken by customary non-commercial fishers.

2. BIOLOGY

The New Zealand leatherjacket (*Meuschenia scaber*) is present around much of New Zealand, but is most common in the north. Trawl survey records show it to be widespread over the inner shelf north of East Cape and Cape Egmont, in the South Taranaki Bight, in Tasman and Golden Bays, Pegasus Bay and the South Canterbury Bight, extending to depths below 100 m, but with greatest abundance at 40–60 m (Anderson et al 1998). It was less commonly caught along the east coast of the North Island south of East Cape, off the northeast South Island (Cook Strait to Pegasus Bay), northwest South Island (Cape Farewell to Cape Foulwind), and around the South Otago and Southland coast. It has not been taken by trawl on the west coast south of Cape Foulwind.

The New Zealand leatherjacket also occurs in Australia, from New South Wales to the southern coast of West Australia. In the Australian southeast trawl fishery, *Meuschenia scaber* is the main leatherjacket species caught (Yearsley et al 1999). It was once believed that two similar species of leatherjacket occurred in New Zealand – 'rough' and 'smooth' – but these are now considered to be a single species with variable colouring. Kokiri is the Maori name, but is not in common usage. 'Creamfish' is a New Zealand trade name for the processed (headed/gutted/skinned) product, rather than a name for the fish itself.

Leatherjacket usually occur near reefs and over rough seafloor, but may be found over sand or some distance above the bottom. Although not a schooling species, it does occur in small groups.

There are no published studies on the age and growth *M. scaber*. According to Francis (1996, 2012) they live to at least seven years, maturing at two years and 19–22 cm. The males defend territories and eggs are laid within nests on the seafloor in spring and summer (Ayling & Cox 1982, Milicich 1986).

3. STOCKS AND AREAS

3.1 Biomass estimates

There have been no biological studies directly relevant to the recognition of separate stocks.

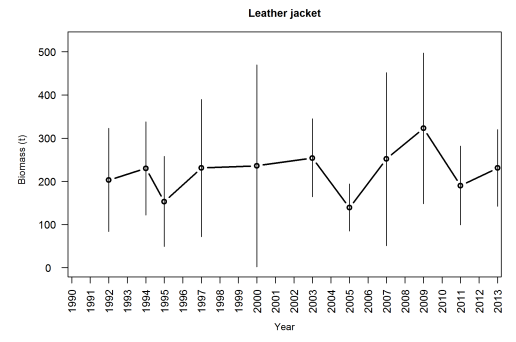


Figure 2: Leatherjacket biomass ±95% CI (estimated from survey CV's) and the time series mean (dotted line) estimated from the West Coast South Island trawl survey series.

The West Coast South Island (WCSI) trawl survey probably monitors pre-recruit biomass of leatherjacket. The total biomass trends are shown in Figure 2. Biomass estimates have fluctuated around the series mean since the survey began in 1993.

East coast South island winter trawl survey biomass estimates in the core strata (30–400 m) are not valid given that so few fish were caught, and coefficients of variations are generally high ranging from 36 to 66% (mean = 55%) and no biomass estimates are provided. Most of the biomass is captured in the 10–30 m depth indicating that the core plus shallow strata (10–400 m) is the only valid depth range within which to monitor leatherjacket biomass although it is doubtful that these surveys index leatherjacket abundance given that are found more commonly over foul ground and hence not fully available to trawl gear (Beentjes and MacGibbon 2013).

3.2 Length distributions

LEA were not caught in significant numbers on the ECSI winter surveys until 2007 when the shallow strata were included in the surveys. The length distributions in the core plus shallow strata (10–400 m) show at least three clear modes at about 10 cm, 16 cm, and 23 cm (combined males, females, and unsexed) (Beentjes and MacGibbon 2013). The core plus shallow strata survey is monitoring both pre-recruited cohorts, and fish in the recruited size range.

4. STOCK ASSESSMENT

There has been no scientific assessment of the maximum sustainable yield, reference or current biomass of any of the leatherjacket stocks.

A characterisation and CPUE analysis for the LEA 3 fishery was undertaken by Langley (2013). Leatherjacket in LEA 3 are landed throughout the year, taken almost exclusively by bottom trawl gear in Statistical Areas 021–025 and 030 (Figure 3). Almost all of the LEA catch is taken in the 10–50 m depth range. The characterisation revealed that most of the increase in LEA 3 catch since 2005–06 is attributable to increased landings of leatherjacket catch from bottom trawls targeting spiny dogfish in Foveaux Strait (025).

A CPUE standardisation was undertaken using catch and effort data that included all trips that landed or targeted LEA 3, but did not include trips that did not catch LEA 3. Landed catch was assigned to effort records proportional to estimated catch, following the Starr (2007) methodology, with some refinements where the data were aggregated to CELR equivalent format (vessel/day/method/statistical area/target species) and then the records were defined as CELR equivalent. This method was somewhat problematic due to difference in the reliability of reporting of fishing location and target species between the CELR and TCER form types. The Foveaux Strait and Canterbury Bight fisheries were analysed separately. The Foveaux Strait analysis was rejected by the Working Group and is therefore not reported further.

The Canterbury Bight analysis was limited to the bottom trawl (BT) fishery in Statistical Areas 020 and 022, targeting a range of target species (RCO, BAR, FLA, ELE, TAR, WAR and GUR). The dataset included trips where 1 kg or more of LEA 3 were landed. The analysis had large numbers of very small catches. Eight vessels accounted for 80% of the catch. The working group requested that the Canterbury Bight delta lognormal model targeting FLA, ELE, GUR from 2002 (Target FLA, GUR, ELE post QMS) be used as these are the years when the reporting is likely to be more reliable. There was an indication that CPUE from the Canterbury Bight fishery has increased since the early 2000s, and these indices were robust to some key assumptions. The index (Figure 4) showed that the CPUE remained low at the start of the series and then began to increase from 2007–08 to 2011–12. However, some concerns were raised about the low number of vessels in the analysis and the development of new markets for this species that may have increased targeting or retention of this species in recent years, suggesting that the index may not be reliable as an index of abundance.

The Working Group concluded that this analysis only pertains to the stock unit for the East Coast of the South Island; is the best available information on the stock abundance at this stage but trawl survey data may provide better information in the medium and long-term; and that this is a Level 2 assessment and should be given a medium or mixed (2) overall assessment quality rank.

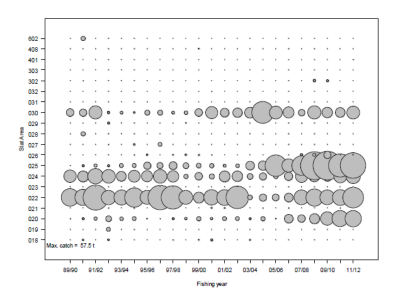


Figure 3: Distribution of reported catch for bottom trawl by Statistical Area in LEA 3 and fishing year from trips which landed leather jacket in LEA 3 (Langley 2013).

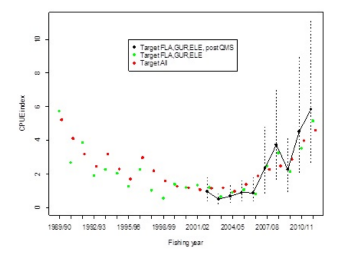


Figure 4: A comparison of three standardised CPUE indices for leather jacket on the East Coast South Island Langley (2013).

5. STATUS OF THE STOCK

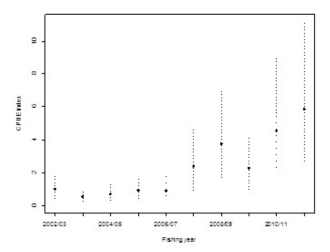
Stock Structure Assumptions

Stock structure is unknown but for management purposes the QMA boundaries are assumed to represent the stock boundaries for this species. There are two distinct areas of catch distribution within LEA 3 (Foveaux Strait and East Coast South Island) and these may represent distinct biological stocks.

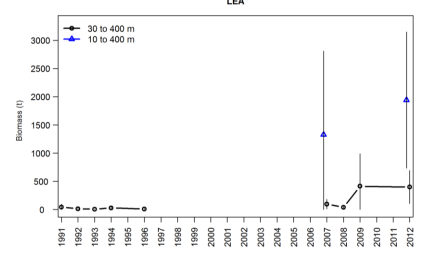
LEA 3 (East Coast South Island only)

Stock Status	
Year of Most Recent Assessment	2013
Assessment Runs Presented	CPUE: Target FLA, GUR, ELE post QMS
Reference Points	Target: 40% <i>B</i> ₀
	Soft Limit: 20% B ₀
	Hard Limit: $10\% B_0$
	Overfishing threshold: F_{MSY}
Status in relation to Target	Unknown
Status in relation to Limits	Soft Limit: Unknown
	Hard Limit: Unlikely (< 40%)
Status in relation to Overfishing	It is unknown whether overfishing is occurring

Historical Stock Status Trajectory and Current Status



The 2013 standardised CPUE index for leather jacket on the East Coast South Island.



Biomass and 95% confidence intervals (total biomass only) for leather jacket caught by the ECSI trawl survey core strata (30–400), and core plus shallow strata (10–400 m).

Fishery and Stock Trends					
Recent Trend in Biomass or	CPUE remained low at the start of the series (2002) and then				
Proxy	began to increase from 2007–08 to 2011–12.				
	The biomass index from the East Coast South Island trawl survey				
	30–400m strata has increased since 2008.				
Recent Trend in Fishing	Unknown because new markets for this species may have				
Intensity or Proxy	increased targeting or retention in recent years.				
Other Abundance Indices	-				
Trends in Other Relevant	-				
Indicators or Variables					

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

Assessment Methodology and Evaluation				
Assessment Type	Level 2 - Partial Quantitative Stock Assessment			
Assessment Method	Standardised CPUE			
Assessment Dates	Latest assessment: Next assessment:			
	2013	2015		
Overall assessment quality rank	2 - Medium or Mixed Q			
	compromised by the lov			
	the analysis and trends i	0 0		
	of leatherjacket; the trawl survey has only			
	covered the entire habita	at since 2007.		
Main data inputs (rank)	- catch and effort data			
	from bottom trawl	2 - Medium or mixed		
	sets targeting FLA,	quality		
	GUR and ELE	2 - Medium or mixed		
	trawl survey biomass	quality		
	index			
Data not used (rank)	Foveaux Strait CPUE	3 – Low Quality:		
	index	based on only a single		
		vessel that has recently		
	The trawl survey	started targeting LEA.		
	biomass estimates	3 – Low Quality:		
	from the 10–400m	confidence intervals		
	strata.	large and only two		
Changes to Madal Structure and Assumptions		data points		
Changes to Model Structure and Assumptions	New model			
Major sources of Uncertainty	The low number of vessels in the analysis and			
	new markets for this species may have increased			
	targeting or retention in	recent years. Trends in		
	CPUE may therefore be a result of changes is reporting and retention rather than abundance. Total trawl survey biomass estimates for the			
	entire survey area (10-400m) have large			
	confidence intervals.			

Qualifying Comments

Fishery Interactions

Leatherjacket are landed in fisheries targeting RCO, BAR, FLA, ELE, TAR, WAR and GUR, but are most commonly caught in FLA, GUR and ELE target bottom trawl sets. Some concerns have been raised about catch being taken in "hay paddocks"; these are polychaete worm beds that are biologically sensitive, habitat forming areas, which appear to be diminishing in areal extent as a consequence of disturbance from bottom trawling

Research Needs

Fishery characterisations that include interviews with fishers and processors are required to assess the degree to which changes in fishing practices and economic drivers may have influenced CPUE trends. Trawl surveys need to continue to include the shallow strata in order to monitor the abundance of leatherjacket on the east coast of the South Island.

Reported landings and TACCs by Fishstock for the 2013–14 fishing year are summarised in Table 4.

Table 4: Summary of TACCs (t) and reported landings (t) of leather jacket for the most recent fishing year.

Fishstock		FMA	2013–14 Actual TACC	2013–14 Reported landings
LEA 1	Auckland (East) (West)	1, &9	188	178
LEA 2 LEA 3	Central (East) (West), Challenger South east (coast), Southland, Sub-Antarctic	2,7&8 3, 4, 5 & 6	1 136 100	150 114
LEA 4	South east (Chatham)		7	0
Total			1 431	442

6. FURTHER INFORMATION

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