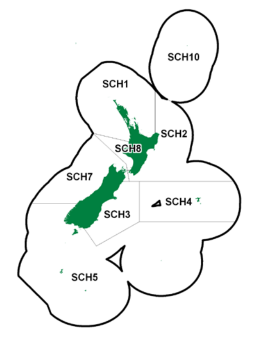
(*Galeorhinus galeus*) Tupere, Tope, Makohuarau



1. FISHERY SUMMARY

1.1 Commercial fisheries

This moderate-sized shark has supported a variety of fisheries around New Zealand from the early 1940s onwards. Landings rose steeply from the late 1970s until 1983 (Table 1), with the intensification of setnets targeting this and other species, and a general decline in availability of other, previously more desirable, coastal species. However, because of the earlier discarding and underreporting, this recorded rise in landings does not reflect an equal rise in catches. After a small decline in 1984-85, catches decreased by about 50% from 1986 onwards because of reduced quotas within the OMS (Table 2). From 1987-88 to 1991-92 total reported landings were around 2200-2500 t. In 1995-96 total landings increased markedly to 3387 t and the total TACC (3107 t) was exceeded for the first time. Landings have remained around the TACC level since 1995-96. TACCs for SCH 3, 5, 7 & 8 were increased by between 5% (SCH 5) and 20% (the remainder) under AMP management in October 2004. From the 1 October 2007 the TACC for SCH 1 was increased to 689 t, at that time a TAC was set for the first time at 893 t with 102 t, 68 t and 34 t being allocated to customary, recreational and other sources of motility respectively. In 2004 SCH 3, 5, 7 & 8 were allocated an equal recreational and customary noncommercial catch of 48 t, 7 t, 58 t, and 21 t respectively and other sources of mortality were allocated 19 t, 37 t, 32 t, and 26 t respectively. All AMP programmes ended on 30th September 2009. School shark were added to the 6th schedule on the 1st of January 2013, this means that school shark that are alive and likely to survive can be released. Table 1 shows the historical landings and TACC values for the main SCH stocks.

Table 1:	Reported domestic	landings (t) o	f school shark from	1948 to 1983.
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Year	Landings	Year	Landings	Year	Landings	Year	Landings
1948	75	1957	301	1966	316	1975	518
1949	124	1958	323	1967	376	1976	914
1950	147	1959	304	1968	360	1977	1 231
1951	157	1960	308	1969	390	1978	161
1952	179	1961	362	1970	450	1979	481
1953	142	1962	354	1971	597	1980	1 788
1954	185	1963	380	1972	335	1981	2 716
1955	180	1964	342	1973	400	1982	2 965
1956	164	1965	359	1974	459	1983	3 918

Source: MPI data.

During the period of high landings in the mid 1980s setnetting was the main fishing method, providing about half the total catch, with lining accounting for one-third of the catch, and trawling the remainder. There were large regional variations.

Small amounts of school shark are also caught by the foreign charter tuna longliners fishing offshore in the EEZ to well beyond the shelf edge.

The Banks Peninsula Marine Mammal Sanctuary was established in 1988 by the Department of Conservation under the Marine Mammal Protection Act 1978, for the purpose of protecting Hector's dolphins. The sanctuary extends 4 nautical miles from the coast from Sumner Head in the north to the Rakaia River mouth in the south. Prior to 1 October 2008, no setnets were allowed within the sanctuary between 1 November and the end of February. For the remainder of the year, setnets were allowed; but could only be set from an hour after sunrise to an hour before sunset, be no more than 30 metres long, with only one net per boat which was required to remain tied to the net while it was set.

Voluntary setnet closures were implemented by the SEFMC from 1 October 2000 to protect nursery grounds for rig and elephantfish and to reduce interactions between commercial setnets and Hector's dolphins in shallow waters. The closed area extended from the southernmost end of the Banks Peninsula Marine Mammal Sanctuary to the northern bank of the mouth of the Waitaki River. This area was closed permanently for a distance of 1 nautical mile offshore and for 4 nautical miles offshore for the period 1 October to 31 January.

From 1 October 2008, a suite of regulations intended to protect Maui's and Hector's dolphins was implemented for all of New Zealand by the Minister of Fisheries.

For SCH 1, there have been two recent changes to the management regulations affecting setnet fisheries which take school shark off the west coast of the North Island. The first was a closure to setnet fishing from Maunganui Bluff to Pariokariwa Point for a distance of 4 nautical miles on 1 October 2003. This closure was extended by the Minister to 7 nautical miles on 1 October 2008. An appeal was made by affected fishers who were granted interim relief by the High Court, allowing setnet fishing beyond 4 nautical miles during daylight hours between 1 October to 24 December.

For SCH 3, commercial and recreational set netting was banned in most areas to 4 nautical miles offshore of the east coast of the South Island, extending from Cape Jackson in the Marlborough Sounds to Slope Point in the Catlins. Some exceptions were allowed, including an exemption for commercial and recreational set netting to only one nautical mile offshore around the Kaikoura Canyon, and permitting setnetting in most harbours, estuaries, river mouths, lagoons and inlets except for the Avon-Heathcote Estuary, Lyttelton Harbour, Akaroa Harbour and Timaru Harbour. In addition, trawl gear within 2 nautical miles of shore was restricted to flatfish nets with defined low headline heights.

For SCH 5, commercial and recreational setnetting was banned in most areas to 4 nautical miles offshore, extending from Slope Point in the Catlins to Sandhill Point east of Fiordland and in all of Te Waewae Bay. An exemption which permitted setnetting in harbours, estuaries and inlets was allowed. In addition, trawl gear within 2 nautical miles of shore was restricted to flatfish nets with defined low headline heights.

For SCH 7, both commercial and recreational setnetting were banned to 2 nautical miles offshore, with the recreational closure effective for the entire year and the commercial closure restricted to the period 1 December to the end of February. The closed area extends from Awarua Point north of Fiordland to the tip of Cape Farewell at the top of the South Island. There is no equivalent closure in SCH 8, with the southern limit of the Maui's dolphin closure beginning north of New Plymouth at Pariokariwa Point. There have been two recent changes to the management regulations affecting setnet fisheries which take school shark off the west coast of the North Island.

1.2 Recreational fisheries

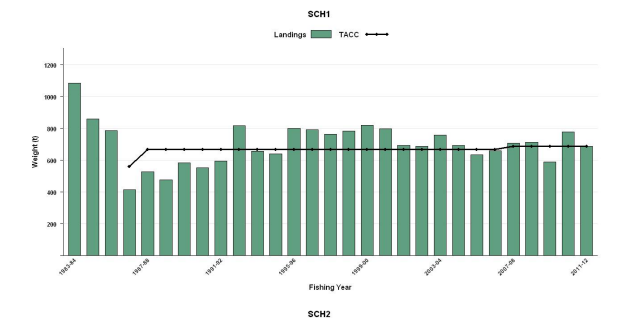
Although school shark is a listed gamefish and is regularly caught by recreational fishers, it is not considered to be a particularly desirable target species at the present time. Recreational catch records have been obtained from diary surveys undertaken in 1991-94, 1996 and 1999-00 (Tables 3 and 4).

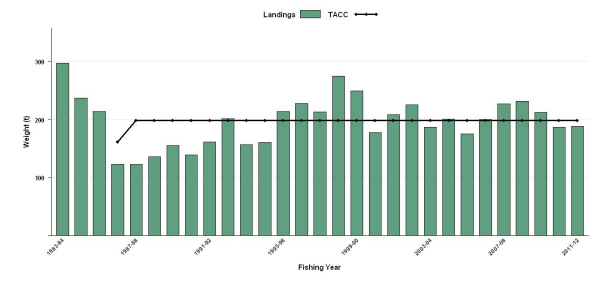
Fishstock		SCH 1		SCH 2		SCH 3		SCH 4		SCH 5
FMA (s)		1&9		2		3	-	4		<u>5 & 6</u>
	Landings	TACC								
1983-84*	1 087	-	298	-	630	-	8	-	792	-
1984-85*	861	-	237	-	505	-	12	-	995	-
1985-86*	787	-	214	-	370	-	23	-	647	-
1986-87	418	560	137	160	283	270	19	200	382	610
1987-88	530	604	123	168	320	289	22	200	529	613
1988-89	483	624	134	188	222	294	25	200	494	615
1989-90	585	652	154	197	272	305	27	235	450	635
1990-91	559	664	139	198	227	318	21	239	480	649
1991-92	596	664	161	198	264	318	34	239	612	686
1992-93	820	664	202	199	220	320	38	239	593	686
1993-94	658	667	156	199	202	322	41	239	624	686
1994-95	658	668	159	199	237	322	86	239	656	694
1995-96	804	668	212	199	296	322	229	239	690	694
1996-97	793	668	228	199	290	322	179	239	662	694
1997-98	764	668	214	199	270	322	127	239	623	694
1998-99	783	668	275	199	331	322	100	239	714	694
1999-00	820	668	250	199	341	322	97	239	706	694
2000-01	799	668	178	199	364	322	100	239	724	694
2001-02	691	668	208	199	324	322	93	239	673	708
2002-03	689	668	225	199	410	322	130	239	746	708
2003-04	758	668	187	199	323	322	149	239	727	708
2004-05	694	668	201	199	424	387	206	239	743	743
2005-06	634	668	177	199	325	387	183	239	712	743
2006-07	661	668	200	199	376	387	88	239	738	743
2007-08	708	689	227	199	345	387	133	239	781	743
2008-09	713	689	232	199	364	387	145	239	741	743
2009-10	589	689	213	199	426	387	191	239	784	743
2010-11	777	689	187	199	366	387	174	239	701	743
2011-12	689	689	188	199	351	387	201	239	729	743

Table 2: Reported landings (t) of school shark by Fishstock from 1983-84 to 2011-12 and actual TACCs (t) from1986-87 to 2011-12. QMS data from 1986-present.

Fishstock		SCH 7		SCH 8		SCH 10		
FMA (s)		7		8	_	10		Total
	Landings	TACC	Landings	TACC	Landings	TACC	Landings§	TACC
1983-84*	1 0 3 9	-	694	-	0	-	4 776	-
1984-85*	1 0 3 0	-	698	-	0	-	4 501	-
1985-86*	851	-	652	-	0	-	3 717	-
1986-87	454	470	229	310	0	10	1 946	2 590
1987-88	515	500	374	345	0	10	2 367	2 729
1988-89	532	522	419	433	0	10	2 309	2 886
1989-90	516	524	371	438	0	10	2 377	2 996
1990-91	420	531	369	441	0	10	2 215	3 050
1991-92	431	531	409	441	0	10	2 508	3 086
1992-93	482	531	484	441	0	10	2 839	3 089
1993-94	473	531	448	441	0	10	2 603	3 093
1994-95	370	534	417	441	0	10	2 583	3 105
1995-96	635	534	521	441	0	10	3 387	3 107
1995-96	542	534	459	441	0	10	3 153	3 107
1997-98	471	534	447	441	0	10	2 917	3 107
1998-99	681	534	533	441	0	10	3 421	3 107
1999-00	639	534	469	441	0	10	3 324	3 107
2000-01	576	534	453	441	0	10	3 193	3 107
2001-02	501	534	449	441	0	10	2 913	3 121
2002-03	512	534	448	441	0	10	3 161	3 1 2 1
2003-04	574	534	405	441	0	10	3 124	3 121
2004-05	546	641	554	529	0	10	3 368	3 416
2005-06	568	641	503	529	0	10	3 102	3 416
2006-07	583	641	534	529	0	10	3 180	3 416
2007-08	606	641	497	529	0	10	3 299	3 437
2008-09	694	641	588	529	0	10	3 477	3 437
2009-10	605	641	460	529	0	10	3 268	3 4 3 6
2010-11	677	641	587	529	0	10	3 469	3 4 3 6
2011-12	612	641	506	529	0	10	3 276	3 4 3 6
* ESIL	sto S L	aludaa lar	din as from ,	mlrn orrm	roos boforo 1	006 07		

* FSU data. § Includes landings from unknown areas before 1986-87.





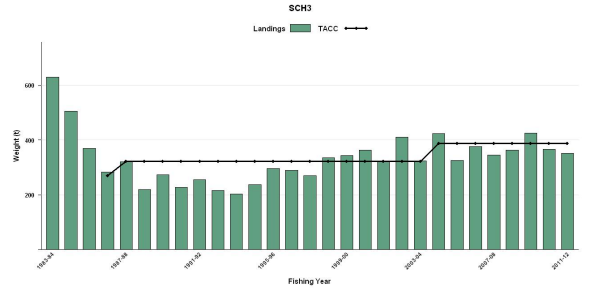
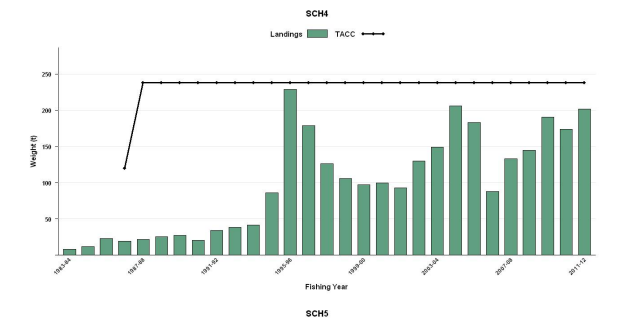
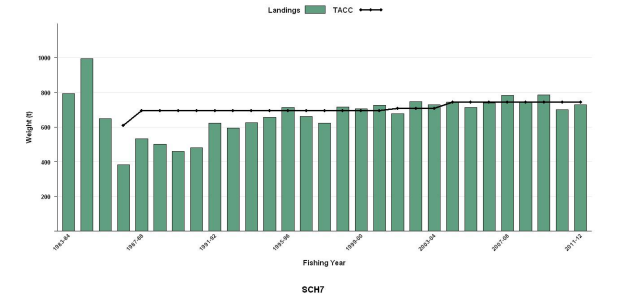


Figure 1: Historical landings and TACC for the seven main SCH stocks. From top to bottom: SCH1 (Auckland East), SCH2 (Central East) and SCH3 (South East coast. [Continued on next page].





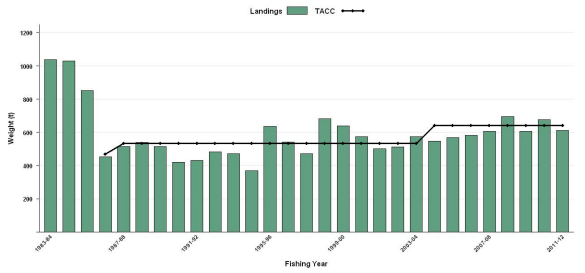


Figure 1 [Continued]: Historical landings and TACC for the seven main SCH stocks. From top to bottom: SCH4 (South East Chatham Rise), SCH5 (Southland) and SCH7 (Challenger). [Continued on next page].

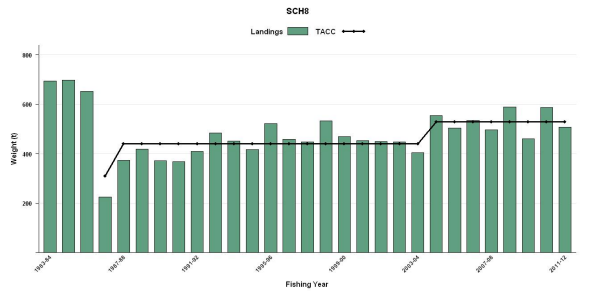


Figure 1 [Continued]: Historical landings and TACC for the seven main SCH stocks. Above: SCH8 (Central Egmont).

The Recreational Technical Working Group recommends that the harvest estimates from the diary surveys should be used only with the following qualifications: a) they may be very inaccurate; b) the 1996 and earlier surveys contain a methodological error; and c) the 2000 and 2001 estimates are implausibly high for many important fisheries. Relative comparisons may be possible between stocks within these surveys.

 Table 3: Estimated number and weight of school sharks harvested by recreational fishers relative to Fishstock and survey. Surveys were carried out in different years in the Ministry of Fisheries regions: South in 1991-92, Central in 1992-93 and North in 1993-94 (Teirney *et al.* 1997).

			Total	
Fishstock	Survey	Number	CV (%)	Survey harvest (t)
SCH 1	North	17 000	24	10-170
SCH 1	Central	1 000	-	0-10
SCH 2	Central	13 000	27	25-45
SCH 3	South	6 000	33	15-35
SCH 5	South	1 000	-	0-10
SCH 7	Central	9 000	84	10-35
SCH 7	South	3 000	-	5-15
SCH 8	Central	7 000	45	10-30

Table 4: Estimates of annual number and weight of school shark harvested by recreational fishers from national diary surveys in 1996 (Bradford 1998) and Dec1999-Nov 2000 (Boyd & Reilly 2005). The mean weights used to convert numbers to catch weight are considered the best available estimates. Estimated harvest is also presented as a range to reflect the uncertainty in the point estimates.

Fishstock	Number caught	CV (%)	Estimated harvest range (t)	Point estimate (t)
1996				
SCH 1	23 000	17	35-55	46
SCH 2	5 000	-	-	-
SCH 3	3 000	-	-	-
SCH 5	1 000	-	-	-
SCH 7	8 000	24	5-25	16
SCH 8	11 000	22	15-25	21
1999-00				
SCH 1	27 000	42	38-93	66
SCH 2	7 000	30	13-24	18
SCH 3	19 000	46	26-70	48
SCH 5	3 000	66	2-11	7
SCH 7	23 000	56	26-91	58
SCH 8	3 000	55	4-13	8

1.3 Customary non-commercial fisheries

Maori fishers made extensive use of school shark in pre-European times for food, oil, and skin. There is no quantitative information on the current level of customary non-commercial take.

1.4 Illegal catch

There is no quantifiable information on the level of illegal catch. There is an unknown amount of unreported offshore trawl and pelagic longline catch of school shark, either landed (under another name, or in "mixed") or discarded.

1.5 Other sources of mortality

There is an unknown discarded bycatch of juvenile, mainly first-year, school shark taken in harbour and bay setnets. Quantitative information is not available on the level of other sources of mortality.

2. BIOLOGY

School sharks are distributed across the shelf, generally being inshore in summer and offshore in winter. They extend in smaller numbers near the seafloor down the upper continental slope, to at least 600 m. The capture of school sharks by tuna longliners shows that their distribution extends well offshore, up to 180 nm off the South Island, and 400 nm off northern New Zealand towards the Kermadec Islands. They feed predominantly on small fish and cephalopods (octopus and squid).

Growth rates have not been estimated for New Zealand fish, but in Australia and South America school sharks are slow growing and long-lived (Grant *et al.* 1979, Olsen 1984, Peres & Vooren 1991). They are difficult to age by conventional methods, but up to 45 vertebral rings can be counted. Growth is fastest for the first few years, slows appreciably between 5 and 15 years, and is negligible at older ages, particularly after 20. Results from an Australian long-term tag recovery suggest a maximum age of at least 50 years. Age-at-maturity has been estimated at 12-17 years for males and 13 to 15 years for females (Francis & Mulligan 1998). The size range of commercially caught maturing and adult school shark is 90-170 cm total length (TL), with a broad mode at 110-130 cm TL, which varies with area, season and depth.

Breeding is not annual; it has generally been assumed to be biennial, but recent work on a Brazilian stock suggests that females have a 3-year cycle (Peres & Vooren 1991). Fecundity (pup number) increases from 5-10 in small females to over 40 in the largest. Mating is believed to occur in deep water, probably in winter. Release of pups occurs during spring and early summer (November-January), apparently earlier in the north of the country than in the south. Nursery grounds include harbours, shallow bays and sheltered coasts. The pups remain in the shallow nursery grounds during their first one or two years and subsequently disperse across the shelf. The geographic location of the most important pupping and nursery grounds in New Zealand is not known.

Fishstock		Estimate	Source
1. Weight = a (length) ^b (Weight in g, length in cm fork ler	<u>ngth)</u>	
	Both sex	es combined	
	а	b	
SCH 1	0.0003	3.58	McGregor (unpub.
SCH 3	0.0035	3.08	McGregor (unpub.
SCH 5	0.0181	2.72	McGregor (unpub.
SCH 5	0.0068	2.94	Hurst et al. (1990
SCH 7	0.0061	2.94	Blackwell (unpub.
SCH 8	0.0104	2.84	Blackwell (unpub.

Table 5: Estimates of biological parameters for school shark.

The combination of late maturity, slow growth, and low fecundity gives a low overall productivity. In Australia, M has been estimated as 0.1.

New Zealand tagging studies have shown that school shark may move considerable distances, including trans-Tasman migrations (for details see the 1995 Plenary Report).

Biological parameters relevant to stock assessment are shown in Table 5.

3. STOCKS AND AREAS

Information relevant to determining school shark stock structure in New Zealand was reviewed in 2009 (Smith 2009, Blackwell & Francis 2010, Francis 2010). Primarily based on the tagging evidence, there is probably a single biological stock in the New Zealand EEZ. Genetic, biological, fishery and tagging data were all considered, but the evidence for the existence of distinct biological stocks is poor. Some differences were found in CPUE trends between OMAs, but stock separation at the QMA level seems unlikely, and the CPUE differences may have resulted from processes acting below the stock level, such as localised exploitation of different sexes or different size classes of sharks. An apparent lack of juvenile school shark nursery areas in SCH 4 and SCH 5 suggests that these Fishstocks are not distinct, but are instead maintained by recruitment from other QMAs.

The most useful source of information was an opportunistic tagging programme undertaken mainly on research trawlers since 1985 (Hurst *et al.* 1999). However most tag releases were made around the South Island so little information is provided for North Island school shark. Female school shark were slightly more mobile than males, with higher proportions of the former moving to non-adjacent QMAs and to Australia. About 30% of school shark recaptures were reported from outside the release QMA within a year of release, and this was maintained in the second year after release. After 2-5 years at liberty about 60% of recaptured school sharks (both sexes) were reported from outside the release QMA. After more than 5 years at liberty, 8% of males and 19% of females were recaptured from Australia. A large proportion of tagged school sharks moved outside the QMA of release within 5 years, and a significant proportion eventually moved to Australia. These trends in apparent movement are consistent across two decades of tagging. The relative importance of various breeding grounds around New Zealand (e.g., aggregations of breeding females in Kaipara Harbour) and whether females return to the area in which they were born are unknown.

The current stock management units are a precautionary measure to spread fishing effort; amalgamation of all QMAs into one QMA for the whole EEZ could create unacceptable risks to stock sustainability.

4. STOCK ASSESSMENT

4.1 Estimates of fishery parameters and abundance

Fishery characterisations and CPUE analyses for SCH 1, SCH2, SCH3, SCH 5, SCH 7 and SCH 8 were undertaken in 2010 as part of the review of AMP stocks. Although SCH 1 and SCH 2 are not AMP stocks they were included by Industry to obtain a better understanding of the status of New Zealand school shark.

SCH 1

SCH 1 are primarily taken by bottom trawl while targeting tarakihi and snapper, with smaller catches when targeting trevally and red gurnard. The bottom longline SCH 1 fishery is primarily directed at school shark, with hapuku and snapper being other important targets. The setnet fishery is also primarily targeted at school shark, with some targeting of rig, trevally, gurnard and snapper.

The previously accepted indices for SCH 1 were based on bottom longline snapper (1E) and a bottom trawl mixed (1W) catches. The 2010 assessment explored a wide range of alternative fishery definitions and the AMP FAWG accepted indices based on SN and BLL catches on both the east and west coasts. These indices were based on Generalized Linear Models of positive catches with log normal error distribution. Models of bottom trawl catch were not explored.

Standardised CPUE abundance indices for SCH 1 show different trends west and east of North Cape (Fig. 2).

SCH 1 W

Discounting the last two years of the analysis (2007/08 and 2008/09) for setnet (which are poorly estimated), the SN and BLL indices for SCH 1W are flat, indicating no change in abundance over the past 20 years (Fig. 2). Analysis of the spatial distribution of catches revealed that the BLL catches were concentrated around North Cape and the SN catches were mostly made in the North Taranaki Bight; near the SCH 8 boundary line. The SN index shows very high uncertainty over the last two years of the analysis (2007/08 and 2008/09), potentially being affected by recent setnet closures on the west coast. There are now only two vessels in this west coast SN fishery and the index may become unreliable in future.

SCH 1E

Relative CPUE Indices

Since 1998-99 the SCH 1E index shows an increasing trend to above the long-term average, peaking in 2003-04, and then dropping to just above the average by 2005-06 and remained at about that level to 2008/09(Fig. 2).

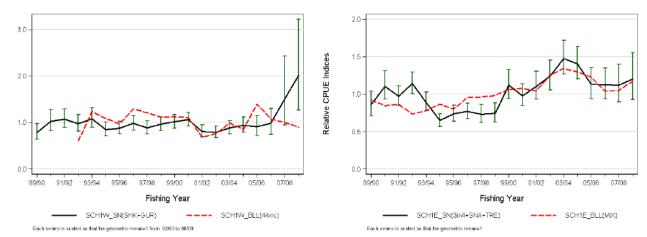


Figure 2: [left panel] comparison of the two SCH 1W standardised series: SCH 1W_SN(SHK+GUR) and SCH 1W_BLL(44inc); [right panel] comparison of the two SCH 1E standardised series: SCH 1E_SN(3in4+SNA+TRE) and SCH 1W_BLL(MIX). (Each series is scaled so that the geometric mean = 1) Starr & Kendrick (2010a).

SCH 2

SCH 2 are caught primarily in the bottom trawl fishery (46%) targeting tarakihi, hoki, gemfish and gurnard; and the bottom longline fishery (30%) targeting school shark, ling, hapuku/bass and bluenose. Sixteen per cent of the catch is taken in setnet targeting school shark, blue warehou and blue moki.

The 2010 analyses used setnet and bottom longline (no bottom trawl index was attempted), based on a broader range of target fisheries than previously. The previous assessment used tarakihi bottom trawl index.

Two indices were considered for SCH 2 in 2010: one based on setnet catches with a range of target (SN[MIX]) and the other based on bottom longline catches, also with a range of targets. These two indices present conflicting trends, the setnet index generally increasing over the series and the bottom longline index decreasing steadily (Fig. 3). The AMP FAWG noted particular concerns with the bluenose targeted bottom longline index, related to suggestions of a steady shift towards mid-water targeting of bluenose. There is a substantial correspondence between the standardised setnet index for SCH 2 with setnet and bottom longline indices for SCH 1E, which together indicate a slow but steady increase in CPUE to 2005-06, levelling off since then.

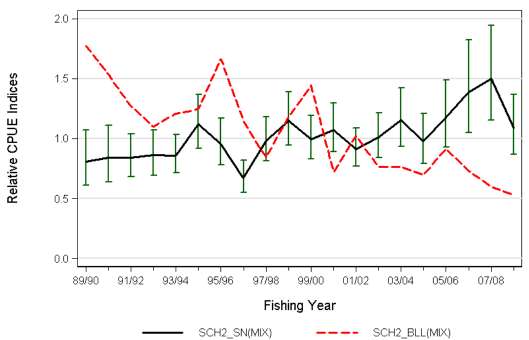


Figure 3: Comparison of the lognormal indices from the two fisheries operating in SCH 2: a) SN[MIX]: mixed target species; b) BLL[MIX]: mixed target species Starr & Kendrick (2010b).

SCH 3

SCH 3 is predominantly caught in the setnet fishery (56%) targeting school shark and rig, with some targeting of spiny dogfish and tarakihi; and in the bottom trawl fishery (36%) targeting red cod, with some targeting of flatfish, barracouta and tarakihi. Mixed targeted bottom longline takes 7% of the catch.

The mixed shark target SN(SHK) standardised CPUE is the accepted index of abundance for SCH 3. The 2010 CPUE analysis is an update of the shark-targeted setnet CPUE analysis conducted in 2003 and 2007, with no extension to other target species or other model changes. This index shows a sharp decline of almost 60% from a peak in 1989-90 to its lowest point over the 20 year series in 1992-93 (Fig. 4). Thereafter the index shows a steady and continual increase through to 2003-04 / 2004-05 to a level about 10% above the long-term average and about 40% above the lowest level, fluctuating around this level thereafter.

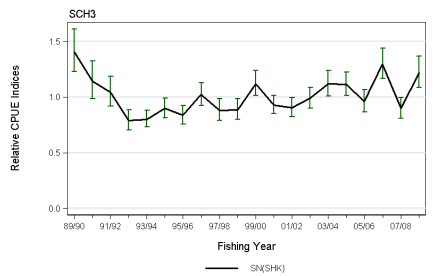


Figure 4: Lognormal SCH 3_SN(SHK) standardised indices with core vessel criteria of at least 10 trips in a minimum of 6 years) (series is scaled so that the geometric mean = 1). From Starr *et al.* (2010a).

Biomass estimates

Biomass in the core strata (30–400 m) for the east coast South Island trawl survey is variable, but generally higher in recent years compared with the 1990s (Figure 5). Coefficients of variation are variable ranging from 18 to 42% (mean 25%), but overall are low to medium. The additional biomass captured in the 10–30 m depth range accounted for only 2.5% and 6% of the biomass in the core plus shallow strata (10–400 m) for 2007 and 2012, respectively.

Length frequency distributions

School shark are most common in 30-100 m with a tendency for the smallest cohorts to be in the shallower depth ranges for the east coast South Island trawl survey (Figure 6). The three modes at 35, 50, and 60 cm are all pre-recruited school shark and correspond to ages of 0+, 1+, and 2+. The survey appears to be monitoring pre-recruited cohorts 0+, 1+, 2+ (and possibly a few more older cohorts) reasonably well, but not the recruited school shark size distribution. Plots of time series length frequency distributions are spiky because of the low numbers caught, but the size range is reasonably consistent among surveys. The addition of the 10-30 m depth range has changed the shape of the length frequency distribution slightly.

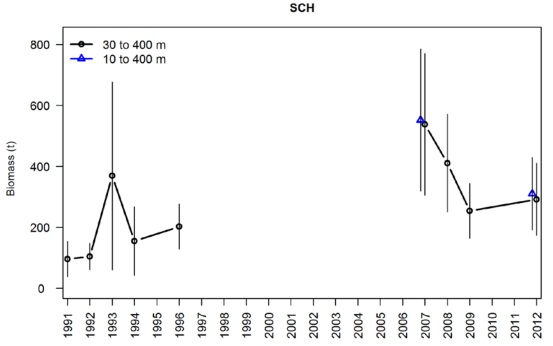


Figure 5: School shark total biomass and 95% confidence intervals for the all ECSI winter surveys in core strata (30–400 m), and core plus shallow strata (10–400 m) in 2007 and 2012.

 Table 6: Relative biomass indices (t) and coefficients of variation (CV) for school shark for the east coast South Island (ECSI) – winter, survey area*. Biomass estimates for ECSI in 1991 have been adjusted to allow for non-sampled strata (7 & 9 equivalent to current strata 13, 16 and 17). –, not measured; NA, not applicable.

Region	Fishstock	Year	Trip number	Total Biomass estimate	CV (%)	Total Biomass estimate	CV (%)
ECSI (winter)	SCH			30-400m		10-400m	
ECSI (winter)	зсп	1001	TT + TTO 1 0 F		20	10-400111	
		1991	KAH9105	100	30	-	-
		1992	KAH9205	104	21	-	-
		1993	KAH9306	369	42	-	-
		1994	KAH9406	155	36	-	-
		1996	KAH9608	202	18	-	-
		2007	KAH0705	538	22	522	21
		2008	KAH0806	411	20	-	-
		2009	KAH0905	254	18	-	-
		2012	KAH1207	292	20	310	19

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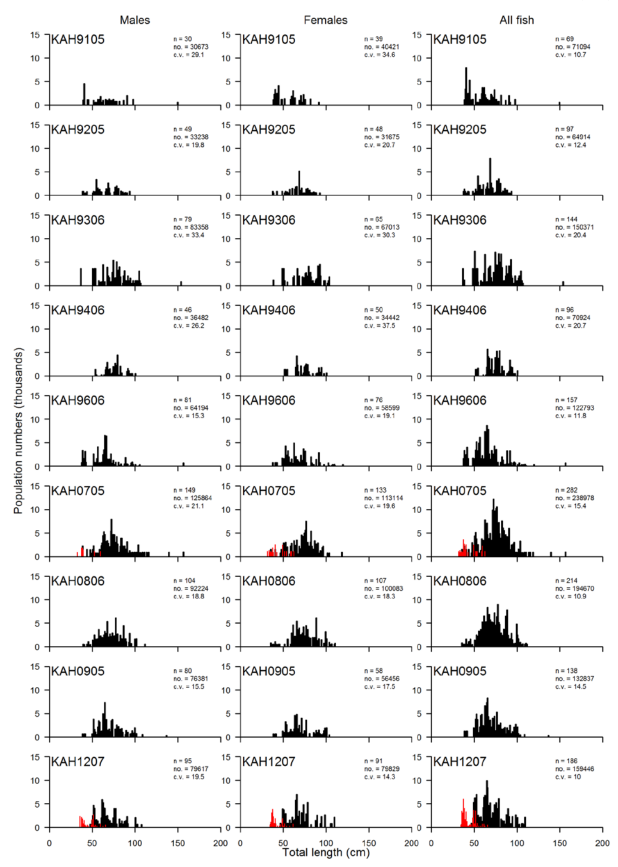


Figure 6: Scaled length frequency distributions for school shark in core strata (30–400 m) for all nine ECSI winter surveys. The length distribution is also shown in the 10–30 m depth strata for the 2007 and 2012 surveys overlaid in red for species with many length classes, otherwise in light grey (not stacked). Population estimates are for the core strata only. n, number of fish measured; no., population number; c.v., coefficient of variation.

SCH 5

SCH 5 is almost entirely caught in the school shark targeted setnet fishery (83%), with some minor targeting of rig. Seven percent is taken by bottom trawl primarily targeting stargazer and squid, and 5% by bottom longline primarily targeting hapuku/bass and ling.

The targeted SN(SCH) standardised CPUE index is the accepted indicator of SCH 5 abundance. The 2011 CPUE analysis is an update of previous analyses conducted in 2003, 2007 and 2010, with no substantial changes to the fishery definitions or standardisation models. The index fluctuated around long-term average levels through to 2005-06 (Fig. 7). Thereafter the index declines to slightly below average levels over 2006-07/2007-08, and then steeply to about half average levels in 2008-09. The index is considered to be less reliably estimated in the final year, due to changes in fleet size and structure.

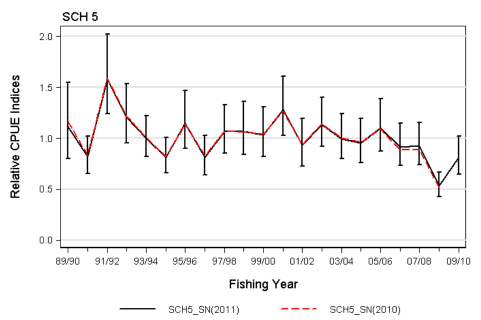


Figure 7: Lognormal SCH 5_SN(2011) standardised index and the index from the 2010 assessment SCH5_SN(2010). From Starr and Kendrick (2011).

There is close correspondence in the declining indices for SCH 5 and SCH 7, except in the final year. Both indices monitor mature fish caught around Southland and the WCSI, raising some concern about the declines in both these areas.

SCH 7

SCH 7 are caught about one-third each by setnet targeting school shark, rig and spiny dogfish; bottom longline targeting school shark, hapuku/bass and ling; and bottom trawl targeting barracouta, tarakihi, flatfish, hoki, red cod and others.

The mixed shark target SHK7_SN(2011) standardised CPUE index is the accepted indicator of SCH 7 abundance. The 2011 CPUE analysis updates previous analyses conducted in 2003, 2007 and 2010, with no substantial changes to the fishery definitions or standardisation models. The index remained stable around long-term average levels over 1989-90 to 1995-96 and then increased to a peak about 50% above average levels in 1999-00, then declined steadily to its lowest value over the 20 year period by 2007-08 (Figure 8). The index increased in 2008-09 and then decreased in the final year to below the long-term mean.

There is close correspondence in the declining indices for SCH 5 and SCH 7, except in the final two years where SCH 5 and SCH 7 vary inversely. Both indices monitor mature fish caught around Southland and the WCSI, raising some concern about the declines in both these areas.

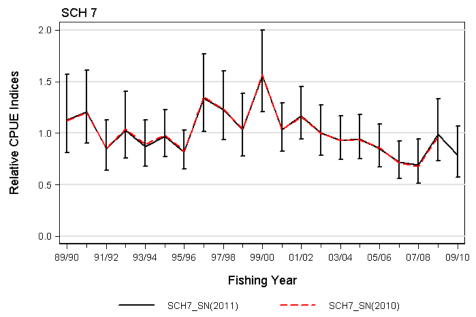


Figure 8: Lognormal indices from the setnet target shark CPUE series for SCH 7 SCH7_SN(2011) and the index from the 2010 assessment SCH7_SN(2010). From Starr & Kendrick (2011).

SCH 8

SCH 8 are caught mainly (66%) by setnet targeting school shark and rig; and by bottom longline (22%) targeting school shark and hapuku/bass. Ten percent is caught by bottom trawl targeting gurnard, tarakihi and trevally.

The mixed shark target SCH8_SN(2011) standardised CPUE index is the accepted indicator of SCH 8 abundance. The 2011 CPUE analysis is an update of previous analyses conducted in 2003, 2007 and 2010, with no substantial changes to the fishery definitions or standardisation models. The index remains flat at the long-term average, apart from a drop to lower levels over 1997-98 to 2000-01 (Figure 9). The Working Group concluded that the SCH 8 index showed no change in abundance over the series. There was an inverse relationship between the SCH 7 and SCH 8 indices over this period, suggesting a possible shift in stock distribution between these areas.

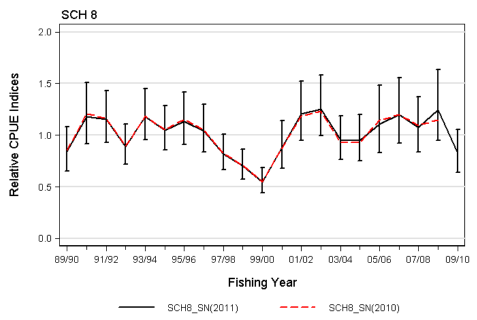


Figure 9: Lognormal indices from the setnet target shark CPUE series for SCH 8 SCH8_SN(2011) and the index from the 2010 assessment SCH8_SN(2010). From Starr and Kendrick (2011).

SCH overview

SCH are mainly caught in setnet fisheries targeting sharks (school shark, rig, elephantfish and spiny dogfish); in bottom trawl fisheries targeting red cod, tarakihi, gurnard and snapper and others; and in bottom longline fisheries targeting school shark, hapuku/bass and ling.

In SCH 3, 5, 7 and 8, CPUE indices have been conducted using the same, or similar, models since entry into AMPs. In some areas, additional target species have been added to fishery definitions, particularly for bottom longline indices. New analyses were developed for SCH 1 and 2. Bottom trawl indices previously produced for SCH 1 and 2 were not updated in 2010.

There is a close similarity in trends in the indices for 1E, 2 and 3; SCH 5 and SCH 7; and SCH 8 and 1W. The indices show higher recent CPUE for SCH 1E, 2 and 3; stable CPUE for SCH 1W and 8; and declining CPUE for SCH 5 and 7. The Working Group noted that SCH 5 and 7 have accounted for 41% of the SCH catch over the past 20 years, and are the areas in which the highest proportion of mature fish are caught. SCH 1E, 2 and 3, have accounted for 26% of the SCH catch over the past 20 years. Areas 1W and 8 have accounted for 30% of the catch.

Recent setnet closures have potentially compromised the continuity of setnet indices for SCH 1W, 3, 5 and 7.

4.2 **Yield estimates and projections**

The estimates of *MCY* are no longer considered valid.

Current biomass cannot be estimated, so *CAY* cannot be determined.

4.3 Other factors

In Australia, recruitment overfishing has occurred to such an extent that the stock is considered seriously threatened and a series of conservative management measures (TAC reductions) have been progressively imposed between 1996 and 2007 (Wilson *et al.* 2008). The Australian modelling work indicates that the stock is overfished. Wilson *et al.* (2008) noted that the stock had been in an overfished state and overfishing was occurring from 1992 to 2004. While the stock was still listed as overfished since then, they are uncertain as to whether overfishing is still occurring.

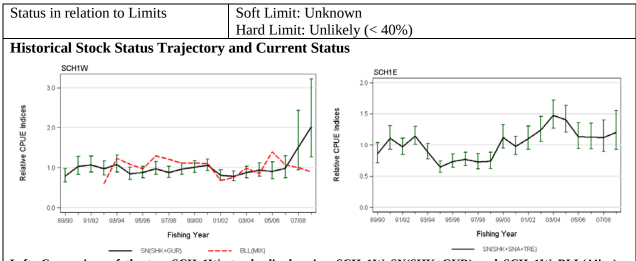
The most important conclusion from this for New Zealand is that fishing pressure on large mature females should be minimised to maintain the productivity of this species.

5. STATUS OF THE STOCKS

Stock Structure Assumptions

SCH are known from tagging studies to be highly mobile, moving between the North and South Islands, and as far as Australia. From the tagging evidence, there is probably a single biological SCH stock in the New Zealand EEZ. However, differences in average modal length and CPUE trends between FMAs indicate that movement between areas may be viscous, and that components of the stock may aggregate in different areas. Larger females predominate in catches around Southland and west coast of the South Island. Therefore, the current stock management units are a precautionary measure to spread fishing effort and mortality across components of the stock.

Stock Status	
Year of Most Recent Assessment	2010 (Fishery characterisation and CPUE standardisation)
Reference Points	Target: Not established but B_{MSY} assumed
	Soft Limit: 20% B_0
	Hard Limit: 10% B_0
Status in relation to Target	Unknown



Left: Comparison of the two SCH 1W standardised series: SCH 1W_SN(SHK+GUR) and SCH 1W_BLL(44inc); Right: The SN (SHK+SNA+TRE) index for SCH 1E.

Fishery and Stock Trends	
Recent Trend in Biomass or Proxy	Standardised CPUE abundance indices for SCH 1 show different trends west and east of North Cape. Discounting the last two years for setnet (which are poorly estimated), the SN and BLL indices for SCH 1W are flat, indicating no change in abundance over the past 20 years. The index for SCH 1E shows higher than long-term average abundance since 1999-00. From 1999-00 the SCH 1E index shows an increasing trend to above the long-term average, peaking in 2003-04, and then dropping to just above the average by 2006- 07.

Recent Trend in Fishing Mortality	Overfishing is Unlikely ($< 40\%$) to be occurring.
or Proxy	

Projections and Prognosis	
Stock Projections or Prognosis	SCH 1E: Stock size is Likely (> 60%) to remain near current
	levels or increase under current catches and TACCs.
	SCH 1W: Stock size is Likely (> 60%) to remain near current
	levels under current catches and TACCs.
Probability of Current Catch or	Soft Limit: Unknown
TACC causing decline below	Hard Limit: Unlikely (< 40%)
Limits	

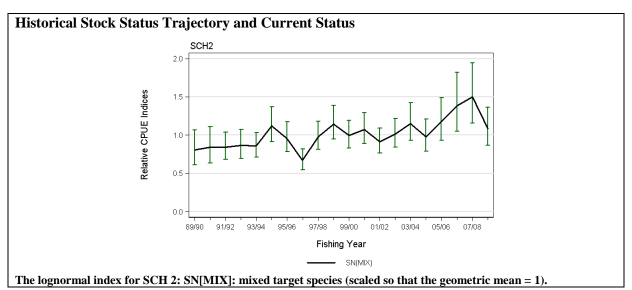
Assessment Methodology		
Assessment Type	Level 2 - Standardised CPUE abundance index	
Assessment Method	Evaluation of agreed standardised CPUE indices thought to	
	index SCH 1 abundance	
Main data inputs	- Catch and effort data derived from the Ministry of Fisheries	
	catch returns	
Period of Assessment	Latest assessment: 2010	Next assessment: 2013
Changes to Model Structure and	The previously accepted indices were based on bottom longline	
Assumptions	snapper (1E) and a bottom trawl mixed (1W). This assessment	
		ernative fishery definitions. Four
	credible indices were selecte	d: setnet (SN) and bottom longline
	(BLL) on both the east and v	vest coasts.
Major Sources of Uncertainty	es of Uncertainty - Setnet closures have jeopardised the continuity of the west	
	coast setnet index in recent y	ears. The BLL(W) index is
	considered to index the top of	of the North Island and lacks data.

Recent setnet closures designed to protect Maui's dolphin have affected setnet fisheries which take school shark off the west coast of the North Island. These closures have resulted in changes in fleet deployment and jeopardised the setnet indices.

Fishery Interactions

SCH 1 are primarily taken by bottom trawl while targeting tarakihi and snapper, with smaller catches when targeting trevally and red gurnard. The bottom longline SCH 1 fishery is primarily directed at school shark, with hapuku and snapper being other important targets. The setnet fishery is also primarily targeted at school shark, with some targeting of rig, trevally, gurnard and snapper. The bottom pair trawl fishery is almost entirely directed at snapper and trevally, with tarakihi becoming more important in recent years. In the setnet fisheries there is a risk of incidental capture of seabirds, Maui's dolphins on the west coast, other dolphins and New Zealand fur seals.

Stock Status		
Year of Most Recent Assessment	2010 (Fishery characterisation and CPUE standardisation)	
Reference Points	Target: Not established but B_{MSY} assumed	
	Soft Limit: 20% B_0	
	Hard Limit: 10% B_0	
Status in relation to Target	Unknown	
Status in relation to Limits	Soft Limit: Unknown	
	Hard Limit: Unlikely (< 40%)	



Fishery and Stock Trends		
Recent Trend in Biomass or Proxy	The CPUE index generally increases over the series.	There

Recent Trend in Biomass or Proxy	The CPUE index generally increases over the series. There is a
	substantial correspondence between the standardised SN index
	for SCH 2 with SN and BLL indices for SCH 1E, which
	together indicate a slow but steady increase in CPUE to 2005-
	06, levelling off since then.
Recent Trend in Fishing Mortality	Overfishing is Unlikely (< 40%) to be occurring.
or Proxy	

Projections and Prognosis	
Stock Projections or Prognosis	Correspondence between SN indices for SCH 1E, SCH 2 and SCH 3 indicates that. SCH 2 stock size is Likely to remain near current levels or increase under current catches and TACCs.

Probability of Current Catch or	Soft Limit: Unknown
TACC causing decline below	Hard Limit: Unlikely (< 40%)
Limits	

Assessment Methodology		
Assessment Type	Level 2 - Standardised CPUE abundance index	
Assessment Method	Evaluation of agreed standardised CPUE indices thought to	
	index SCH 2 abundance	
Main data inputs	- Catch and effort data derived from the Ministry of Fisheries	
	compulsory catch reporting	
Period of Assessment	Latest assessment: 2010	Next assessment: 2013
Changes to Model Structure and	The previous assessment use	d tarakihi bottom trawl index. The
Assumptions	2010 analyses used setnet and bottom longline (no bottom trawl	
	index was attempted), based	on a broader range of target
	fisheries than previously.	
Major Sources of Uncertainty	-	

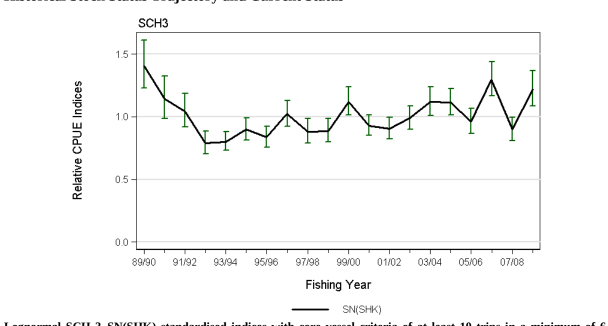
There have been no regulation changes affecting SCH 2 in recent years.

Fishery Interactions

SCH 2 are caught primarily in the bottom trawl fishery (46%) targeting tarakihi, hoki, gemfish and gurnard; and the bottom longline fishery (30%) targeting school shark, ling, hapuku/bass and bluenose. 16% of the catch is taken in setnet targeting school shark, blue warehou and blue moki.

Stock Status		
Year of Most Recent Assessment	2010 (Fishery characterisation and CPUE standardisation)	
Reference Points	Target: Not established but B_{MSY} assumed	
	Soft Limit: 20% B_0	
	Hard Limit: 10% B_0	
Status in relation to Target	Unknown	
Status in relation to Limits	Soft Limit: Unknown	
	Hard Limit: Unlikely (< 40%)	

Historical Stock Status Trajectory and Current Status



Lognormal SCH 3_SN(SHK) standardised indices with core vessel criteria of at least 10 trips in a minimum of 6 years) (series is scaled so that the geometric mean = 1).

Fishery and Stock Trends		
Recent Trend in Biomass or Proxy	The mixed shark target SN(SHK) standardised CPUE is the accepted index of abundance. This index shows a sharp decline of almost 60% from a peak in 1989-90 to its lowest point over the 20 year series in 1992-93. Thereafter the index shows a steady and continual increase through to 2003-04 to 2004-05 to a level about 10% above the long-term average and about 40% above the lowest level, fluctuating around this level thereafter.	
Recent Trend in Fishing Mortality	Overfishing is Unlikely ($< 40\%$) to be occurring.	
or Proxy		

Projections and Prognosis			
Stock Projections or Prognosis	Quantitative stock projections are unavailable. The long period of increase in the SN(SHK) index for SCH 3 since 1992-93, over a period when catches have increased steadily from about 200t to an average of 366t over the recent five years, indicates that stock size is Likely to remain near current levels or increase under current catches.		
Probability of Current Catch or	Soft Limit: Unknown		
TACC causing decline below Limits	Hard Limit: Unlikely (< 40%)		
Assessment Methodology	Assessment Methodology		
Assessment Type	Level 2: Standardised CPUE abundance index, and a review of length data.		
Assessment Method	Evaluation of agreed standardised CPUE indices thought to index SCH 3 abundance		
Main data inputs	 Catch and effort data derived from the Ministry of Fisheries reporting requirements Length frequency data summarised from logbooks compiled under the industry Adaptive Management Programme 		
Period of Assessment	Latest assessment: 2010 Next assessment: 2013		
Changes to Model Structure and	The 2010 CPUE analysis is an update of the shark-targeted		
Assumptions	setnet CPUE analysis conducted in 2003 and 2007, with no		

	extension to other target species or other model changes.
Major Sources of Uncertainty	- Recent setnet closures have affected fleet distribution patterns,
	potentially jeopardising setnet indices in this area. These
	changes may have contributed to the strong fluctuations in the
	SCH 3 SN indices in recent years.

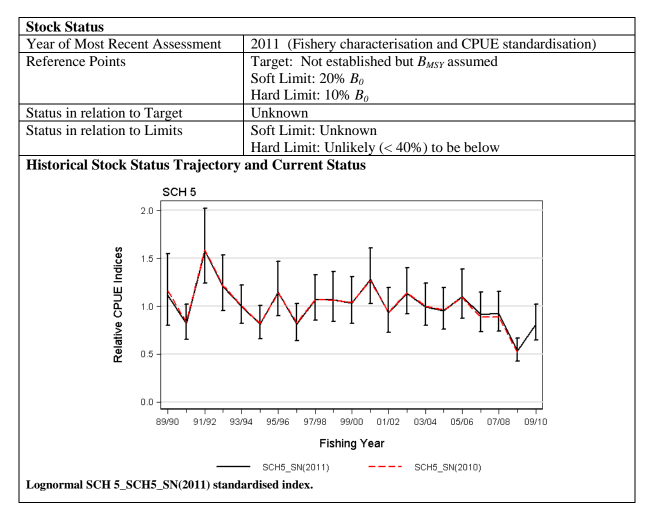
Like other setnet abundance indices, the SCH 3 setnet indices have been affected, and possibly compromised, by setnet closures.

Fishery Interactions

SCH 3 is predominantly caught in the setnet fishery (56%) targeting school shark and rig, with some targeting of spiny dogfish and tarakihi; and in the bottom trawl fishery (36%) targeting red cod, with some targeting of flatfish, barracouta and tarakihi. Mixed targeted bottom longline takes 7% of the catch. In the setnet fisheries there is a risk of incidental capture of seabirds, Hectors dolphins, other dolphins and New Zealand fur seals. There is a risk of incidental capture of sea lions from Otago Peninsula south.

• SCH 4

The status of SCH 4 relative to B_{MSY} is unknown.



Fishery and Stock Trends		
Recent Trend in Biomass or Proxy	The targeted SCH5_SN(2011) CPUE index fluctuated around	
	long-term average levels through to 2005-06. Thereafter the	
	index declined to slightly below average levels over 2006-07 /	
	2007-08, and then steeply to about half average levels in 2008-	
	09. The value of the index in the most recent year has increased	
	but is still below the long-term mean.	
Recent Trend in Fishing Mortality	Overfishing is About as Likely as Not (40-60%) to be	
or Proxy	occurring.	

Projections and Prognosis		
Stock Projections or Prognosis	The SCH5_SN(2011) abundance index has declined steadily since 2005-06, reaching the lowest level over the 20 year period of the index in 2008-09, at about half of long-term average levels.	
	This gives rise to concern that current catches, and the current TACC, may not be sustainable. While the most recent data point is above that of 2010, it is still below the long-term mean. The working group therefore concluded that the SCH 5 stock is Likely to decline under current catches and TACCs.	
Probability of Current Catch or TACC causing decline below	Soft Limit: Unknown Hard Limit: Unknown	
Limits		

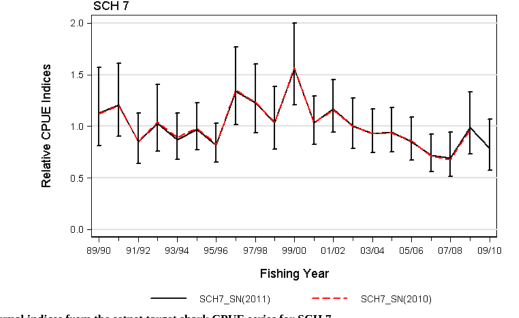
Assessment Methodology		
Assessment Type	Level 2 - Standardised CPUE	abundance index, and a review of
	length data	
Assessment Method	Evaluation of agreed standard	lised CPUE indices thought to
	index SCH 5 abundance	
Main data inputs	- Catch and effort data derived from the Ministry of Fisheries	
	catch reporting	
		narised from logbooks compiled
	under the industry Adaptive	Management Programme
Period of Assessment	Latest assessment: 2011	Next assessment: 2013
Changes to Model Structure and	The 2011 CPUE analysis is an	n update of previous analyses
Assumptions	conducted in 2003, 2007 and	2010, with no substantial changes
	to the fishery definitions or st	andardisation models.
Major Sources of Uncertainty	- Recent setnet closures have affected fleet distribution patterns,	
	potentially jeopardising setne	t indices in this area.

Concerns regarding the status of this stock are prompted by the decline in CPUE from the early 2000s. There is close correspondence in the indices for SCH 5 and SCH 7. Both indices monitor mature fish caught around Southland and the WCSI, raising some concern for both these areas.

Fishery Interactions

SCH 5 is almost entirely caught in the school shark targeted setnet fishery (83%), with some minor targeting of rig. Seven percent is taken by bottom trawl primarily targeting stargazer and squid, and 5% by bottom longline primarily targeting hapuku/bass and ling. In the setnet fisheries there is a risk of incidental capture of seabirds, white pointer sharks, Hectors dolphins, other dolphins and New Zealand fur seals. There is a risk of incidental capture of sea lions from Otago Peninsula south.

Stock Status		
Year of Most Recent Assessment	2011	
Reference Points	Target: Not established but B_{MSY} assumed	
	Soft Limit: 20% B_0	
	Hard Limit: 10% B_0	
Status in relation to Target	Unknown	
Status in relation to Limits	Soft Limit: Unknown	
	Hard Limit: Unlikely ($< 40\%$) to be below	
Historical Stock Status Trajectory and Current Status		



L	Lognormal indices from the setnet target shark CPUE series for SCH 7.	
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Fishery and Stock Trends		
Recent Trend in Biomass or Proxy	The mixed shark target SHK7_SN(2011) standardised CPUE index remained stable around long-term average levels over 1989-90 to 1995-96 and then increased to a peak about 50% above average levels in 1999-00, then declined steadily to its lowest value over the 20 year period by 2007-08. There was a sharp increase in the final year; however, the working group considered the last data point to be less reliably estimated.	
Recent Trend in Fishing Mortality	Overfishing is About as Likely as Not (40-60%) to be	
or Proxy	occurring.	
Projections and Prognosis		
Stock Projections or Prognosis	The SHK7_SN(2011) abundance index declined steadily from 1999-00 to its lowest level over the 20 year period of the index in 2007-08. The Working Group concluded that the SCH 7 Fishstock stock size is Likely to decline under current catches and TACCs.	
Probability of Current Catch or	Soft Limit: Unknown	
TACC causing decline below	Hard Limit: Unknown	
Limits		

Assessment Methodology	
Assessment Type	Level 2 - Standardised CPUE abundance index, and review of
	length frequency data
Assessment Method	Evaluation of agreed standardised CPUE indices thought to
	index SCH 7 abundance

Main data inputs	- Catch and effort data derived from the Ministry of Fisheries catch reporting	
	- Length frequency data sum	marised from logbooks compiled
	under the industry Adaptiv	e Management Programme
Period of Assessment	Latest assessment: 2011	Next assessment: 2013
Changes to Model Structure and	The 2011 CPUE analysis is a	an update of previous analyses
Assumptions	conducted in 2003, 2007 and	1 2010, with no substantial changes
_	to the fishery definitions or s	standardisation models.
Major Sources of Uncertainty	- The fleet distribution has c	hanged in the last 2-3 years.
	- Furthermore, setnet closure	es have potentially compromised
	the setnet indices in the last	two years.

Qualifying Comments

Concerns regarding the status of this stock are prompted by the decline in CPUE from the early 2000s. There is close correspondence in the indices for SCH 5 and SCH 7. Both indices monitor mature fish caught around Southland and the WCSI, raising some concern for both these areas.

Fishery Interactions

SCH 7 are caught about one-third each by setnet targeting school shark, rig and spiny dogfish; bottom longline targeting school shark, hapuku/bass and ling; and bottom trawl targeting barracuda, tarakihi, flatfish, hoki, red cod and others. In the setnet fisheries there is a risk of incidental capture of seabirds, dolphins and New Zealand fur seals.

Stock Status	
Year of Most Recent Assessment	2011
Reference Points	Target: Not established but B_{MSY} assumed
	Soft Limit: 20% B_0
	Hard Limit: 10% B_0
Status in relation to Target	Unknown
Status in relation to Limits	Soft limit: Unknown
	Hard Limit: Unlikely (< 40%) to be below
Historical Stock Status Trajector	ry and Current Status
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50,05 51,02 50.	
Fishing Year	
	- SCH8_SN(2011) SCH8_SN(2010)
Lognormal indices from the setnet target shark CPUE series for SCH 8	
1031	

Fishery and Stock Trends	
Recent Trend in Biomass or Proxy	The SCH8SN(2011) index remains flat at the long-term
	average, apart from a drop to lower levels over 1997-98 to
	2000-01. The Working Group concluded that the SCH 8 index
	showed no change in abundance over the series. There is an
	inverse relationship between the SCH 7 and SCH 8 indices over
	this period, suggesting a possible shift in stock distribution
	between these areas.
Recent Trend in Fishing Mortality	Overfishing is Unlikely (< 40%) to be occurring.
or Proxy	

Projections and Prognosis		
Stock Projections or Prognosis	The lack of any trend in the SCH 8 CPUE index indicates the stock size is Likely to remain near current levels under current catches and TACCs.	
Probability of Current Catch or	Soft Limit: Unknown	
TACC causing decline below Limits	Hard Limit: Unlikely (< 40%)	
Assessment Methodology	•	
Assessment Type	Level 2 - Standardised CPUE abundance index, and review of length frequency data	
Assessment Method	Evaluation of agreed standardised CPUE indices thought to index SCH 8 abundance	
Main data inputs	 Catch and effort data derived from the Ministry of Fisheries catch reporting Length frequency data summarised from logbooks compiled under the industry Adaptive Management Programme 	
Period of Assessment	Latest assessment: 2011 Next assessment: 2013	
Changes to Model Structure and	The 2010 CPUE analysis are updates of previous analyses	
Assumptions	conducted in 2003 and 2007, with no substantial changes to the	
_	fishery definitions or standardisation models.	
Major Sources of Uncertainty	-	

Fishery Interactions

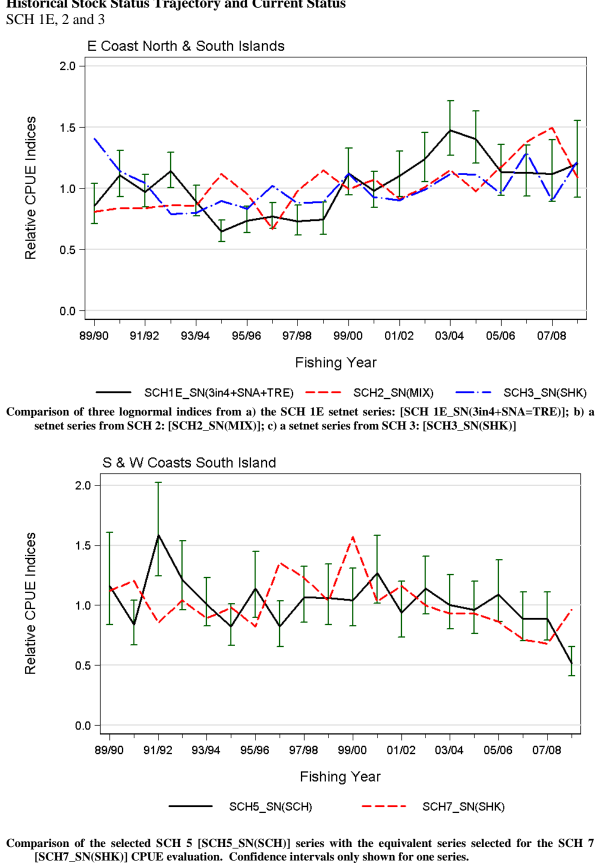
SCH 8 are caught mainly (66%) by setnet targeting school shark and rig; and by bottom longline (22%) targeting school shark and hapuku/bass. Ten percent is caught by bottom trawl targeting gurnard, tarakihi and trevally. In the setnet fisheries there is a risk of incidental capture of seabirds, Maui's dolphins other dolphins and New Zealand fur seals.

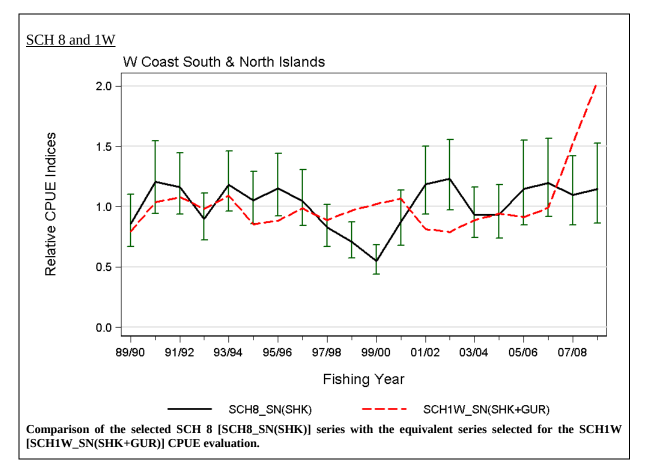
• Combined SCH Stocks

School shark are believed to be a single biological stock around the North and South Islands. It may therefore be appropriate for management responses to be consistent across areas broader than single QMAs.

Stock Status	
Year of Most Recent Assessment	2010; 2011 for SCH 5, 7 and 8
Reference Points	Target: Not established but B_{MSY} assumed
	Soft Limit: 20% B_0
	Hard Limit: 10% B_0
Status in relation to Target	Unknown
Status in relation to Limits	Soft limit: Unknown
	Hard Limit: Unlikely (< 40%)

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Fishery and Stock Trends	
Recent Trend in Biomass or Proxy	There is a close similarity in trends in the indices for 1E, 2 and 3; SCH 5 and SCH 7; and SCH 8 and 1W. The indices show an increase or higher recent CPUE for SCH 1E, 2 and 3; and stable CPUE for SCH 1W and 8; SCH 5 and 7 show CPUE declining. The Working Group noted that SCH 5 and 7 have accounted for 41% of the SCH catch over the past 20 years, and are the areas in which the largest females are caught. SCH 1E, 2 and 3, have accounted for 26% of the SCH catch over the past 20 years. Areas 1W and 8 have accounted for 30% of the catch.
Recent Trend in Fishing Mortality or Proxy	Varies among FMAs

Projections and Prognosis			
Stock Projections or Prognosis	 SCH 1E, 2, 3: Stock size is Likely to remain near current levels or increase under current catches and TACCs. SCH 1W, 8: Stock size is Likely to remain near current levels under current catches and TACCs. 		
	• SCH 5&7: Stock size is Likely to decline under current catches and TACCs.		
Probability of Current Catch or	Combined stocks:		
TACC causing decline below	Soft Limit: Unknown		
Limits	Hard Limit: Varies among FMAs		

Assessment Methodology	
Assessment Type	Level 2 - Standardised CPUE abundance index, and length
	frequency analysis
Assessment Method	Evaluation of a range of agreed standardised CPUE indices

	thought to index abundance of the SCH fishstocks in each FMA				
	Comparison of length frequencies from SCH 3, 5, 7 and 8				
Main data inputs	- Catch and effort data derived from the Ministry of Fisheries catch reporting				
	- Length frequency data summarised from logbooks compiled				
	under the industry Adaptive Management Programme				
Period of Assessment	Latest assessment: 2010	Next assessment: 2011 (SCH 5			
		and 7) and 2013 (SCH 1, 2, 3			
		and 8)			
Changes to Model Structure and	In SCH 3, 5, 7 and 8, CPUE indices have been conducted using				
Assumptions	the same, or similar, models since entry into AMPs. In some areas, additional target species have been added to fishery definitions, particularly for bottom longline indices. New analyses were developed for SCH 1 and 2. Bottom trawl indices previously produced for SCH 1 and 2 were not updated in 2010.				
Major Sources of Uncertainty	- Recent setnet closures have potentially compromised the continuity of setnet indices for SCH 1W, 3, 5 and 7.				

See individual Fishstock Status of Stocks summaries.

Fishery Interactions

SCH are predominantly caught in setnet fisheries targeting sharks (school shark, rig, elephantfish and spiny dogfish); in bottom trwl fisheries targeting red cod, tarakihi, gurnard and snapper and others; and in bottom longline fisheries targeting school shark, hapuku/bass and ling. On the east coast on the North Island in the setnet fisheries there is a risk of incidental capture of seabirds, dolphins and New Zealand fur seals. On the east coast of the South Island in the setnet fisheries there is a risk of incidental capture of seabirds, Hectors dolphins, other dolphins and New Zealand fur seals. There is a risk of incidental capture of sea lions from Otago Peninsula south. On the west coast of the North Island in the setnet fisheries there is a risk of incidental capture of seabirds, dolphins, other dolphins and New Zealand fur seals. There is a risk of incidental capture of sea lions from Otago Peninsula south. On the west coast of the North Island in the setnet fisheries there is a risk of incidental capture of seabirds, dolphins, other dolphins and New Zealand fur seals.

Yield estimates, reported landings and TACCs for the 2011-12 fishing year are summarised in Table 7.

Table 7: Summary of yield estimates (t), TACCs (t) and reported landings (t) of school shark for the most recent fishing year.

				2011-12	2011-12
			MCY	Actual	Reported
Fishstock		QMA	Estimates	TACC	Landings
SCH 1	Auckland (East) (West)	1&9		689	689
SCH 2	Central (East)	2		199	188
SCH 3	South-east (Coast)	3		387	351
SCH 4	South-east (Chatham)	4		239	201
SCH 5	Southland and Sub-Antarctic	5&6		743	729
SCH 7	Challenger	7		641	612
SCH 8	Central (West)	8		529	506
SCH 10	Kermadec	10		10	0
Total				3 4 3 6	3 276

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