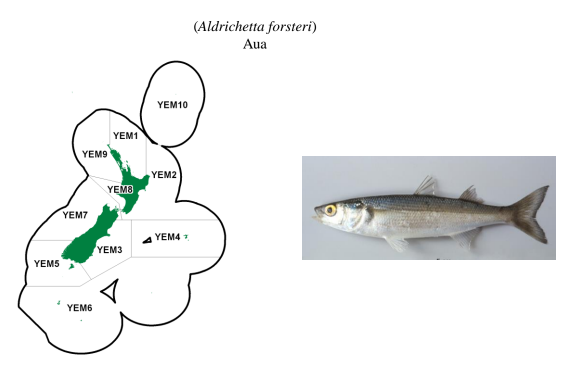
# YELLOW-EYED MULLET (YEM)



# 1. FISHERY SUMMARY

### 1.1 Commercial fisheries

Yellow-eyed mullet entered the Quota Management System (QMS) on 1 October 1998. There is very little published information on the commercial fishery for yellow-eyed mullet apart from brief comments about its use as bait. From 1934 to 1972 information from catch records indicate that yellow-eyed mullet was taken by "other nets", meaning nets other than trawl or Danish seine. Catch by gear-type data from the Fisheries Statistics Unit (FSU) records between 1982–83 and 1988–89 show a predominant use of setnets and gillnets (about 95.5% of total catch) over beach seine and drag net (about 4.5% of total catch).

There is the potential for incorrect assignment of yellow-eyed mullet in landings records because of similarity in the common names of grey mullet and yellow-eyed mullet and the possibility that some fishers refer to both as *mullet*. A second possible classification error may arise from erroneous use of the names *herring* or *sprat*. The level of error in the landings data due to misidentification is not known.

Before 1960 the majority of the recorded catch of yellow-eyed mullet was taken in Northland. Between 1960 and 1968, there was a marked increase in landings from Lake Ellesmere. Regular records are also available for Napier beginning in 1941, and Manukau Harbour. Apart from Lake Ellesmere, records for the South Island are generally incomplete.

Pre-1980, landings of yellow-eyed mullet by QMA were low, perhaps as a result of under-reporting. Landings increased in the early 1980s due to an increase in landings in QMA 9, and to a lesser extent in QMA 1. In the 1990s landings in QMA 1 equaled and often exceeded landings in QMA 9. Landings have remained below 20 t in QMA 9 during the past fourteen years, with the exception of the 1999–00 catch, which was almost triple that of the previous year and more than double the catch recorded in QMA 1.

The high landings recorded since the mid 1980s most likely reflect increased fishing in the Auckland area in response to an increase in market demand for yellow-eyed mullet. Since the peak total landings

in 1996–97 the catch fluctuated around an average of 37 t between 1996–97 and 1999–2000. Catches have fluctuated over time with a high of 68 t being recorded in 1986–87. The last five years have seen catches averaging 27 t, slightly below the long-term (30 year) average of 28 t.

Strong seasonal trends are evident in the catch data for each QMA with annual peaks mostly in July-August indicating a winter fishery.

A breakdown of the current Total Allowable Catch (TAC) is shown in Table 1. Historical estimated and recent reported yellow eyed mullet landings and TACCs are shown in Tables 2 and 3, while Figure 1 shows the historical landings and TACC values for the main YEM stocks.

Commercial catches of yellow-eyed mullet have been well below the TACC in each QMA since it was introduced into the QMS on 1 October 1998.

#### Table 1: Recreational and customary non-commercial allowances (t), Total Allowable Commercial Catches (TACC, t) and Total Allowable Catches (TAC, t) declared for YEM.

Fishstock		FMA	TAC	TACC	Customary	Recreational
YEM 1	Auckland (East)	1	50	20	15	15
YEM 2	Central (East)	2	14	2	4	8
YEM 3	South-east	3	14	8	2	4
	(Coast)					
YEM 4	South-east	4	0	0	0	0
	(Chatham)					
YEM 5	Southland	5	2	0	1	1
YEM 6	Sub-Antarctic	6	0	0	0	0
YEM 7	Challenger	7	20	5	5	10
YEM 8	Central (West)	8	18	3	5	10
YEM 9	Auckland (West)	9	38	30	4	4
Total	× /		156	68	36	52

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

Year	YEM 1	YEM 9	Year	YEM 1	YEM 9
1931-32	0	0	1957	19	0
1932-33	0	0	1958	22	0
1933-34	0	0	1959	20	0
1934-35	0	0	1960	9	0
1935-36	0	0	1961	20	0
1936-37	0	0	1962	19	1
1937-38	0	0	1963	8	1
1938-39	1	0	1964	9	0
1939-40	0	0	1965	6	3
1940-41	0	0	1966	4	5
1941-42	0	0	1967	23	4
1942-43	0	0	1968	19	2
1943-44	1	0	1969	17	2
1944	0	0	1970	17	1
1945	9	0	1971	14	1
1946	52	0	1972	7	1
1947	65	0	1973	0	0
1948	71	0	1974	0	0
1949	81	0	1975	11	0
1950	31	0	1976	11	0
1951	36	0	1977	2	0
1952	13	0	1978	1	0
1953	13	0	1979	1	0
1954	15	0	1980	2	1
1955	28	0	1981	5	4
1956	28	0	1982	4	2

Notes:

1. The 1931–1943 years are April–March but from 1944 onwards are calendar years.

Data up to 1985 are from fishing returns: Data from 1986 to 1990 are from Quota Management Reports.

2. 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.

Table 3: Reported landings (t) of yellow-eyed mullet by fishstock and fishing year, 1983–84 to 2014–15. The data in<br/>this table has been updated from that published in previous Plenary Reports using the data through to<br/>1996–97 in table 47 on p. 304 of the "Review of Sustainability Measures and Other Management Controls<br/>for the 1999–2000 Fishing Year - Final Advice Paper" dated 6 August 1998. There are no landings from<br/>FMA 10, which has a TACC of 0.

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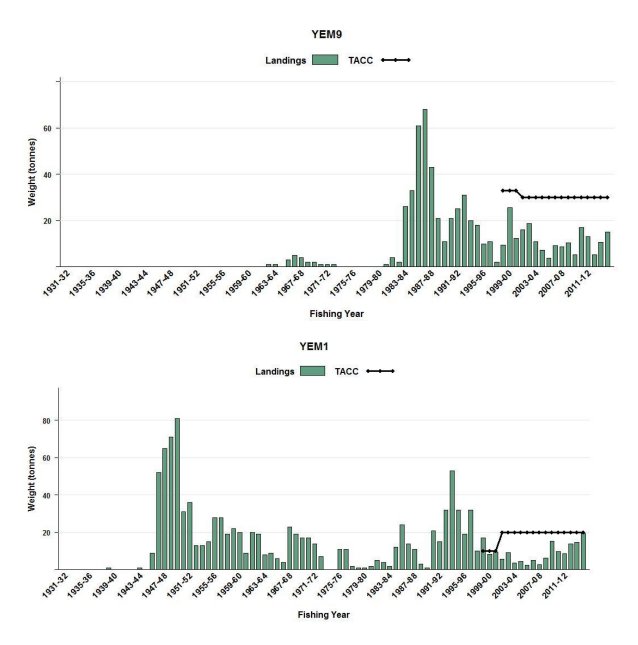


Figure 1: Reported commercial landings and TACCs for the two main YEM stocks. YEM 1 (Auckland East) and YEM 9 (Auckland West).

#### **1.2** Recreational fisheries

Yellow-eyed mullet are a popular recreational species throughout New Zealand, particularly in QMA 1. Estimated numbers of fish and harvest tonnages for yellow-eyed mullet taken by recreational fishers are presented in Table 3

The survey data have a number of sources of uncertainty. For example, there is a level of misidentification arising from similarity in the common names grey mullet and yellow-eyed mullet, and erroneous use of the names *herring* or *sprat*. The level of assignment to the general mullet category "MUU" is also unknown. Estimates of the number of fish and harvest tonnage are presented for MUU in Table 4.

A key component of the estimating recreational harvest from diary surveys is determining the proportion of the population that fish. The Recreational Technical Working Group concluded 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. The 1999–00 Harvest estimates for each Fishstock should be evaluated with reference to the coefficient of variation.

Table 4: Estimated number of yellow-eyed mullet and unassigned mullet (MUU) harvested by recreational fishers by Fishstock and survey. Surveys were carried out in different years in MAF Fisheries regions: South in 1991–92, Central in 1992–93, North in 1993–94 (Bradford 1996) and National in 1996 (Bradford 1998) and 1999–00 (Boyd & Reilly 2005). Estimates of CV and harvest tonnages are not presented where sample sizes are considered too small. The mean weight (100 g) used to convert numbers to catch weight is from Manikiam (1963) and considered the best available estimate. Survey tonnages are presented as a range to reflect the uncertainty in the estimate. It is assumed that some proportion of unassigned mullet are yelloweyed mullet.

		Total			
Fishstock	Survey	Number	CV (%)	Estimated Harvest Range (t)	Point Estimate (t)
1991–92				Kalige (t)	Estimate (t)
QMA 1	South	1 000			
OMA 3	South	29 000	34	1-5	
QMA 7	South	3 000			
QMA 9	South	2 000			
1992–93					
QMA 1	Central	14 000			
QMA 2	Central	57 000			
1993–94					
QMA 1	North	289 000	15	25–33	
QMA 2	North	7 000			
QMA 8	North	1 000			
QMA 9	North	52 000	33	2-8	
1996					
Yellow eyed mullet					
OMA 1	National	91 000	14	5-15	9
QMA 2	National	80 000	-	5-15	-
QMA 2 QMA 3	National	38 000	_	-	-
QMA 5 QMA 5	National	2 000	_		-
QMA 7	National	66 000	19	5-10	7
QMA 8	National	74 000	21	5-10	7
QMA 9	National	31 000	-		-
Unassigned					
mullet					
QMA 1	National	43 000	23	3–5	4
QMA 2	National	1 000	-	-	-
QMA 3	National	6 000	-	-	-
QMA 7	National	16 000	-	-	-
QMA 8	National	5 000	-	-	-
QMA 9	National	1 000	-	-	-
1999–00					
YEM 1	National	342 000	28	12-21	-
YEM 2	National	432 000	72	6–36	-
YEM 3	National	168 000	29	6-11	-
YEM 5	National	7 000	88	0-1	-
YEM 7	National	86 000	37	3–6	-
YEM 8	National	89 000	33	3–6	-
YEM 9	National	127 000	53	3–10	-

## **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 quantitative estimates are available about the impact of other sources of mortality on yellow-eyed mullet stocks. Yellow-eyed mullet principally occur in sheltered harbour and estuarine ecosystems. Some of these habitats are known to have suffered environmental degradation.

# 2. BIOLOGY

The yellow-eyed mullet, *Aldrichetta forsteri* (Cuvier & Valenciennes 1836), is a member of the Mugilidae family (mullets). It is found in New Zealand, Norfolk Island and Australia. Its range extends from North Cape to Stewart Island in New Zealand and from the Murchison River in Western Australia, across South Australia and around Tasmania, to the Hawkesbury River in New South Wales. It is typically a schooling species that occurs commonly along coasts, in estuaries and in lower river systems, with juveniles sometimes observed in freshwater where they have been observed feeding on algae. In New Zealand, the species is widely but erroneously known as herring.

Yellow-eyed mullet are omnivorous and feed on a wide range of food types including algae, crustaceans, diatoms, molluscs, insect larvae, fish, polychaetes, coelenterates, fish eggs and detritus.

Egg development begins in July and maturity occurs by late December. Generally, spawning is during summer from late December to mid-March although there is some evidence in females from Canterbury to suggest biennial spawning, with peaks in winter and summer. Yellow-eyed mullet appear to leave their estuarine habitat to spawn in coastal waters, with eggs and larvae being found in surface waters up to 33 km offshore. There is no information available on the age of recruitment into estuarine systems of New Zealand waters.

Within estuaries and river systems, yellow-eyed mullet are separated to some extent by age, with older fish preferring more saline water and juveniles sometimes found in freshwater. The larger fish also prefer deeper water than juveniles.

*M* was estimated from the equation  $M = \log_e 100/\text{maximum}$  age, where maximum age is the age to which 1% of the population survives in an unexploited stock. Using 7 years for the maximum age results in an estimate of M = 0.66. The maximum age used here is for a yellow-eyed mullet taken in Wellington Harbour in 1963.

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

### Table 5: Estimates of biological parameters of yellow-eyed mullet.

Fishstock		Estimate	Source
<u>1. Natural mortality (<i>M</i>)</u> Wellington Harbour		Both Sexes 0.66	NIWA (unpub. Data)
<ul> <li>2. Weight = a(length)<sup>b</sup> (Weight in g, length in c</li> </ul>	m fork length).	0.00	
	<u> </u>	Both Sexes	
	a	b	
Lake Ellesmere	0.0068	3.2	Gorman (1962)

## 3. STOCKS AND AREAS

No information is available to determine the stock structure of yellow-eyed mullet in New Zealand waters. Because catches are generally taken locally within harbours and estuarine systems that are relatively easy to identify, boundaries for Fishstocks take this natural division into account.

# 4. STOCK ASSESSMENT

#### 4.1 Estimates of fishery parameters and abundance

No estimates of fishery parameters or stock abundance are available for yellow-eyed mullet.

## 4.2 Biomass estimates

Biomass estimates are not available for any stocks.

### 4.3 **Yield estimates and projections**

Estimates of *MCY* are not available.

No estimates of current biomass, fishing mortality, or other information are available which would permit the estimation of *CAY*.

### 4.4 Other factors

Because of the highly localised nature of the fishery and the relatively high landings taken recently, particularly in the Manukau Harbour, yellow-eyed mullet may be susceptible to localised depletion.

Concern has been expressed by the Working Group about the effects of the small-meshed nets used to fish yellow-eyed mullet on other species within estuarine systems. For example, species such as grey mullet may suffer increased pressure as a consequence of increased target fishing for yellow-eyed mullet.

# 5. STATUS OF THE STOCKS

Estimates of current and reference biomass are not available. It is not known if recent catch levels are sustainable.

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

Table 5: Summary of TACs (t), and reported landings (t) of yellow-eyed mullet for the most recent fishing year.

			2014-15	2014-15
			Actual	Reported
Fishstock		FMA	TACC	landings
YEM 1	Auckland (East)	1	20	19
YEM 2	Central (East)	2	2	0.3
YEM 3	South-east (Coast)	3	8	9
YEM 4	South-east (Chatham)	4	0	0
YEM 5	Southland	5	0	0.075
YEM 6	Sub-Antarctic	6	0	0
YEM 7	Challenger	7	5	0.2
YEM 8	Central (West)	8	3	1.3
YEM 9	Auckland (West)	9	30	15
Total			68	45

# 6. FOR FURTHER INFORMATION

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