

North Pacific Fisheries Commission

Species summary for chub mackerel

Chub mackerel (Scomber japonicus)

Common names:

鲐鱼, Taiyu (China)

マサバ, Masaba (Japan)

고등어, Godeungeo (Korea)

Японская скумбрия, Yaponskaya skumbriya (Russia)

白腹鯖, Bai-Fu-Qing (Chinese Taipei)



Management

Active NPFC Management Measures

The following NPFC conservation and management measure (CMM) pertains to this species:

• CMM 2023-07 For Chub Mackerel

Available from https://www.npfc.int/cmm-2023-07-chub-mackerel-effective-date-26-july-2023

Management Summary

The current conservation and management measure (CMM) for Chub mackerel does not specify catch or effort limits. The CMM states that Members and Cooperating non-Contracting Parties

currently harvesting Chub mackerel should refrain from expansion of the number of fishing vessels authorized to fish Chub mackerel in the Convention Area.

A stock assessment for Chub mackerel is conducted by Japan in Northwest Pacific since 1997 and used for management of the domestic fishery.

Convention/Management Principle	Status	Comment/Consideration		
		The TWG CMSA agreed to base its future discussions on the following candidate biological reference points:		
	•	(a) F-based reference points		
		1. F_{MSY}		
Biological reference point(s)		ii. F _{%SPR}		
		iii. $F_{0.1}, F_{max}$		
		(b) Biomass-based reference points		
		(including SSB, summary biomass, etc.)		
		i. B _{MSY}		
		ii. $%B_0$		
		iii. Certain historical level of B		
Stock status		Status determination criteria not		
	0	established.		
Catch limit	•	Not established		
Harvest control rule	•	Not established.		
		Encouragement to refrain from expansion,		
Other	0	in the Convention Area, of the number of		
	•	fishing vessels.		

OK

Intermediate

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Not accomplished

O Unknown

Assessment

No stock assessment on Chub mackerel has been conducted by NPFC for the Convention Area so far. The Technical Working Group on Chub mackerel Stock Assessment (TWG CMSA) agreed to use a State-space Stock Assessment Model (SAM) for stock assessment of this species (TWG CMSA 2023). After data preparatory meeting, which will be held in January 2024, the Group will conduct its first stock assessment of Chub mackerel in 2024.

Japan conducts an assessment on the Pacific stock of Chub mackerel using tuned VPA (Yukami et al. 2023).

Data

Surveys

China has been conducting a five-year scientific survey program using its fishery research vessel "Song Hang" with mid-trawl as the main survey gear in the NPFC convention area from 2021 to 2025 (Ma et al. 2023).

Japan annually conducts two mid-water trawls surveys in summer (2001-2023) and autumn (1995-2023) that serve information on recruitment abundance indices of age-0 fish to the Japanese domestic stock assessment of the Pacific stock of Chub mackerel (Table 1) (Yukami et al. 2023). The autumn mid-water trawl survey also provides age-1 fish abundance indices for the stock assessment. Japan also conducts a year-round egg survey providing egg density as index of spawning stock biomass for the stock assessment. The survey protocol can be found at Oozeki et al. (2007).

Russia has conducted a summertime acoustic-trawl survey since 2010 that examines mid-water and upper epipelagic species including Chub mackerel.

Fishery

China, Japan and Russia catch Chub mackerel (Figure 1). China harvests this species dominantly by light purse seine fishery in the NPFC Convention Area. A smaller component of the catch is taken by pelagic trawl. Chinese catch statistics on mackerels in the NPFC Convention Area are available from 2015. The Chinese mackerel fisheries in the NPFC Convention Area initiated in 2014 mainly caught the three fish species such as Chub mackerel, blue mackerel, and Japanese sardine (Zhang et al. 2023). Blue mackerel catch accounts for 6% to 15.2%, about 10% on average, in the mackerels catch up to 2021. In 2022, the proportion increased to 22.5%.

Japan's fishery for Chub mackerel occurs inside their Exclusive Economic Zone (EEZ) and is mostly conducted by large purse seine vessels (\geq 50% of the catch). Additional components of the fishery include set nets, dip nets and other gears. Proportion of Chub mackerel catch in mackerels catch is obtained through extensive port sampling. The Chub mackerel catch accounts for 61% to 97%, 84% on average, of the mackerels catch in 2017-2021.

The Russian fisheries catching mackerels are operated in their EEZ and is prosecuted primarily by mid-water trawling (>90% of the catch), with a smaller component of the catch coming from purse seiners and bottom trawlers. The Russian mackerels catch, comprising approximately 100% of Chub mackerel, are available in the NPFC Annual Summary Footprint since 2014.



Figure 1. Historical catch of mackerels obtained from annual summery footprint of Chub and Blue mackerels.

Other NPFC Members (Canada, EU, Korea, Chinese Taipei, USA and Vanuatu) do not have Chub mackerel catch records in the NPFC Convention Area.



Figure 2. Historical fishing effort for mackerels obtained from annual summary footprint of Chub and Blue mackerels.

Biological collections

China has collected length frequency data of commercial catch through onboard and port samplings since 2016. Aging of the samples has been started since 2017.

Japan also collects length, weight, maturity and age data from the survey and fishery to support their stock assessment.

Russian length frequency and aging data of commercial catch are available since 2016. The length frequency data obtained through research surveys are available since 2010.

			Average	
Category and	Description	Years with	sample	Potential issues to
data sources	Description	available data	size/year or	be reviewed
			data coverage	
		JAPAN		
Catch statistics	-		-	-
Purse seine fishery	Official statistics,	Official	Coverage=100%	The Chub mackerel
	reports from fisheries	statistics:		catches are
	associations and markets	1950-2022,		estimated from
Dip net fishery		other reports:		Chub and blue
		1970-2022		mackerel catches
				based on port
Set net				sampling data for
				purse seine and set
				net fisheries. No
				detailed information
				of the ratio is
				presented.
Size composition da	ata	-	_	-
Length	Port sampling by 17	1970-2022	20,000-120,000	Detailed
measurements	local fishery institutes in		(average 40,000)	information in
	17 prefectures		fish/year (ca.	NPFC-2020-TWG
			100	CMSA03-WP02.
			measurements	
			per sampling)	
Aging	Port sampling by 17	1970-2022	500-1000	Detailed
	local fishery institutes in		fish/year	information in
	17 prefectures			NPFC-2020-TWG
				CMSA03-WP02.
Catch at age	Estimate CAA from the	1970-2022	Age-length keys	Evaluate
(CAA)	above data		are created	uncertainty of catch
			approximately	at age; Changes of
			by quarter and	growth depending
			local regions	on recruitment

Table 1: Data availability from Members regarding Chub mackerel.

				abundance is reviewed in NPFC- 2022-TWG CMSA05-IP06 and published as Kamimura et al (2022,
				https://doi.org/10.10
				93/icesjms/fsab191)
Abundance indices	s (survey)			
Spring survey for	Mainly for sardine and	1995-2022	30-60	Too early for the
recruitment	Chub mackerel of pre-		stations/year	use of abundance
	recruits. This research is			index
	conducted for biological			
	research of early life			
	history. Mid-water trawl			
Summer survey	Mainly for saury, mid-	2001-2022	60-80	Detailed
for recruitment	water trawl		stations/year	information on data
				and standardization
				is in NPFC-2022-
				TWG CMSA06-
				WP11 (Rev.1).
				Detailed sampling
				design and method
				are shown in
				Hashimoto et al.
				<u>(2020,</u>
				https://doi.org/10.10
				<u>07/s12562-020-</u>
				<u>01407-3).</u>
Autumn survey	Mainly for sardine and	1995-2022	30-60	Detailed
for recruitment	Chub mackerel, mid-		stations/year	information on data
and age 1 fish	water trawl			and standardization
				for recruitment is in
				NPFC-2022-TWG
				CMSA06-WP11

				(Rev.1). That for		
				age 1 has not been		
				presented.		
Year-round for	Almost all local fishery	1978-2022	ca. 6000 stations	Detailed		
egg density	institutes join this survey	(2005-,	in total, 1000-	information on data		
	program. NORPAC net.	species	4000 stations	and standardization		
	Not only for Chub	identification	with Chub	is in NPFC-2022-		
	mackerel.	between Chub	mackerel	TWG CMSA06-		
		and blue	eggs/year	WP10		
		mackerel)				
Abundance indices	(commercial)	I	I			
Dip net fishery	Log book data are	2003-2022	10-100/year	Detailed		
	collected from fishermen			information on its		
	in Kanagawa prefecture			data and		
	since 2003 and Shizuoka			standardization is in		
	prefecture since 2013			NPFC-2022-TWG		
	(ca. 10 and 90% of total			CMSA06-WP09		
	dip net catch in 2017,					
	respectively)					
RUSSIA						
Catch statistics						
Purse seine fishery	Official statistics,	Official	Coverage	Data coverage		
	reports from fisheries	statistics:	1980-1993 ?%;	details to be		
	associations	1980-1993,	Coverage	reviewed		
Pelagic trawl		2015-2022,	2015-2022			
fishery		1994-2014 (no	=100%			
-		data available);				
		publications:				
		1970-2022				
Size composition data						
Length	Sampling from	2016-2022	1,000-10,000	Data coverage		
measurements	commercial fishing		fish/year (ca. 100	details to be		
	vessels.		measurements	reviewed		
	Sampling during	2010-2022	per sampling)			
	research surveys.					

Aging	Sampling during	2016-2022	300-500	Details to be	
	research surveys and		fish/year	reviewed	
	from commercial fishing				
	vessels				
Catch at age	Estimate CAA from the	2016-2022	Age-length keys	Evaluate	
(CAA)	above data		are to be	uncertainty of catch	
			developed	at age, especially on	
				changes of growth	
				depending on	
				recruitment	
				abundance	
Abundance indices	(survey)		•		
Summer trawl and	Mid-water upper	2010-2022	60-80	Changes in	
acoustic	epipelagic surveys	(June-July)	stations/year	abundance and	
(echointegration)				migration patterns;	
surveys to assess		2015-2022	60-80	development survey	
pelagic fish		(July-August)	stations/year	protocol and	
abundance and				conduct	
recruitment				standardization	
Abundance indices	(fishery)				
Daily reports of	Target (>50%) Mid-	2015-2022		Test the effect of	
catch by each	water trawls	September-		targeting	
vessel		December			
CHINA					
Catch statistics					
Purse seine fishery	Official statistics,	Official	Coverage=100%	The Chub mackerel	
	reports from annual	statistics:		catches are from the	
	report	2014-2022		fishing catch	
				provided by the	
				fishery company	
Trawl fishery	Official statistics,	Official	Coverage=100%	Catches are from	
	reports from annual	statistics:		the fishing catch	
	report	2014-2022		provided by the	
				fishery company	
Size composition data					

Length	Port sampling by	2016-2022	550-800	Details to be	
measurements	Institute and technology		fish/year	reviewed	
	group.				
Length	Purse seine vessel	2016-2022	530-1050	Details to be	
measurements	sampling from		fish/year	reviewed	
	commercial vessel				
Aging	Sampling during	2017-2022	30-180 fish/year	Details to be	
	research surveys and			reviewed	
	from commercial fishing				
	vessels				
Abundance indices (commercial)					
Purse seine fishery	Purse seine logbook	2014-2022	10-105/year	Review survey	
	(Technical group for	April-		protocol and	
	Chub mackerel Fishery,	November		conduct	
	Distant-water Fishery			standardization	
	Society of China)				

Special Comments

None

Biological Information

Distribution

The Pacific stock of Chub mackerel is distributed from the southern coastal waters on the Pacific side of Japan to offshore area off the Kuril Islands (Figure 3). This stock corresponding to straddling one is harvested in both national waters of Japan and Russia and the NPFC Convention Area. Adult fish spawn in Izu Islands waters in spring and then engage northward feeding migration to waters of Sanriku to east Hokkaido from summer to autumn.

Life history

Longevity of Chub mackerel is estimated to be 7 or 8 years old. There was the oldest record of 11 years old. It is known that growth of this stock could be changed according to recruitment abundance and oceanic environment (Watanabe and Yatsu 2004). Recent decrease in mean weight by age was highly likely induced by feeding competition in conjunction with intra-/inter-specific increase of density resulted from biomass increases of Chub mackerel and Japanese sardine

(Kamimura et al. 2021). Adult female spawns more than once during a spawning season. Maturity at age was changed depending on changes in growth (Watanabe and Yatsu 2006).



Figure 3. Map of distribution of Chub mackerel in the North Pacific (Yukami et al. 2023)

Literature cited

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