

NPFC-2021-SC06-WP07 (Rev. 1)

+81-3-5479-8717

+81-3-5479-8718

www.npfc.int

secretariat@npfc.int

FAX

**Email** 

Web

# Species Summary Blue mackerel

NPFC Small Working Group on Blue mackerel



# Blue mackerel (Scomber australasicus)

Other common names: 澳洲鲐 ao zhou tai (Chinese), ゴマサバ gomasaba (Japanese), 참깨 고등어 chamkkae godeung-eo (Korean), Голубая скумбрия Golubaya skumbriya (Russian), Spotted mackerel

# Management

# Active NPFC Management Measures

None

# Management Summary

- ✓ Conservation and Management Measure has not been set for blue mackerel in the NPFC.
- ✓ In Japan, total allowable catch (TAC) has been introduced to management of mackerels (blue mackerel and chub mackerel) since 1997.

Convention/Management Principle	Status	Comment/Consideration
Biological reference point(s)	•	Not established.
Stock status	0	Status determination criteria not established.
Catch limit	0	Recommended catch, effort limits.
Harvest control rule	•	Not established.
Other	0	No expansion of fishing beyond established areas.



## Stock Assessment

- ✓ No stock assessment has been conducted by NPFC.
- ✓ Japan conducts stock assessments on the Pacific stock and the East China Sea stock of blue mackerel using VPA (Yukami et al. 2019a, 2019b). Only the Pacific stock is distributed in the NPFC convention area.

#### Data

#### Survey

Japan conducts three surveys: (1) egg and larval distribution survey (every month, Fig. 1), (2) juvenile survey (May-Jul from 2001), and (3) pre-recruit fish survey (Aug-Oct from 2001). Other members do not conduct any survey on blue mackerel.

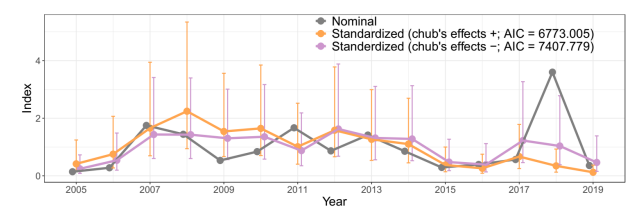


Figure 1: Time series of egg abundance index. Nominal index and two standardized indices one of which incorporate the effect of misidentification to chub mackerel (chub's effect +) and the other not (chub's effect -) are shown. See Kanamori et al. (2021) for details.

#### Fishery

The fishing grounds of Japanese fisheries are located in the water on continental shelves and slopes, around water of Islands within Japan's EEZ. The primary fishing gears of Japan are purse-seine (large-scale >40GRT and small-scale <40GRT vessels), set net and dip net. In the 1980s, blue mackerel were caught mostly by dip net. From the 1990s, large- and small-scale purse-seine fisheries dominated the catch. The blue mackerel catch has decreased since 2010s and remains at low levels in recent years (Fig. 2). Chub and blue mackerels are caught together by the fisheries and summed together as "mackerels" in fishery statistics of Japan. The blue mackerel catch was estimated from the mixing ratio survey of landing. Japan conducts the identification of each species by external form; blue mackerel has clear black spots on both sides of body, and the interval between splines of first dorsal fin of blue mackerel is narrower than that of chub mackerel.

China operates a blue mackerel fishery in the NPFC Convention Area only, on the same fishing grounds as for chub mackerel. The portion of blue mackerel is about 10% of the catch, although it varies from year to year. China takes samples to determine the composition of mackerel species in the catch and collects biological information.

In Russia, there are no accurate catch statistics on the proportion of blue and chub mackerels. However, the portion of blue mackerel is very small and probably comprises less than 1% of the total mackerel catch by Russia.

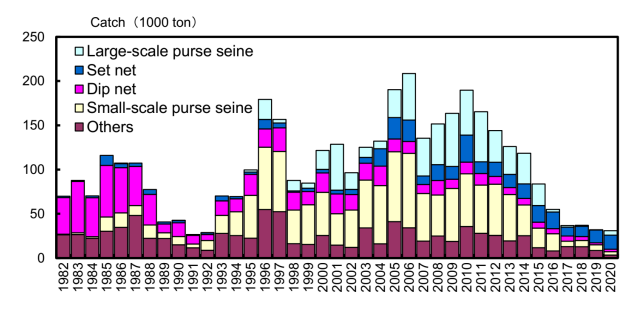


Figure 2: Catch weight by fishery from 1982 to 2020 in Japan.

# Data table

Data availability tables which include information about catch, abundance indices and biological data from China and Japan are respectively shown below (Tables 1, 2). For Russia, no relevant data are available.

Table 1: Data availability table from China.

Category and data sources	Description	Years with available data	Average sample size/ year or data coverage	Potential issues to be reviewed
CHINA				
Catch statistics				
Purse seine fishery Trawl fishery	Official statistics, reports from annual report	Official statistics: 2015-2020	Coverage=100%	The spotted mackerel and Japanese sardine catches are from the fishing catch provided by the fishery company
Size composition da	ata			

Length measurements	Port sampling by Institute and technology group.	2016-2020	550-800 fish/year	Details to be reviewed	
Aging	Sampling during research surveys and from commercial fishing vessels	2019-2020	30-180 fish/year	Details to be reviewed	
Catch at age (CAA)	Estimate CAA from the above data	2016-2020	Age-length keys are to be developed	Evaluate uncertainty of catch at age, especially on changes of growth depending on recruitment abundance	
Abundance indices (survey)					
Abundance indices (commercial)					
Purse seine fishery	Purse seine logbook	2015-2020	10-60/year	Will conduct standardization	

Table 2: Data availability table from Japan.

Category and data sources	Description	Years with available data	Average sample size/ year or data coverage	Potential issues to be reviewed	
JAPAN	JAPAN				
Catch statistics					
Purse seine	Official statistics;	Official	Coverage=100%	The spotted	
fishery	reports from fisheries	statistics:		mackerel catches	
		1950-2020,		are estimated	

Dip net fishery  Set net	associations and markets	other reports: 1982-2020		from chub and spotted mackerel catches based on port sampling data
Size composition da	ata			
-		4005 2020	4 000 40 000	D.L.
Length measurements	Port sampling by 17 local fishery institutes in 17 prefectures	1995-2020	4,000-40,000 (average 10,000) fish/year (ca. 100 measurements per sampling)	Data coverage review
Aging	Port sampling by 17 local fishery institutes in 17 prefectures	1995-2020	500-1000 fish/year	Data coverage review
Catch at age (CAA)	CAA is estimated with length measurement and aging data	1995-2020	Age-length keys are created approximately by quarter and local regions	Evaluation of uncertainty in catch at age, especially on changes in growth depending on recruitment abundance
Abundance indices	(survey)		l	
Year-round for egg density	Almost all local fisheries research bodies join this survey program.  NORPAC net is sampling gear. This survey is conducted for small pelagic species.	2005-2020	ca. 6000 stations in total, 1000- 4000 stations with spotted mackerel eggs/year	Review survey protocol and conduct standardization
Abundance indices	(commercial)	1	1	I.
Dip net fishery	Logbook data are collected from fishermen in Shizuoka prefecture since 1995	1995-2020	100-500/year	Standardization

# **Special Comments**

Although the Small Working Group (SWG) used 'spotted mackerel' as the common name of this species, the SWG recommended to SC to change the common name to 'blue mackerel' for consistency with the FAO database of fish species.

Catch statistics specific to blue mackerel in the NPFC Convention Area are not available because combined catch of chub and blue mackerels have been reported to NPFC (<a href="https://www.npfc.int/summary-footprint-chub-mackerel-fisheries">https://www.npfc.int/summary-footprint-chub-mackerel-fisheries</a>). Separation of chub and blue mackerels in catch data including historical data will be necessary for a stock assessment by NPFC.

# **Biological Information**

The below descriptions are extracted from Yukami et al. (2019b).

#### Distribution and migration

Blue mackerel tends to distribute in warm offshore waters. The main distribution area for adults is around water of the Kuroshio current. The distribution and migration are shown in Fig. 3.

The larvae hatch around the Kuroshio current and are distributed from the coastal water of southern Honsyu to the transition water between Kuroshio and Oyashio currents located 165 to 170 East longitude, the same as the chub mackerel larvae. The juveniles sized at 5 to 15cm fork length (FL) transferred to transition water, migrate to north as they grow, feed at the area from coastal water of eastern Hokkaido and Kurill Islands to the subarctic water around 165 degree East longitude where the surface temperature around 13°C in summer to fall. They reach 20 to 25cm FL in fall to winter, and migrate south to the coastal waters of Joban and Boso to offshore water around Kuroshio current for wintering. A wintering ground in the water near Emperor Seamounts was observed for 2004 year class which had high recruitment. Age 1 fish did not appear in the water north of Sanriku district after wintering until 1980, but they have migrated to the water from Tohoku to Hokkaido with the increase of surface temperature since 2001. They return south for wintering and migrate to the Izu Islands water for spawning in spring. Many schools distribute near Kuroshio current at the coastal water of southern Honshu all the year and are targeted by many fisheries. These are different from the schools that largely migrate from near the Kuroshio current at the Izu Island to Tohoku and Hokkaido waters. It is suggested that many fish above age 3 do not migrate north of Sanriku district and stay at the western water near the cape Ashizuri with small migrations or stay near the spawning grounds. Furthermore, it is considered that the observation of schools mainly consisting of age 8 fish at the Emperor seamounts area in 2008 to 2015 were due to the dominant recruitment spawned at the water south of Hachijo Island.

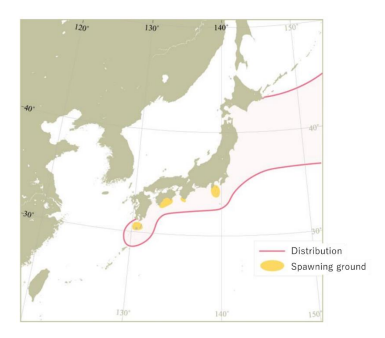


Figure 3: Distribution and spawning ground of the Pacific stock of blue mackerel.

# Age and growth

The larvae grow 1mm per day until 5cm FL after hatching observed by otolith reading, then it grows 15cm after 80days, and over 20cm of 120 days after hatching. The scale annuli reading is practical for the fish after subadult stage, it is used for the survey. Otolith annuli and daily ring readings are also effective for age determination. Recent analysis for age and growth from sampling of catch indicates fish becoming 20-25cm FL at age 0 in fall, 28-31cm at age 1 in summer, 30-34cm at age 2, 33-36cm at age 3, around 37cm at age 4, and 45cm at the maximum. The longevity was estimated around age 6 from size composition of catch, but the oldest age 11 was reported. The growth at younger ages is different by area, and in the western area of offshore Kumano there is a tendency for faster growth than fish occur in the water north of Izu Islands. The average length (FL), weight (average weight in catch in 2014 to 2018) by age are shown in Fig. 4.

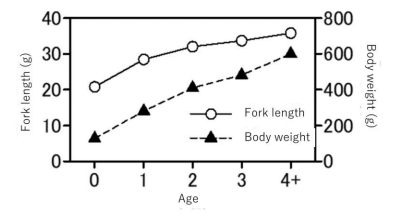


Figure 4: Relationship between age and fork length and relationship between age and body weight of blue mackerel.

## Reproduction

The blue mackerel mature and spawn above 30cm FL from the observation of ovary tissue. The mature age was considered age 2 and above and it is assumed that all the fish age 2 and above are mature and spawn (Figs. 4. 5). The spawning grounds are found from the waters southern Kyusyu and cape Ashizuri to the Kuroshio current water near Izu Islands (Fig3). The recruitments hatched at the larger spawning ground in the East China sea supposed to migrate into the Pacific water. A spawning season are from December to June next year at the western waters of cape Ashizuri, January to March in the East China sea, and February to March near the water of cape Ashizur. The spawning season of main spawning ground of blue mackerel near Izu Island are March to June, but it considered that it is not suitable as spawning grounds by the short spawning season from the ovary tissue observation and small amount of spawning eggs sampled. However, it is supposed that larvae and juvenile occurring in the north of transition area consist of the fish hatched at the Izu Island spawning grounds in March to June, same as chub mackerel.

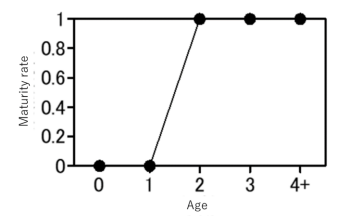


Figure 5: Maturity rate by age.

# Predator-prey relationship

Larvae feed on planktonic crustaceans and larvae of anchovy or sardines. Juveniles feed on small teleost and cephalopods with preys mentioned above. It preys on fishes including anchovy, benttooth and lantern fishes, crustaceans like krill and cephalopods at the Kumano Nada fishing ground, horned krill and anchovy at Sanriku fishing ground and copepod, krill, anchovy, lantern fishes, cephalopod like Enoploteuthidae and salpa in the transition area between Kuroshio and Oyashio where located offshore of Joban and Sanriku. Predation on blue mackerel by whales is observed during periods of high abundance.

#### Literature Cited

Kanamori, Y., Nishijima, S., Okamura, H., Yukami, R., Watai, M., & Takasuka, A. (2021). Spatio-temporal model reduces species misidentification bias of spawning eggs in stock assessment of spotted mackerel in the western North Pacific. *Fisheries Research*, 236: 105825. https://doi.org/10.1016/j.fishres.2020.105825

Yukami, R., Isu, S., Kamimura, Y., & Furuichi, S. (2019a). *Research Institute Meeting Report on (Biological) Reference Points for the Pacific Stock of Blue Mackerel (Scomber Australasicus) in FY2019*. http://www.fra.affrc.go.jp/shigen\_hyoka/peer\_review/2020/index.html

Yukami, R., Isu, S., Kamimura, Y., Furuichi, S., Watanabe, R., & Kanamori, Y. (2019b). Stock assessment and evaluation for Blue Mackerel Pacific stock (fiscal year 2019). In *Marine Fisheries Stock Assessment and Evaluation for Japanese Waters (fiscal year 2019/2020)*. Fisheries Agency and Fisheries Research and Education Agency of Japan. http://www.fra.affrc.go.jp/shigen\_hyoka/peer\_review/2020/index.html