

North Pacific Fisheries Commission

Species summary for neon flying squid



Figure 1. The pictures of neon flying squid

Neon Flying Squid (Ommastrephes bartramii)

Common names:

柔鱼 [rou yu] (Chinese); neon flying squid (English); アカイカ [akaika] (Japanese); 빨강오징어(Korean); Кальмар Бартрама [kalmar bartrama] (Russian); 赤魷 [chi-you] (Chinese Taipei).

Other common names: Red flying squid; Webbed flying squid; Red ocean squid (https://www.sealifebase.ca/commames/CommonNamesList.php?ID=58132&GenusName=Omma strephes&SpeciesName=bartramii&StockCode=3971)

Management

Active management measures

The following NPFC conservation and management measure (CMM) pertains to this species: CMM 2023-11 For Japanese Sardine, Neon Flying Squid and Japanese Flying Squid Available from <u>https://www.npfc.int/active-conservation-and-management-measures.</u>

Management summary

Does not specify catch limits.

Members of the Commission and CNCPs with substantial harvest of neon flying squid in the Convention Area shall refrain from expansion, in the Convention Area, of the number of fishing vessels authorized to fish such species from the historical existing level.

Members of the Commission and CNCPs without substantial harvest of the neon flying squid in the Convention Area are encouraged to refrain from expansion, in the Convention Area, of the number of fishing vessels entitled to fly their flags and authorized to fish for such species from the historical existing level.

Members of the Commission participating in fishing for the neon flying squid in areas under their jurisdiction adjacent to the Convention Area are requested to take compatible measures.

i doven: management Summary		
Convention/Management		
Principle	Status	Comment/Consideration
Biological reference point(s)	•	Not established.
Stock status	0	Status determination criteria not established.
Catch or effort limits	0	Recommended effort limits.
Harvest control rule	•	Not established.
Other		

Table1. Management Summary

● OK ● Intermediate ● Not accomplished **O**Unknown

Stock assessment

No unified stock assessment has been conducted by NPFC for the species.

Some members have conducted stock assessment or related studies for neon flying squid based on the information only from their own fisheries or surveys (Ichii et al. 2006; Chen, 2010; Cao et al.

2014).

Data

Survey

Japan conducted drift net survey in summer from 1999-2020 and jigging survey in winter from 2018~2020. Russia conducted upper epipelagic surveys from 1984-1992 and from 1999-2019 (see details in Table 2).

Fishery

Neon flying squid was harvested by China, Japan, Korea, Russia, Chinese Taipei and Vanuatu. Fishing methods included jigging, drift net, dip net and set net.

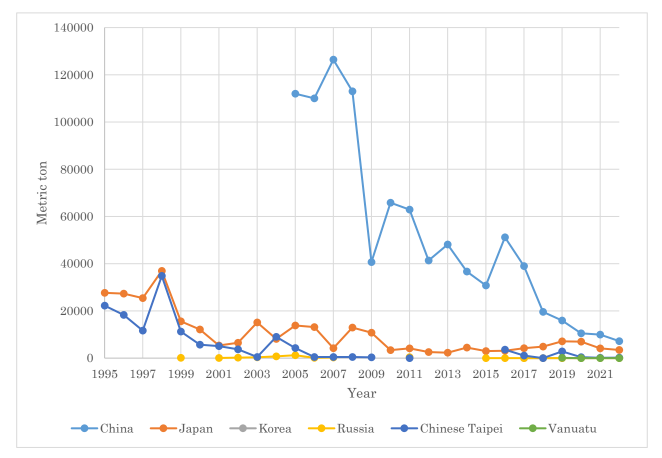


Figure 2. The historical catch of neon flying squid reported by members.

Data availability

Table 2. Data availability from Members regarding neon flying squid

Category and data sources	Descripti on	Years with available data	Average sample size/ year or data coverage	Potential issues to be reviewed						
	CHINA									
Catch statis	stics									
Squid-	Official	Official statistics:	Coverage	The neon						
jigging	statistics,	2005-2019	= 100%	flying squid						
fisheries	reports	Fishery data before 2005 (need to be		catches are						
	from	confirmed)		obtained from						
	annual			the fisheries						
	report			logbook data						
				provided by						
				the fisheries						
				company						
Size compo	sition data									
Length	Sampling			May lack						
measurem	from			representative						
ents	commerc	2010-2016	000 1000	ness						
	ial squid-	Data before 2005 (need to be	800-1000							
	jigging	confirmed)	fish/year							
	fishing									
	vessels									
Aging	Sampling	2010-2016	80-200 fish	May lack						
	from	Data before 2005 (need to be	/year	representative						
	commerc	confirmed)		ness						
	ial squid-									
	jigging									
	fishing									
	vessels									
Abundance	indices (co	mmercial)	•							
Squid-	Squid-	1995-2019	C 1	Will conduct						
jigging	jigging	Fishery data before 2005 (need to be	Coverage=1	standardizatio						
fisheries	logbook	confirmed)	00%	n						

Category and data sources	Description	Years with available data	Average sample size/ year or data coverage	Potential issues to be reviewed
		JAPAN		
Catch statistics				
Jigging fishery	Logbook	1995-2020	Coverage=100%	
Size composition	data			
Length and weight	Drift net survey (Summer)	1999-2020	500-600 squid/year	
measurements	Jigging survey (Winter)	2018-2020	300-400 squid/year	
Abundance indic	es (survey)			
Summer survey on abundance of the autumn and winter-spring cohorts	Drift net survey CPUE for each cohort (individuals/panel)	1999-2020	20-30 stations/year	Small samples of maleandmaturedfemalefortheautumncohort
Winter survey on abundance of the winter-spring cohort	Jigging survey CPUE (individuals/line)	2018-2020	12-16 stations/year	
Abundance indic	es (commercial)			
Jigging fishery	Logbook Standardized CPUE of the winter-spring cohort	1995-2020	Coverage=100%	Standardize CPUE for the autumn cohort

Category and data sources	Description	Years with available data	Average sample size/ year or data coverage	Potential issues to be reviewed
		KOREA		
Catch statistics				

Jigging	Official st	atistics,	2017 and	Coverage		
	reports from fis	heries	2019	=100%		
<u></u>	J-4-					
Size composition	data					
Length	Measured	by	2017	3100 fish	Measurement	
measurements	observers	while			details to be	
	onboard				reviewed	
Abundance indic	Abundance indices (commercial)					
Jigging	Logbook	data	2017	60 set 2017	Data coverage	
	available				details to be	
					reviewed	

Category and data sources	Description	Years with available data RUSSIA	Average sample size/year or data coverage	Potential issues to be reviewed
Catch statistics	5	l	l	
Drift net fishery	Official statistics, reports from fisheries associations	Official statistics: 1982-1990, 1999- 2007, 2011 1985-1998, 2008- 2010 and 2012-2020 (no data available); publications: 1972- 2012	,	Data coverage details to be reviewed
Size composition	Sampling from commercial fishing vessels. Sampling during research	1999-2007, 2011 2012-2019	100-4,000 squids /year (ca. 50 measurements per sampling)	Data coverage details to be reviewed

	surveys.				
Abundance inc	lices (survey)				
Summer- autumn surveys to assess pelagic squids abundance	Upper epipelagic surveys	1984-1992, 2019 (August- November)	1999-	60-80 stations/year 60-80 stations/year	Changes in abundance and migration patterns; development survey protocol and conduct standardization

Category and data sources	Description	Years with available data	Average sample size/ year or data coverage	Potential issues to be reviewed
	CHI	NESE TAIPEI		
Catch statistics				
Dip net fishery Set net	Fishing gear used in different periods: 1977~1979: jigging 1980~1983: jigging and gillnet 1984~1992: gillnet 1993 till now: jigging	Data from 1977~1996 was provided by Taiwan Squid Fishery Association , data from 1997~2017 was based on logbook, and data from 2018~2020 was the statistics on landings.	Coverage 1977-1996 = ?% Coverage 1997-2017 =?% Coverage 2017-2020 =100%	Only catch data is available before 1997.

Category and data sources	Description	Years with available data	Average sample size/ year or data coverage	Potential issues to be reviewed
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	VANUATU								
Catch s	Catch statistics								
squid fishery	jigging	from logbook	2019	logbook from 2013 to now, coverage 100%	VU has authorized 4 vessels to conduct Pacific saury and squid jigging fishery in NPFC Convention Area. However, the vessel only targets neon flying squid by hand when they couldn't catch Pacific saury. Until now, we have only had squid catch information in 2019.				

Biological Information Distribution and migration

Neon flying squid is an oceanic squid distributed in temperate and subtropical waters of the Pacific, Indian and Atlantic Oceans. The North Pacific population occurs mainly between 20° and 50°N, and comprises two cohorts: a fall cohort with a hatching period from September to February and a winter–spring cohort with a hatching period mainly from January to May, but extending to August. Neon flying squid makes an annual round-trip migration between its subtropical spawning grounds and its northern feeding grounds near the Subarctic Boundary.

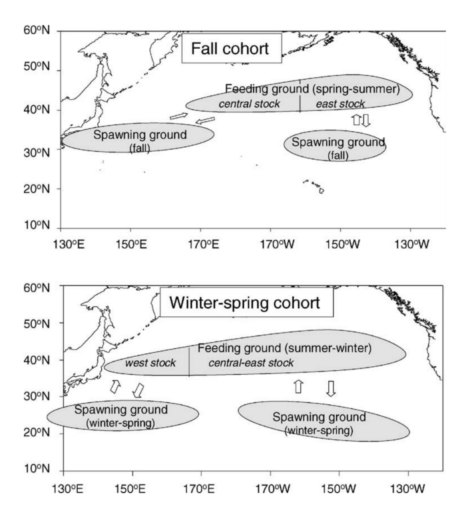


Figure 3. Migration patterns of the fall and winter–spring cohorts of neon flying squid in the North Pacific.

Life history

Growth is exponential during the first 30 days after hatching and then becomes more or less linear. It is suggested that this shift in growth accompanies a change in the feeding behavior that is thought to occur once the fused tentacles, which form a proboscis in the hatchlings, separate and become functional.

Neon flying squid at 7-10 months of age and has an estimated 1-year life span. Size at maturity is about 30–33 cm ML in males and 40–55 cm ML in females. The maximum ML is around 45 cm in males and 60 cm in females.

During its northward migration and at the feeding grounds in the central North Pacific, neon flying squid feeds mainly on fishes, squids and crustaceans. Many marine mammals feed on neon flying squid. It is an important prey of northern fur seals in the central North Pacific, and a minor prey of short-beaked common dolphins (Bower and Ichii 2005).

Literature cited

- John R. Bower; Taro Ichii. The red flying squid (*Ommastrephes bartramii*): A review of recent research and the fishery in Japan. 2005. Fisheries Research.
- Chih-Shin Chen. Abundance trends of two neon flying squid (*Ommastrephes bartramii*) stocks in the North Pacific. 2010. ICES Journal of Marine Science.
- Cao, Jie; Chen, Xinjun; Tian, Siquan. A Bayesian hierarchical DeLury model for stock assessment of the west winter-spring cohort of neon flying squid (*Ommastrephes bartramii*) in the northwest Pacific Ocean. 2015. Bulletin of Marine Science.
- Taro, Ichii; Kedarnath, Mahapatra; Hiroshi, Okamura; Yoshihiro, Okada. Stock assessment of the autumn cohort of neon flying squid (*Ommastrephes bartramii*) in the North Pacific based on past large-scale high seas driftnet fishery data. 2006. Fisheries Research.