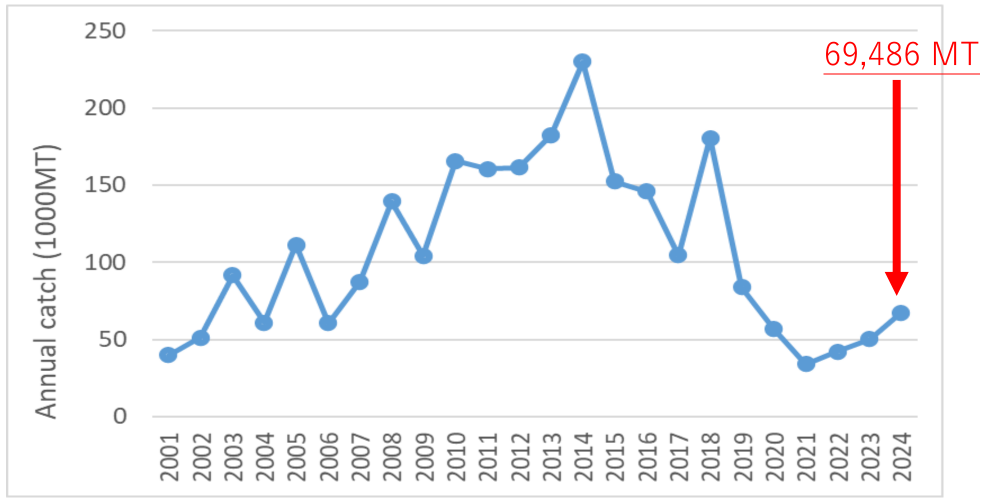
Fishery status for Pacific saury

Report of Chinese Taipei

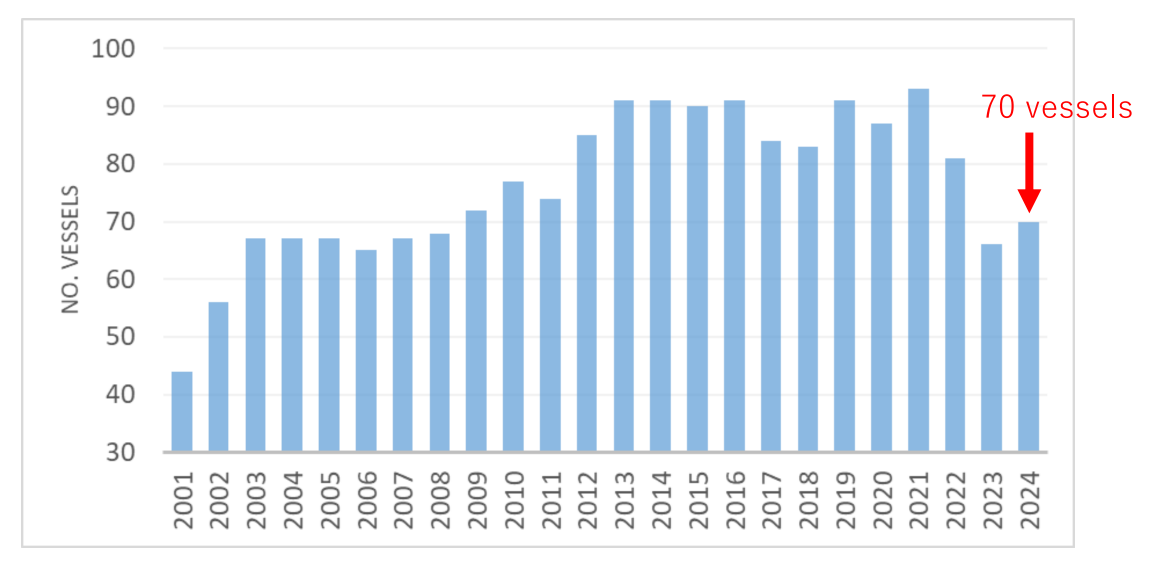


Annual catch series



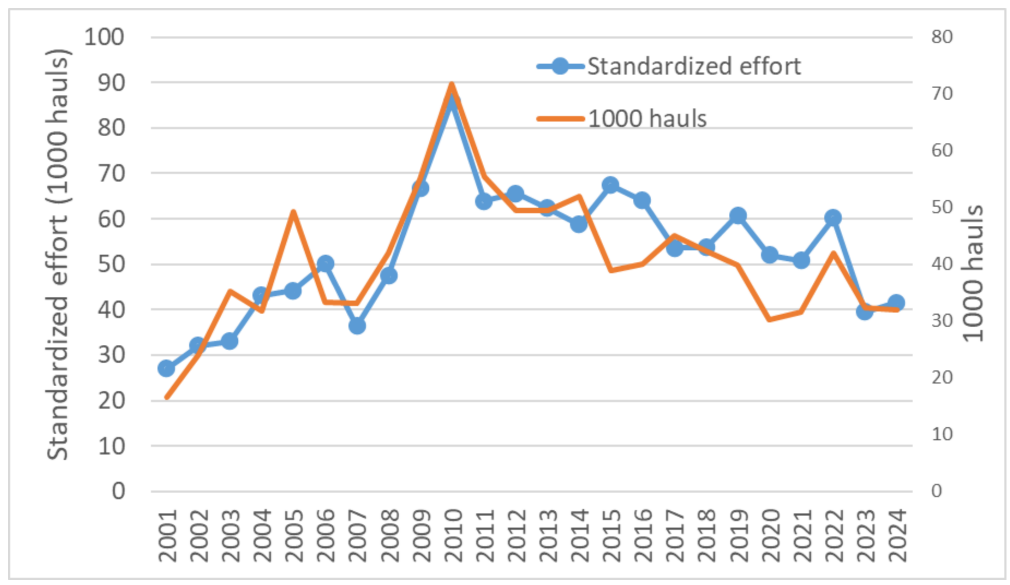
- The historical catch reached the highest in 2014.
- In 2018, the saury catch were around 180,000 tons. Since then, the catch has been decreasing every year until 2021.

Number of vessels



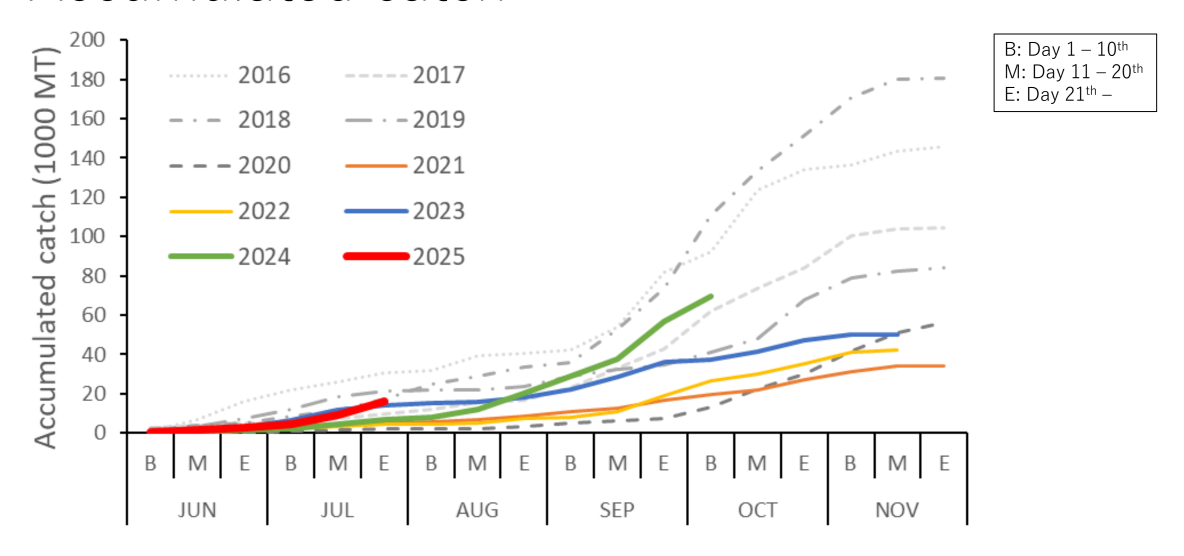
• 93 vessels conducted fishing activities in 2021, and in 2023, the number decreased to 66.

Standardized effort (Catch/stdCPUE)



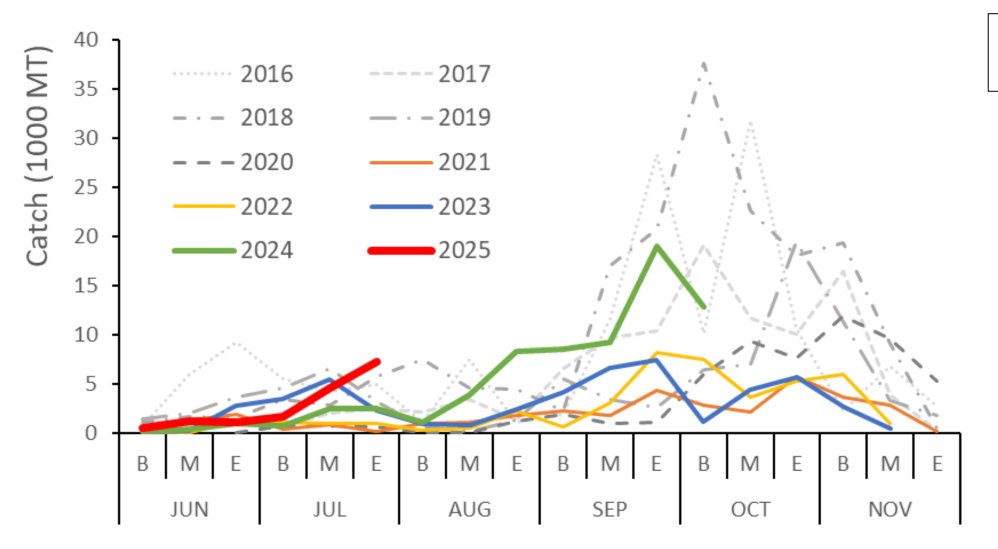
• Standardized effort was 41,608 in 2024.

Accumulated catch



• Accumulated catch by the end of July was 16,015 tons, which was more than that of the same period last year (7,030 tons).

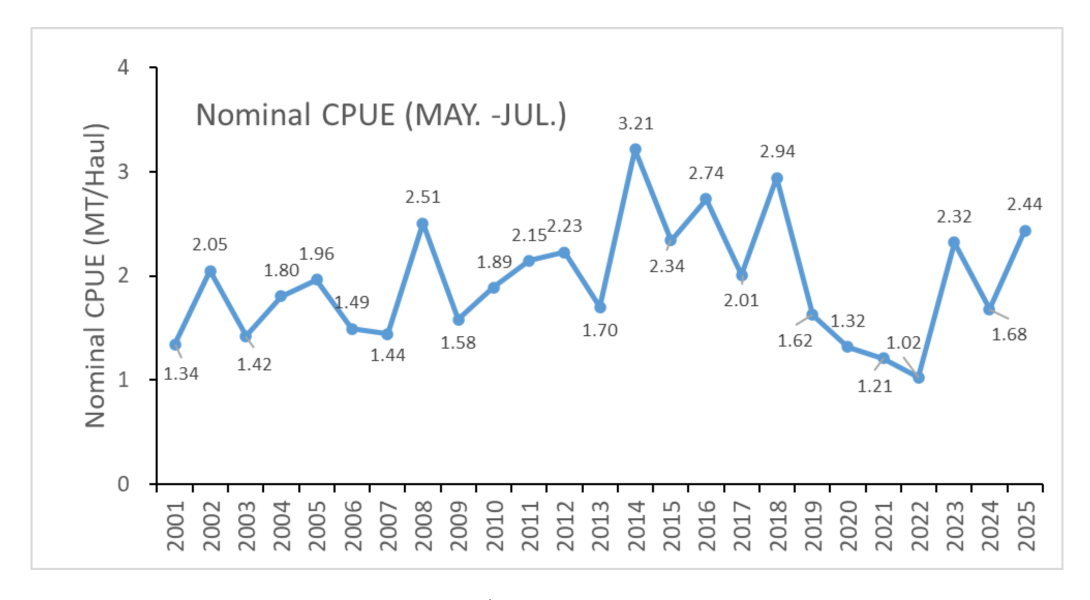
Seasonal catch



The catch was more than last year.

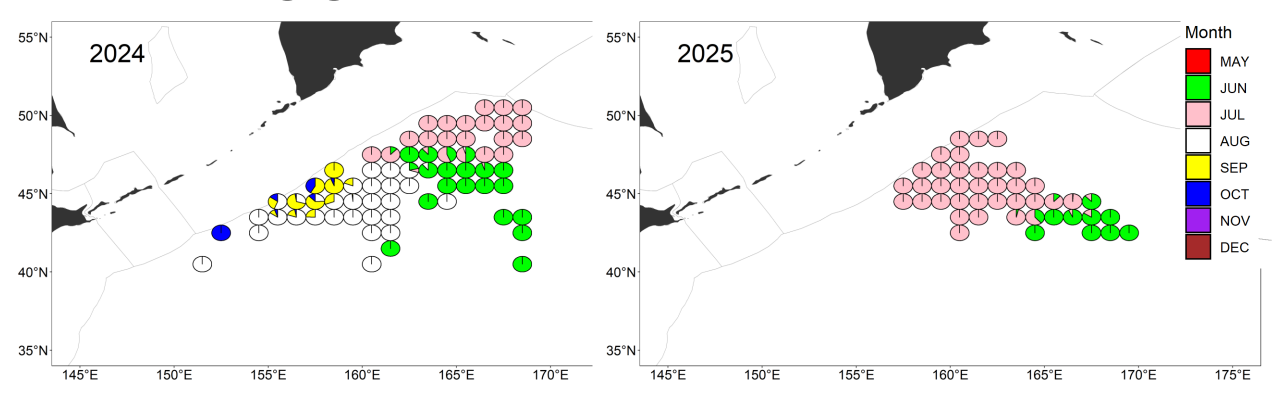
B: Day 1 – 10th $M: Day 11 - 20^{th}$

E: Day 21th –



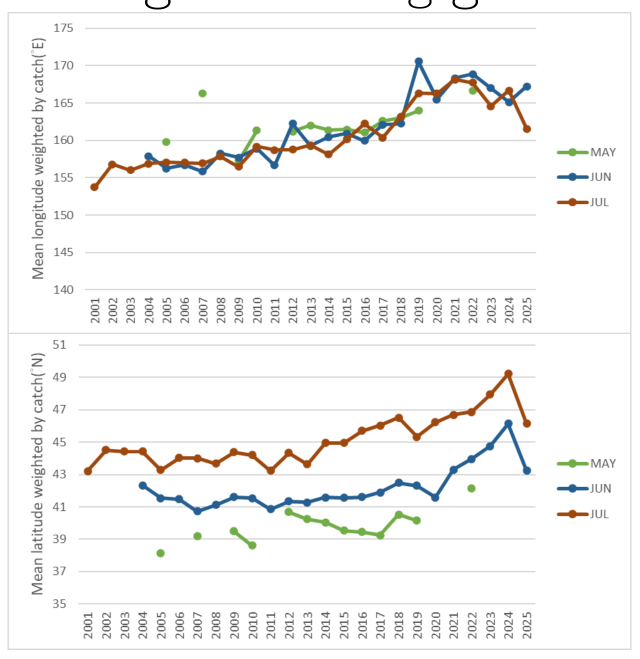
 The nominal CPUE is 2.44 MT / haul, which is more than that of the same period last year.

Fishing ground

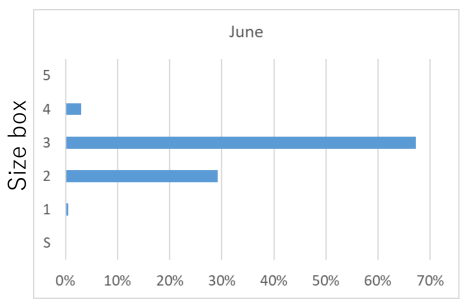


• Compared with the fishing activities distribution of 2024, it was observed that the fishing grounds distributed between 42°N and 49°N in 2025.

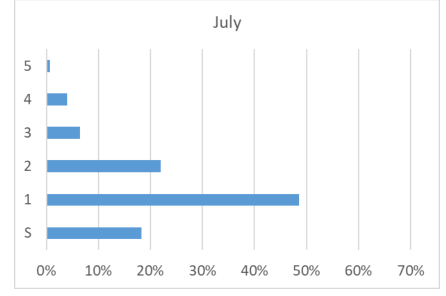
Annual change of fishing ground



Size box compositions



percentage



Specification definition:

S: less than 6 pcs/kg

1:7~9 pcs/kg

 $2:10\sim12 \text{ pcs/kg}$

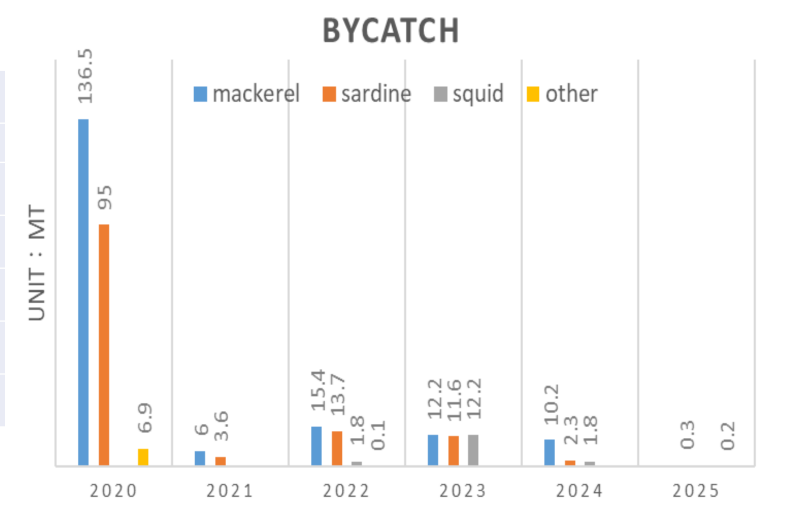
3:13~15 pcs/kg

4:16~18 pcs/kg

5: more than 19 pcs/kg

year/species	2025 Bycatch(MT)
mackerel	
sardine	0.3
squid	
other	0.2
Total	0.5

Other: epipelagic fish, e.g. *Sardinella zunasi*



• By the end of July, bycatch accounted for 0.003% of the total catch.

Summary

• Accumulated catch by the ended of July was 16,015 tons, which was more than that of the same period last year (7,030 tons).

• The nominal CPUE during the period of June to July is about 2.44 MT /haul in 2025 (1.68 MT /haul in 2024, 2.32 MT /haul in 2023).

Thank you for your attention!