This presentation is only for meeting purpose

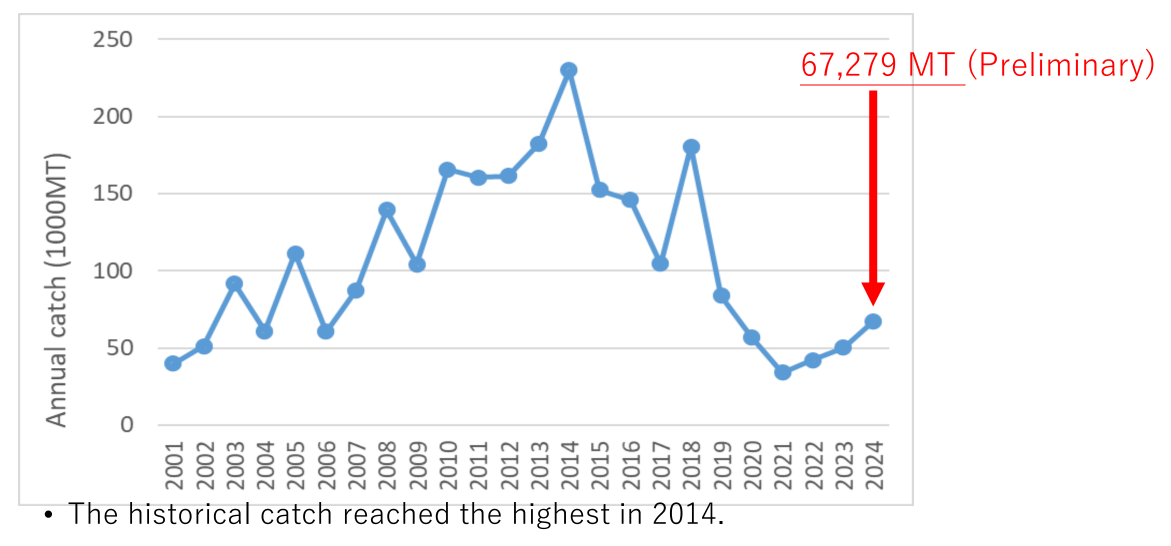
NPFC-2024-SSC PS14-IP08 (Rev. 1)

Fishery status for Pacific saury

Report of Chinese Taipei

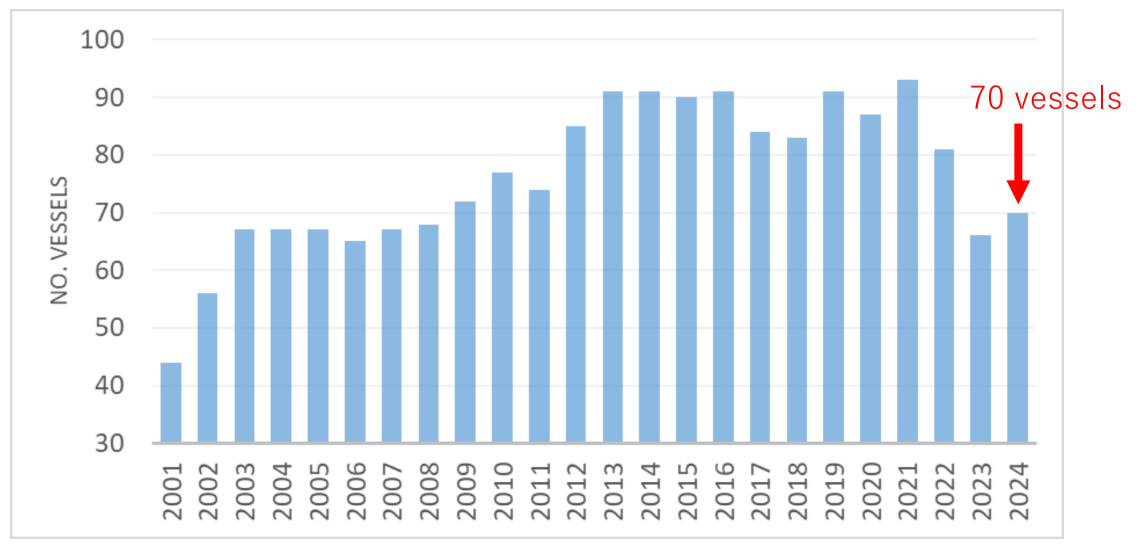


Annual catch series



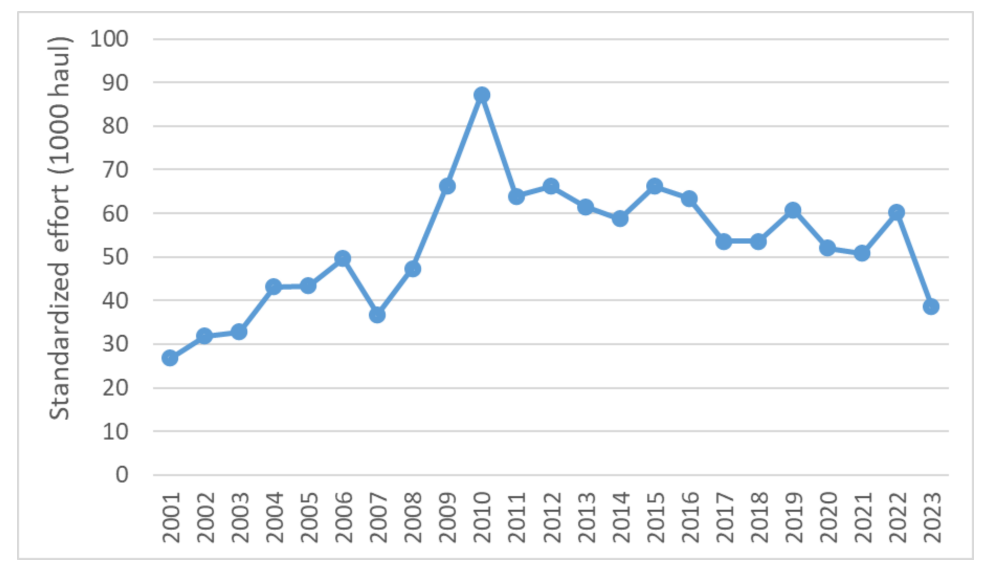
• In 2018, the saury catch were around 180,000 tons. Since then, the catch has been decreasing every year until 2021.

Number of vessels



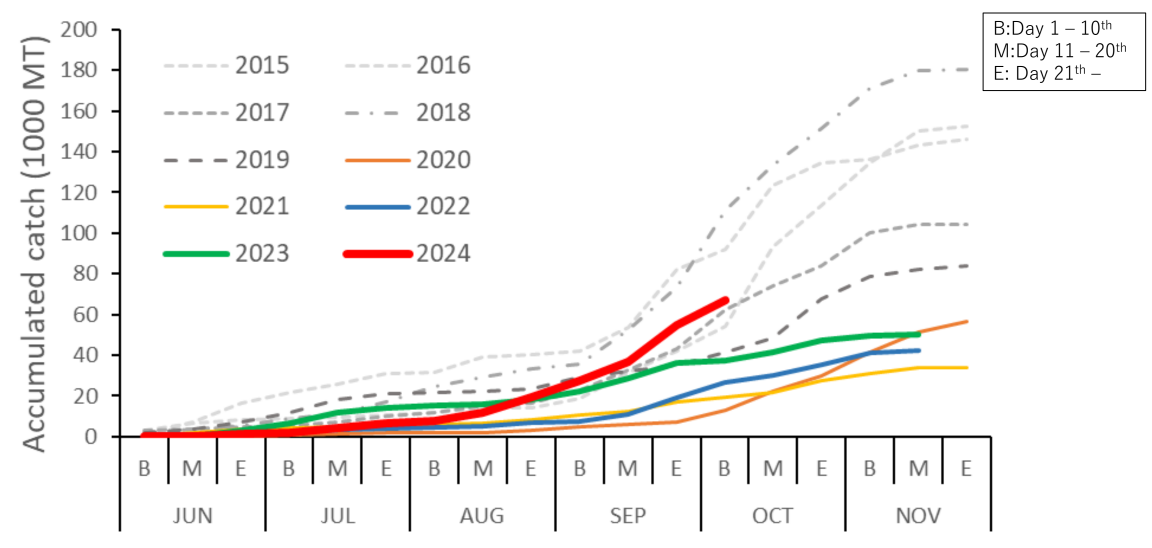
• 93 vessels conducted fishing activities in 2021, and in 2023, the number decreased to 66.

Standardized effort (Catch/stdCPUE)



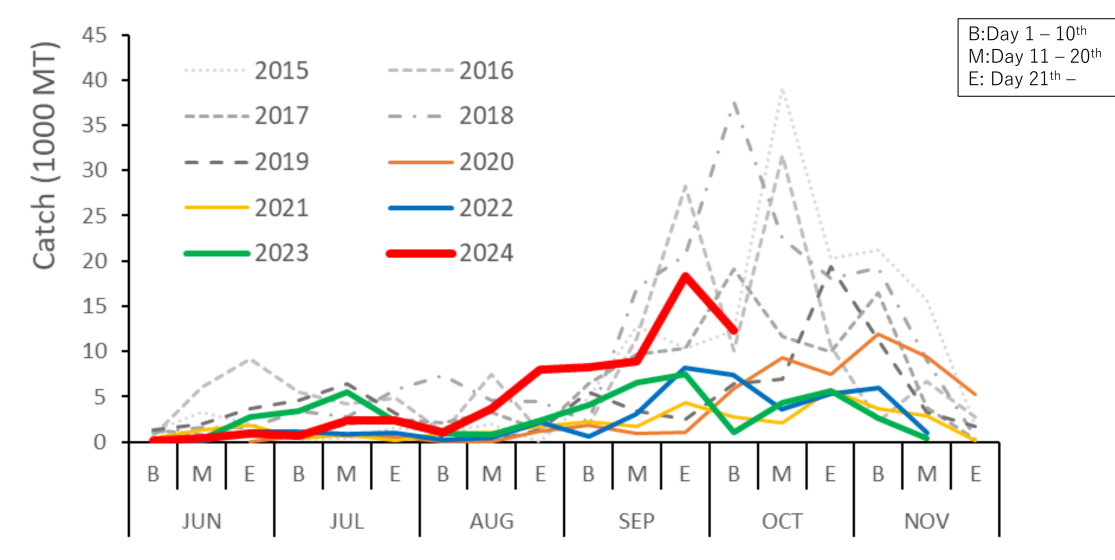
• Standardized effort was 38,667 in 2023.

Accumulated catch

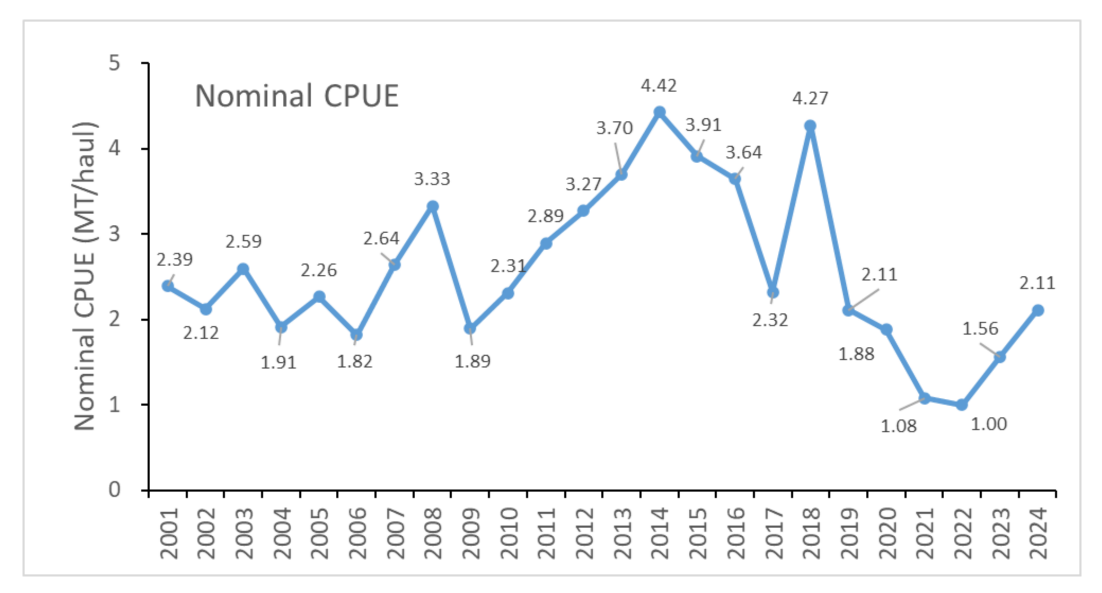


• Accumulated catch by early October was 67,279 tons, which was more than that of the same period last year (37,284 tons).

Seasonal catch

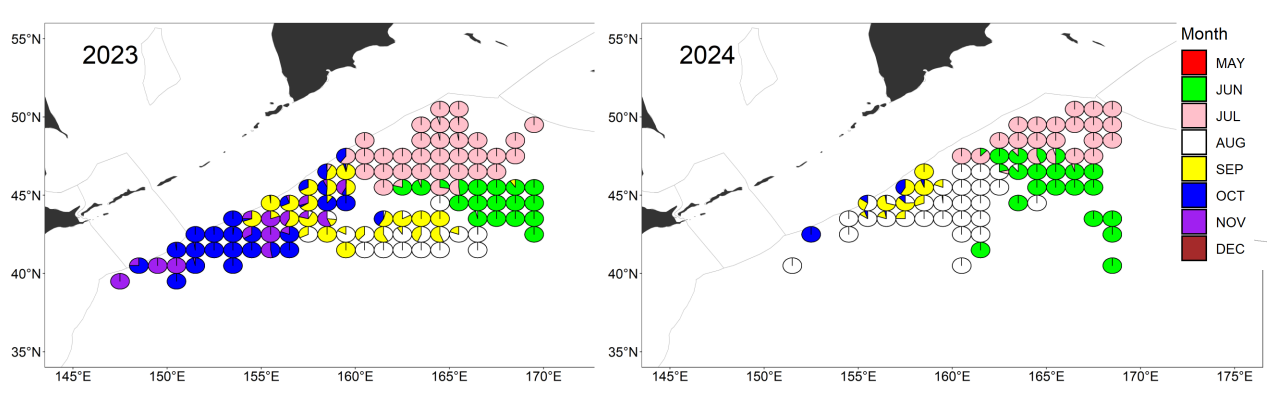


• The catch was more than last year.



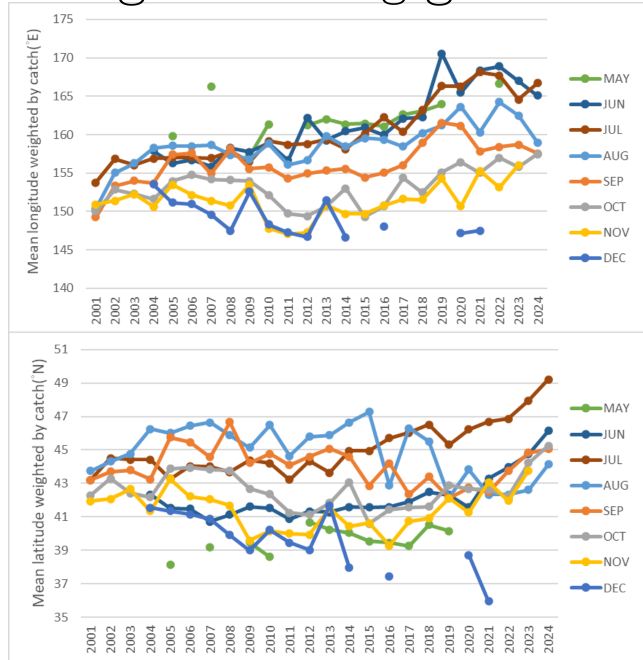
• The nominal CPUE is about 2.11 MT / haul, which is more than that of the same period last year.

Fishing ground

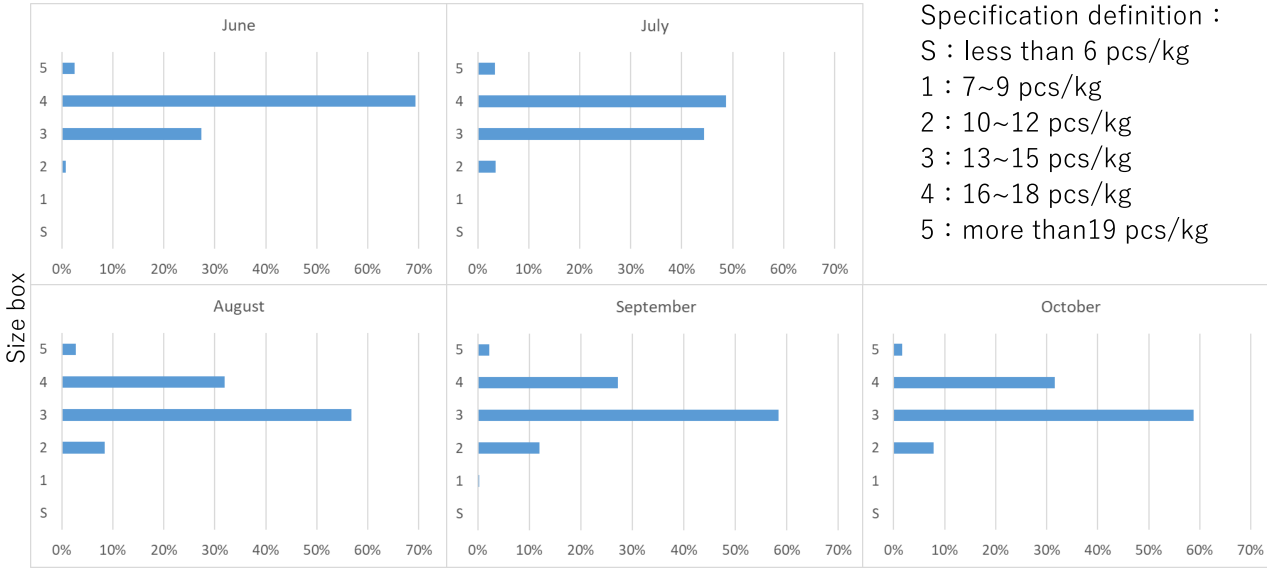


• Compared with the fishing activities distribution of 2023, it was observed that the fishing grounds concentrated northward in 2024.

Annual change of fishing ground



Size box compositions



percentage

year/species	2024	unit: MT
	Bycatch	*Preliminary data
mackerel	12.86	
sardine	2.87	
squid	2.25	
other	-	
Total	18.0	

Bycatch rate only accounts for 0.027% of the total catch

Summary

• Accumulated catch by the early of October was 67,279 tons, which was more than that of the same period last year (37,284 tons).

• The nominal CPUE is about 2.11 MT /haul in 2024 (1.56 MT /haul in 2023, 1 MT /haul in 2022).

Thank you for your attention