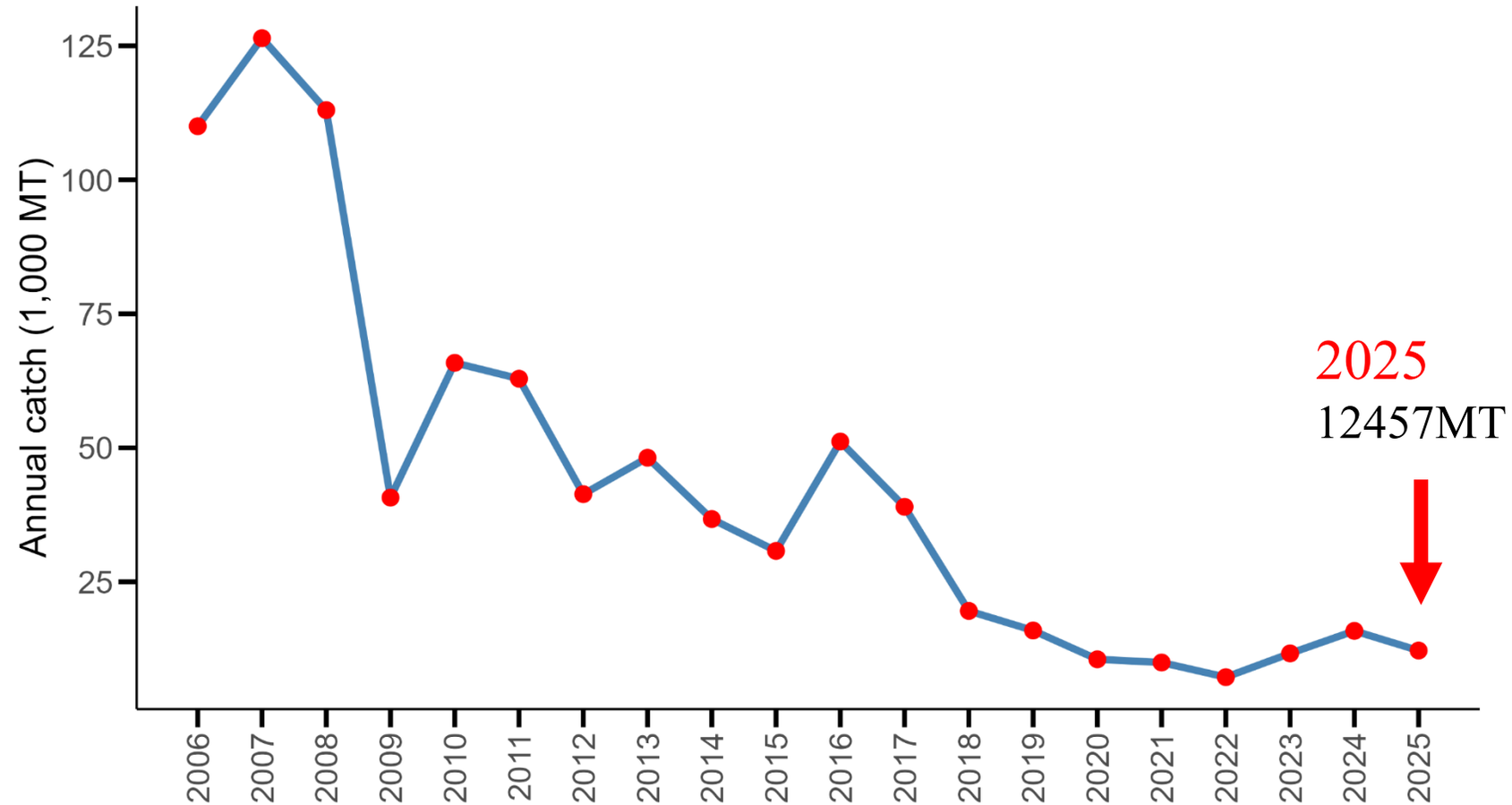


# Neon flying squid fishing conditions in china in 2025



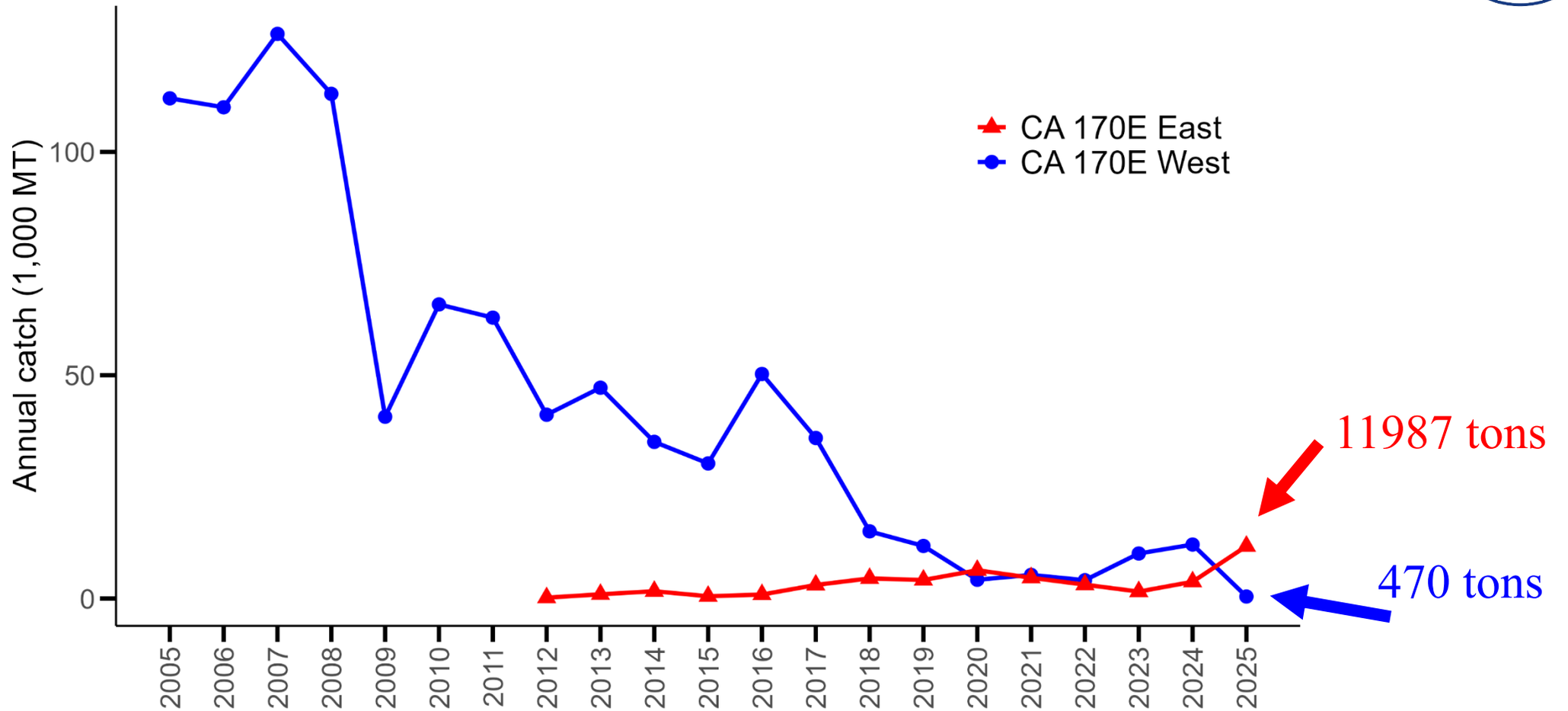
Xingwang zhang, Jintao Wang

# Total annual catch



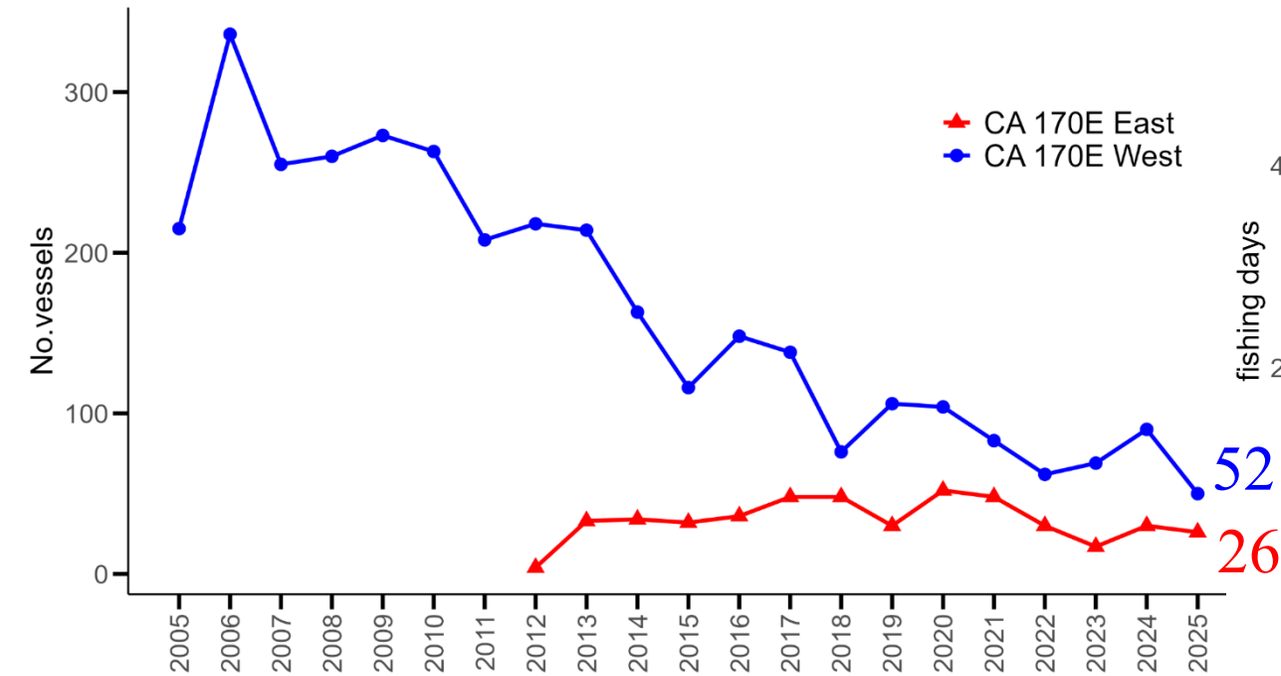
- ◆ More than 99% of the neon flying squid is caught by squid jigging.
- ◆ The annual catch are relatively stable in recent years.
- ◆ Total catch in 2025 reached 12457 MT.

# Annual catch by area/cohort

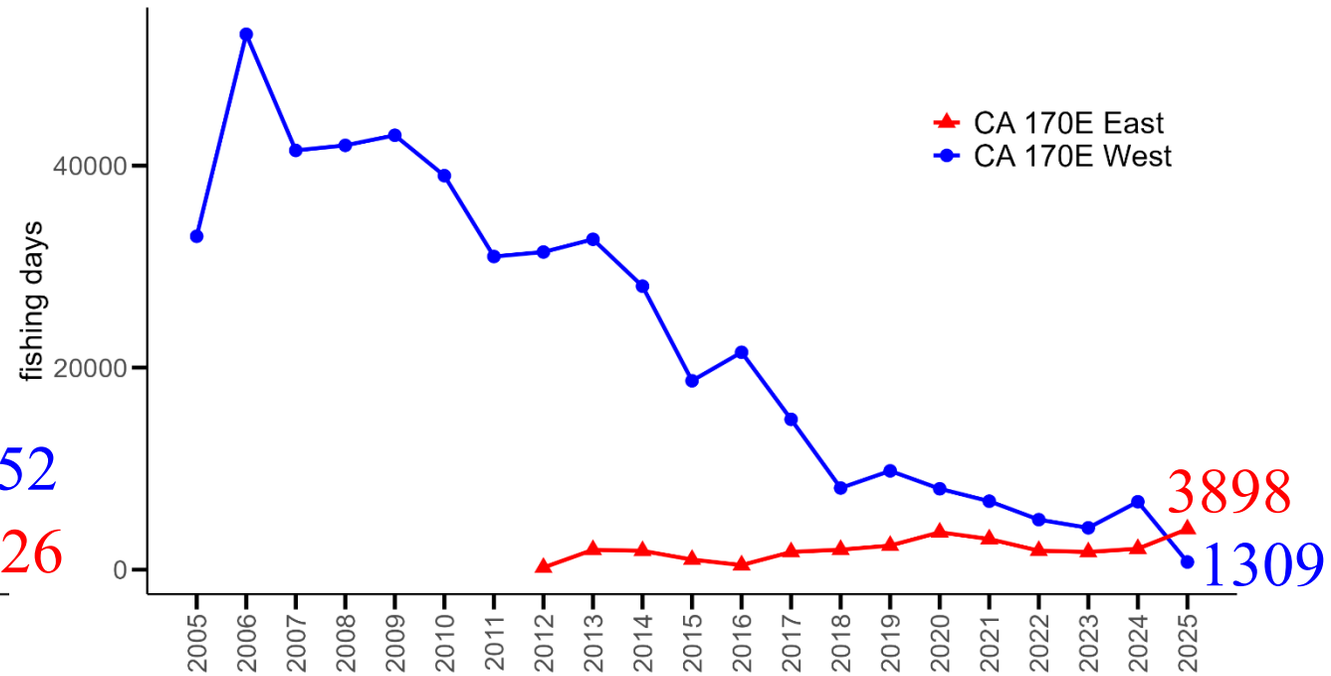


- ◆ Most of catch were caught in the CA **east** of 170E in 2025.
- ◆ The annual catch were relatively stable in recent years.

# Number of Vessels/ Fishing days by area

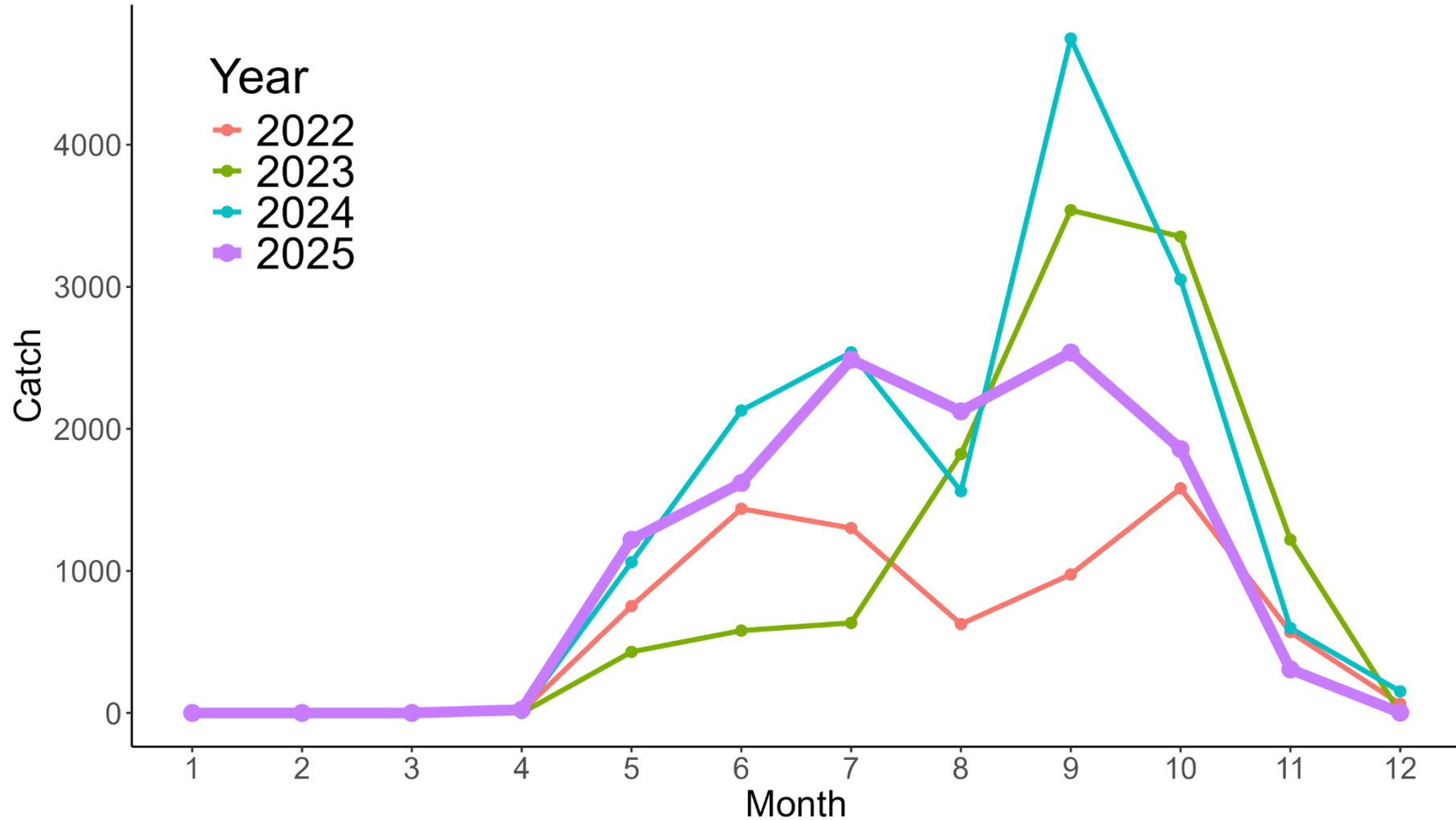


- ◆ 78 vessels were operated in 2025.
- ◆ 42 vessels decreased compared to last year.



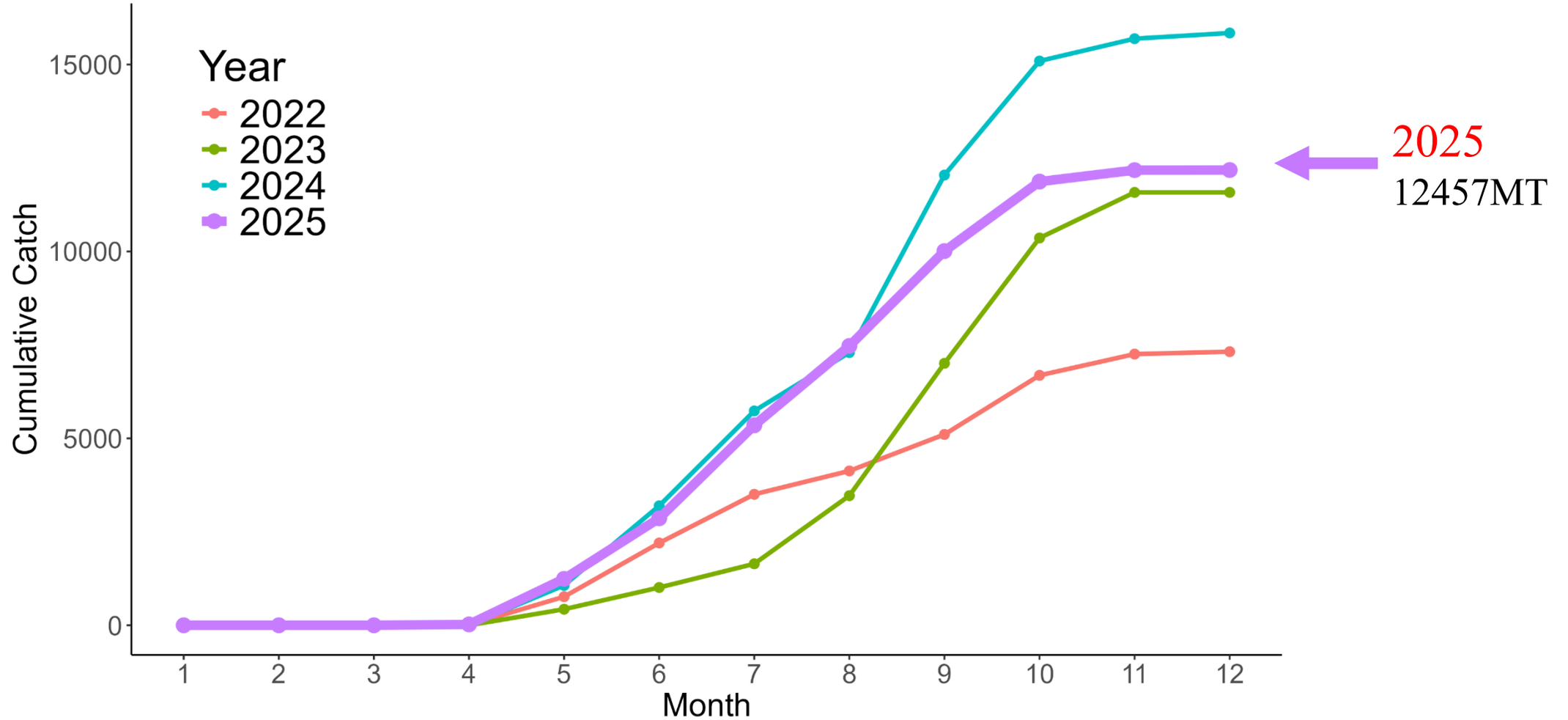
- ◆ 5207 fishing days were operated in 2025.
- ◆ 3586 vessels decreased compared to last year.

# Seasonal Catch



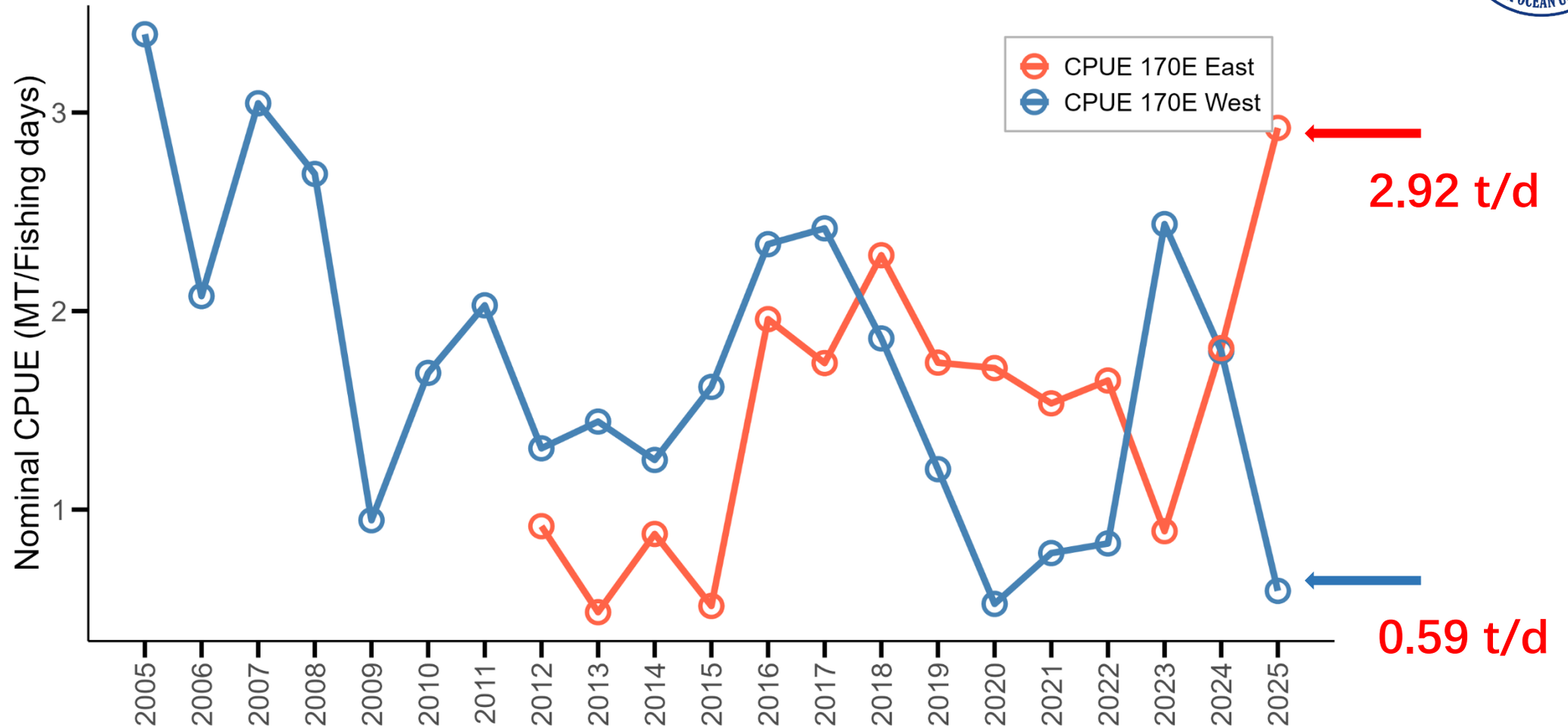
◆ Seasonal catch progresses from May to November, showing an initial increasing and then decreasing trend.

# Accumulated Catch



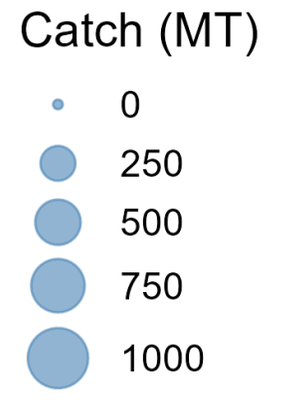
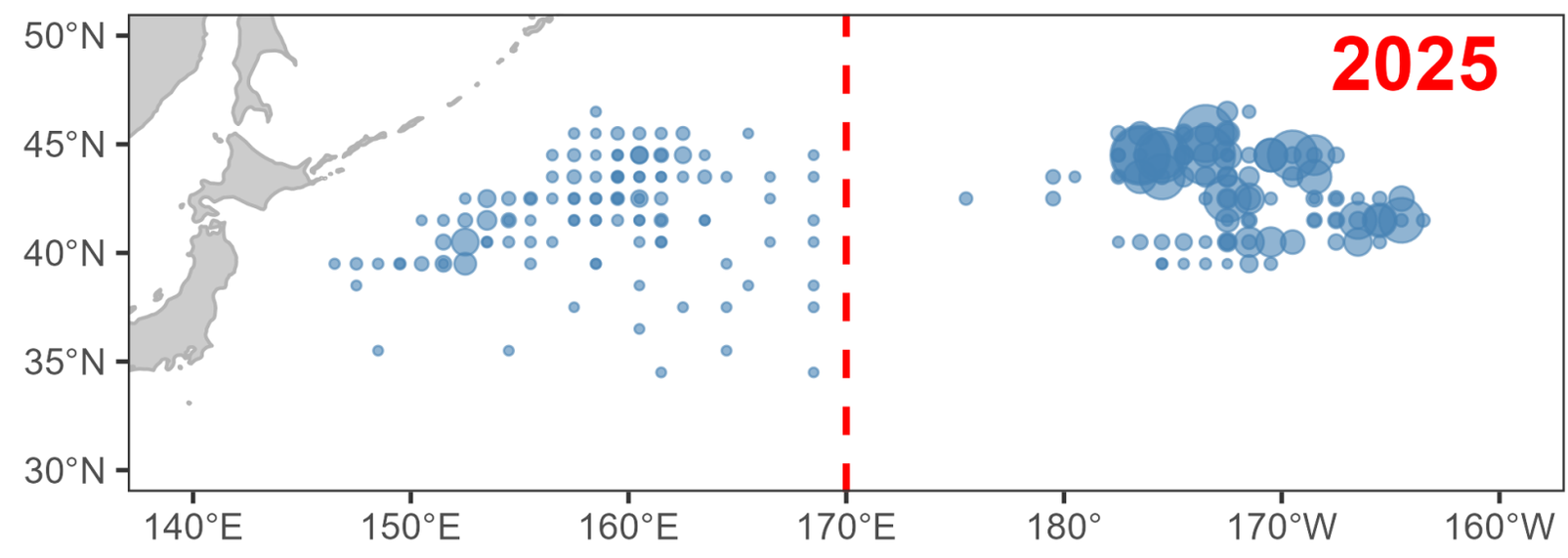
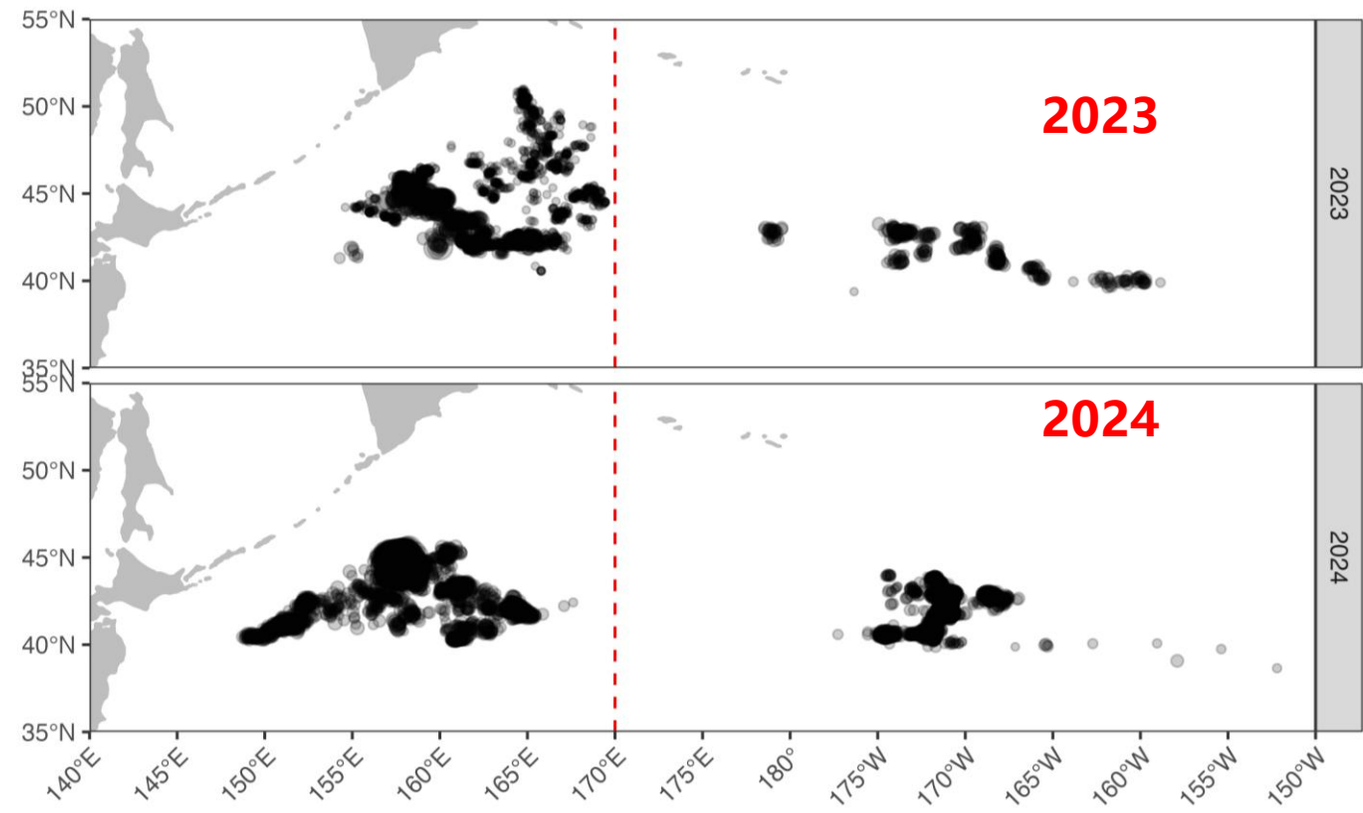
- ◆ The progress of the accumulated catch increased from May to November.
- ◆ Accumulated catch rose in 2022–2024, then declined in 2025.

# Nominal CPUE



◆ Nominal CPUE in the CA west of 170E is 0.59, and in the CA east of 170E is 2.92.

# Spatial CPUE





# SUMMARY



## Neon flying squid fishing condition in china in 2025

- Total catch in 2025 was **12457** MT.
- Most of the catch were caught in the CA **east** of 170E.
- The progress of the accumulated catch mainly during May to November.
- Nominal CPUE in the CA west of 170E was **0.59**, and in the CA east of 170E was **2.92**.