

Fishery for Pacific saury by Russian vessels in 2023

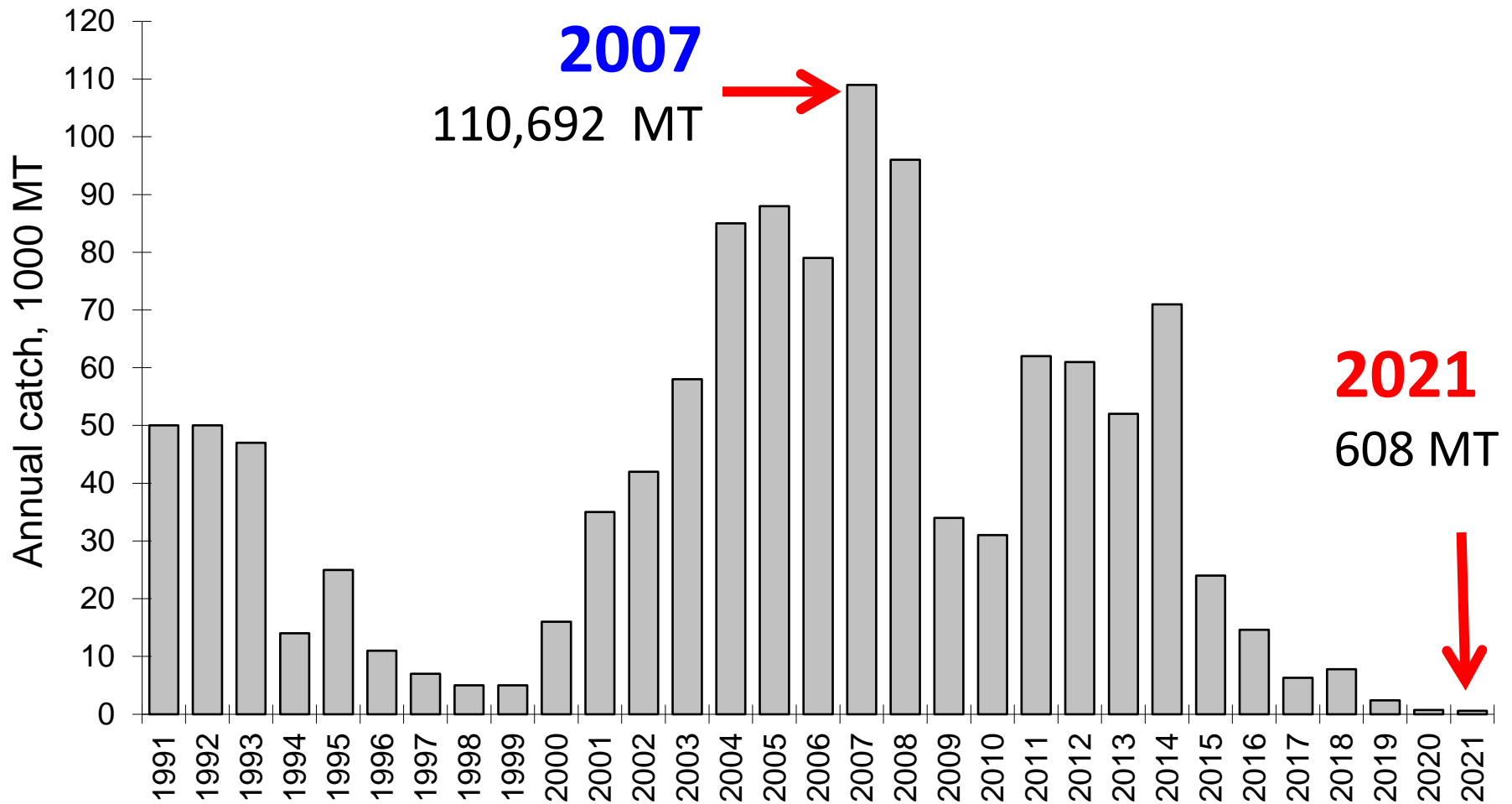
Antonenko D.V.

Pacific branch of Russian Federal Institute of
Fisheries and Oceanography, VNIRO of
(TINRO)

Vladivostok

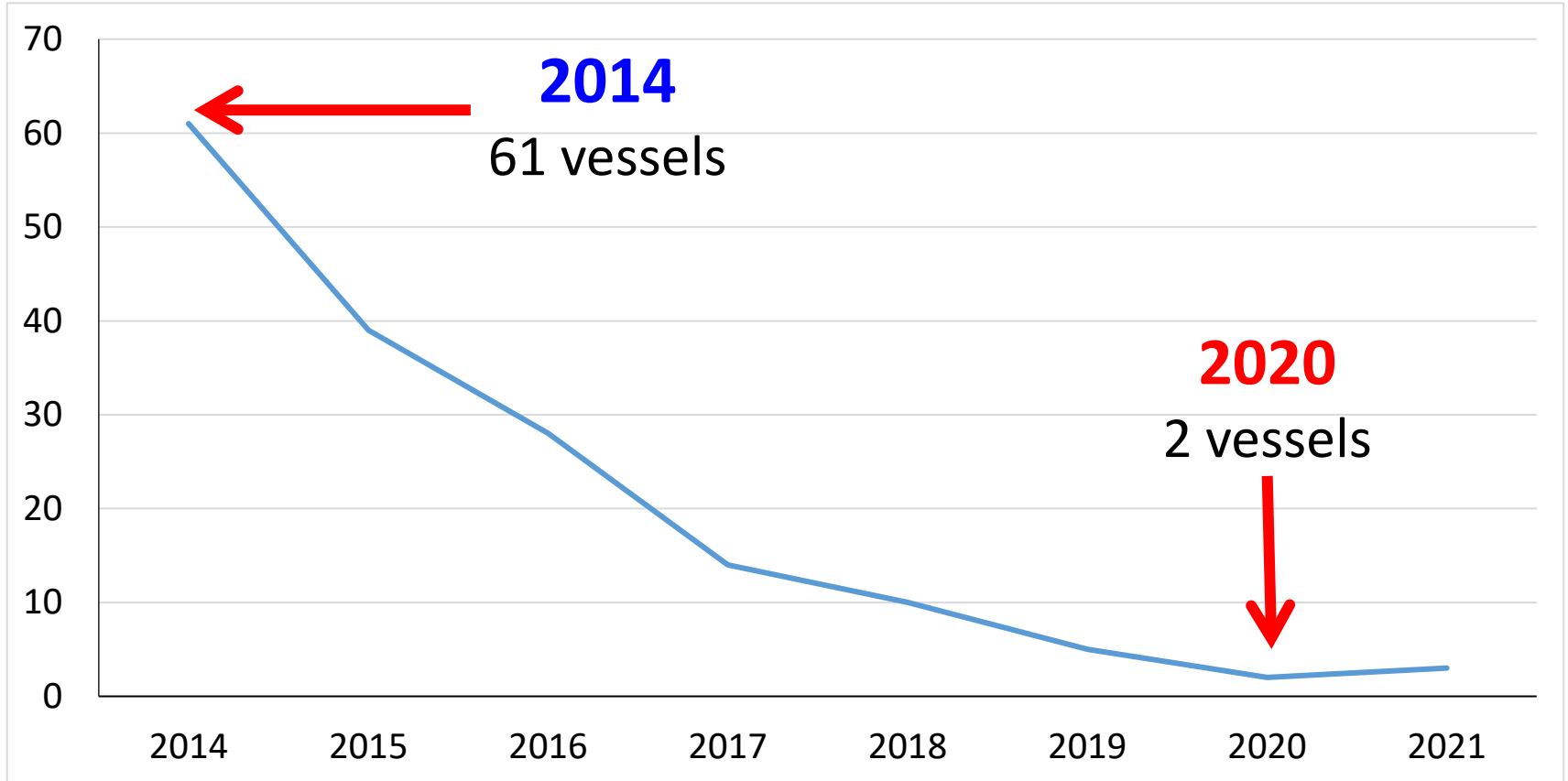
Russia

Annual catch



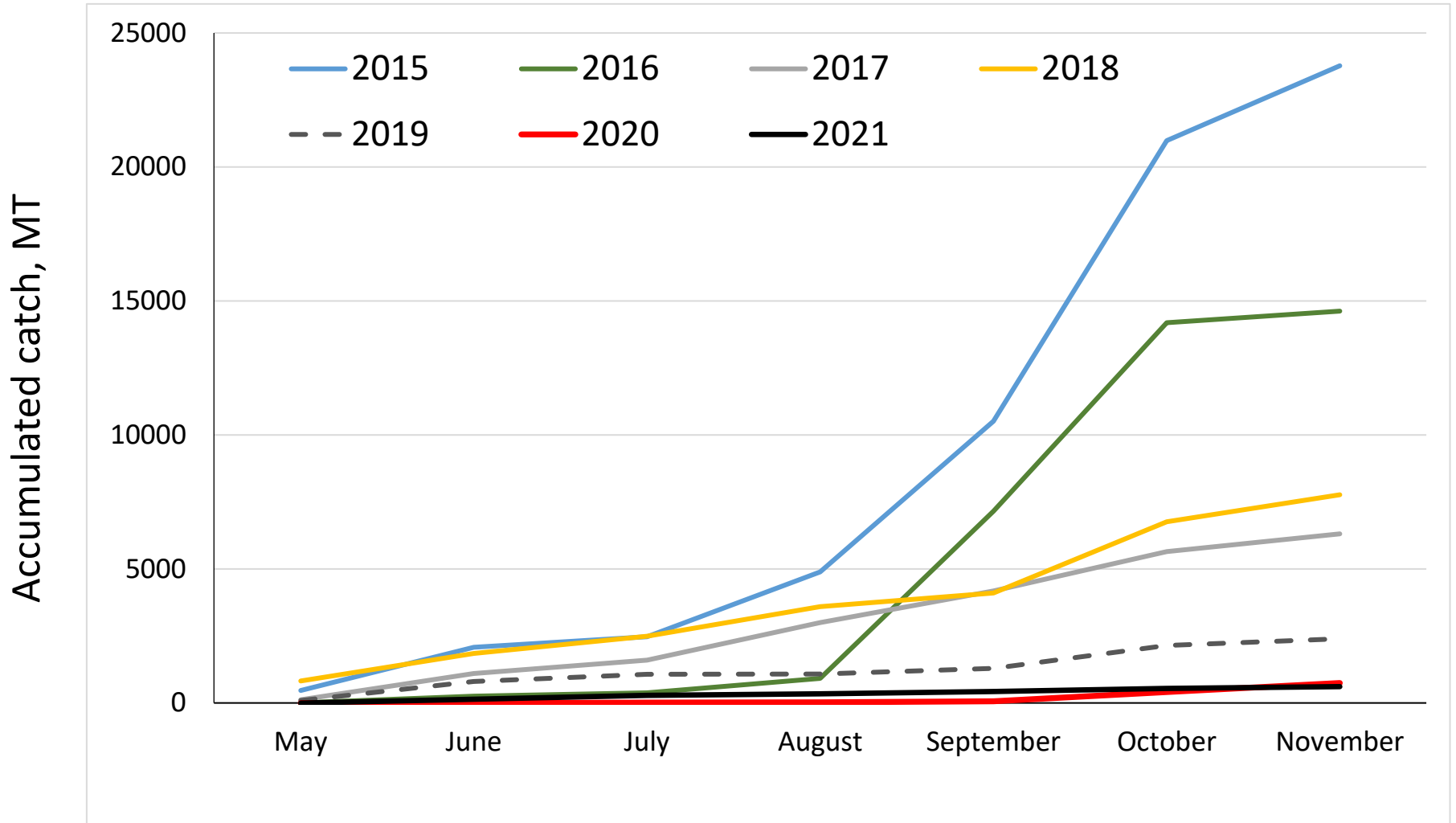
- The annual catch continues to decrease since 2007.
- Total catch in 2021 was 609 MT (Lowest after 1991)
- Russian vessels didn't fish saury in 2022

Number of vessels



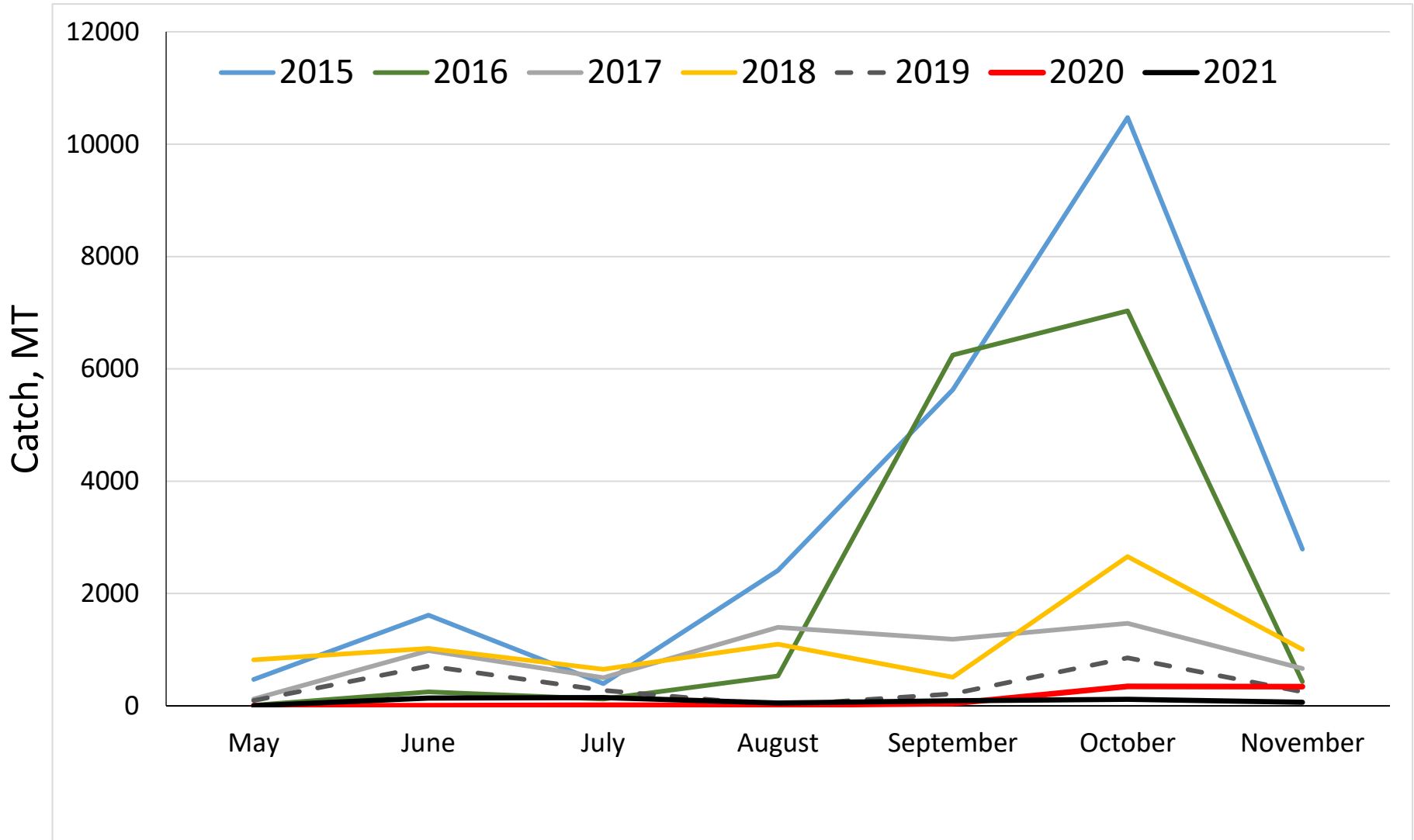
- All Russian saury fishing vessels have tonnage from 800 to 1300 register tons.
- Since 2014, there has been an annual decrease in the number of saury fishing vessels. In 2020, the number of fishing vessels hits the lowest since 1991. 3 vessels operated in 2021, 0 – in 2022.

Accumulated catch



■ **2021 was the lowest since 1991**

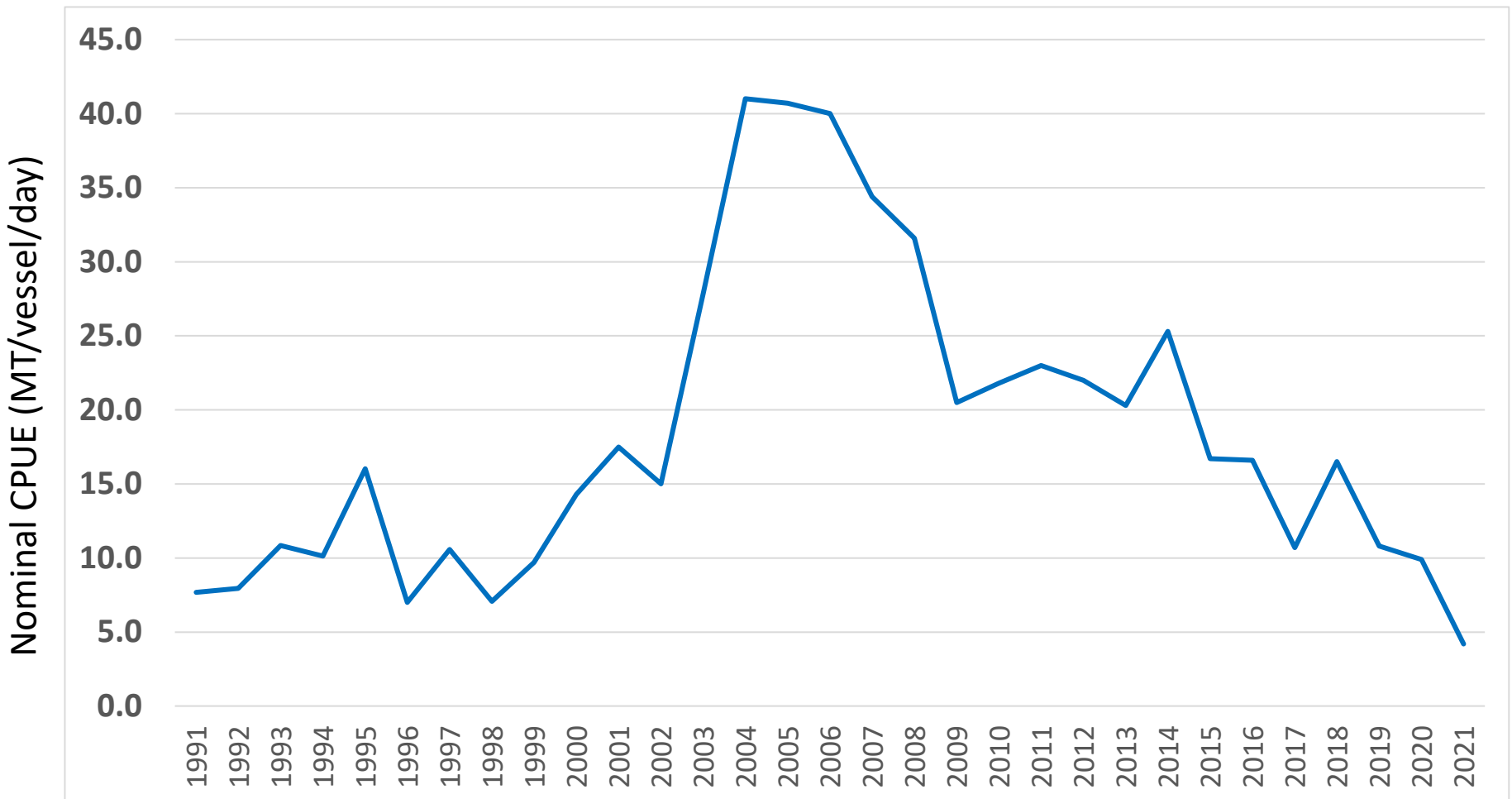
Seasonal catch



2021 was the lowest since 1991

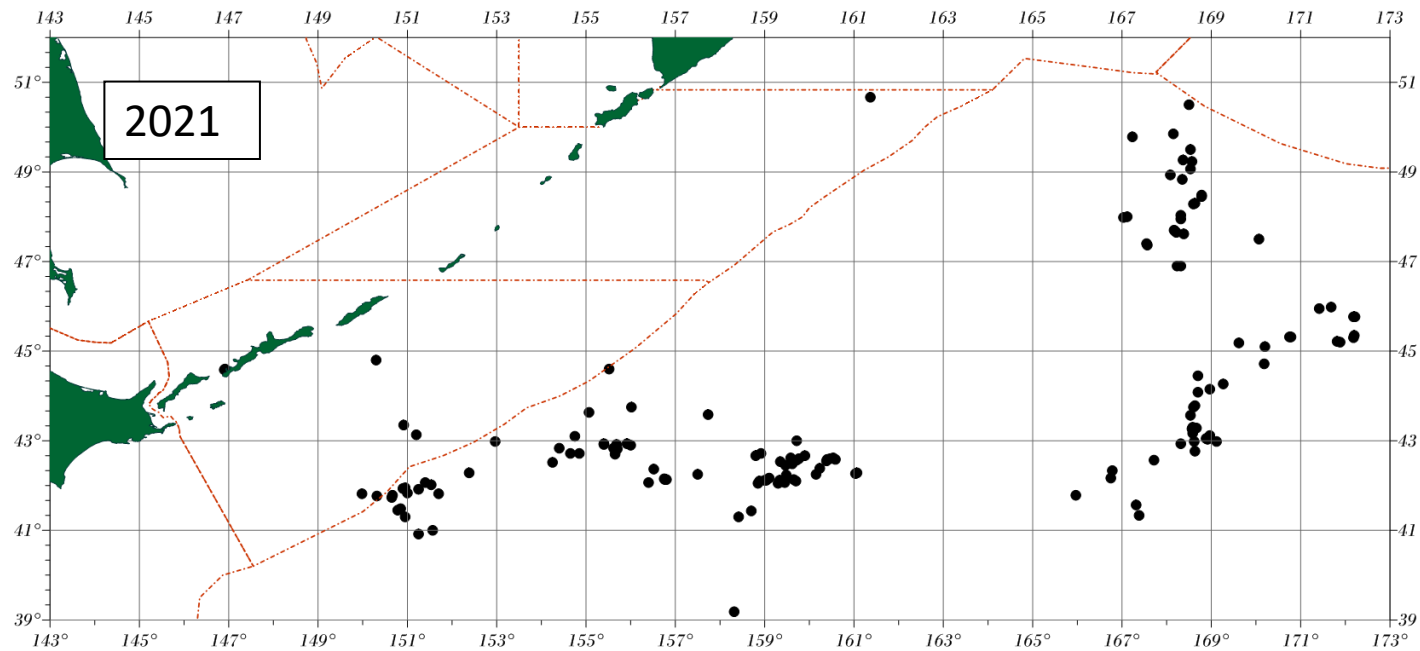
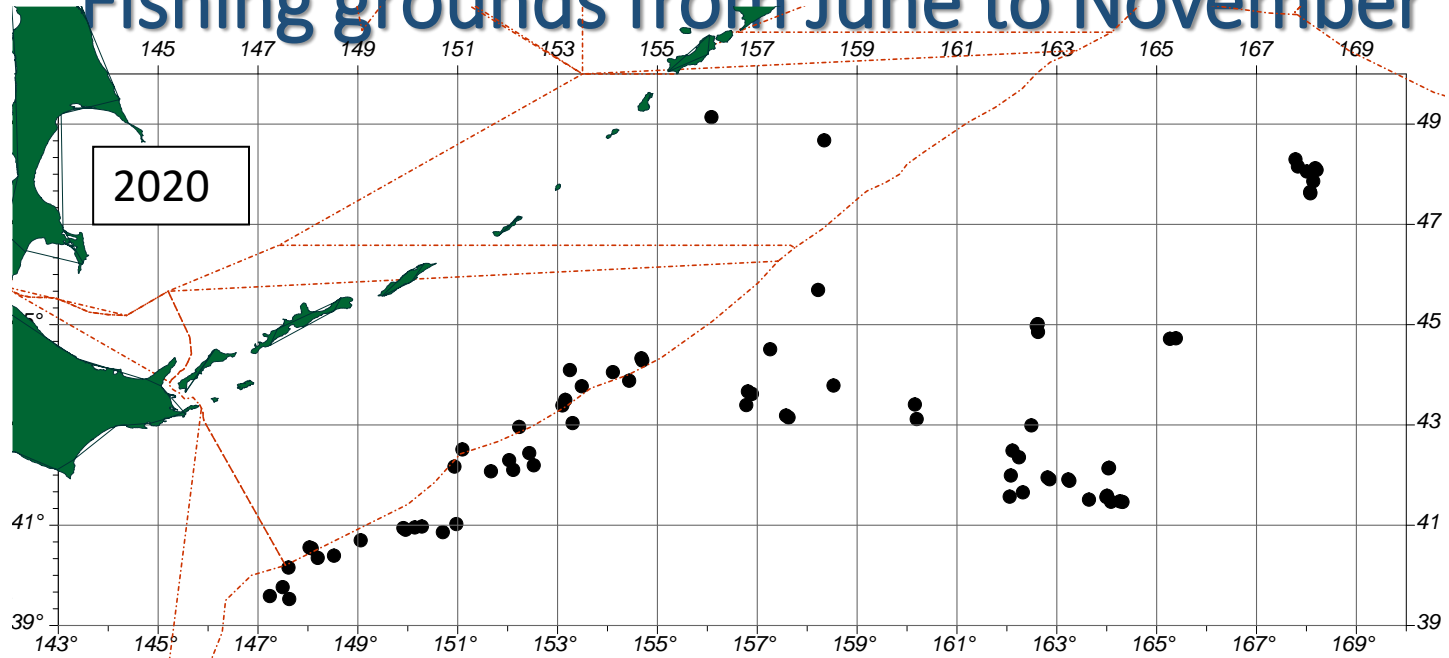
2022 - 0

Nominal CPUE

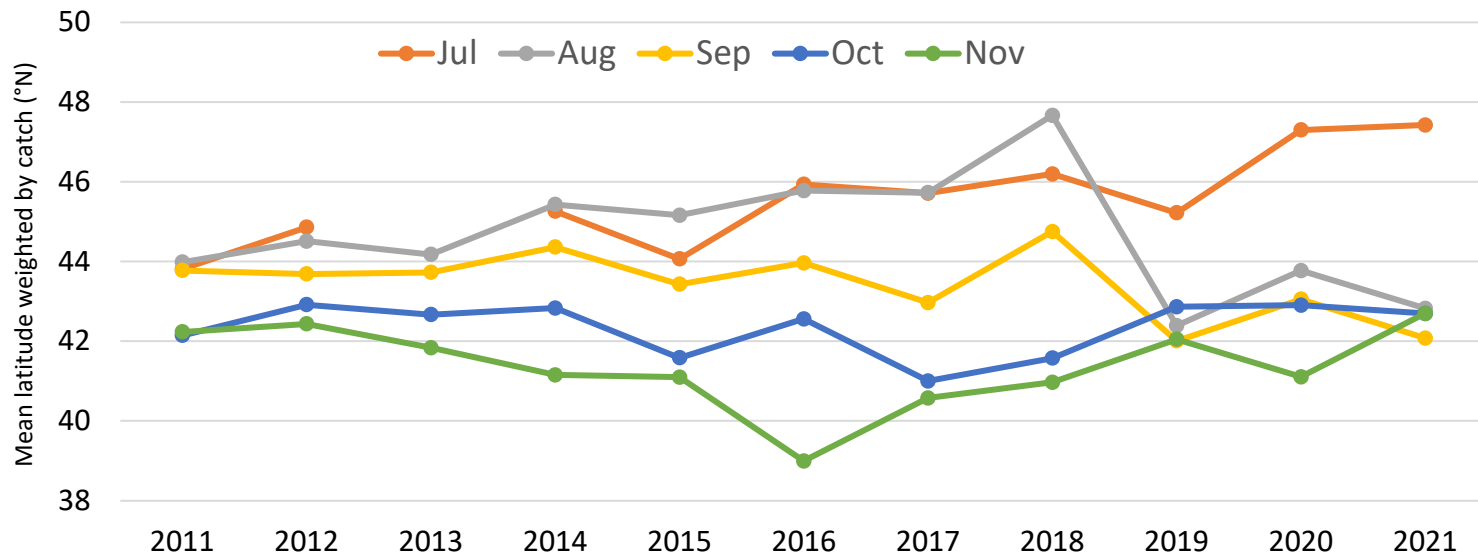
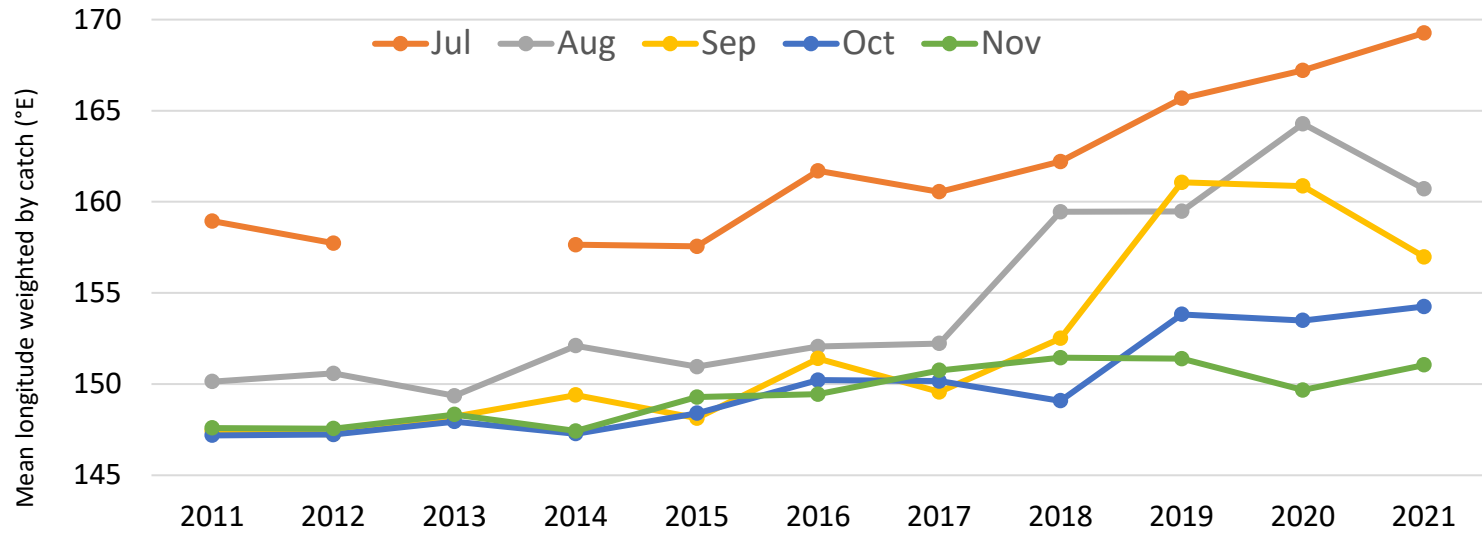


Nominal CPUE in 2021 was 4.2 and lowest since 2000.

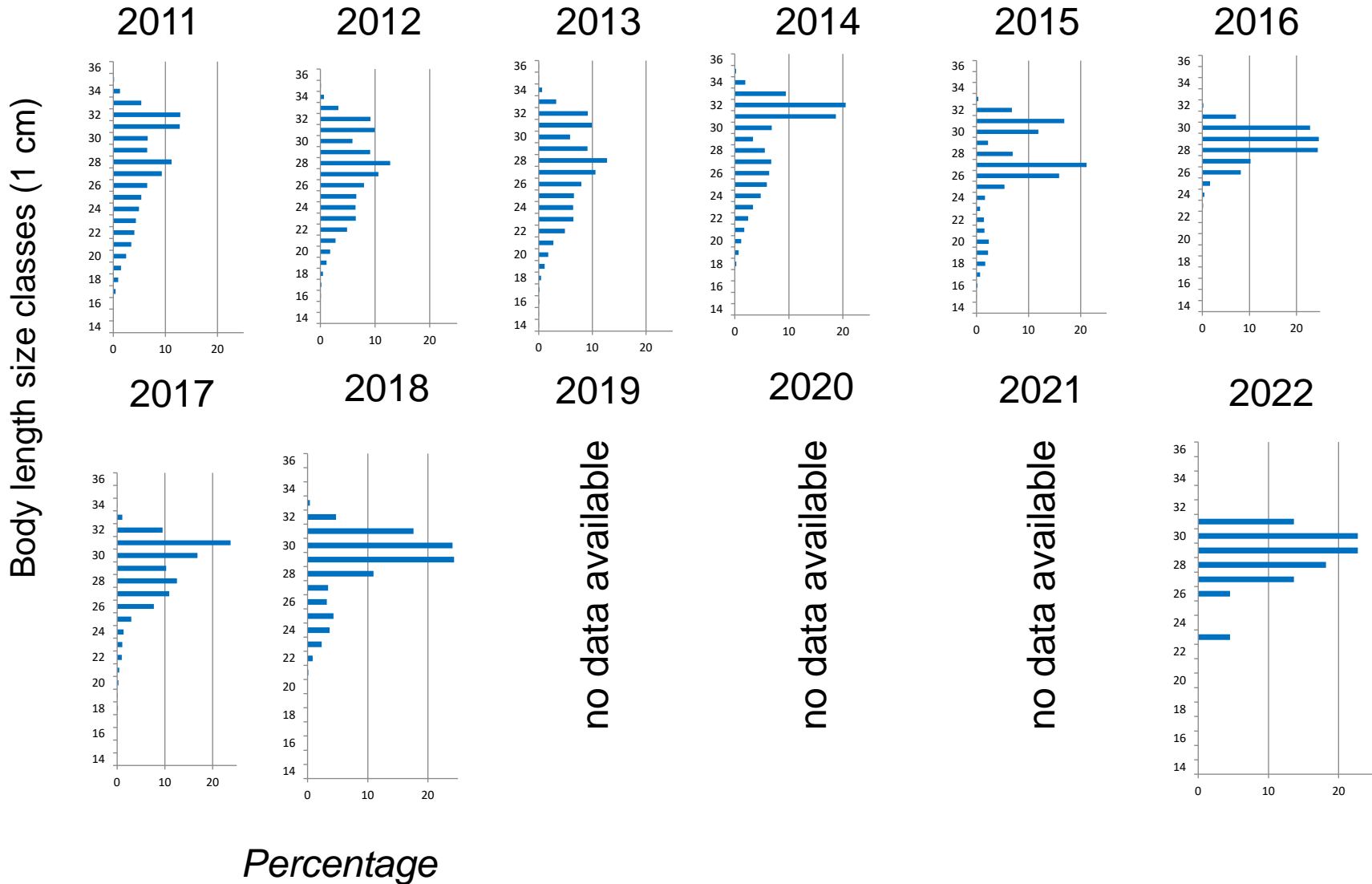
Fishing grounds from June to November



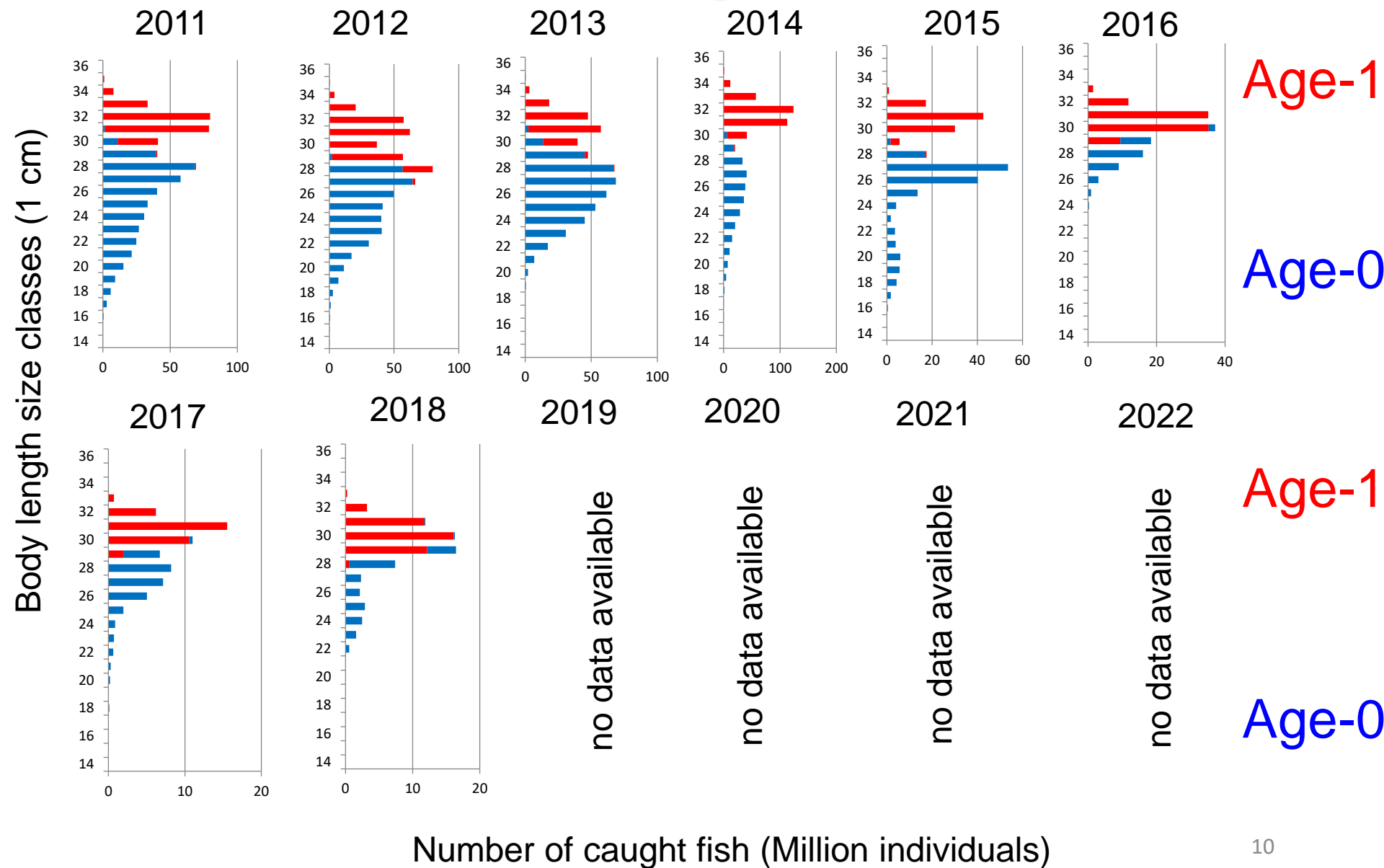
Annual change of fishing ground



Annual change of body length compositions (All fishing season)



Annual change of body length compositions (All fishing season)



2023 catch

- One Russian saury fishing vessel conducted fishery in the Convention area beginning from the late October
- Total catch of Pacific saury amounted approximately 49 tones