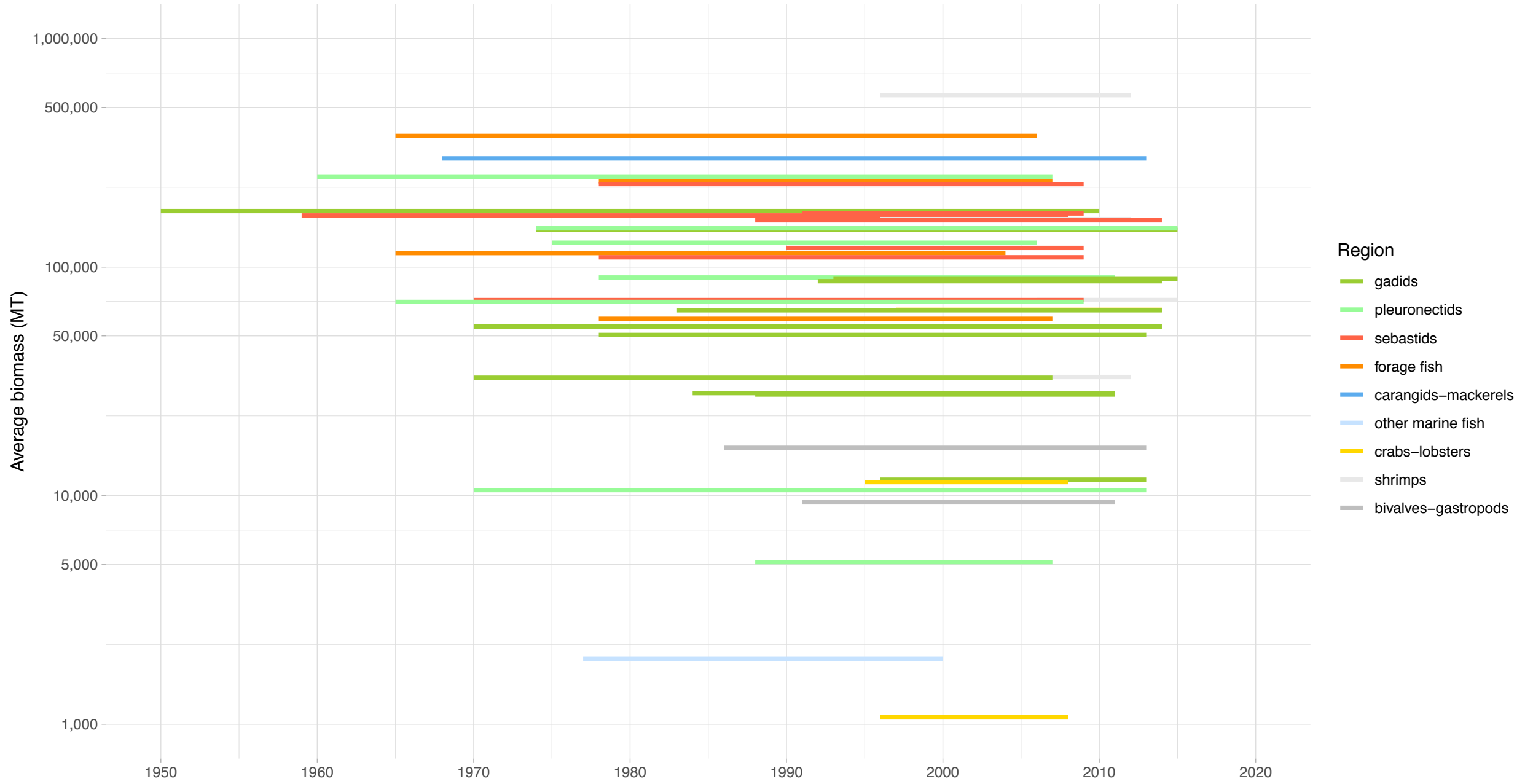
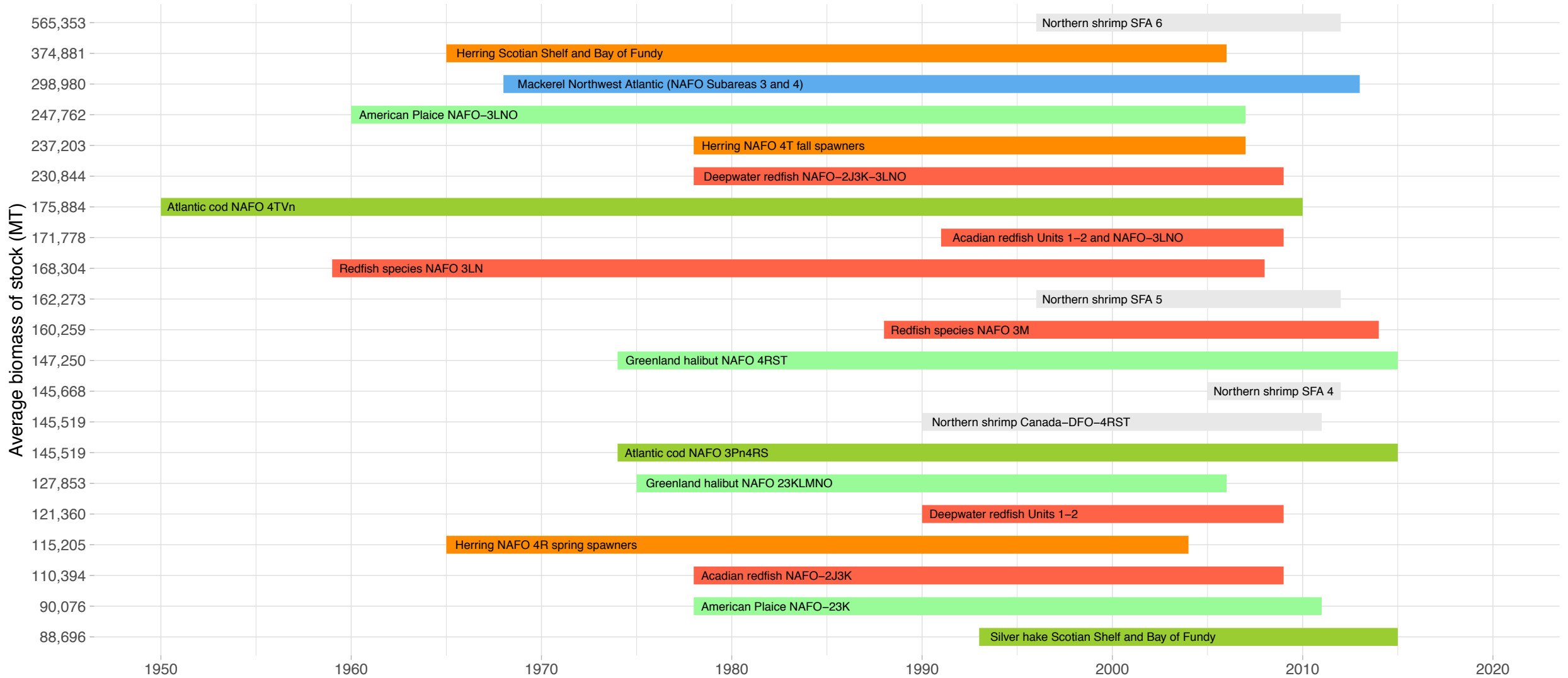


Biomass Coverage in Canada East Coast Region



Biomass Coverage Over Time in Canada East Coast Region

Stocks with highest average biomass

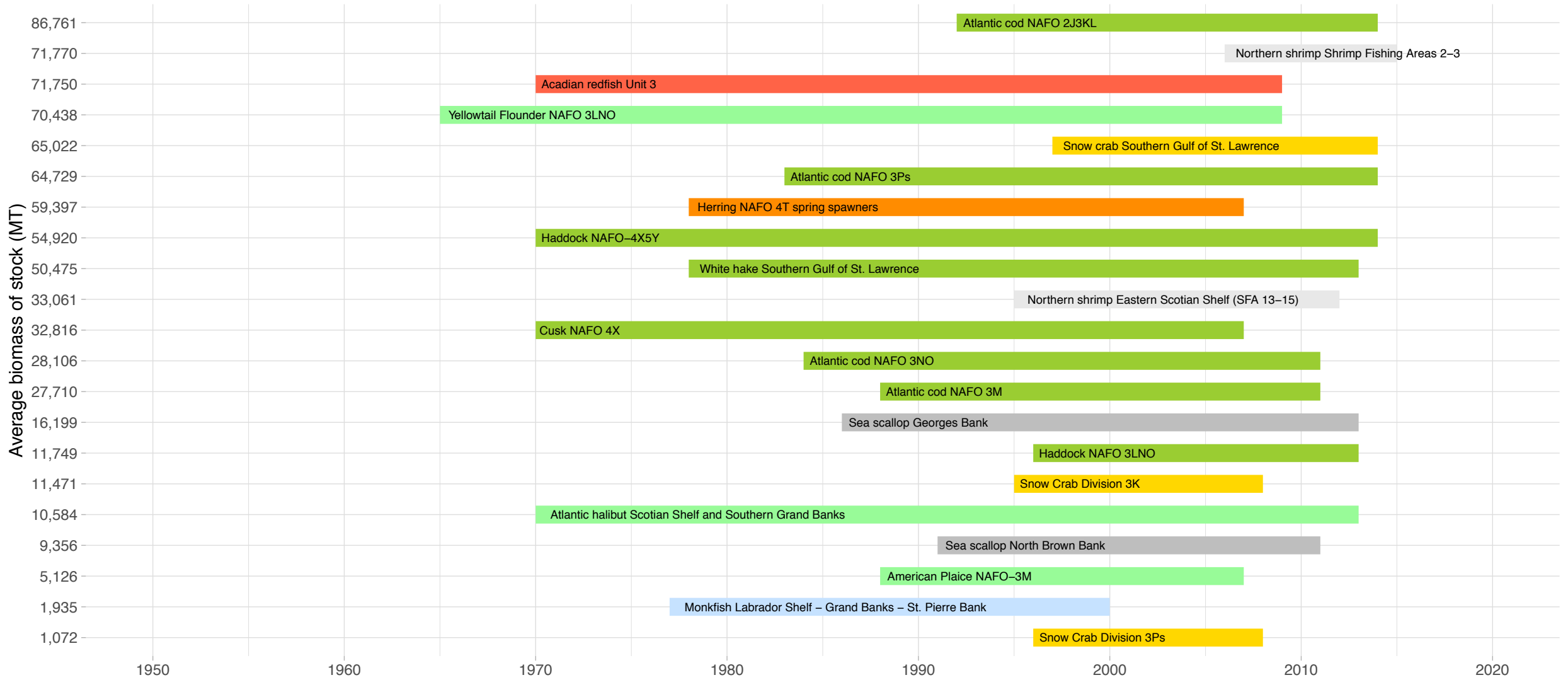


Region

- gadids
- sebastids
- carangids-mackerels
- pleuronectids
- forage fish
- shrimps

Biomass Coverage Over Time in Canada East Coast Region

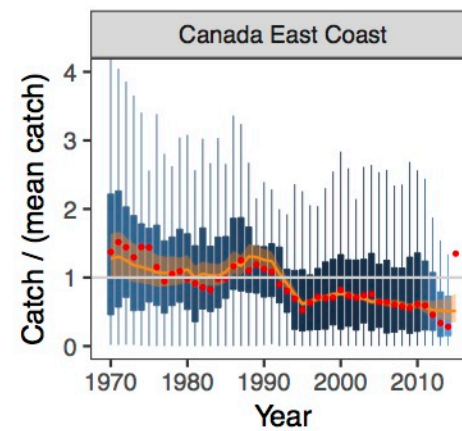
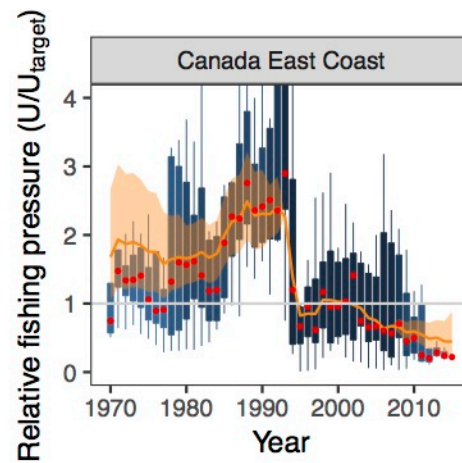
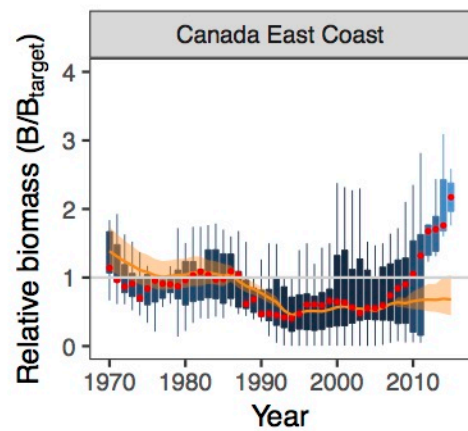
Stocks with lowest average biomass



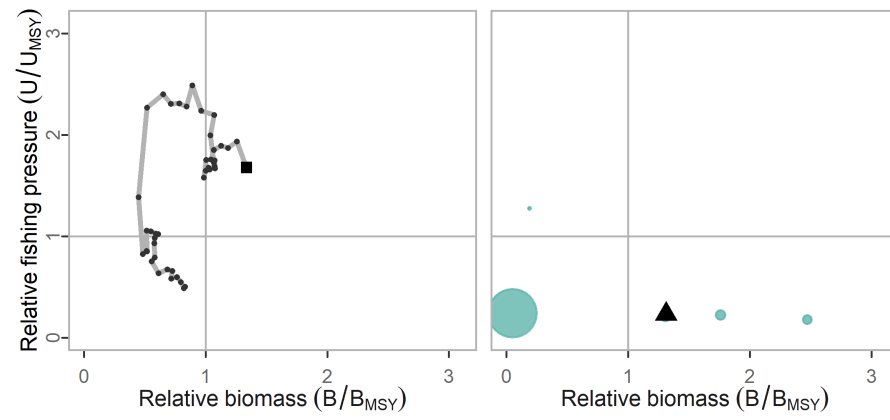


Summary method: • Median

— State-space model prediction

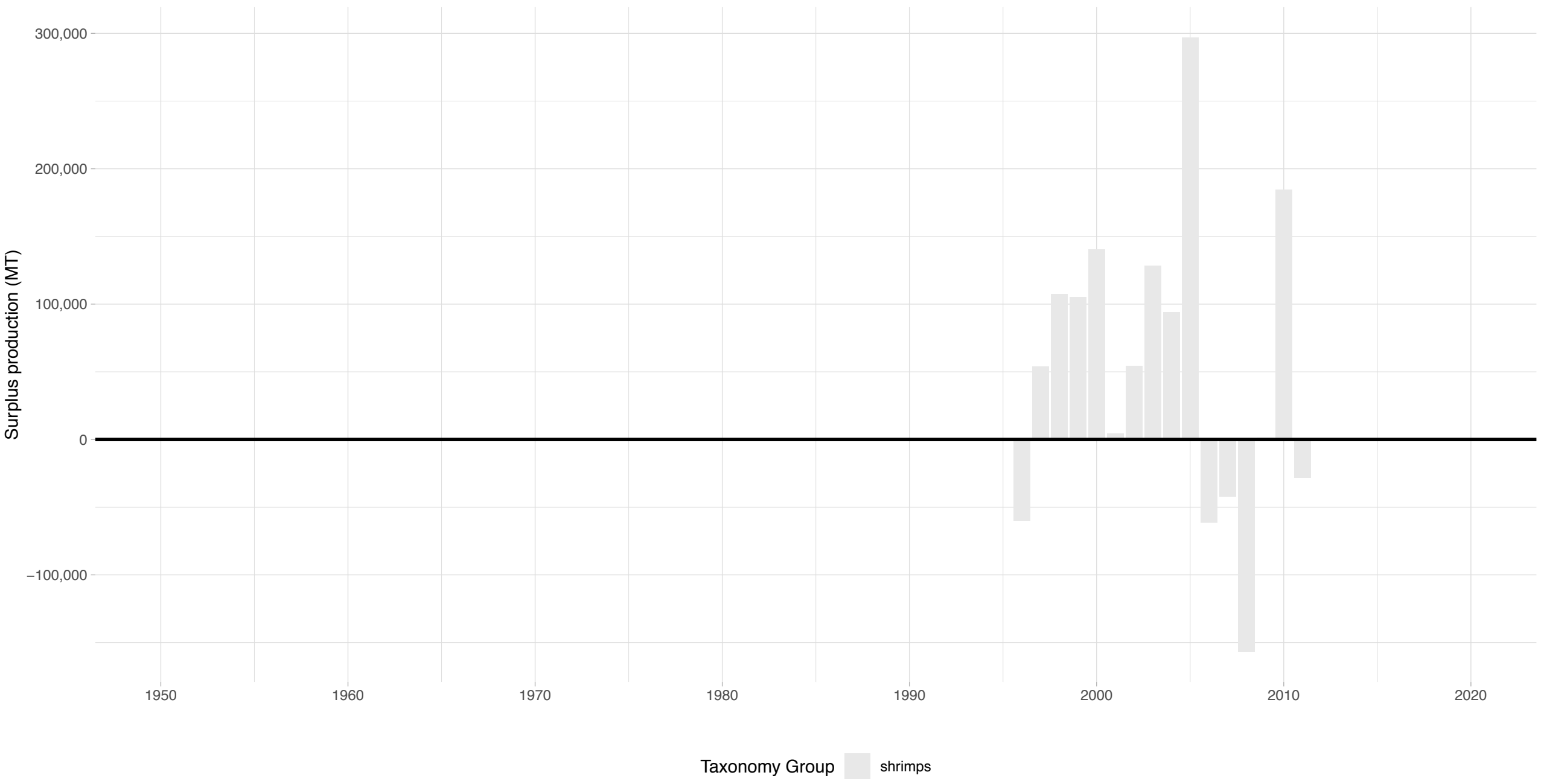


Canada East Coast



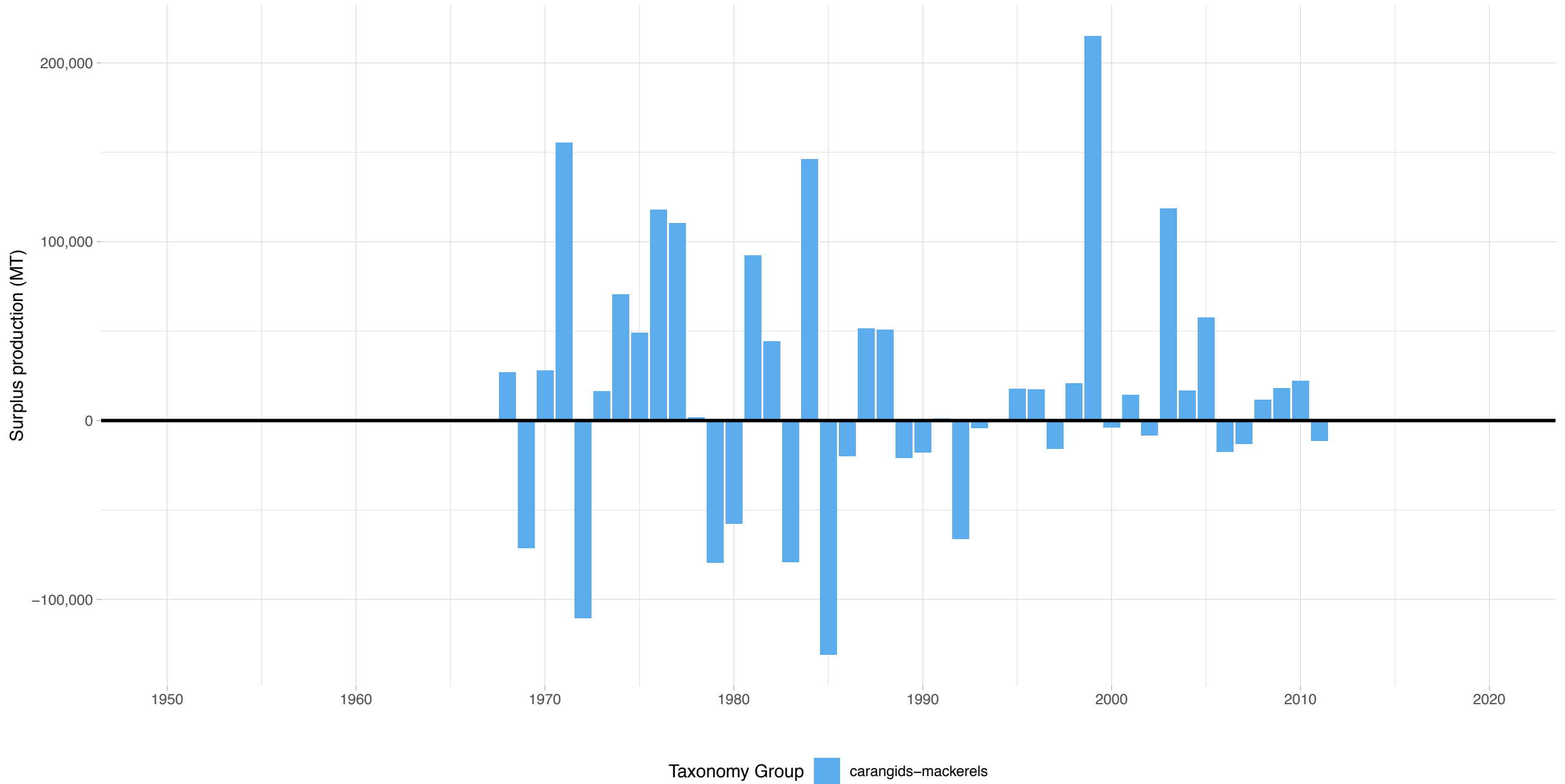
Northern shrimp SFA 6 – Canada East Coast Region

Stock represents 7.66% of average absolute surplus production



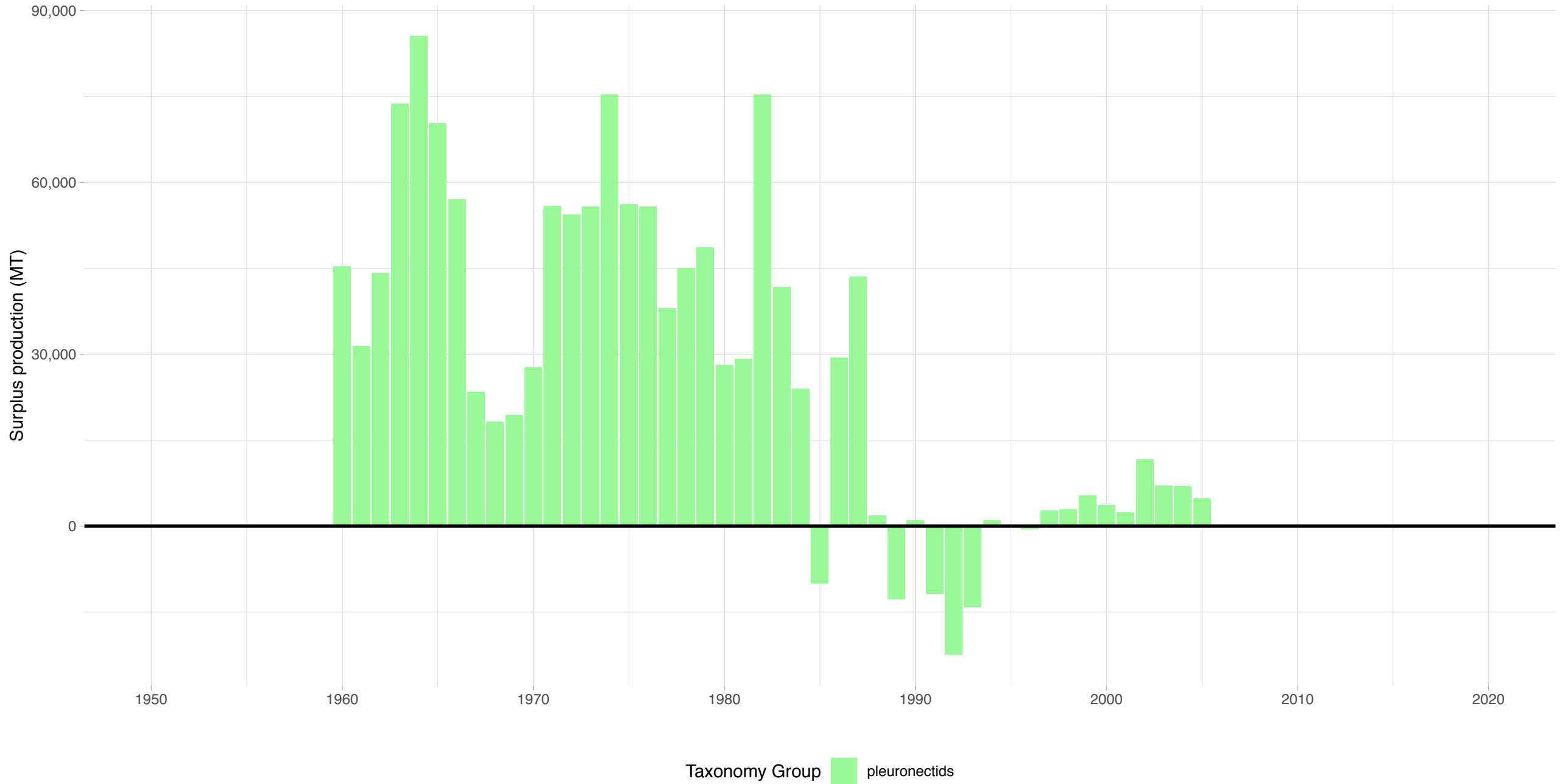
Mackerel Northwest Atlantic (NAFO Subareas 3 and 4) – Canada East Coast Region

Stock represents 3.99% of average absolute surplus production



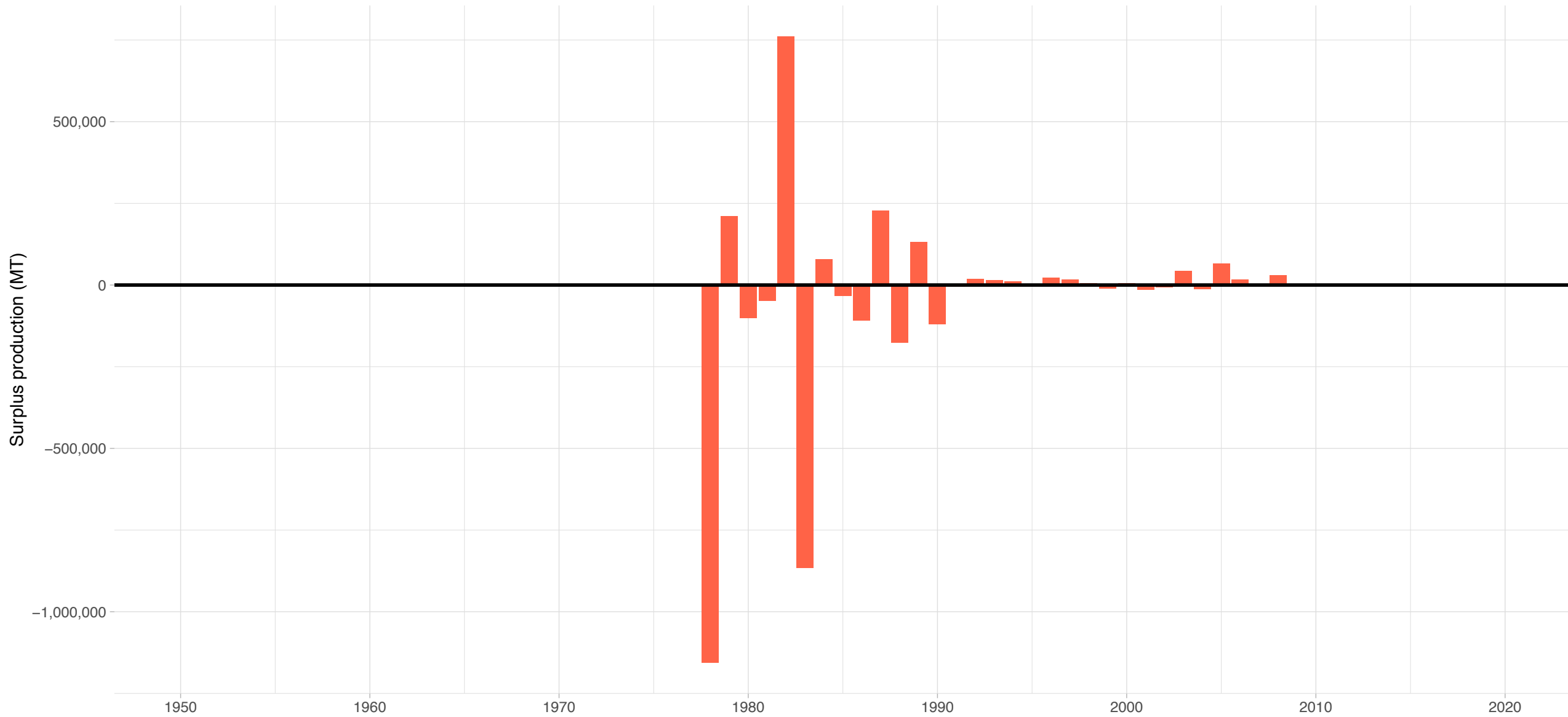
American Plaice NAFO-3LNO – Canada East Coast Region

Stock represents 2.41% of average absolute surplus production



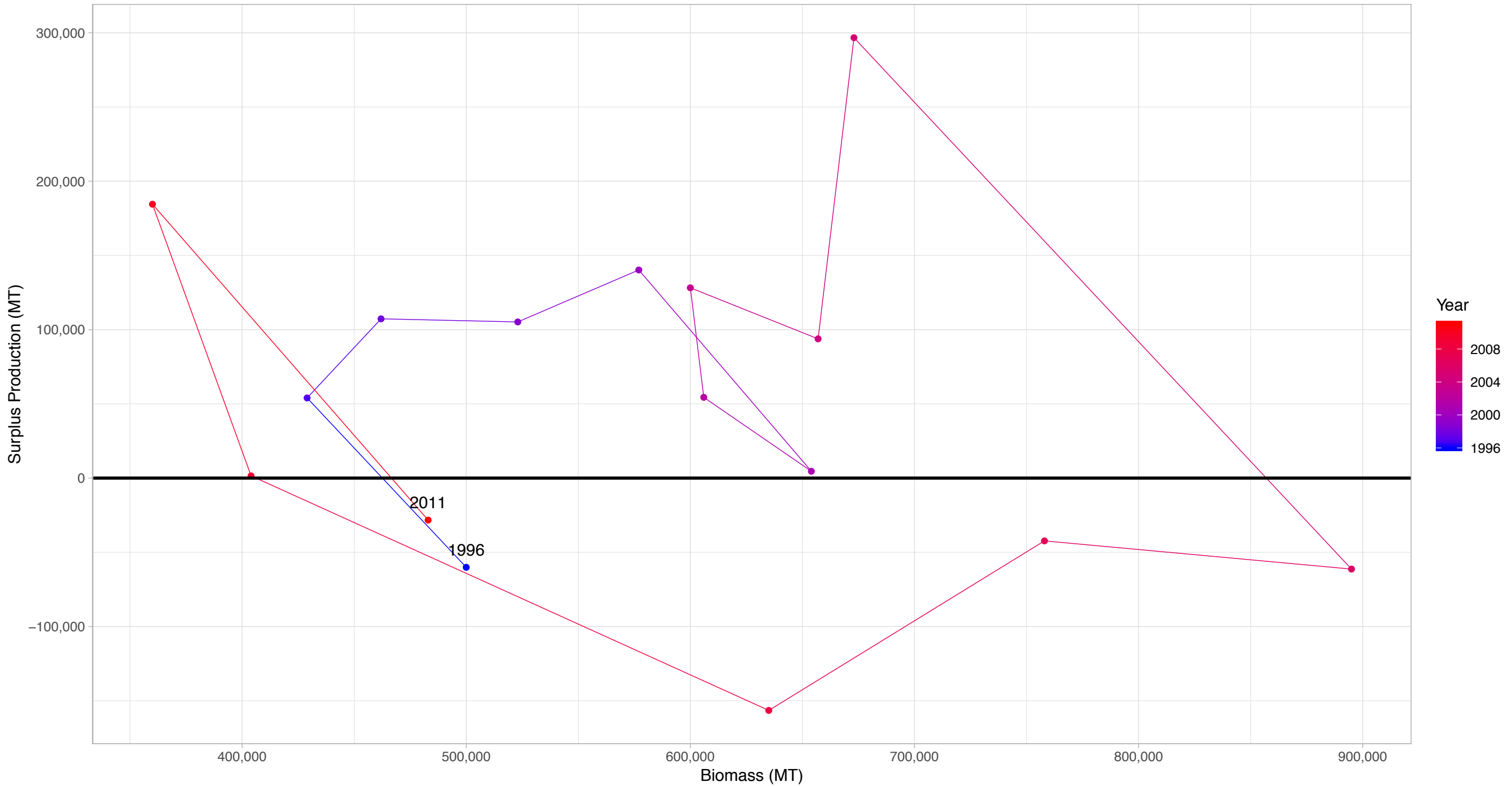
Deepwater redfish NAFO-2J3K-3LNO – Canada East Coast Region

Stock represents 11.2% of average absolute surplus production



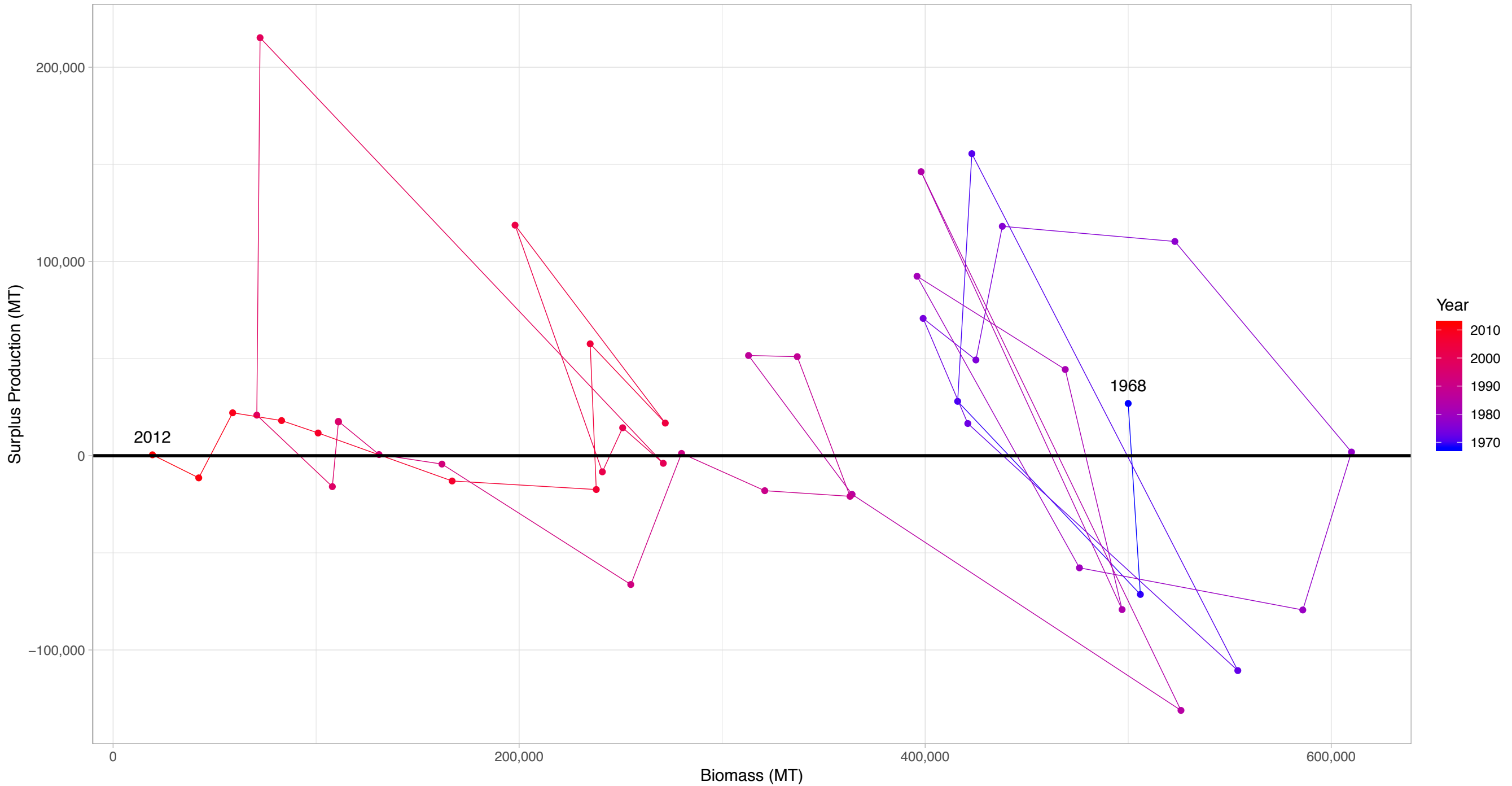
Taxonomy Group ■ sebastids

Northern shrimp SFA 6 in Canada East Coast Region



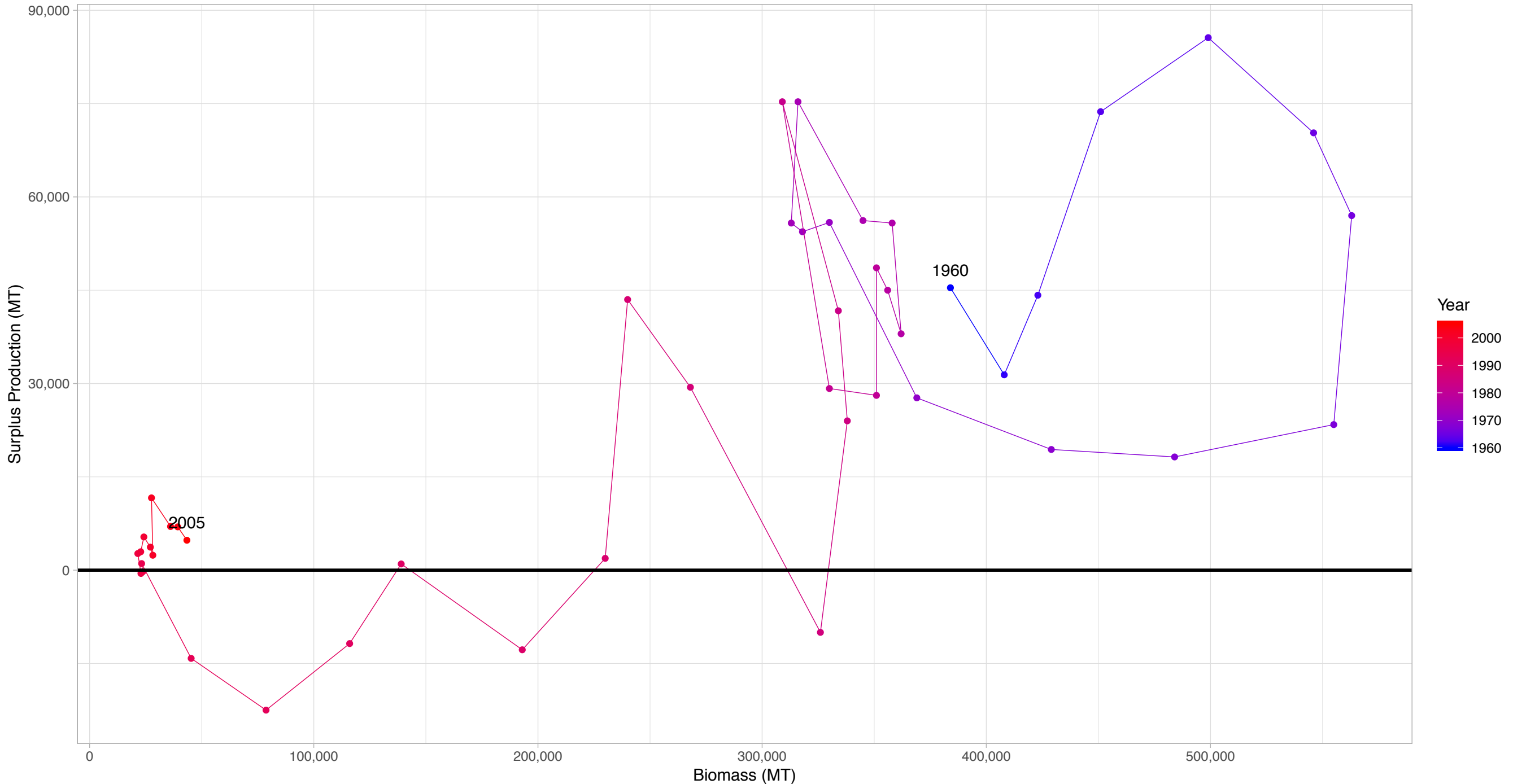
First and last years with recorded surplus production are labeled

Mackerel Northwest Atlantic (NAFO Subareas 3 and 4) in Canada East Coast Region



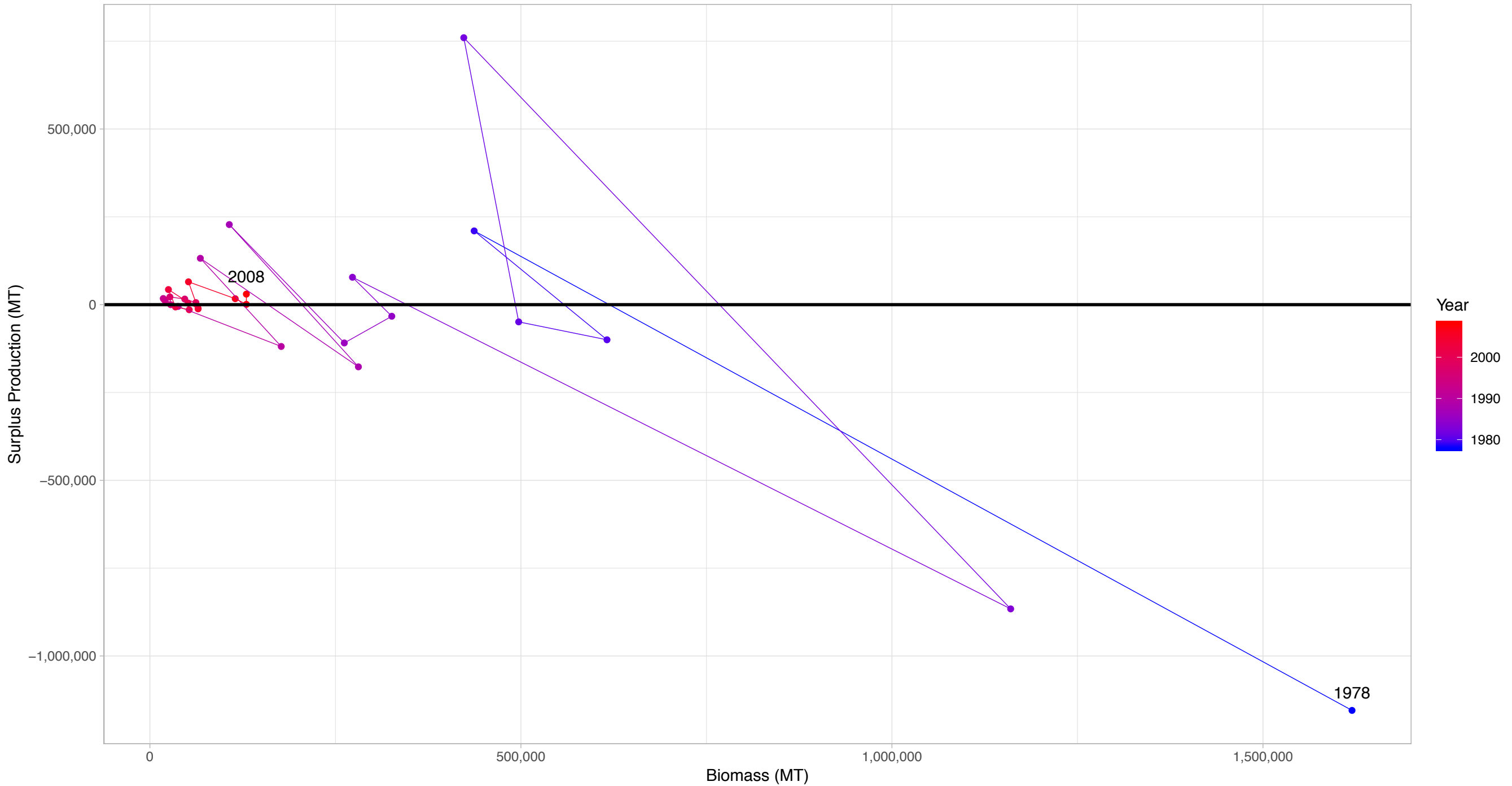
First and last years with recorded surplus production are labeled

American Plaice NAFO-3LNO in Canada East Coast Region



First and last years with recorded surplus production are labeled

Deepwater redfish NAFO-2J3K-3LNO in Canada East Coast Region



First and last years with recorded surplus production are labeled