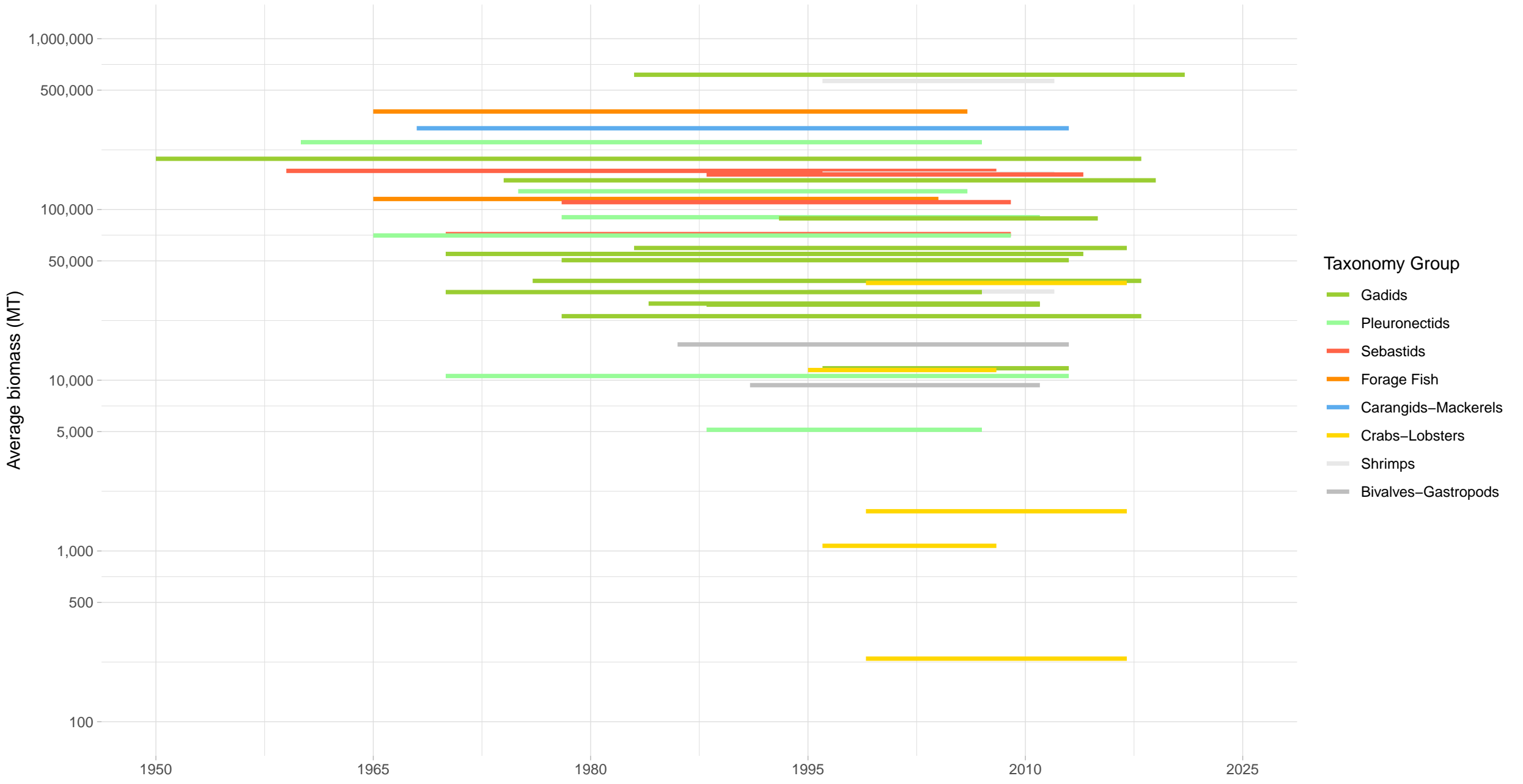
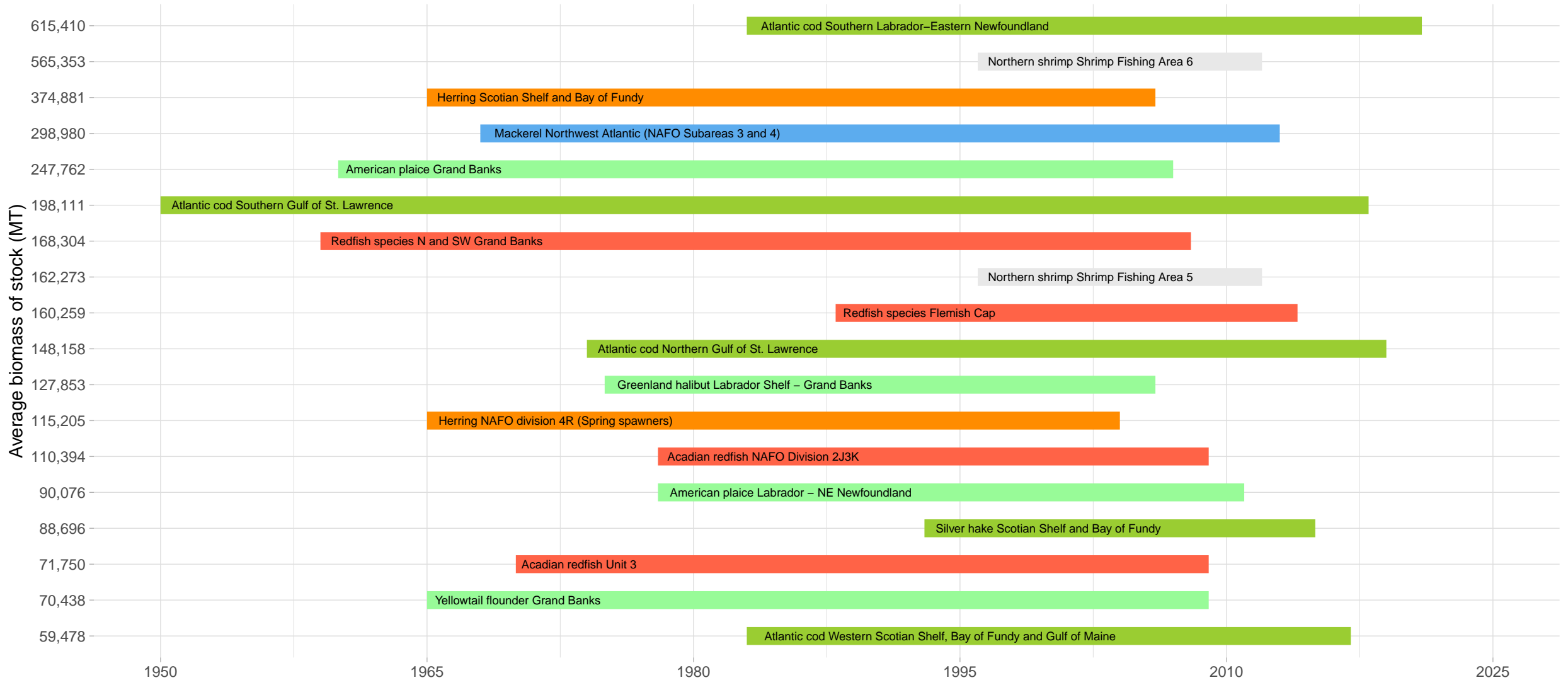


# Biomass Coverage in Canada East Coast Region



# Biomass Coverage Over Time in Canada East Coast Region

## Stocks with highest average biomass

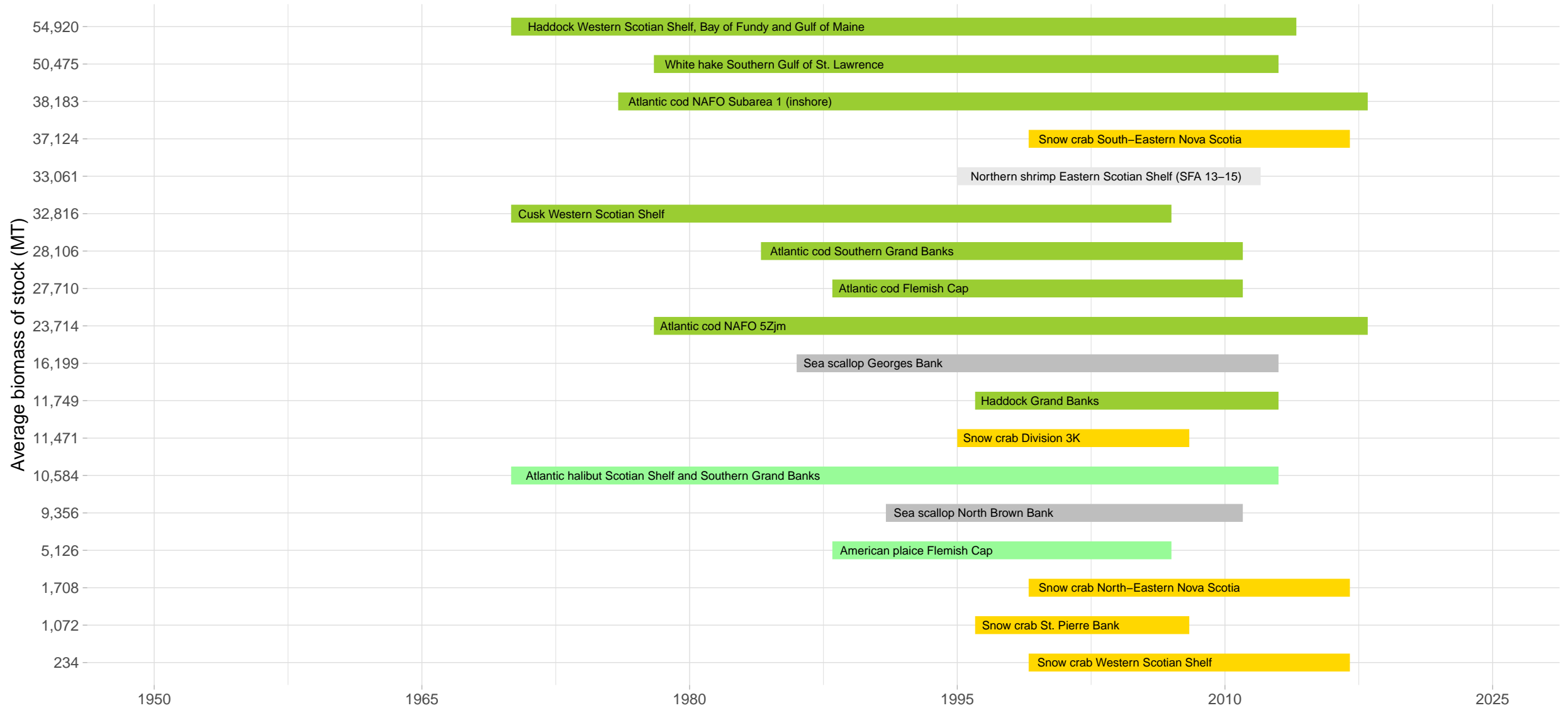


Taxonomy Group

- Gadids
- Sebastids
- Carangids–Mackerels
- Pleuronectids
- Forage Fish
- Shrimps

# Biomass Coverage Over Time in Canada East Coast Region

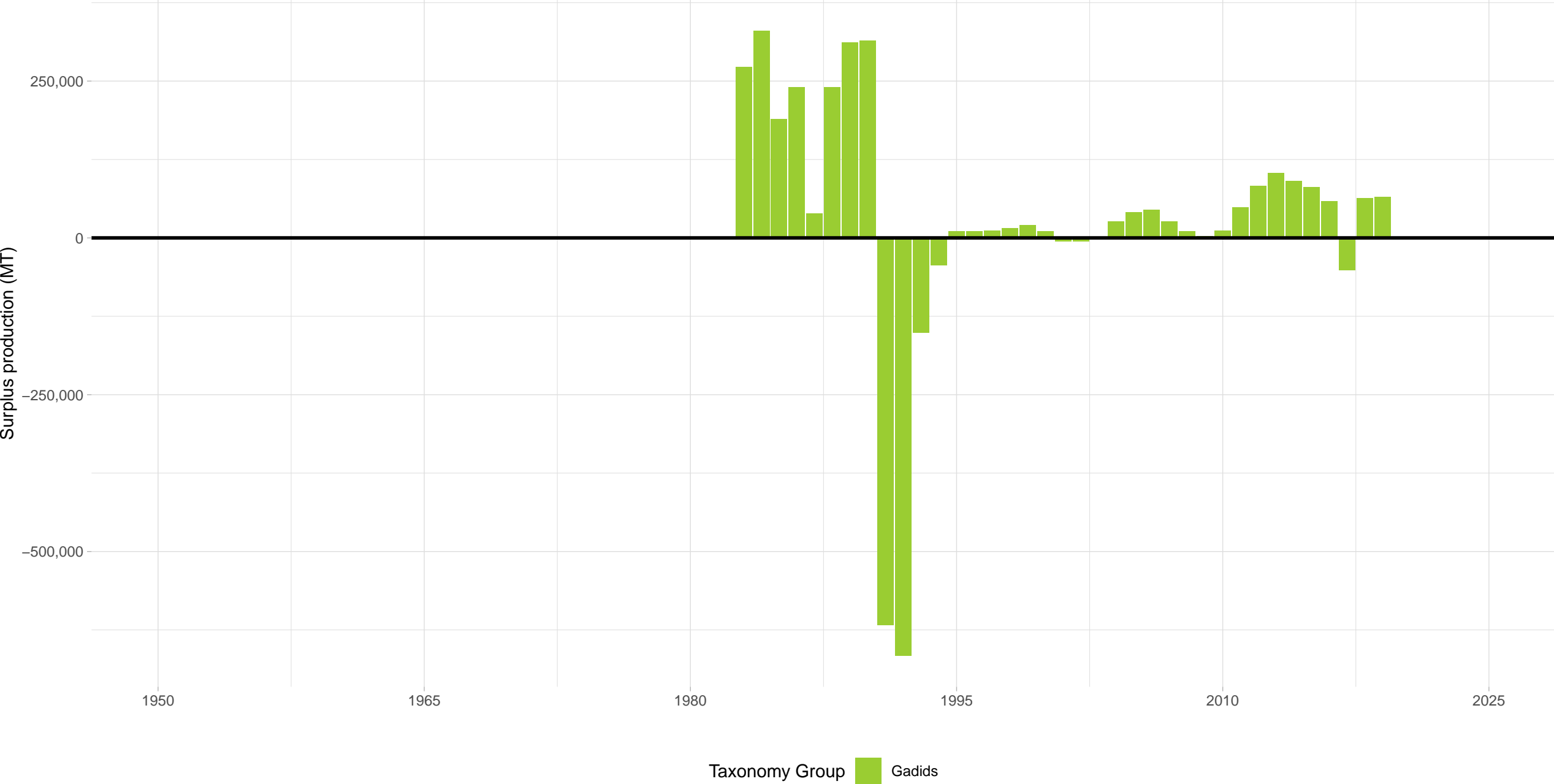
## Stocks with lowest average biomass



Taxonomy Group ■ Gadids ■ Pleuronectids ■ Crabs-Lobsters ■ Shrimps ■ Bivalves-Gastropods

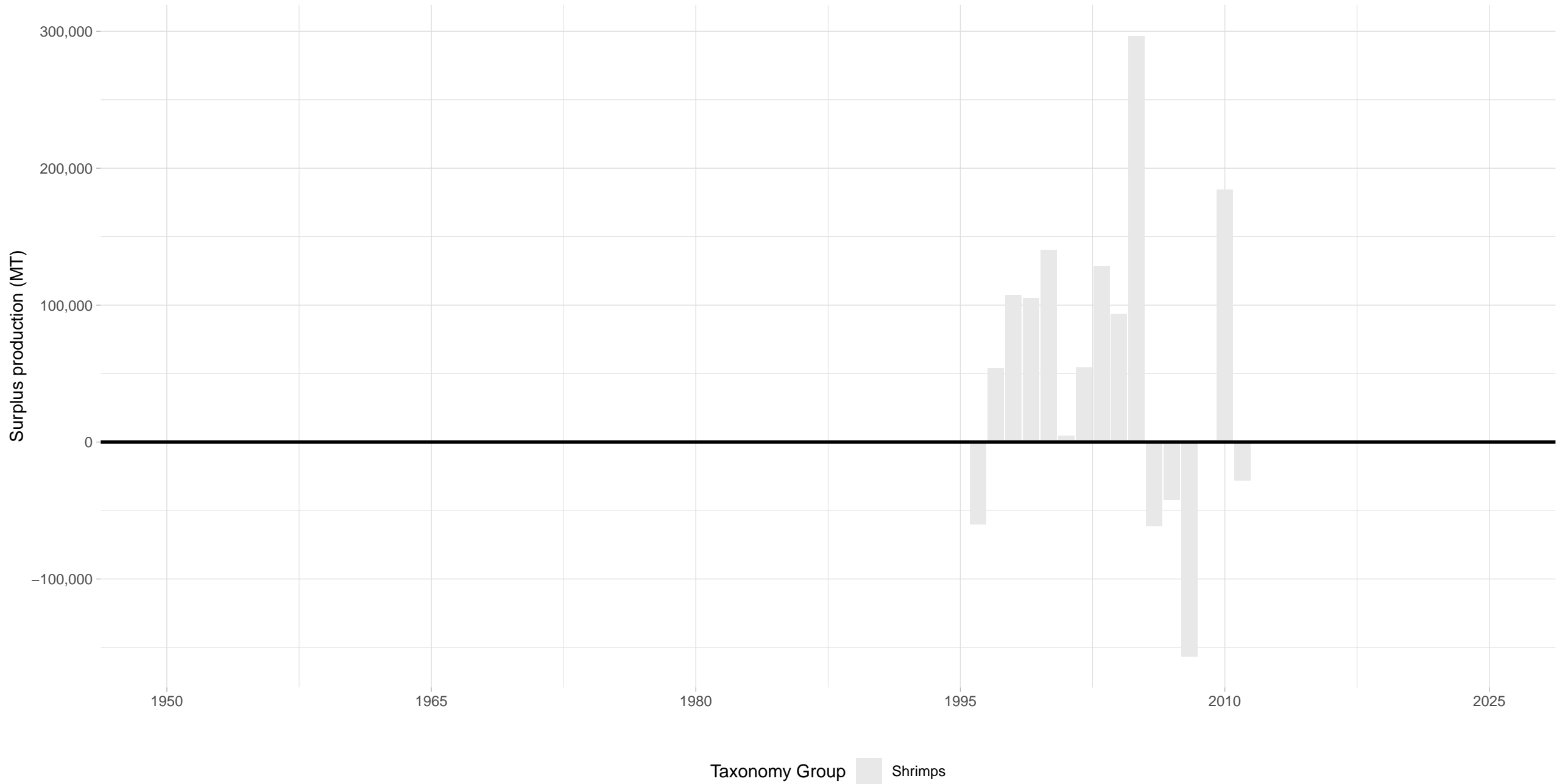
# Atlantic cod Southern Labrador–Eastern Newfoundland – Canada East Coast Region

Stock represents 13% of average absolute surplus production



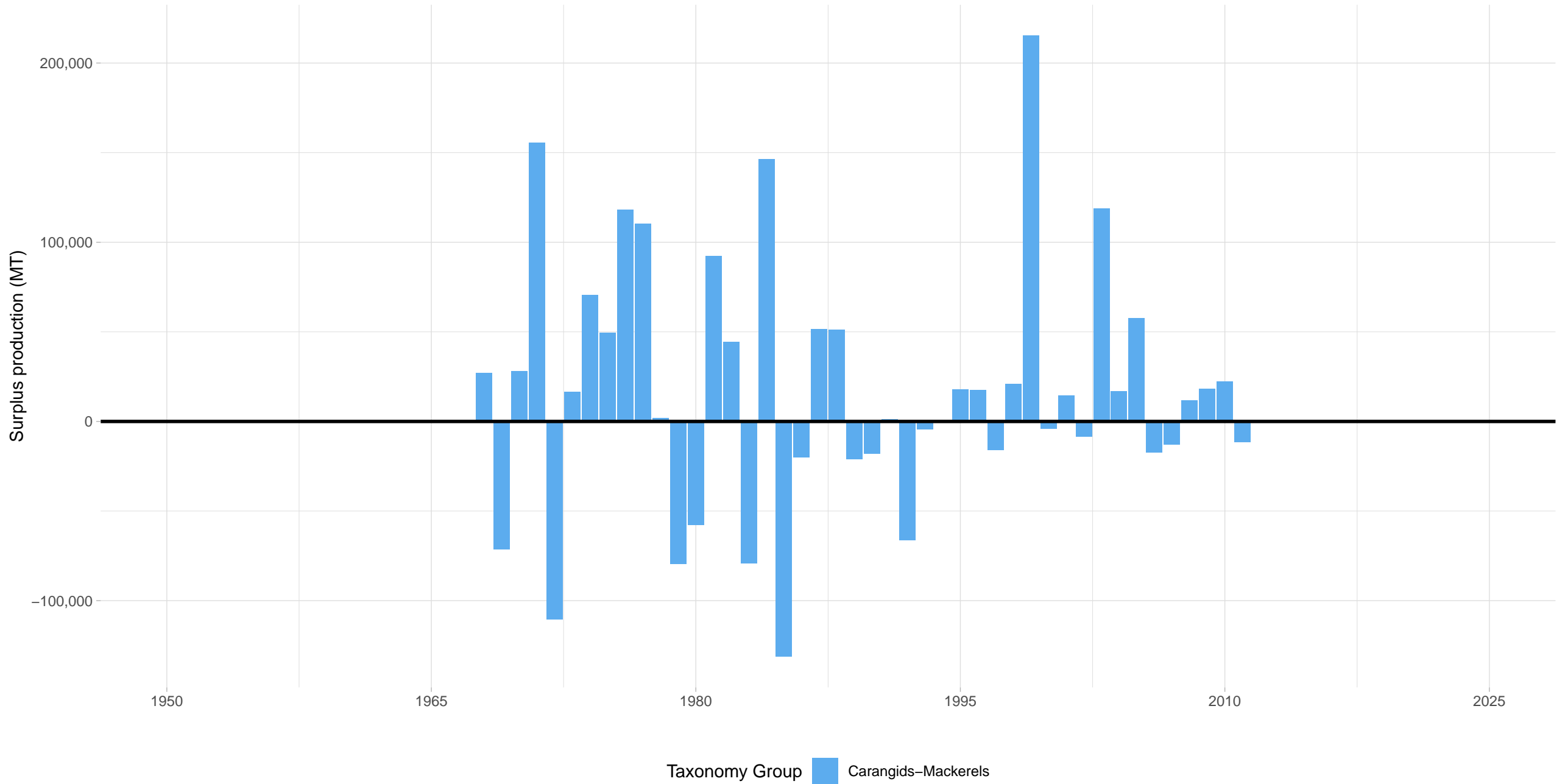
# Northern shrimp Shrimp Fishing Area 6 – Canada East Coast Region

Stock represents 11% of average absolute surplus production



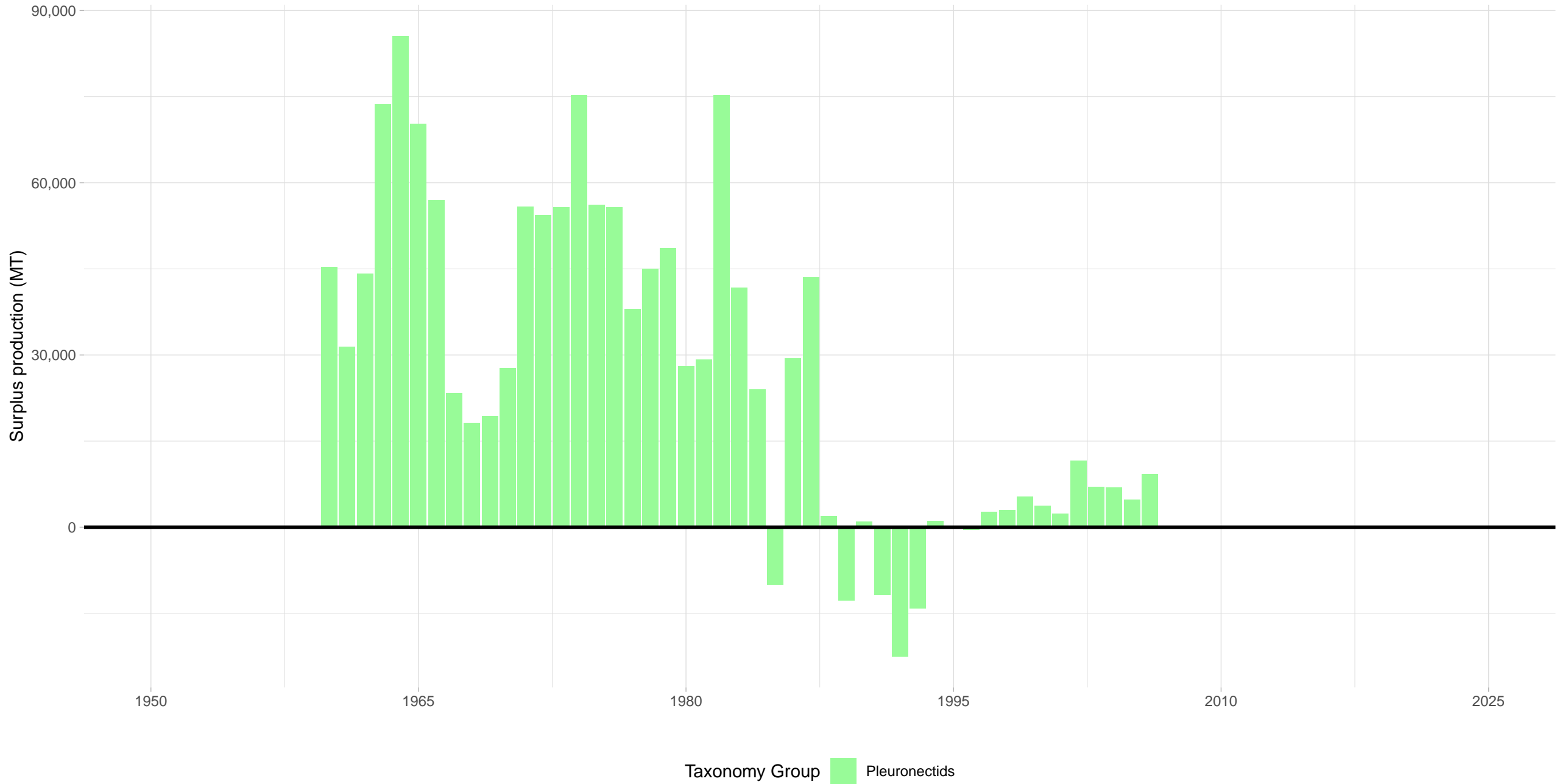
# Mackerel Northwest Atlantic (NAFO Subareas 3 and 4) – Canada East Coast Region

Stock represents 6% of average absolute surplus production

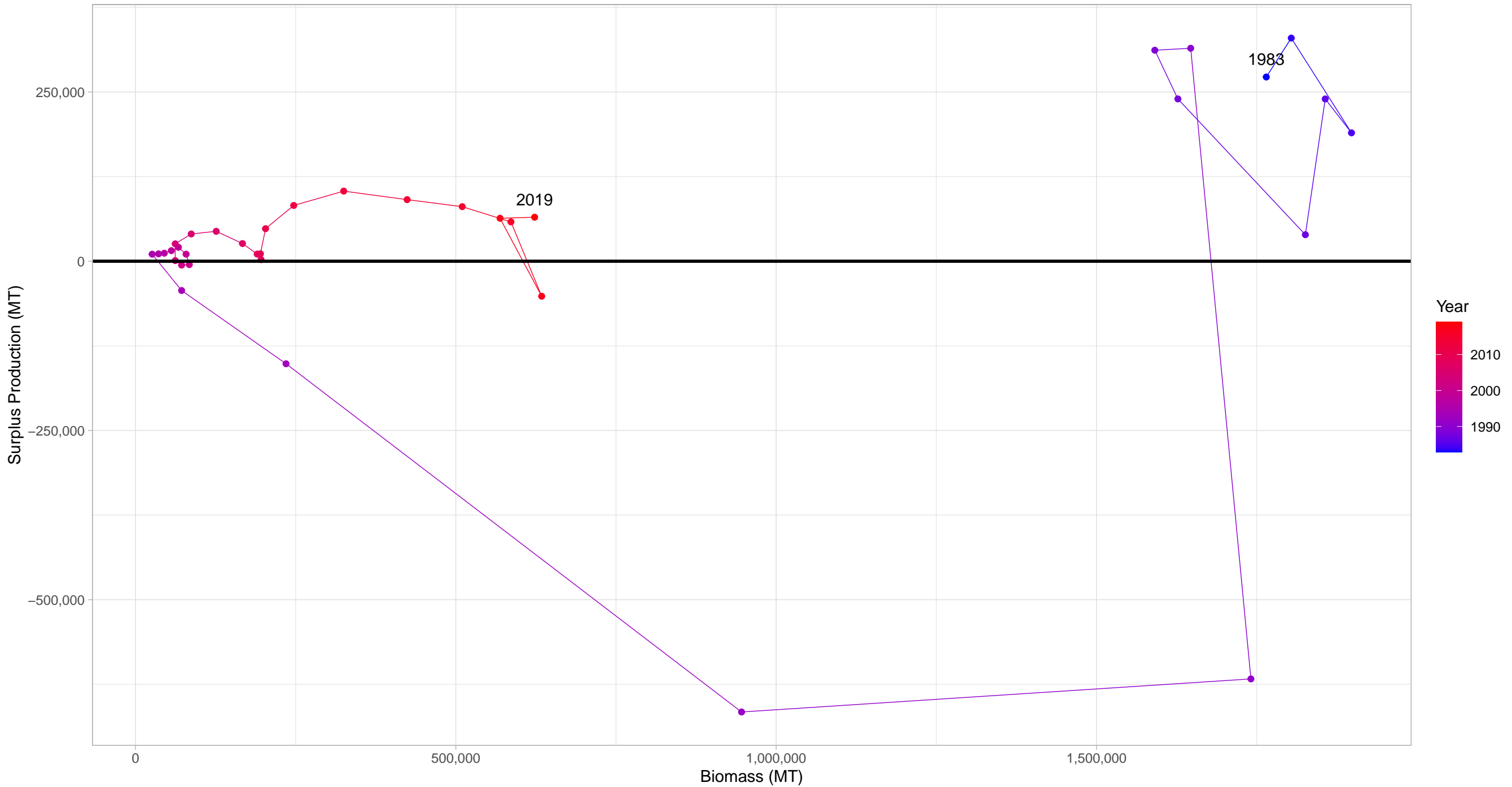


# American plaice Grand Banks – Canada East Coast Region

Stock represents 3% of average absolute surplus production



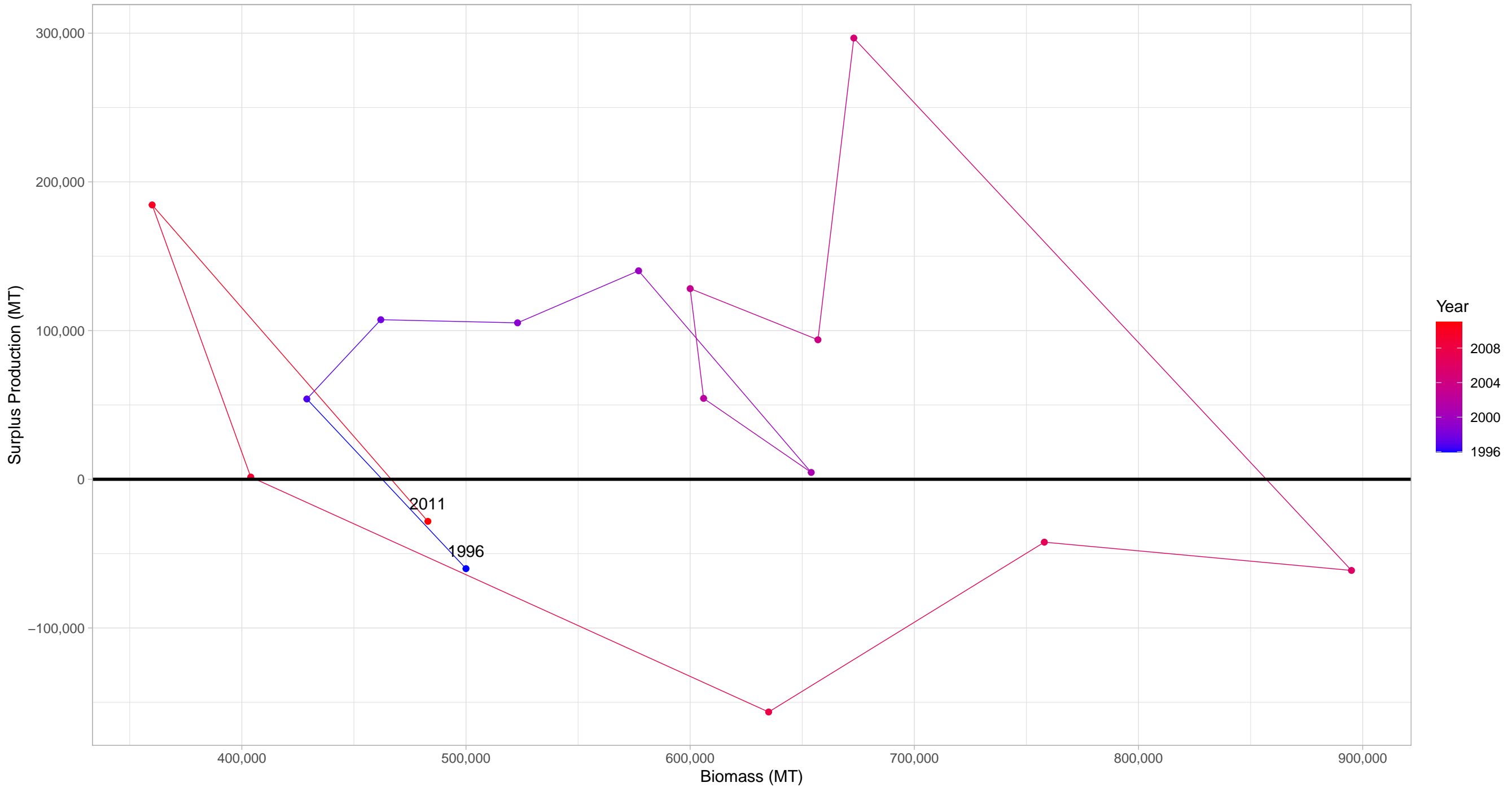
# Atlantic cod Southern Labrador–Eastern Newfoundland in Canada East Coast Region



First and last years with recorded surplus production are labeled

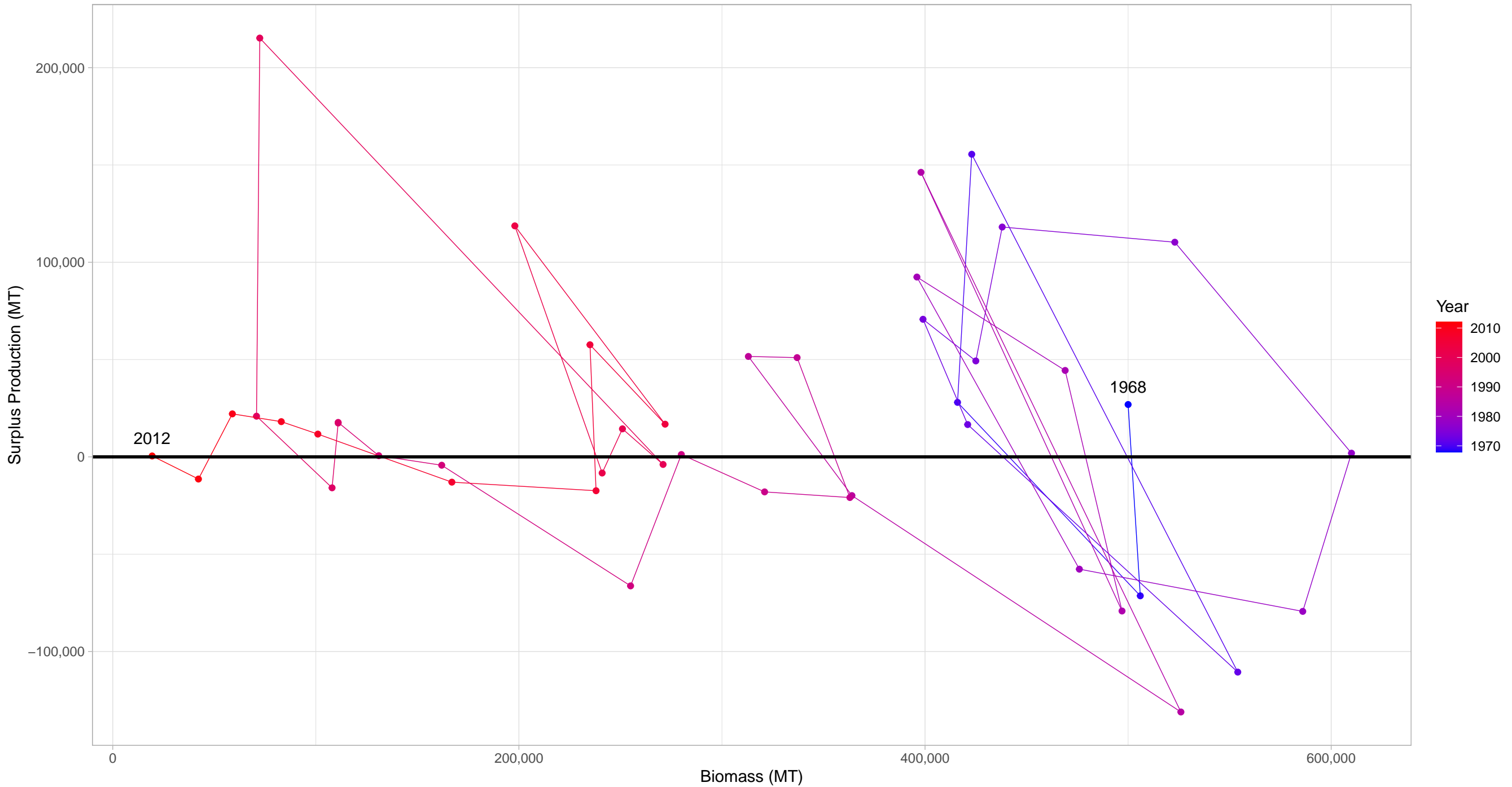


# Northern shrimp Shrimp Fishing Area 6 in Canada East Coast Region



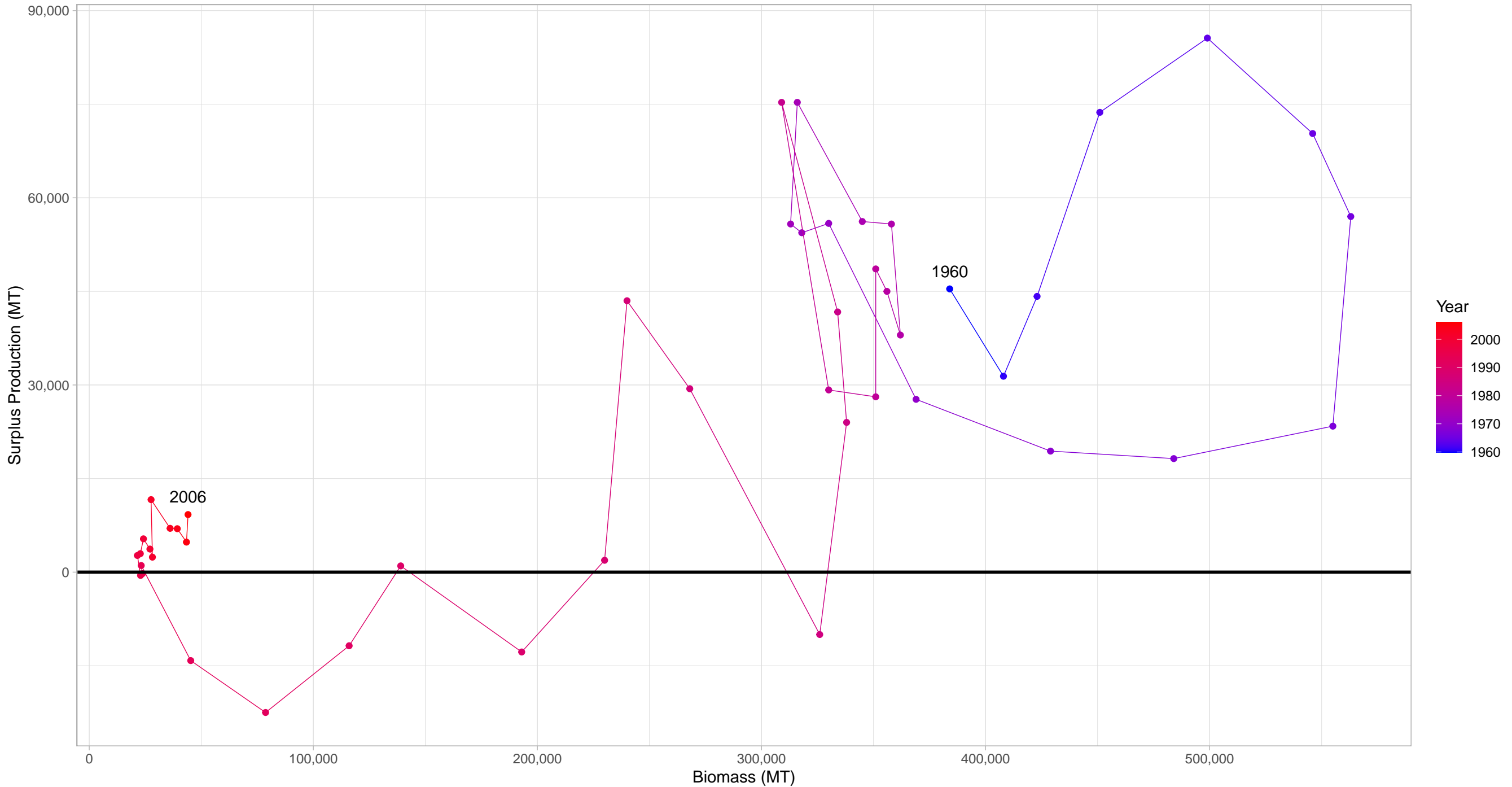
First and last years with recorded surplus production are labeled

# 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 Grand Banks in Canada East Coast Region



First and last years with recorded surplus production are labeled