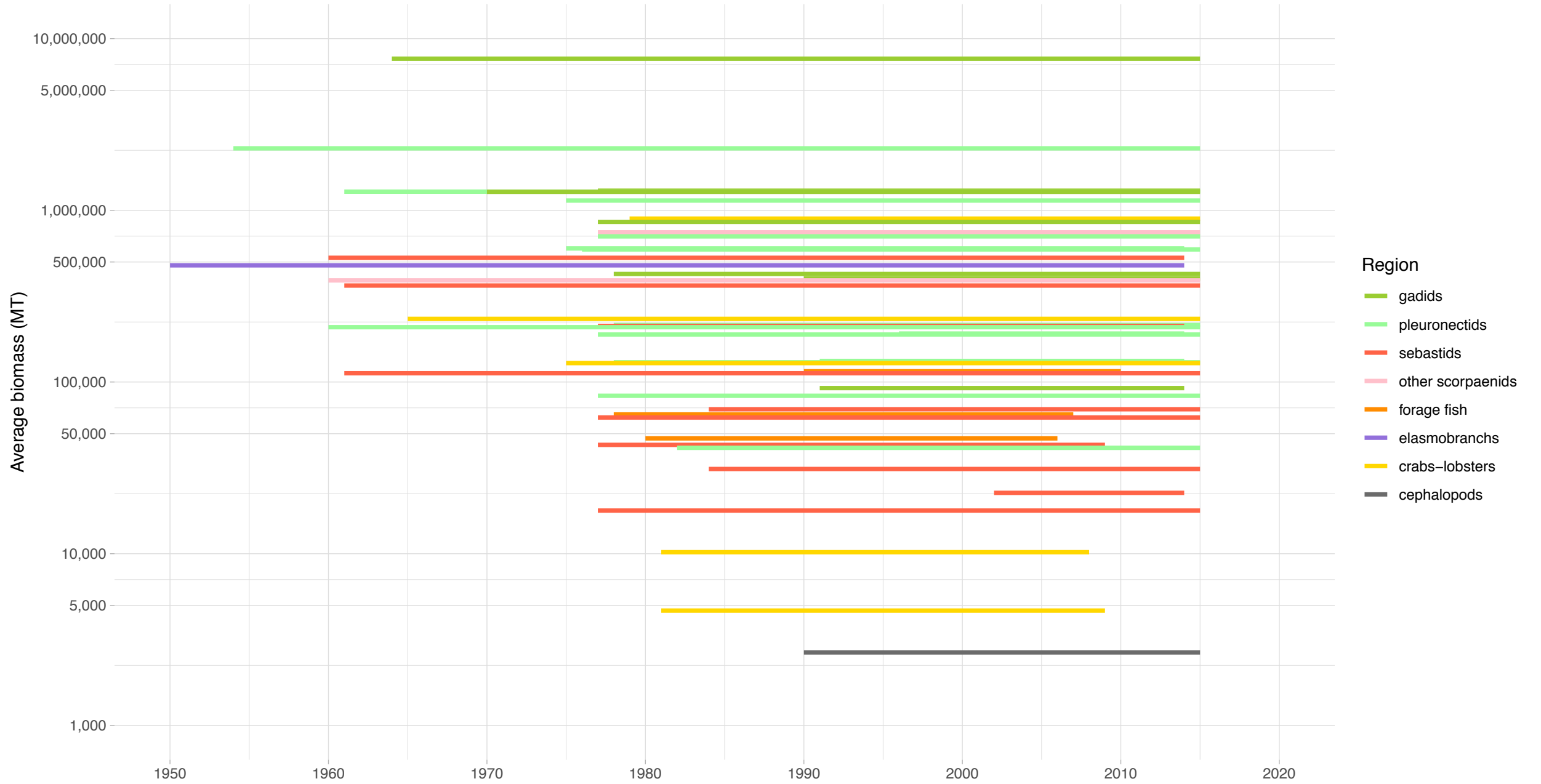
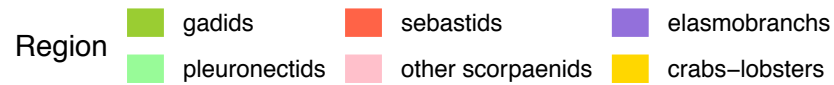
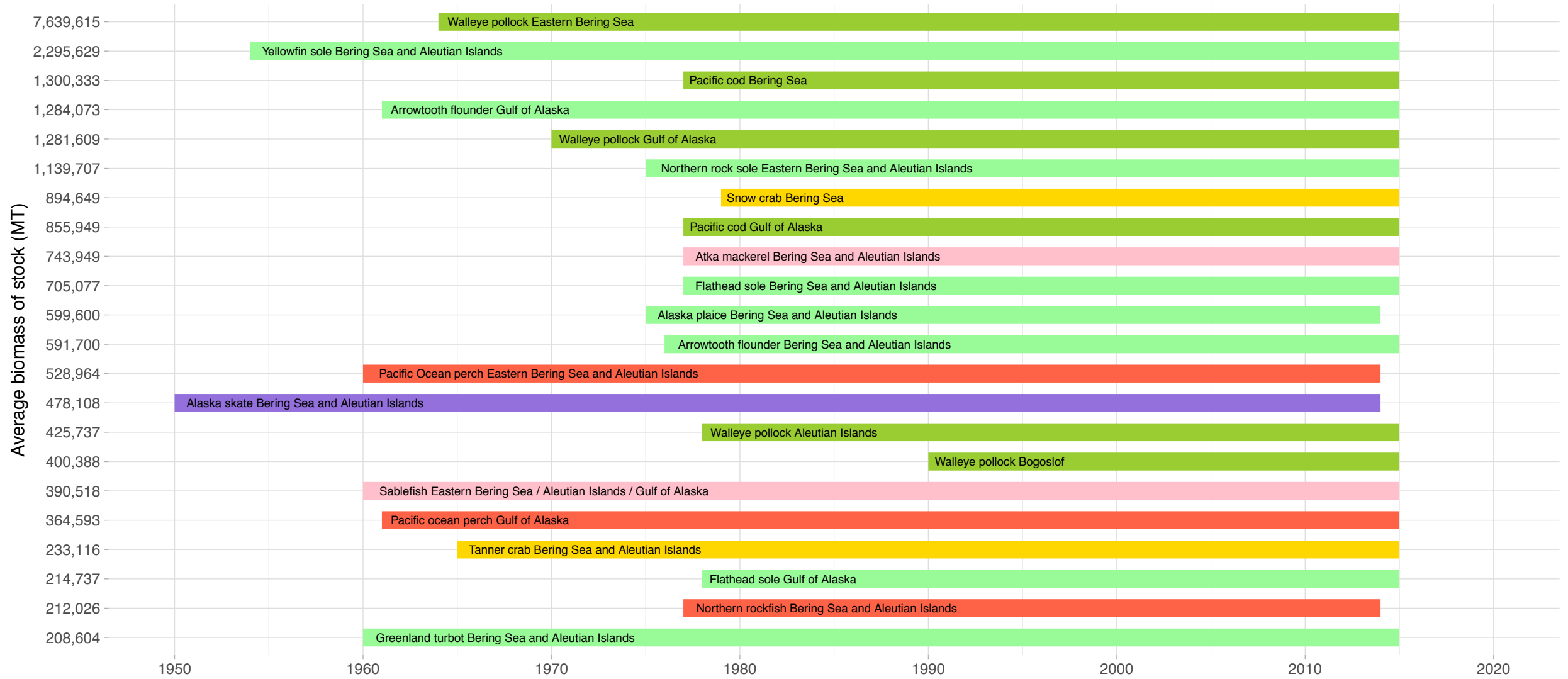


# Biomass Coverage in US Alaska Region



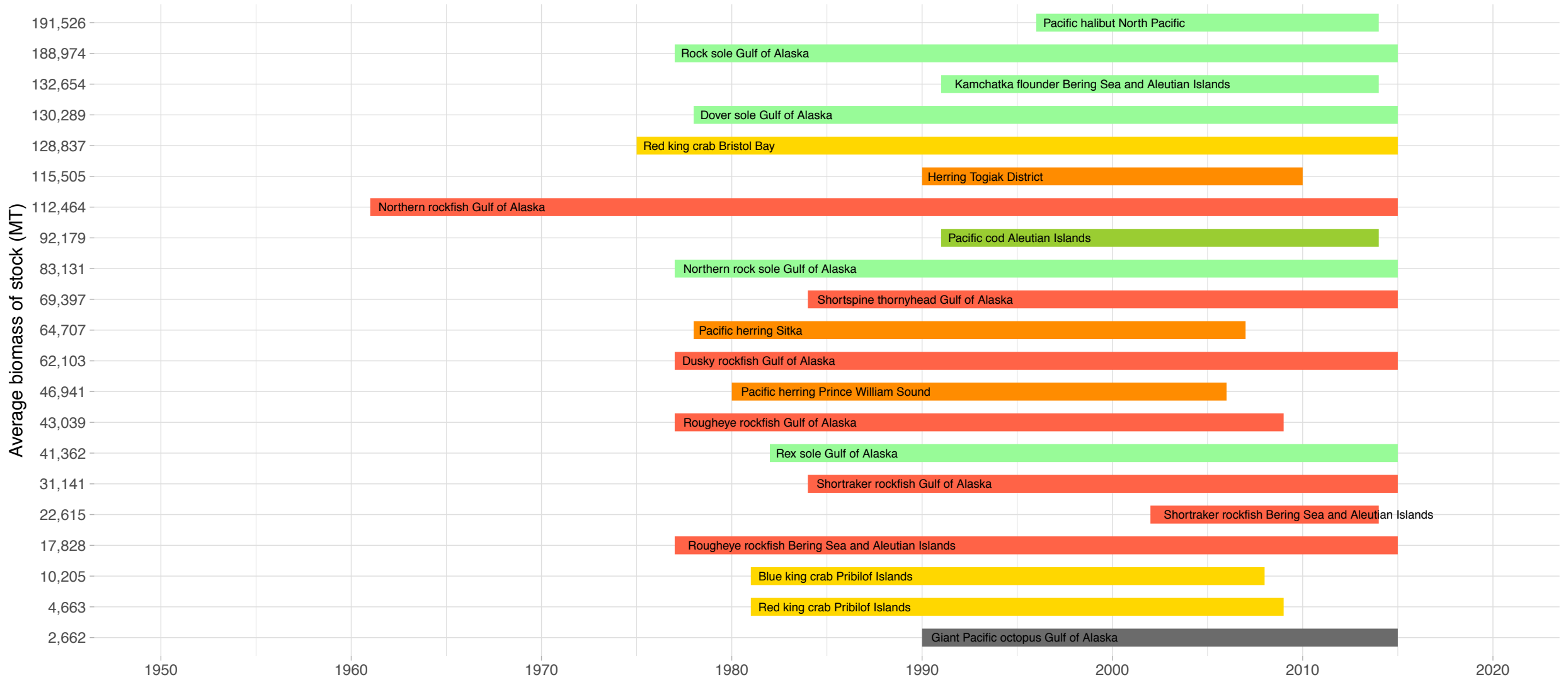
# Biomass Coverage Over Time in US Alaska Region

## Stocks with highest average biomass



# Biomass Coverage Over Time in US Alaska Region

## Stocks with lowest average biomass



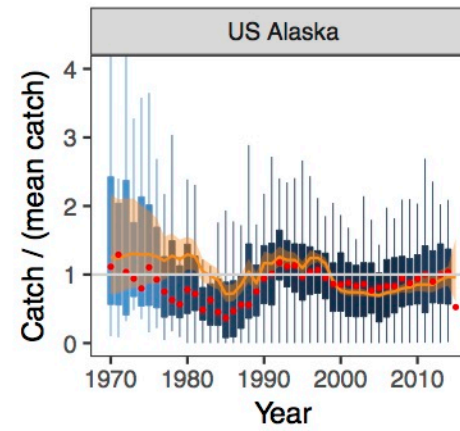
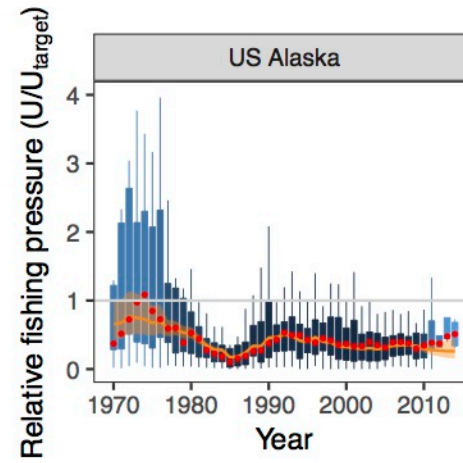
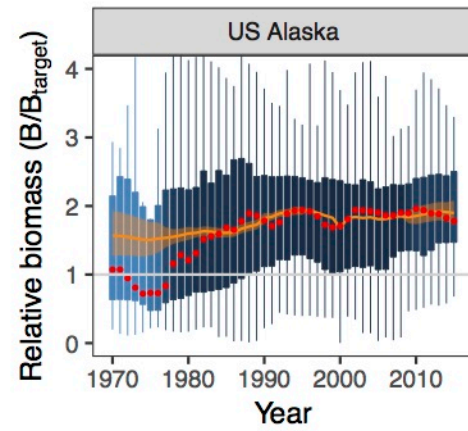
Region

- gadids
- sebastids
- crabs-lobsters
- pleuronectids
- forage fish
- cephalopods

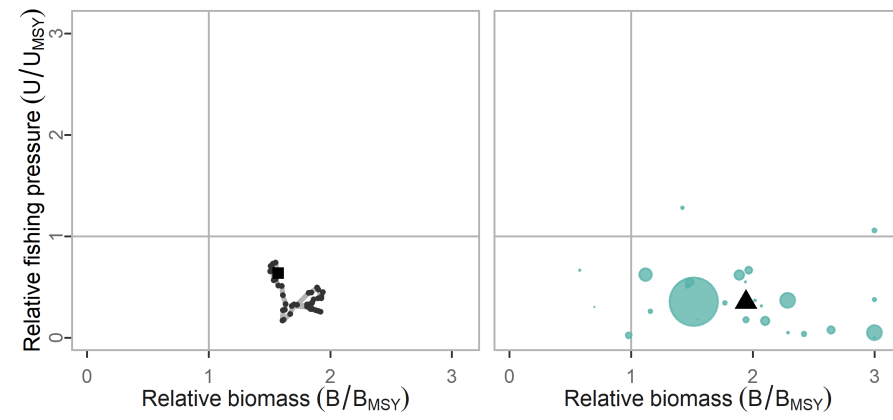


Summary method: • Median

— State-space model prediction

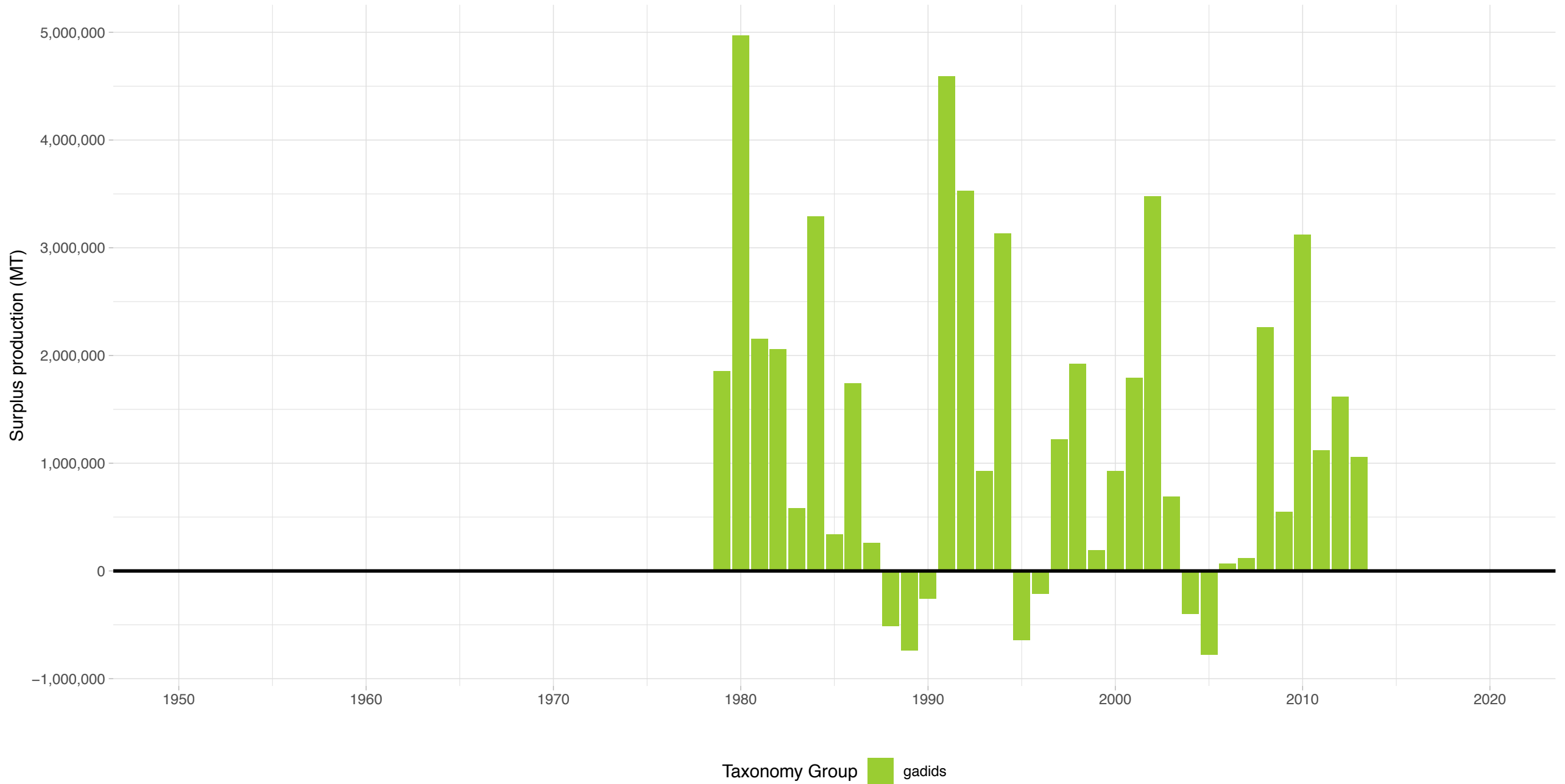


US Alaska



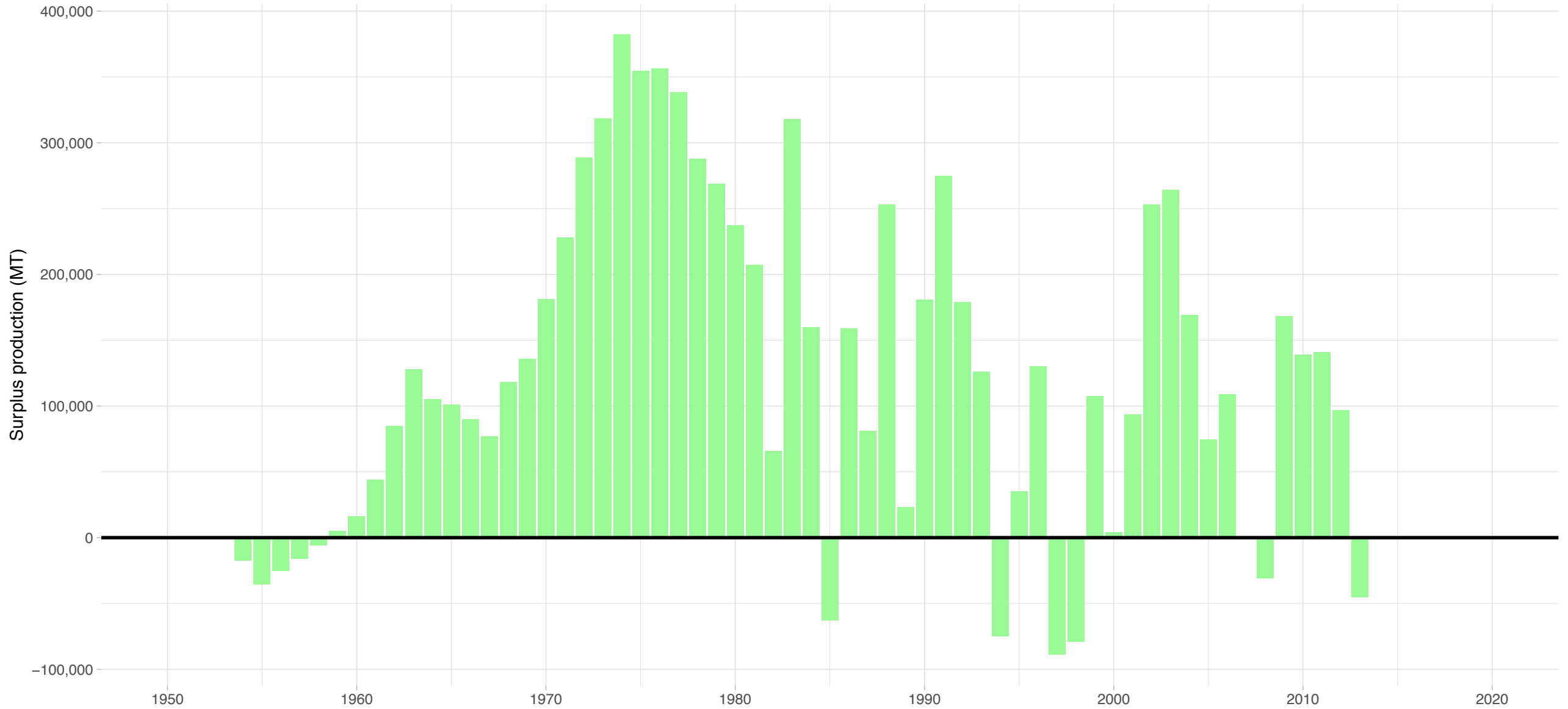
# Walleye pollock Eastern Bering Sea – US Alaska Region

Stock represents 54.5% of average absolute surplus production



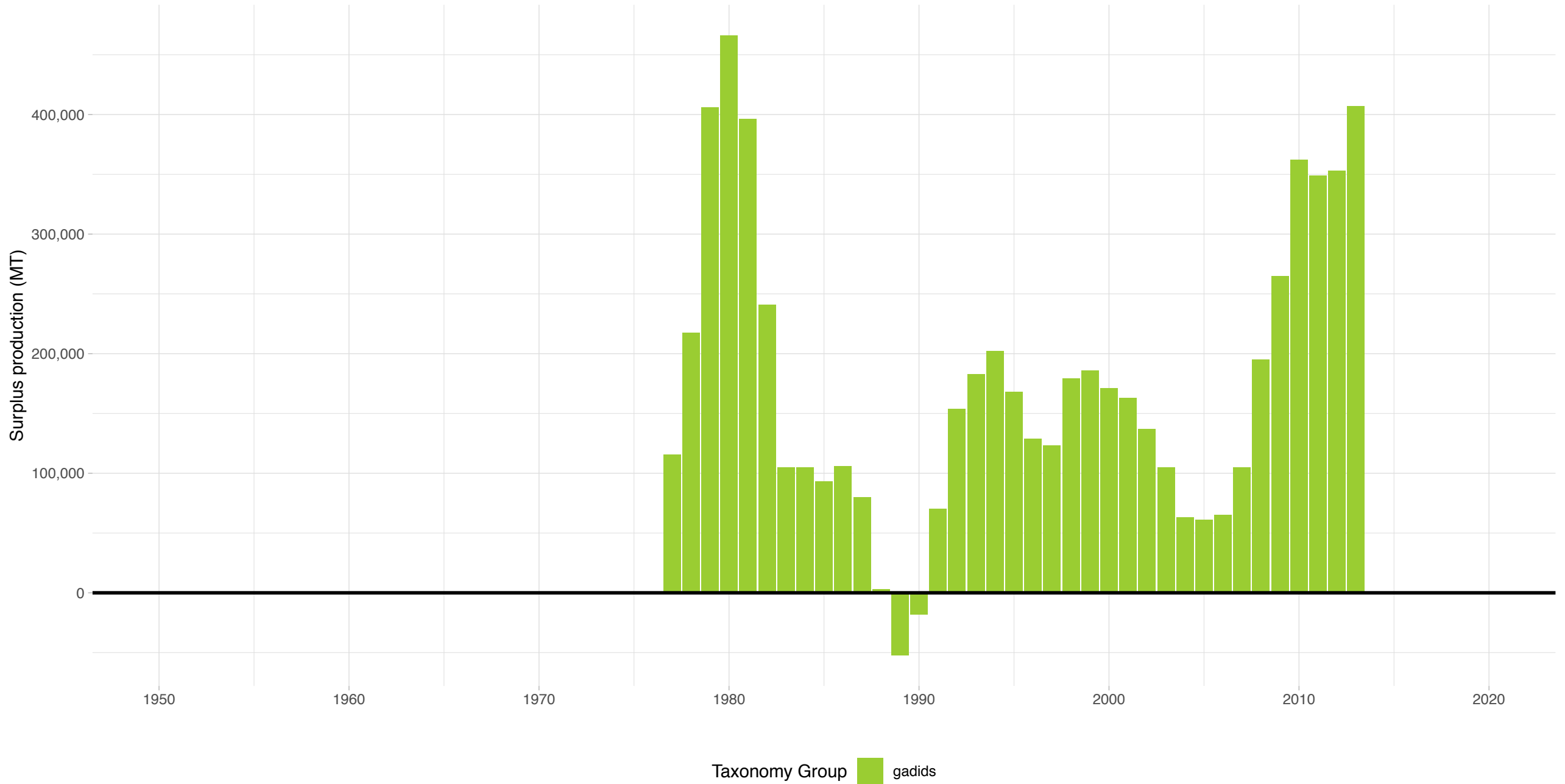
# Yellowfin sole Bering Sea and Aleutian Islands – US Alaska Region

Stock represents 5.06% of average absolute surplus production



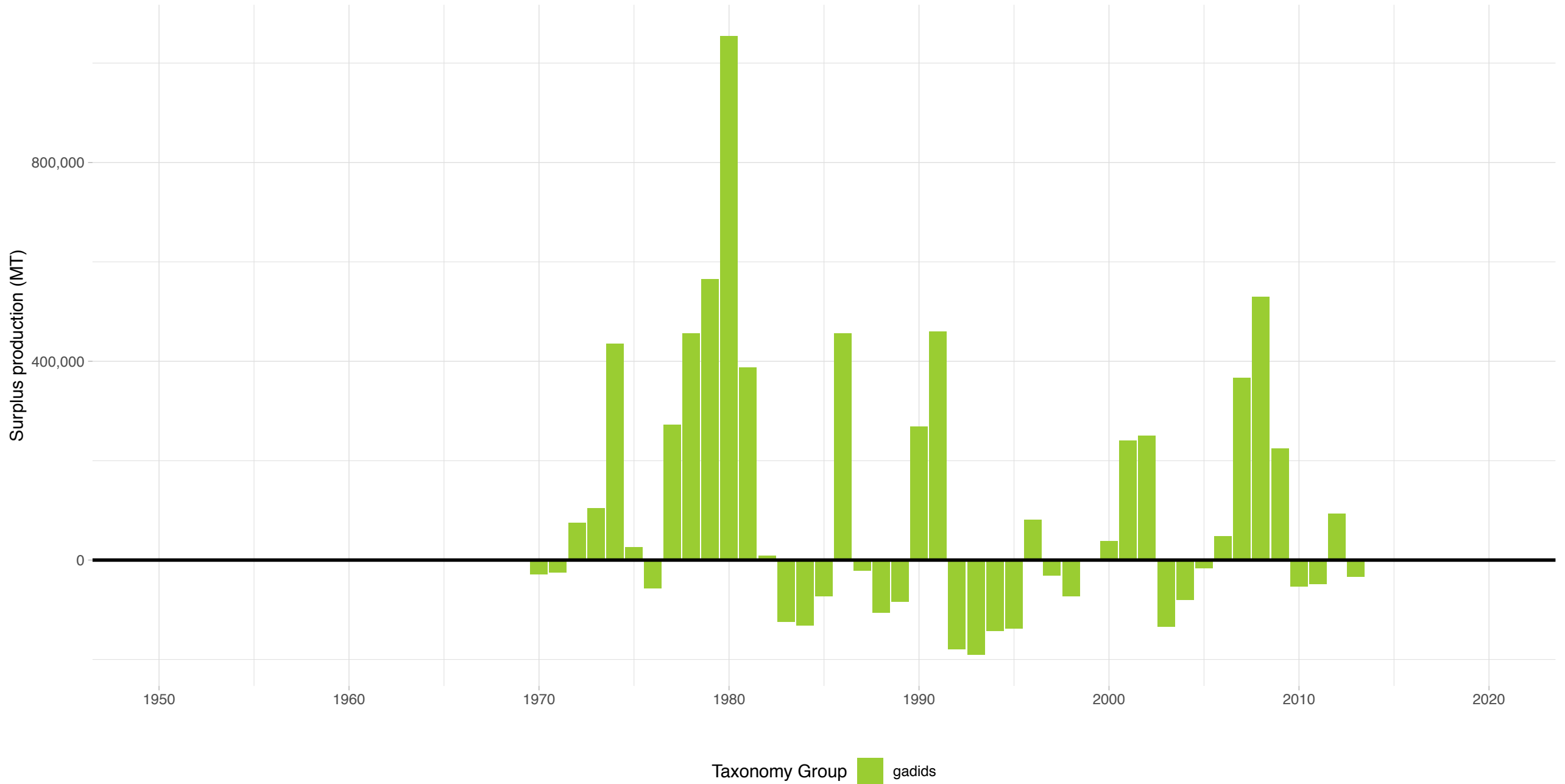
Taxonomy Group ■ pleuronectids

Pacific cod Bering Sea – US Alaska Region  
Stock represents 6.41% of average absolute surplus production

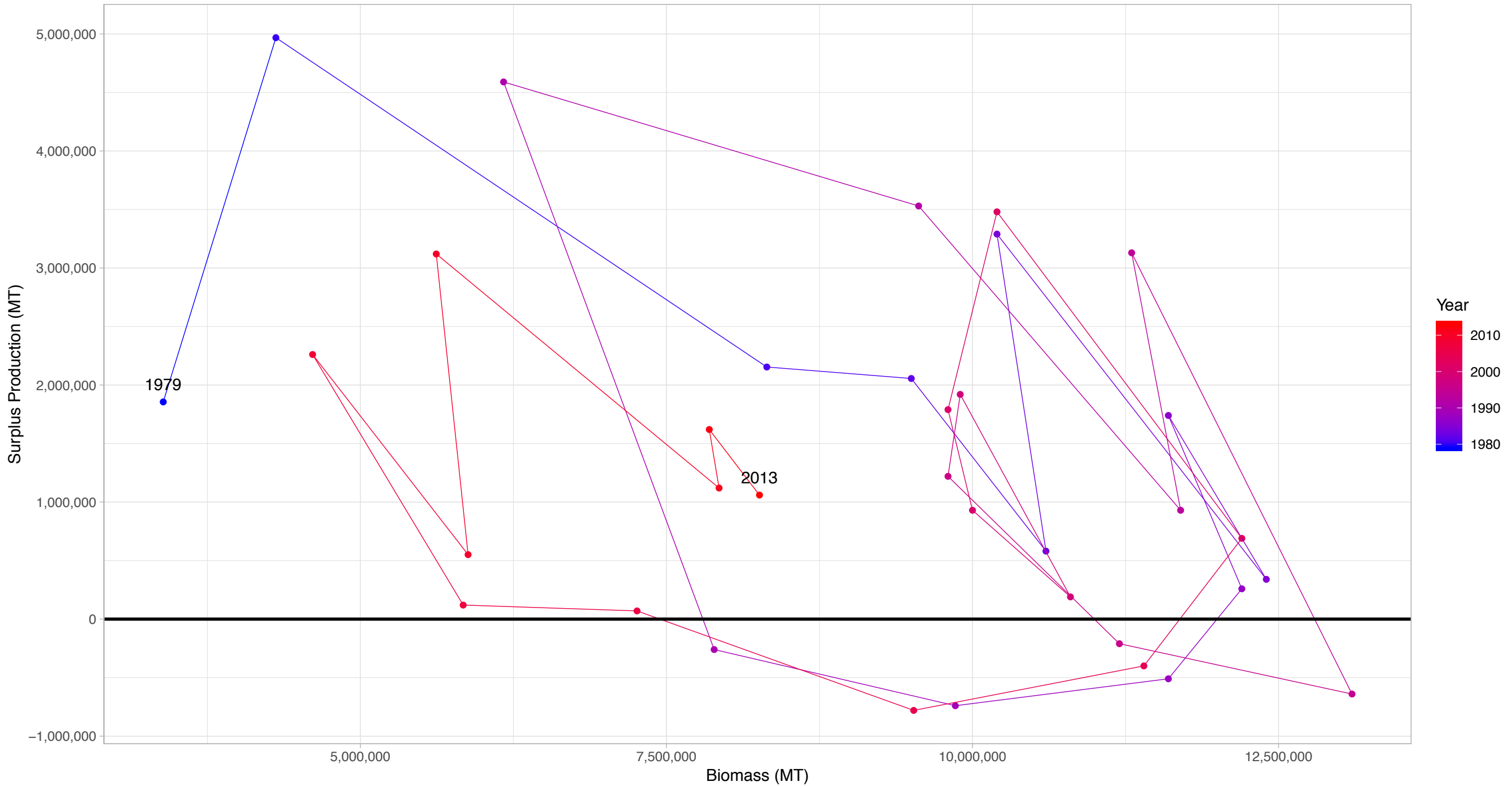




Walleye pollock Gulf of Alaska – US Alaska Region  
Stock represents 6.72% of average absolute surplus production

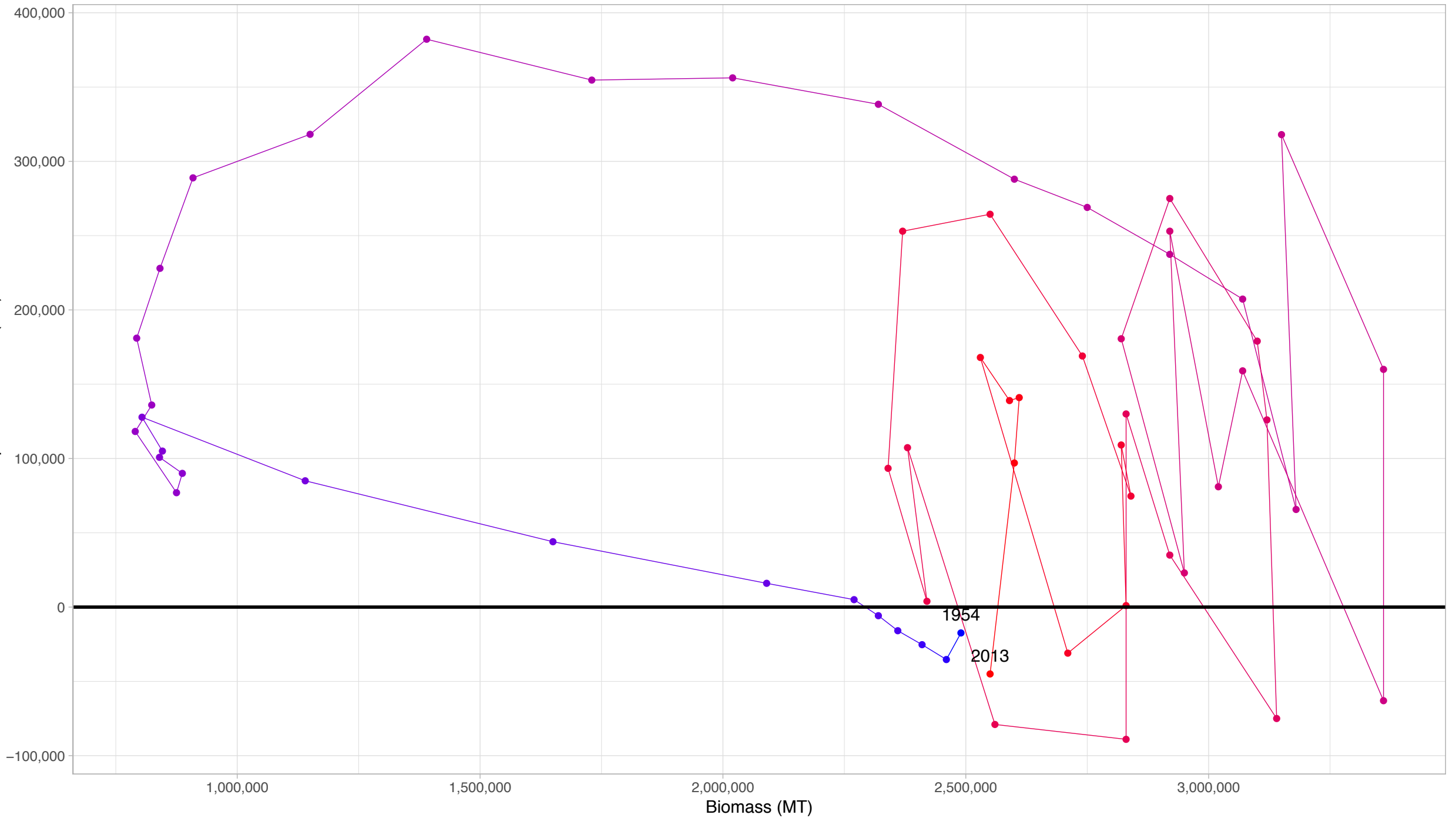


# Walleye pollock Eastern Bering Sea in US Alaska Region



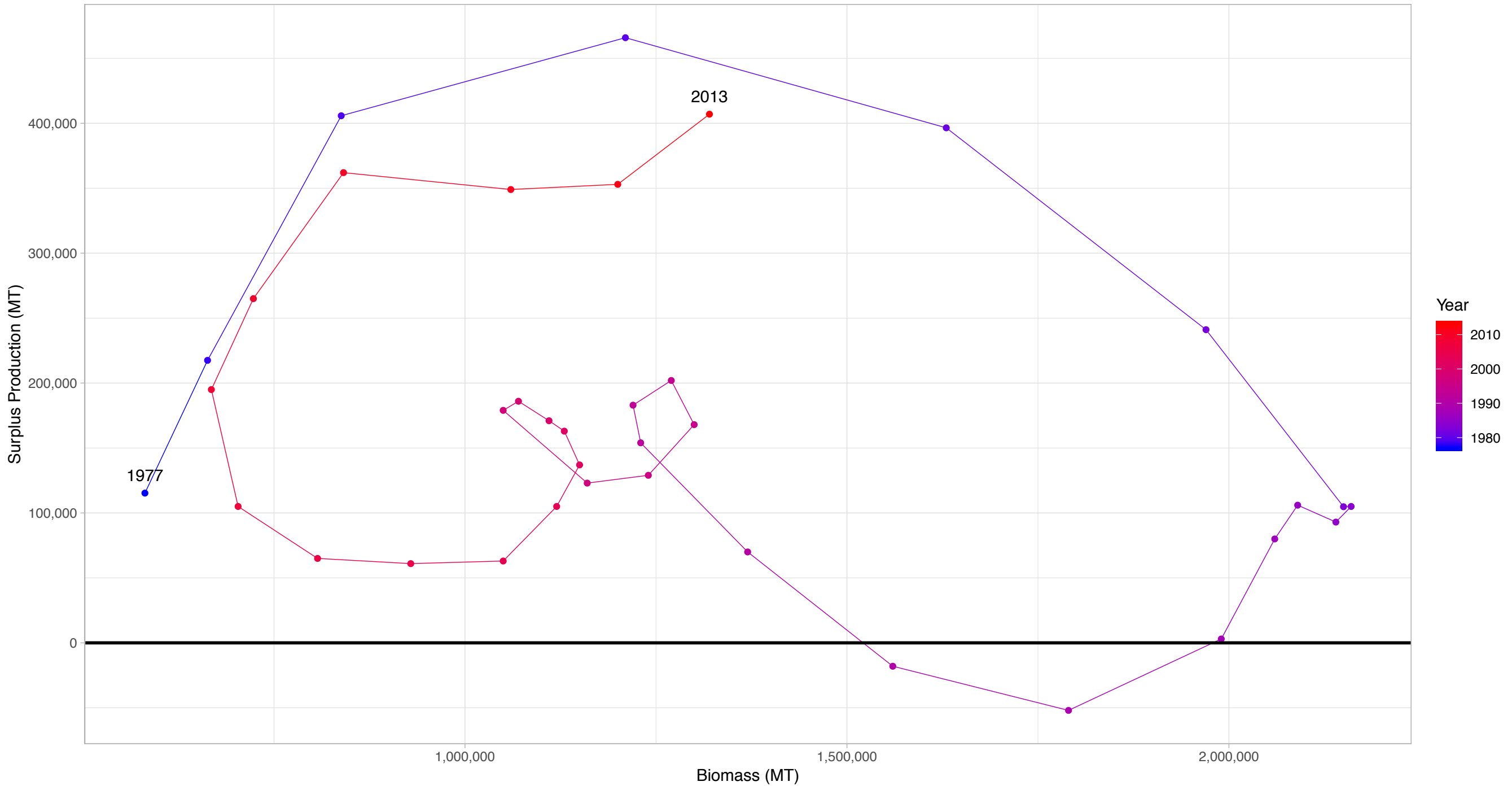
First and last years with recorded surplus production are labeled

# Yellowfin sole Bering Sea and Aleutian Islands in US Alaska Region



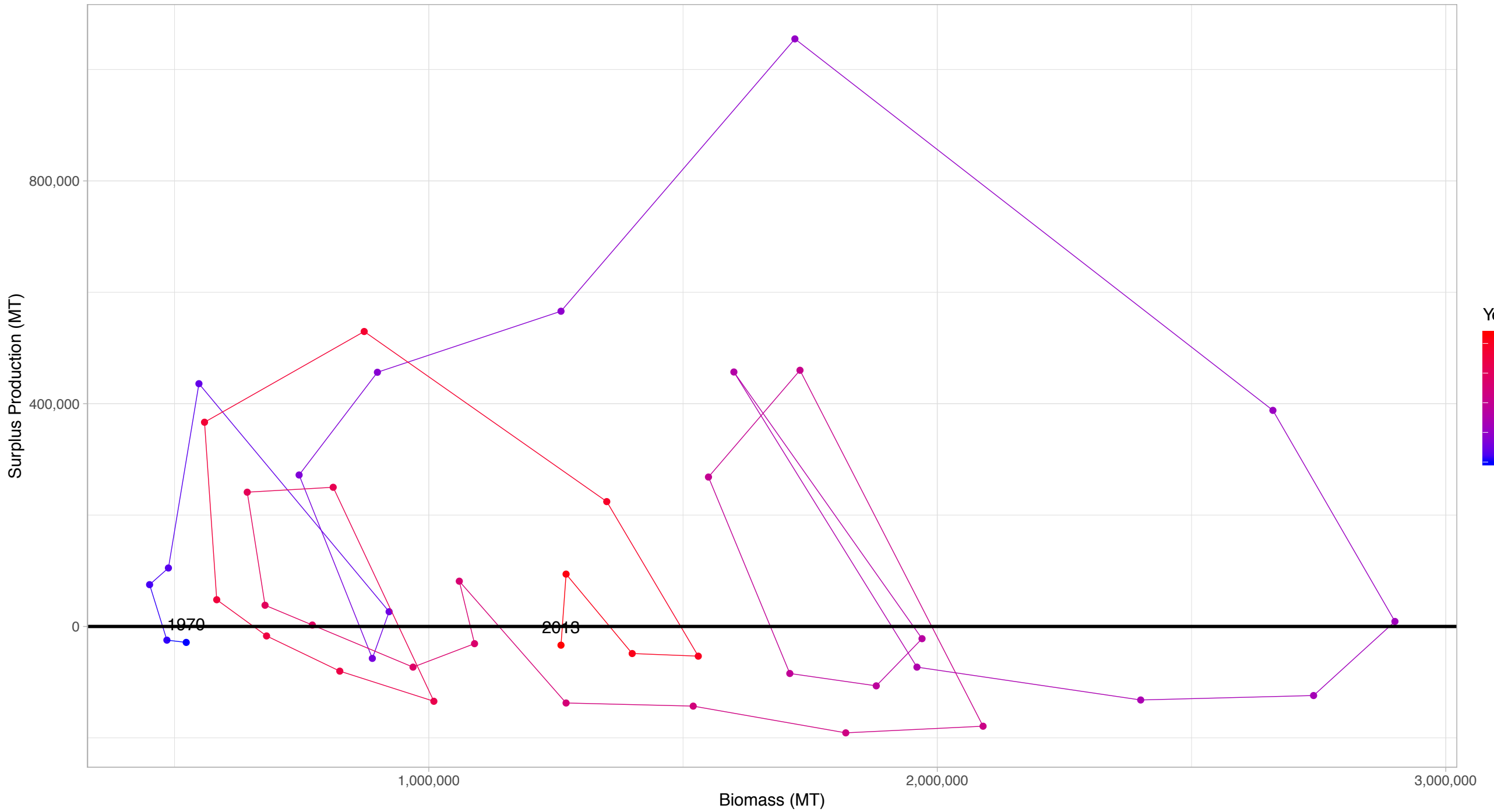
First and last years with recorded surplus production are labeled

# Pacific cod Bering Sea in US Alaska Region



First and last years with recorded surplus production are labeled

# Walleye pollock Gulf of Alaska in US Alaska Region



First and last years with recorded surplus production are labeled