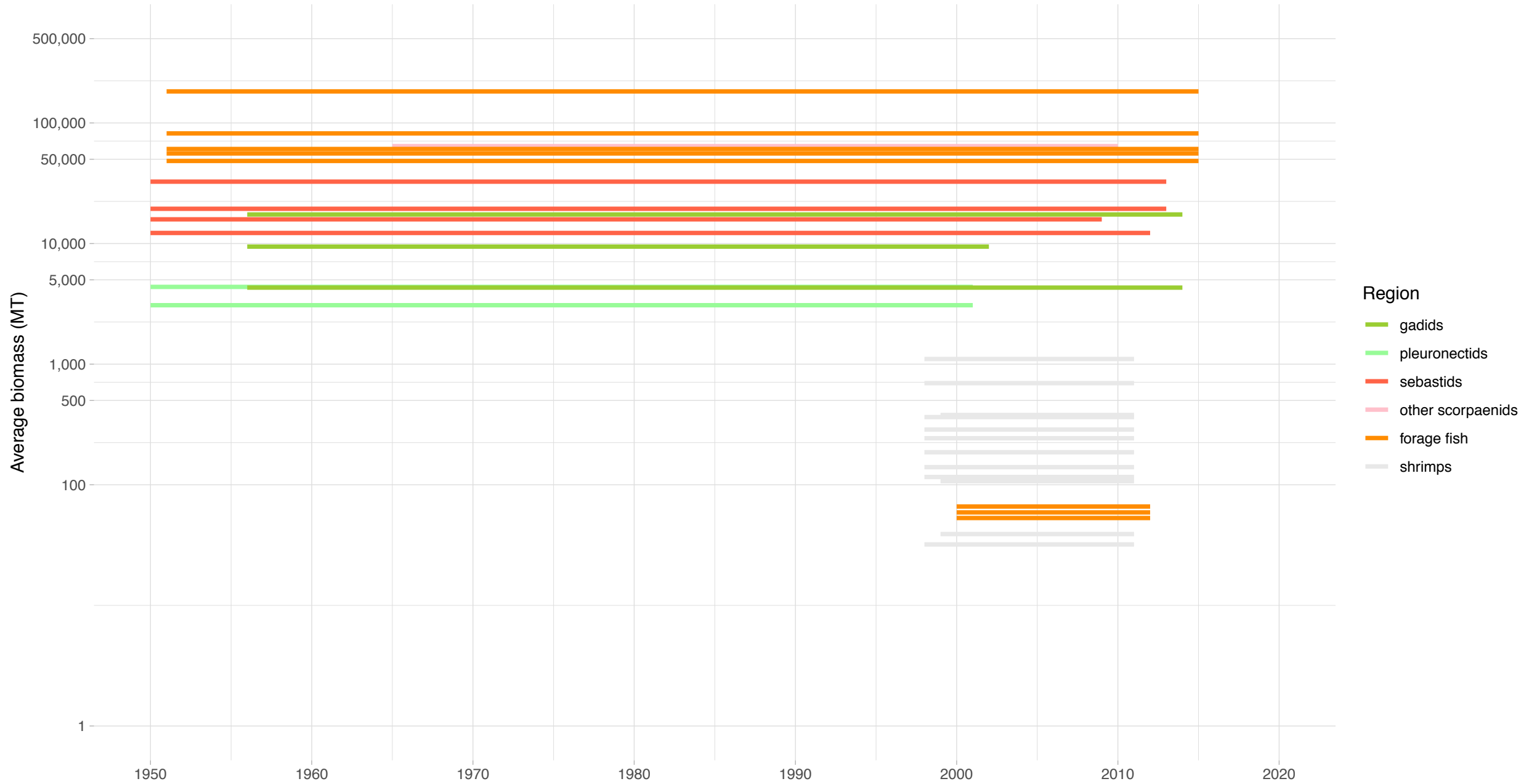
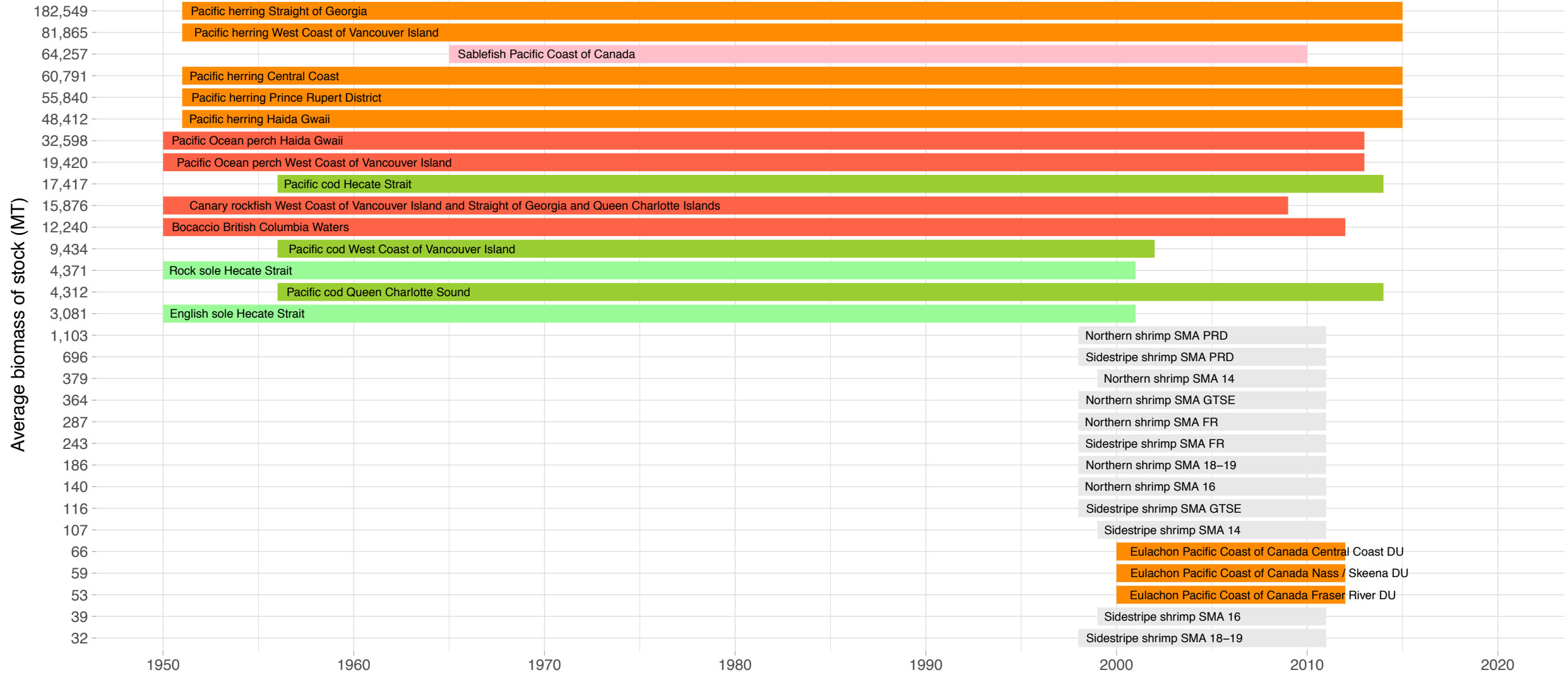


Biomass Coverage in Canada West Coast Region



Biomass Coverage Over Time in Canada West Coast Region

Stocks ordered from lowest to highest average biomass



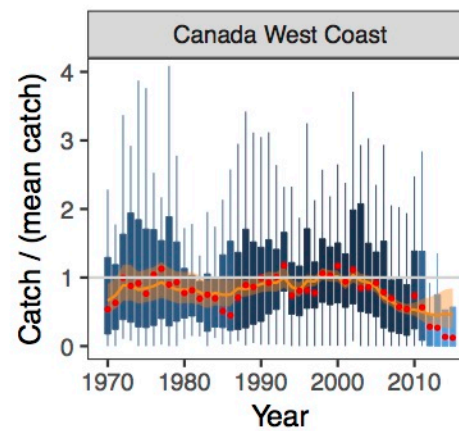
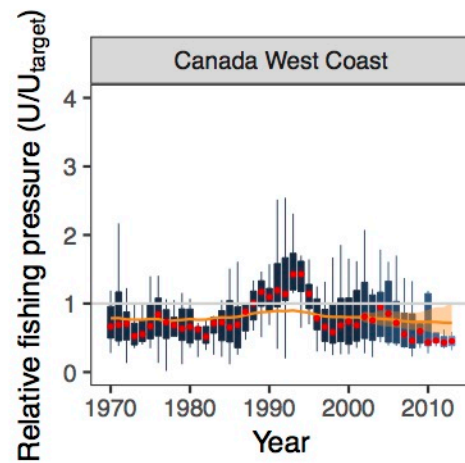
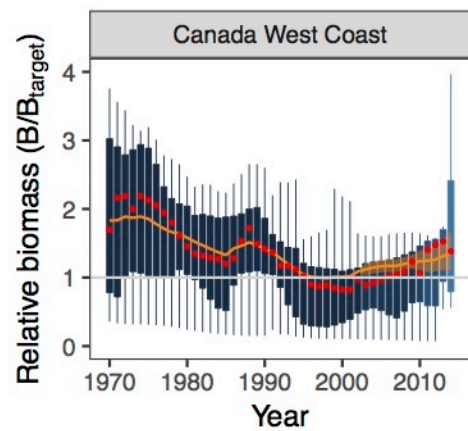
Region

- gadids
- sebastids
- forage fish
- pleuronectids
- other scorpaenids
- shrimps

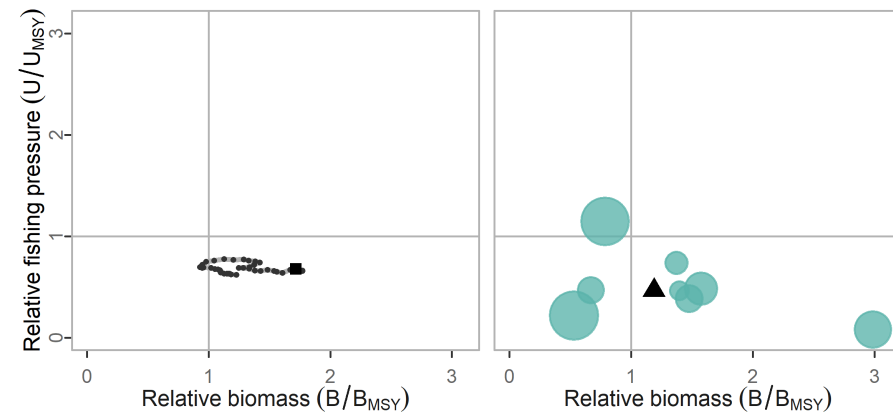


Summary method: • Median

— State-space model prediction

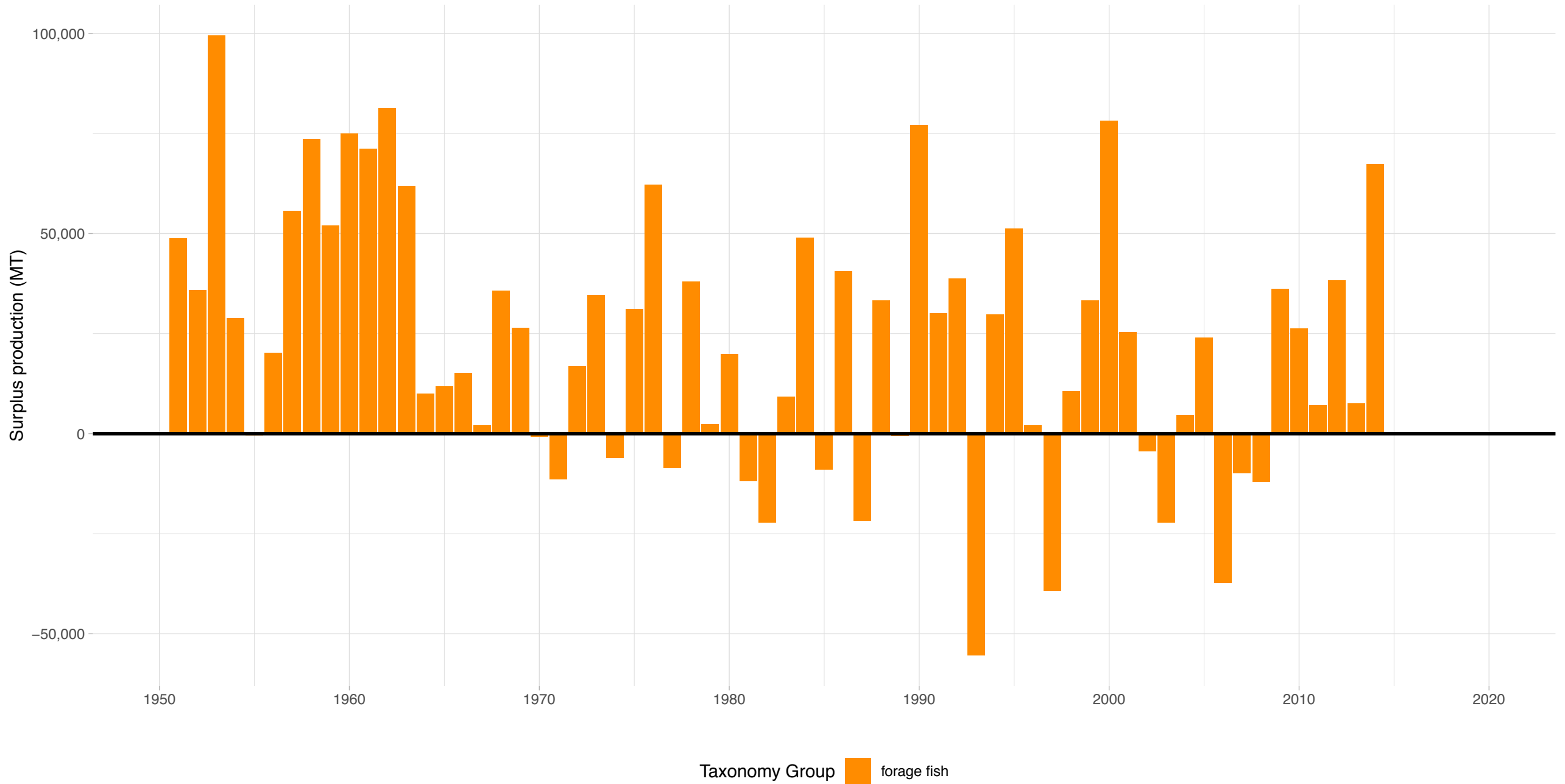


Canada West Coast



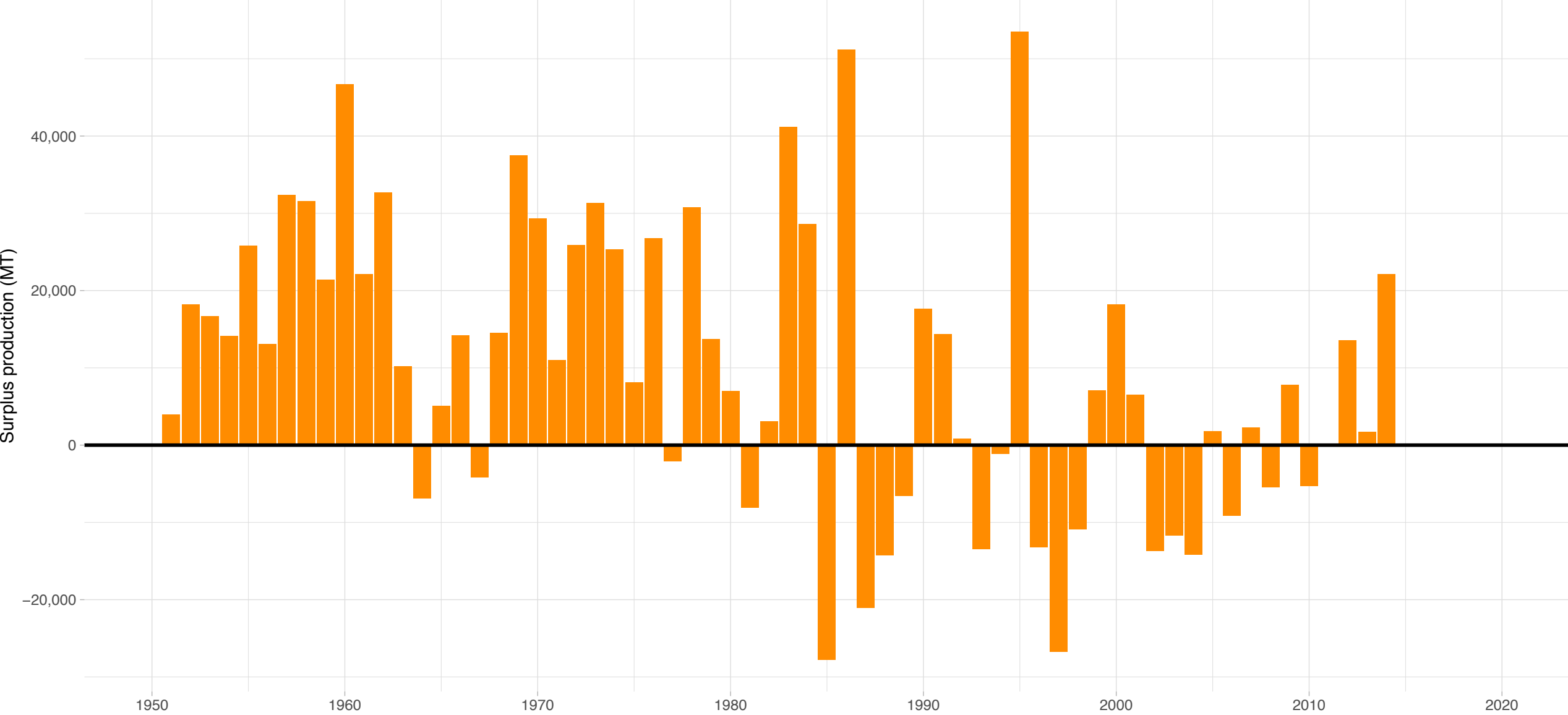
Pacific herring Strait of Georgia – Canada West Coast Region

Stock represents 32.0% of average absolute surplus production



Pacific herring West Coast of Vancouver Island – Canada West Coast Region

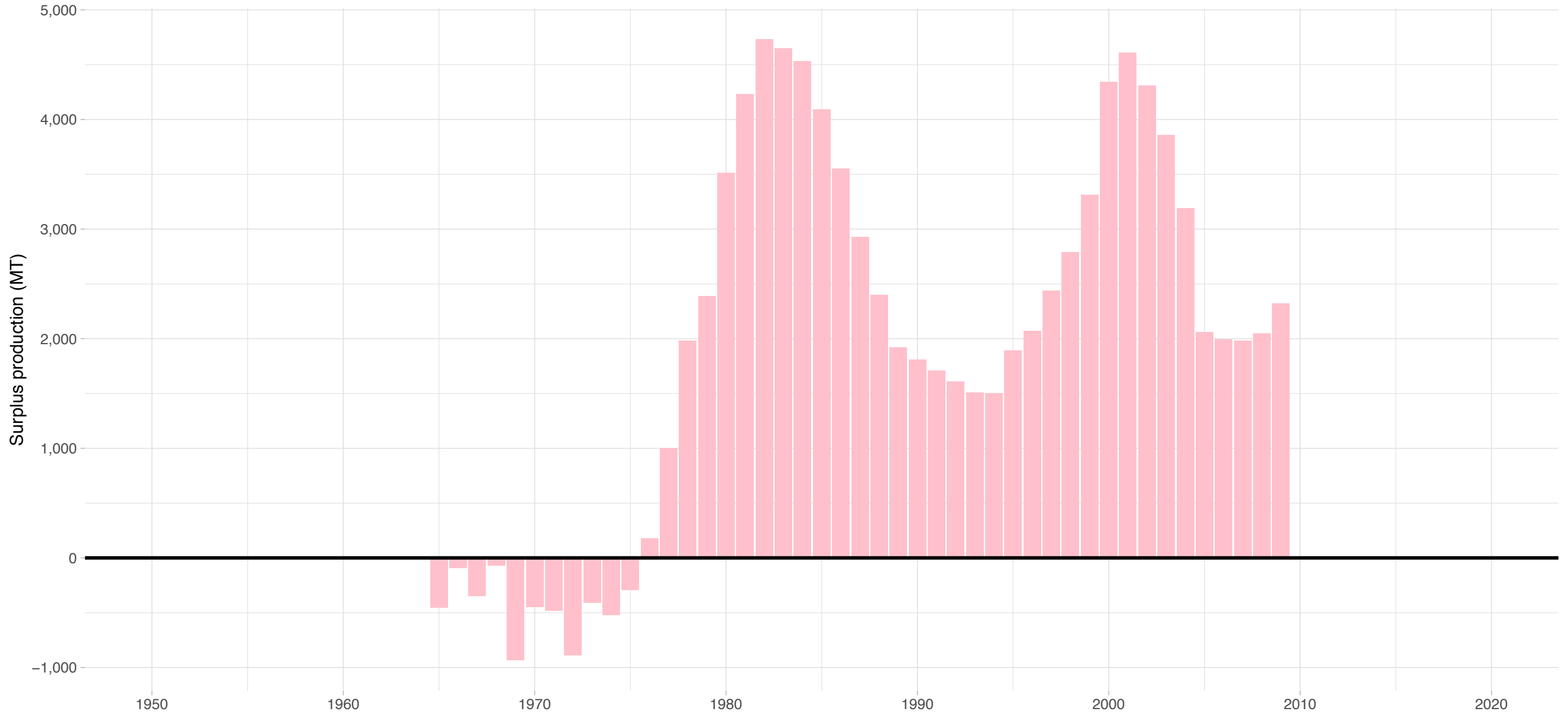
Stock represents 17.2% of average absolute surplus production



Taxonomy Group ■ forage fish

Sablefish Pacific Coast of Canada – Canada West Coast Region

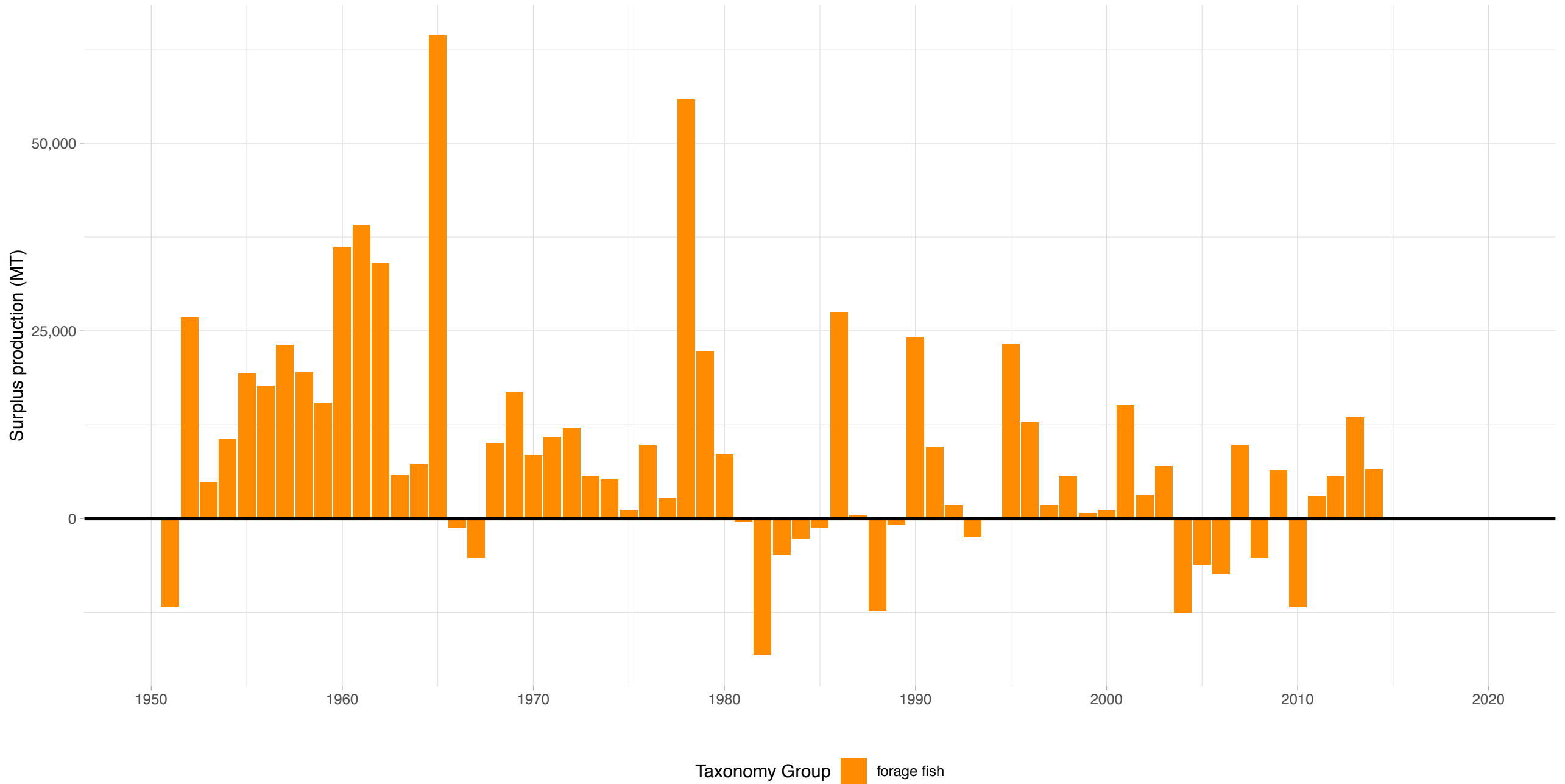
Stock represents 2.24% of average absolute surplus production



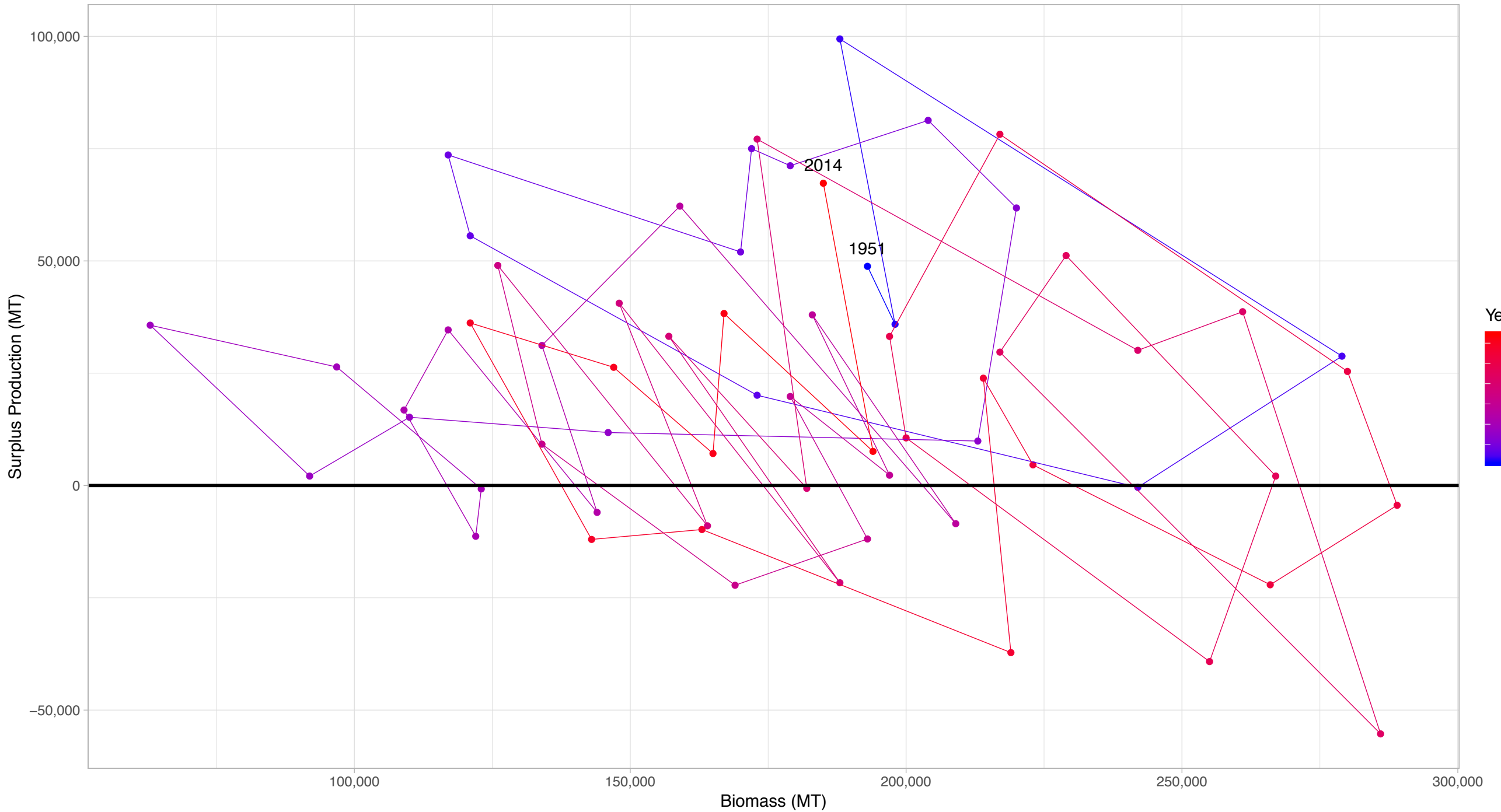
Taxonomy Group other scorpaenids

Pacific herring Central Coast – Canada West Coast Region

Stock represents 12.4% of average absolute surplus production

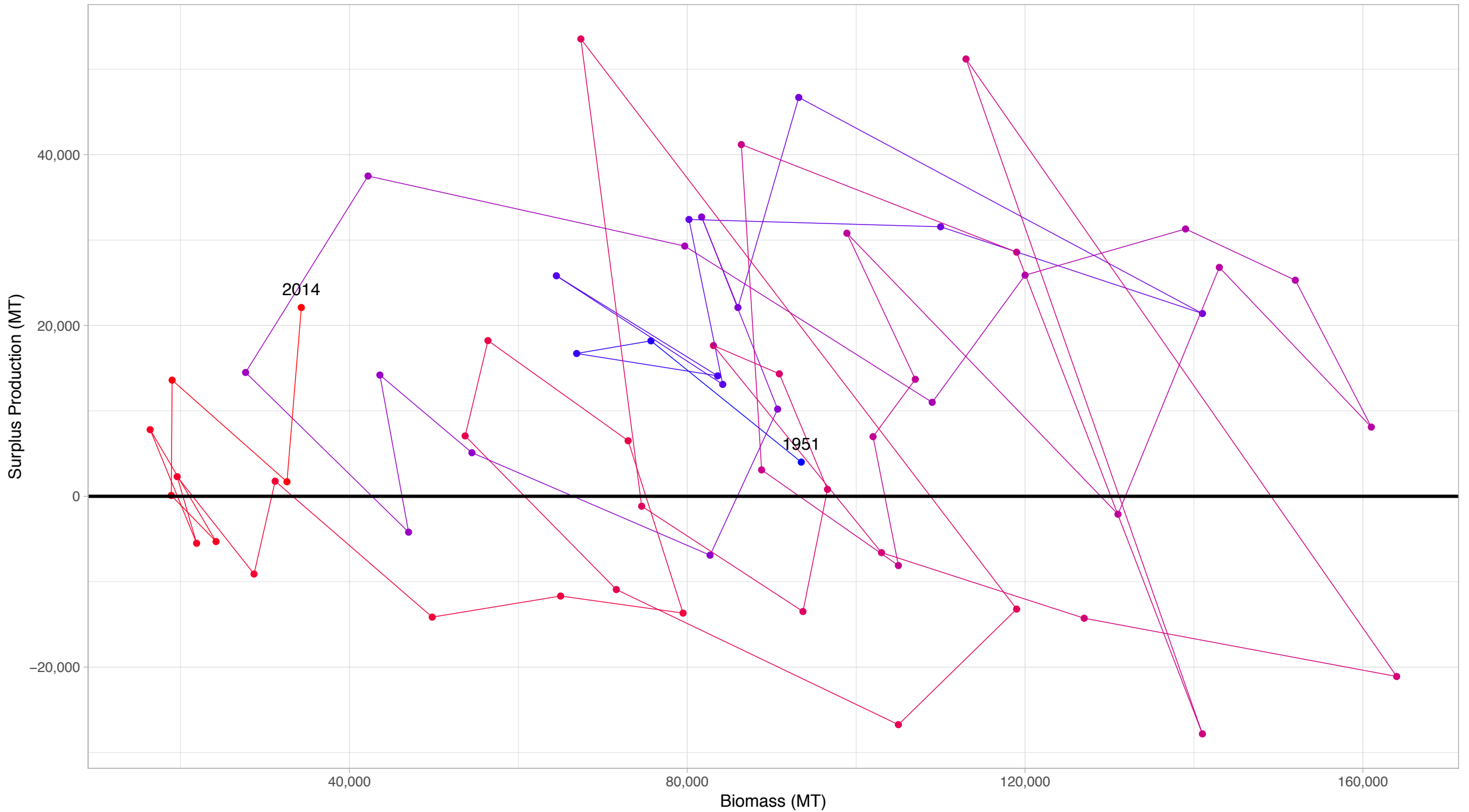


Pacific herring Strait of Georgia in Canada West Coast Region



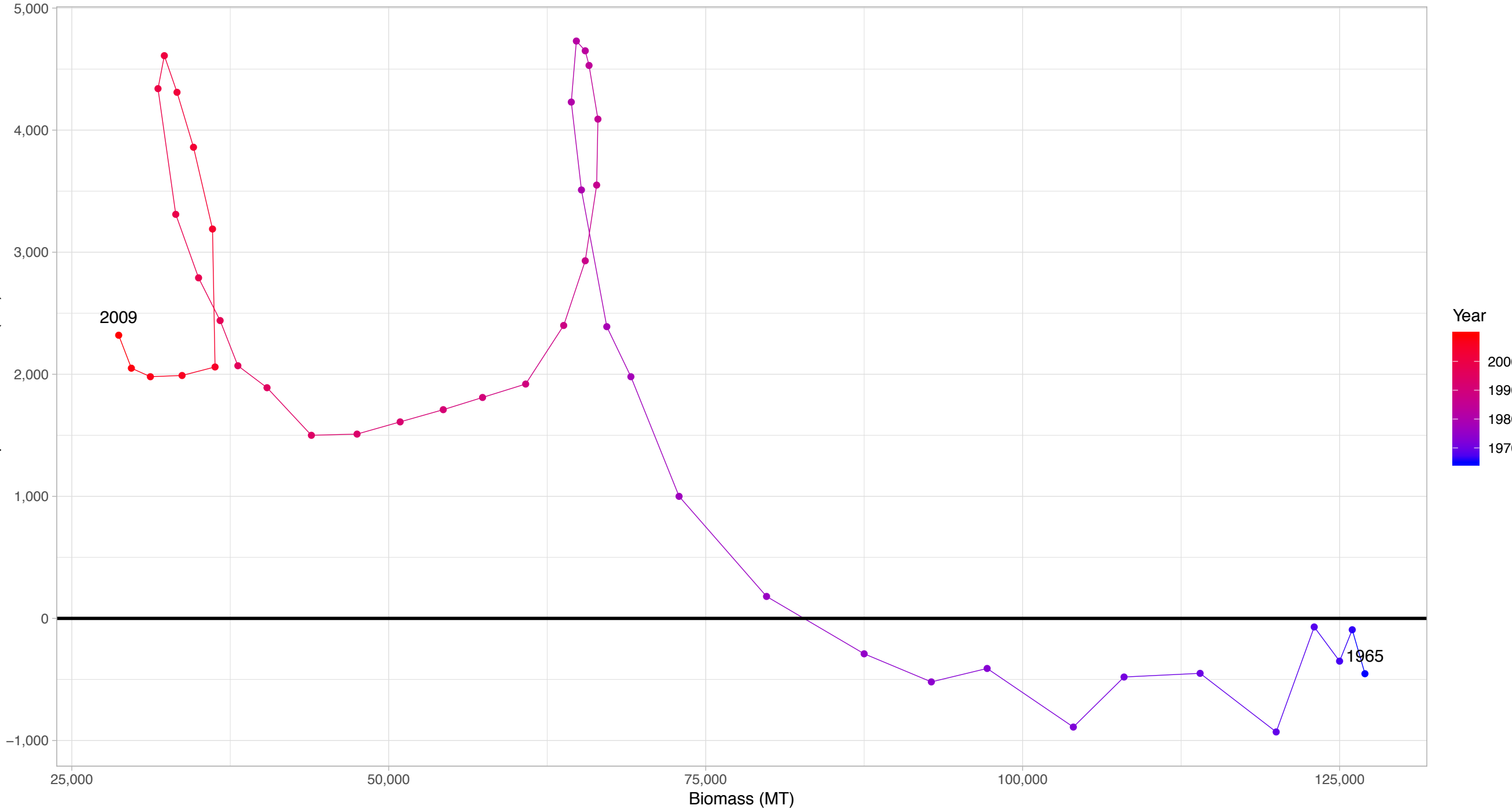
First and last years with recorded surplus production are labeled

Pacific herring West Coast of Vancouver Island in Canada West Coast Region



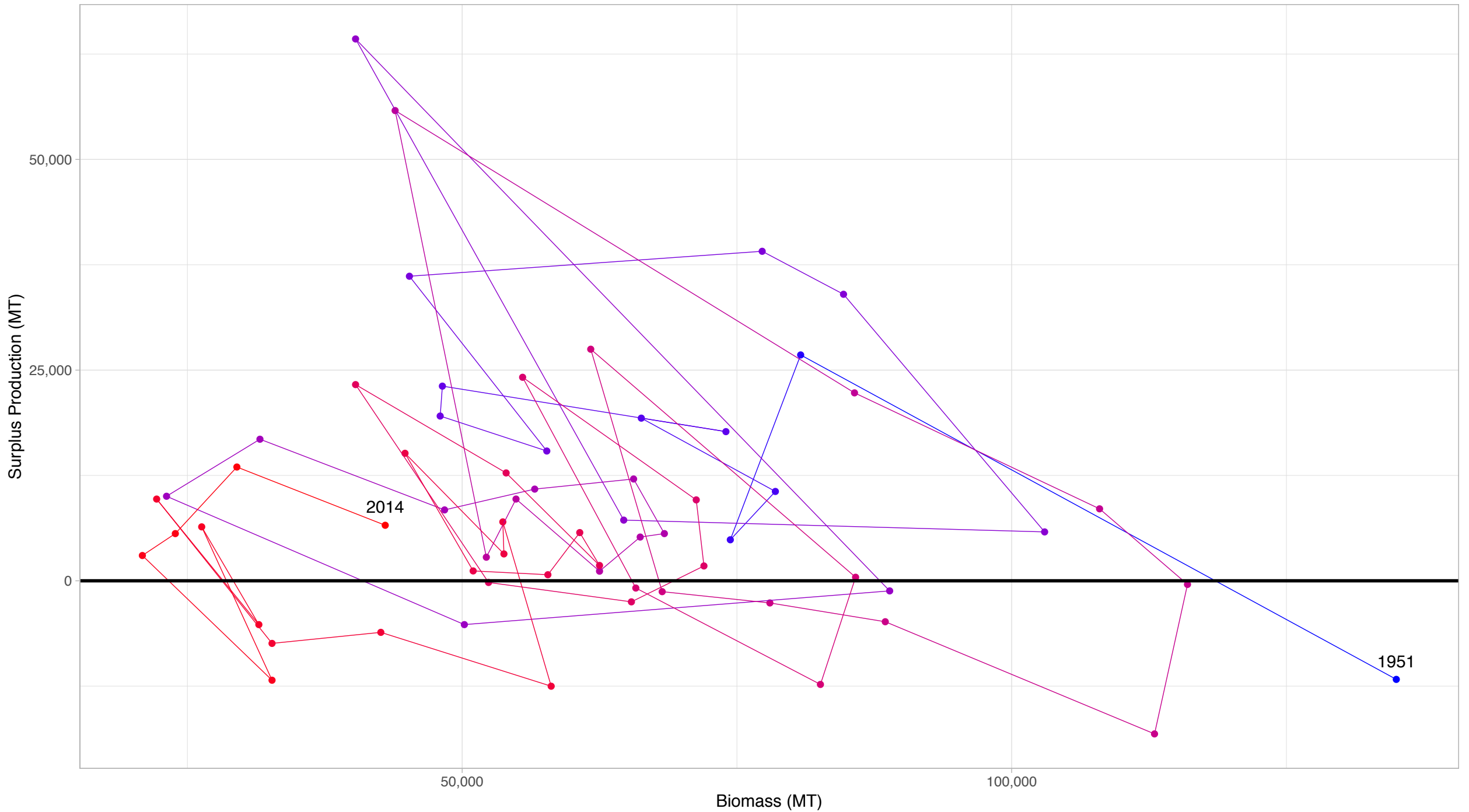
First and last years with recorded surplus production are labeled

Sablefish Pacific Coast of Canada in Canada West Coast Region



First and last years with recorded surplus production are labeled

Pacific herring Central Coast in Canada West Coast Region



First and last years with recorded surplus production are labeled