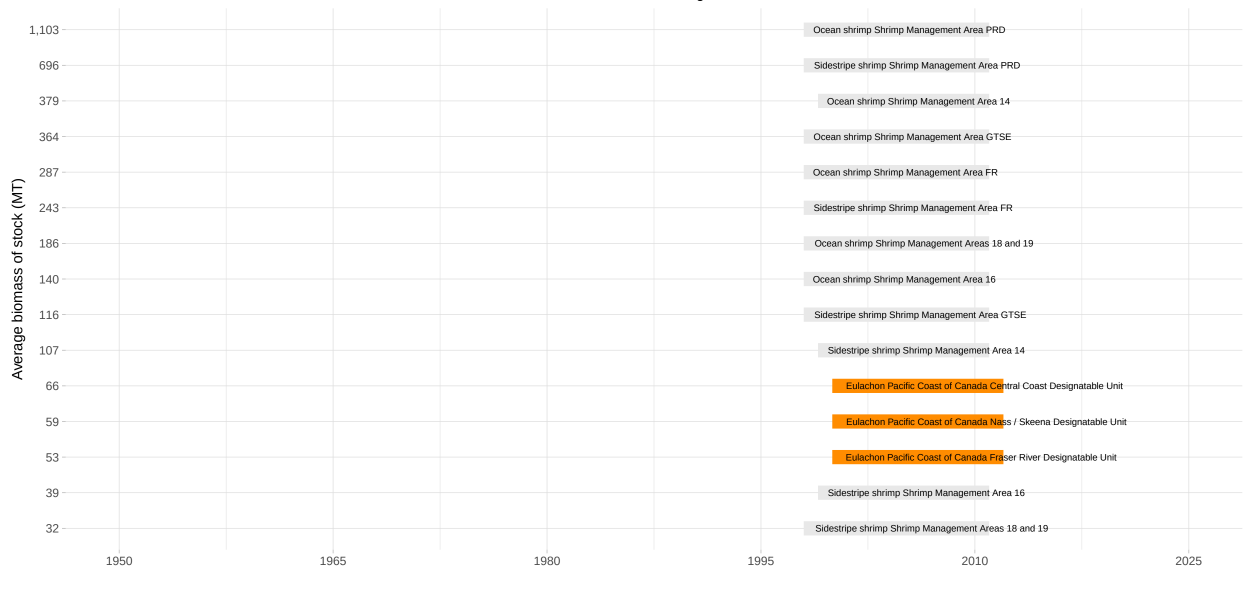


Biomass Coverage Over Time in Canada West Coast Region Stocks with highest average biomass

182,549 Pacific herring Strait of Georgia 106,463 Pacific Ocean perch Haida Gwaii 81,865 Pacific herring West Coast of Vancouver Island 64,257 Sablefish Pacific Coast of Canada 60,791 Pacific herring Central Coast stock (MT) 55,840 Pacific herring Prince Rupert District 48,412 Pacific herring Haida Gwaii Average biomass of 28,836 Pacific cod British Columbia Waters Area 5ABCD 22,526 Pacific cod West Coast of Vancouver Island 22,019 Pacific ocean perch West Coast of Vancouver Island 21,385 Redstripe rockfish British Columbia Waters South 16,698 Canary rockfish West Coast of Vancouver Island and Strait of Georgia and Queen Charlotte Islands 16,389 Bocaccio British Columbia Waters 5,611 Redstripe rockfish British Columbia Waters North 4,168 Rock sole Hecate Strait 3,150 English sole Hecate Strait 1980 1950 1965 1995 2010 2025 Taxonomy Group Pleuronectids Sebastids Other Scorpaenids Forage Fish

Biomass Coverage Over Time in Canada West Coast Region

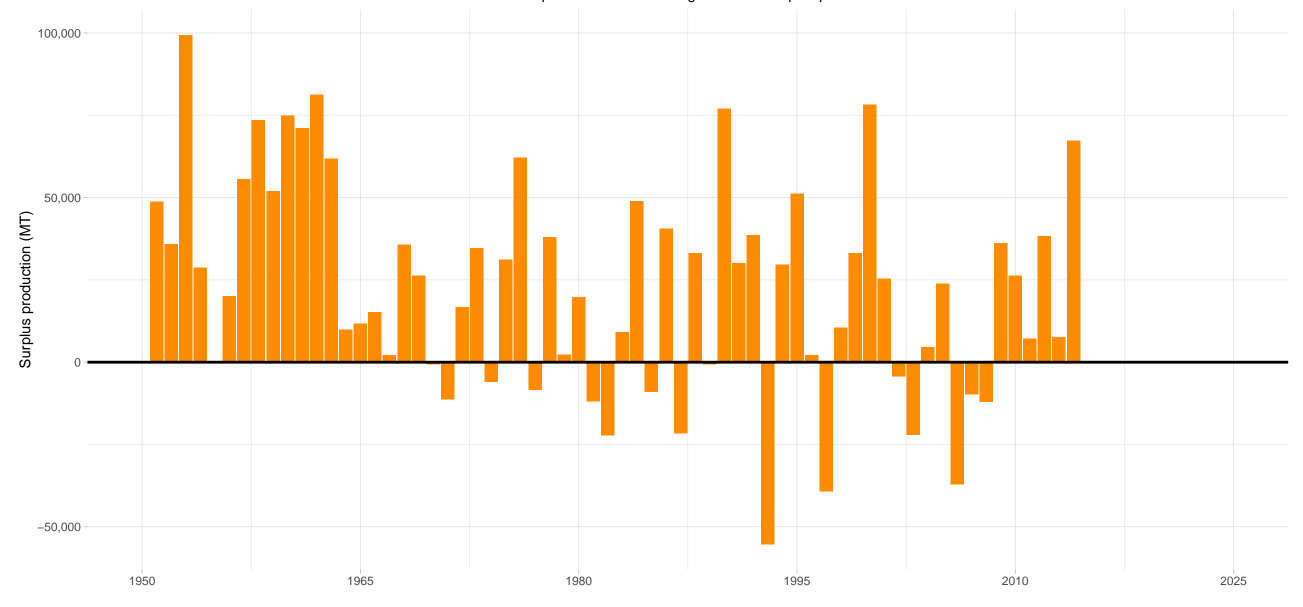
Stocks with lowest average biomass



Taxonomy Group Forage Fish Shrimps

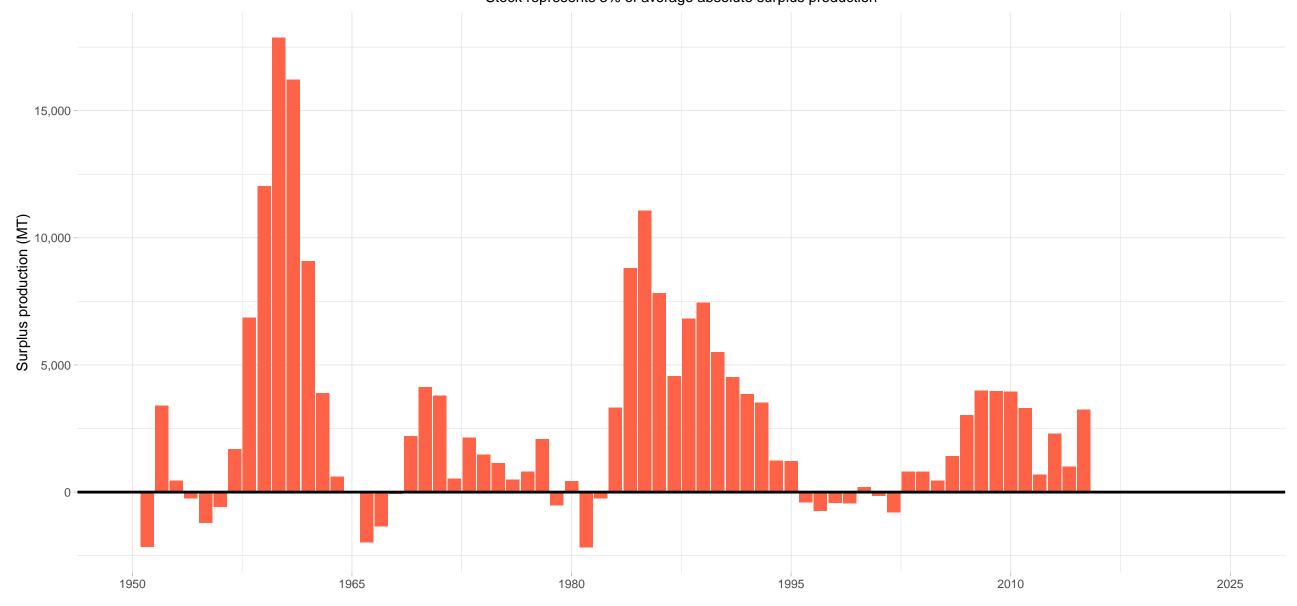
Pacific herring Strait of Georgia - Canada West Coast Region

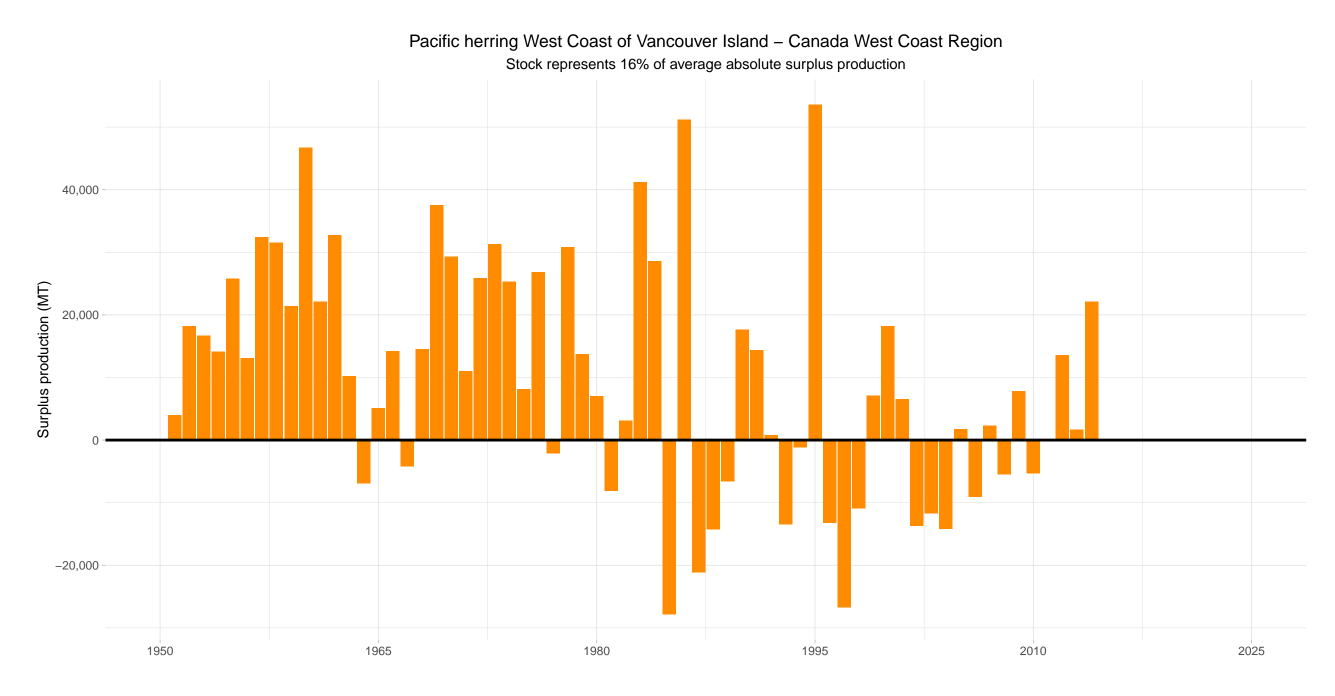
Stock represents 30% of average absolute surplus production



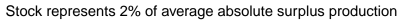
Pacific Ocean perch Haida Gwaii - Canada West Coast Region

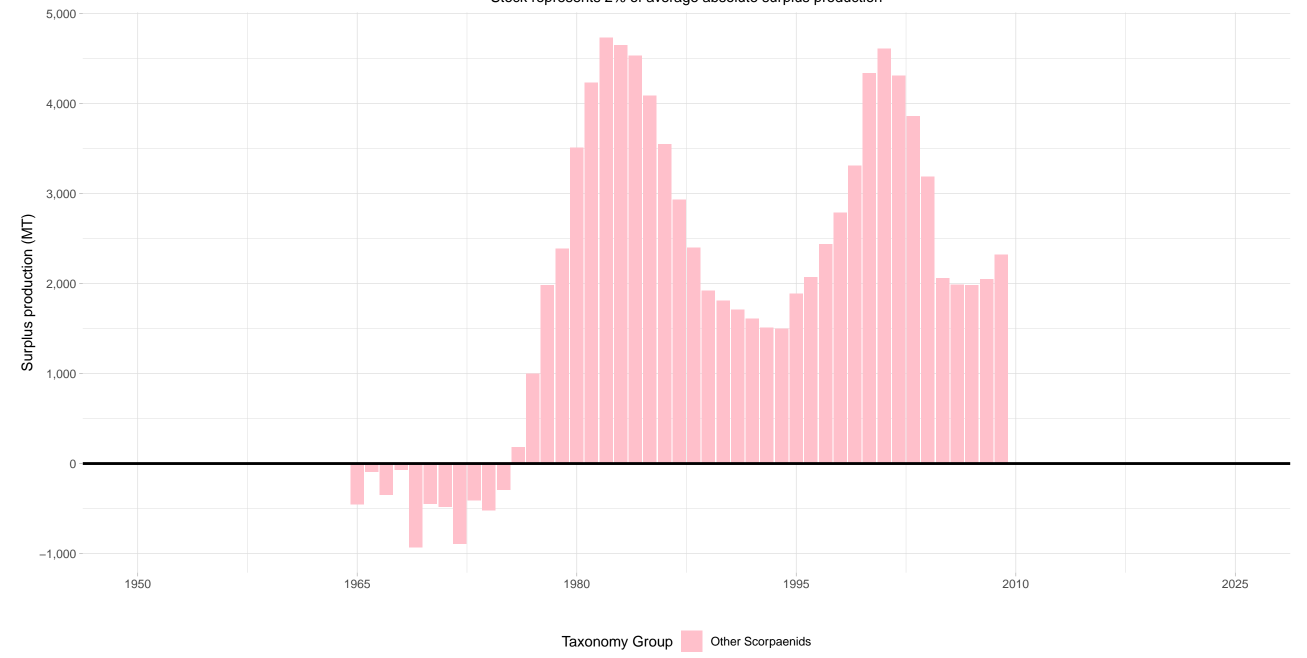
Stock represents 3% of average absolute surplus production

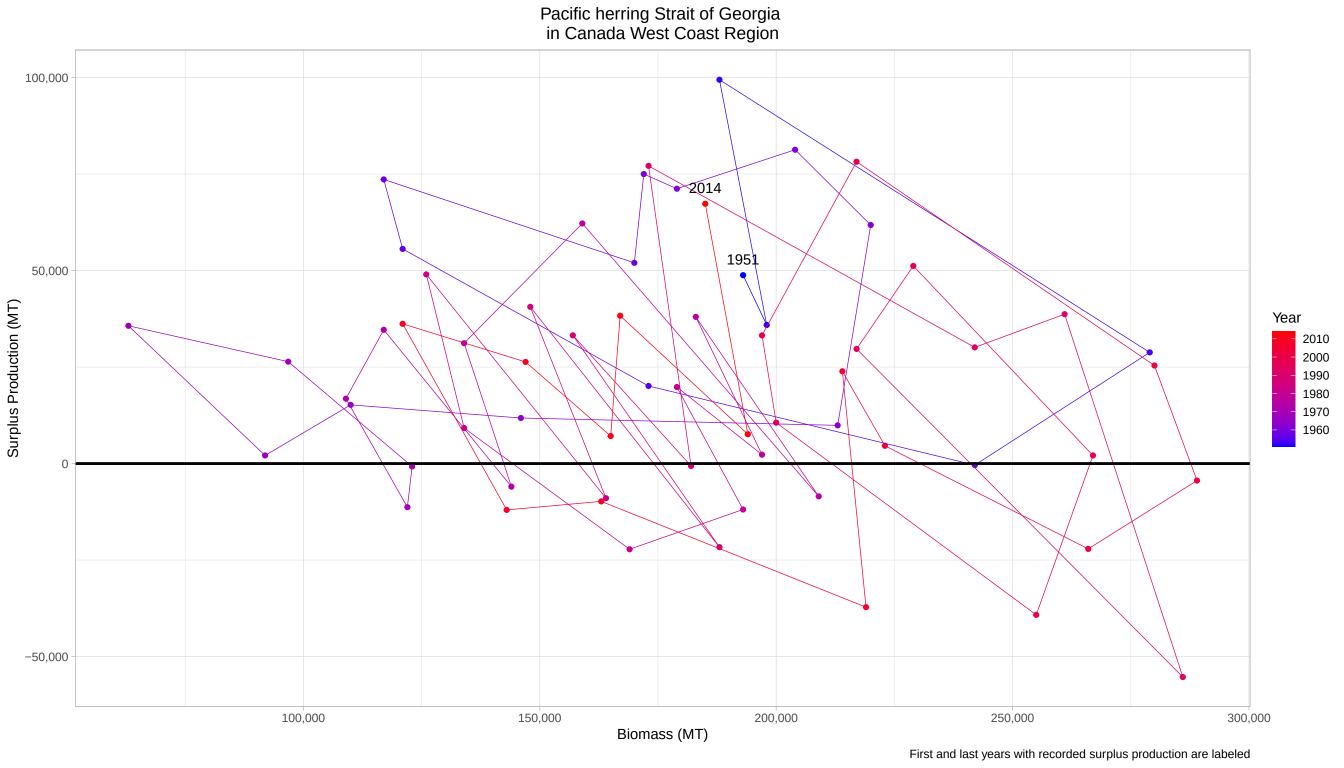




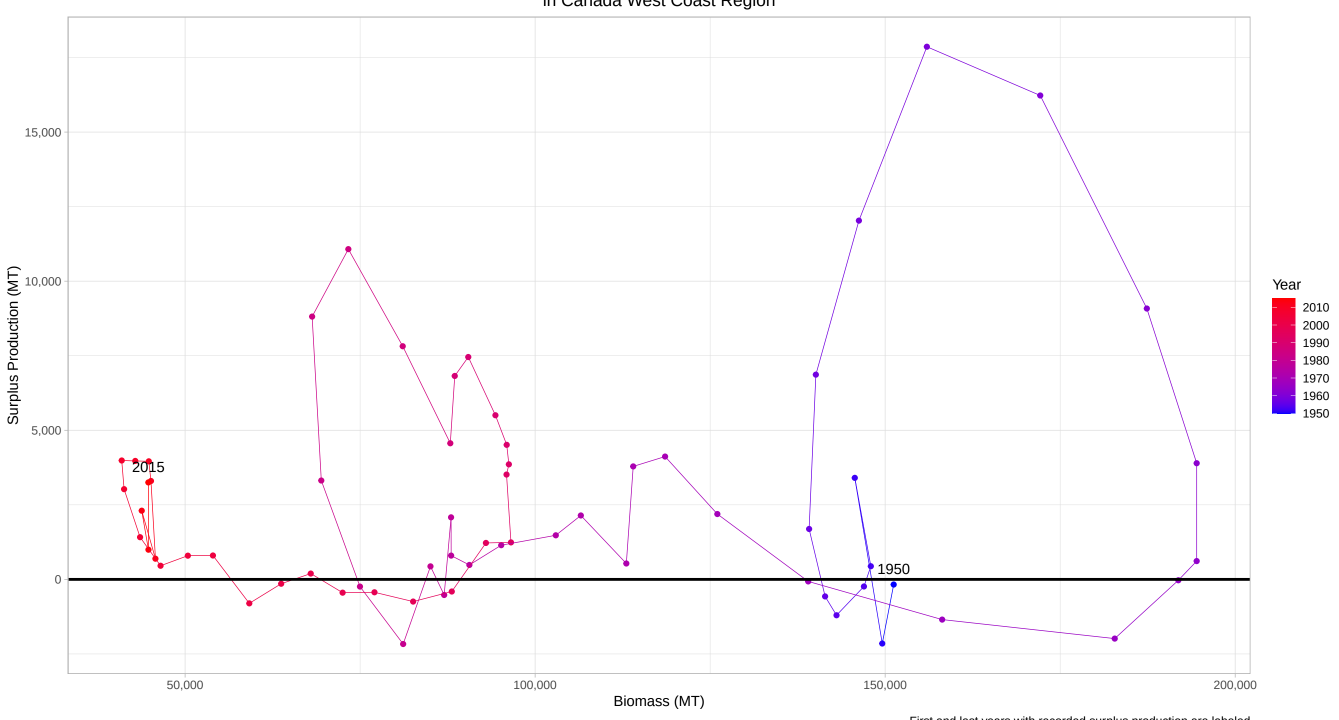
Sablefish Pacific Coast of Canada – Canada West Coast Region



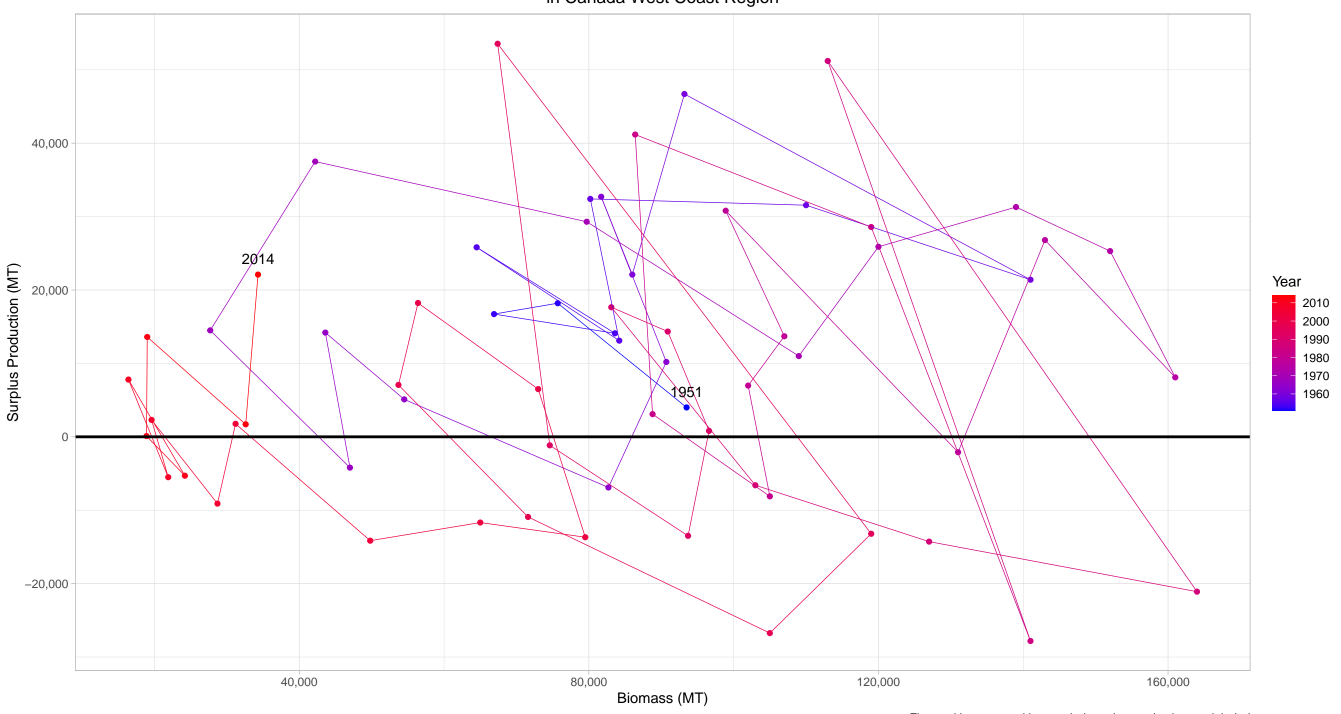




Pacific Ocean perch Haida Gwaii in Canada West Coast Region



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



Sablefish Pacific Coast of Canada in Canada West Coast Region 5,000 4,000 3,000 Surplus Production (MT) Year 2009 2000 2,000 1990 1980 1970 1,000 -1,00075,000 100,000 125,000 25,000 50,000 Biomass (MT) First and last years with recorded surplus production are labeled