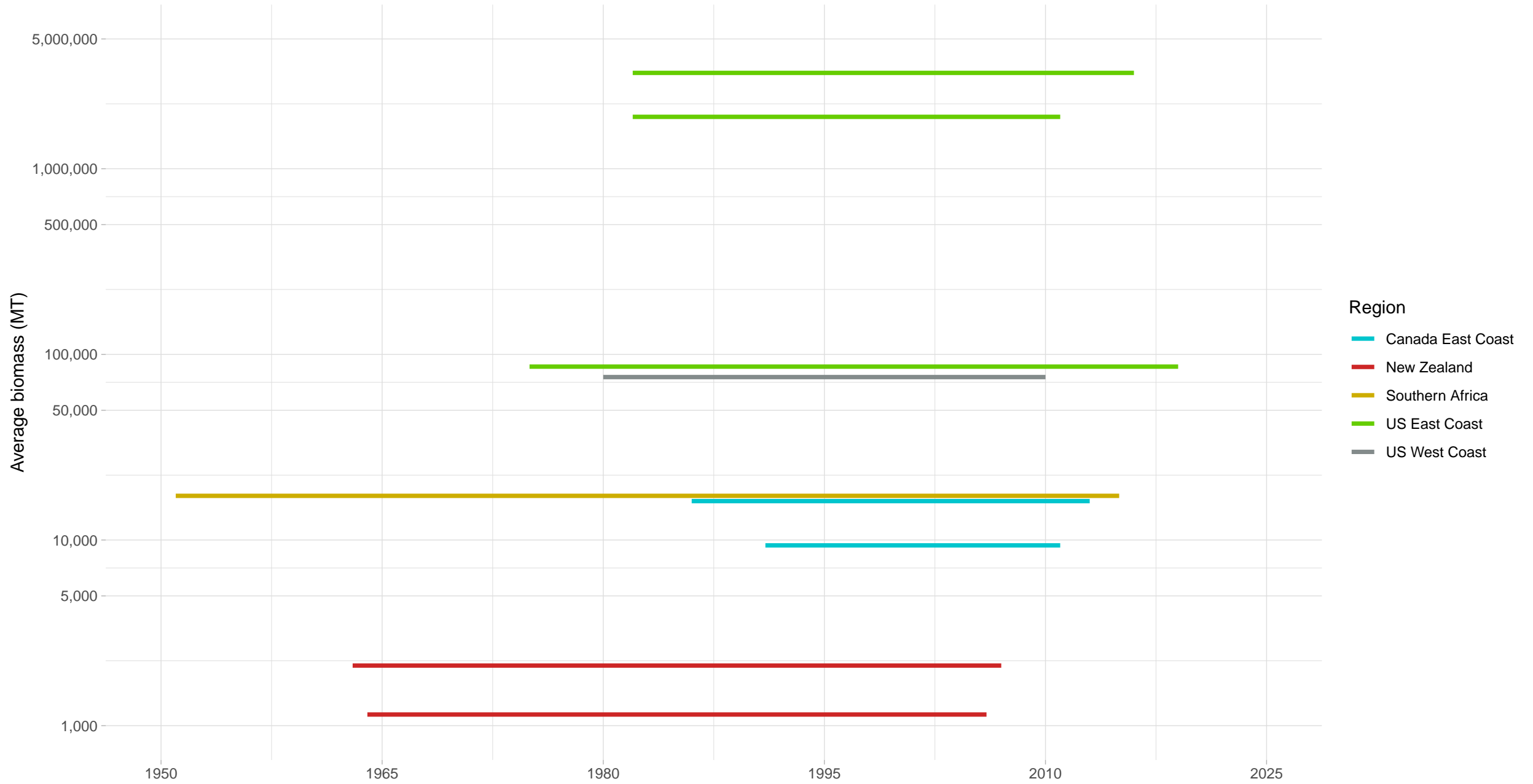


Biomass Coverage in Bivalves–Gastropods Taxonomy Group



Biomass Coverage Over Time in Bivalves–Gastropods Taxonomy Group

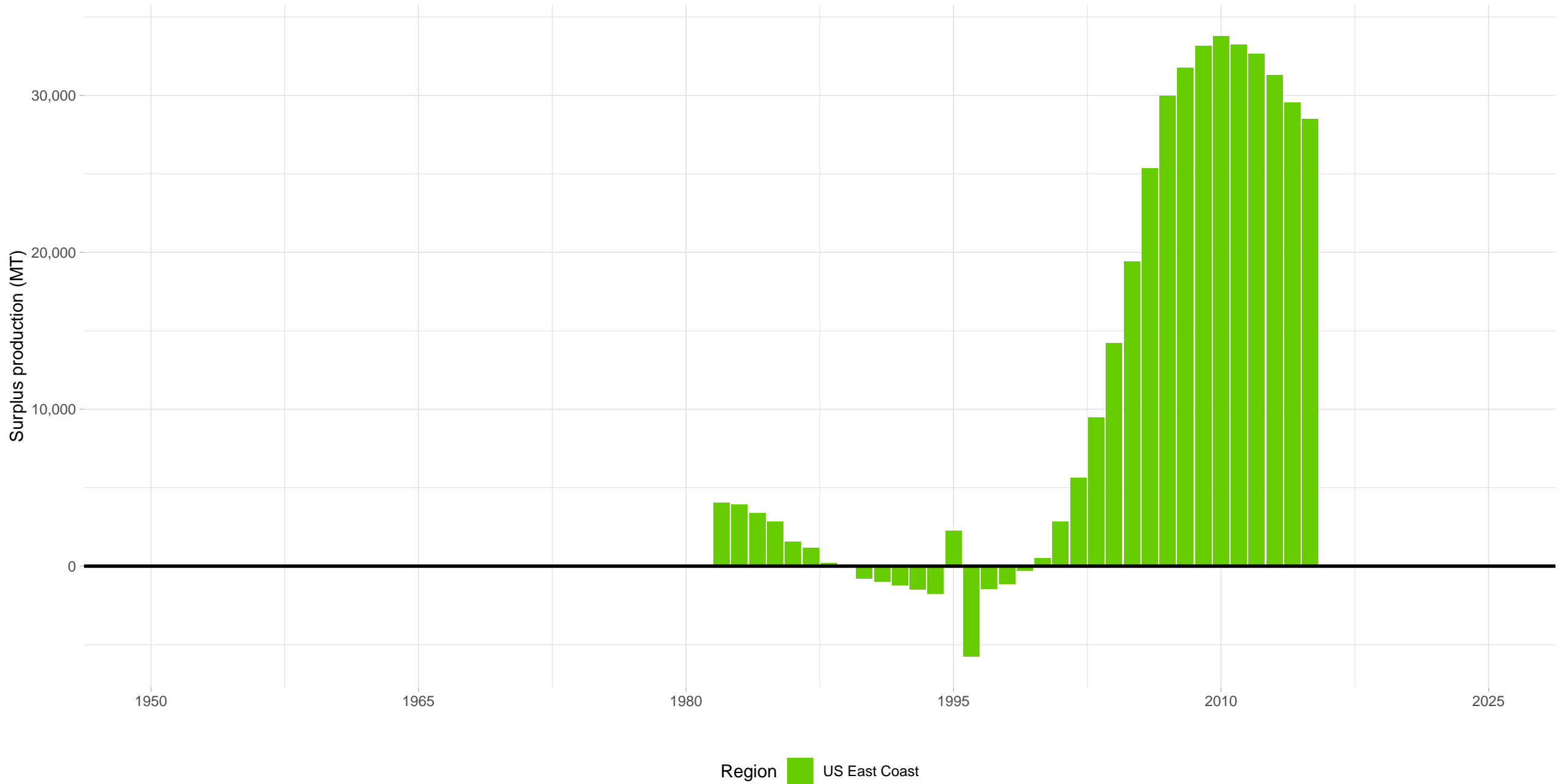
Stocks ordered from lowest to highest average biomass



Region ■ Canada East Coast ■ New Zealand ■ Southern Africa ■ US East Coast ■ US West Coast

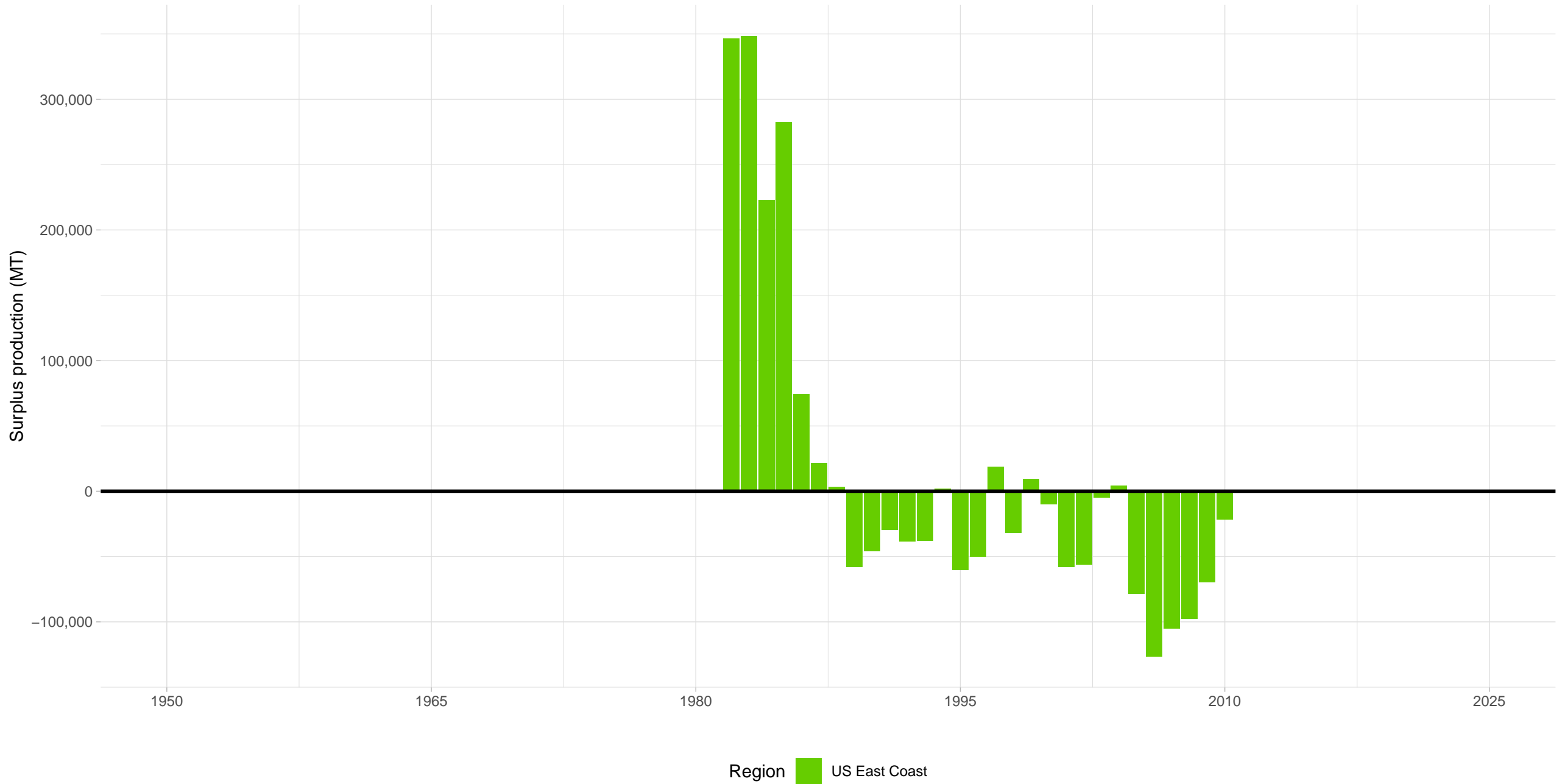
Ocean quahog Atlantic Coast – Bivalves–Gastropods Taxonomy Group

Stock represents 10% of average absolute surplus production



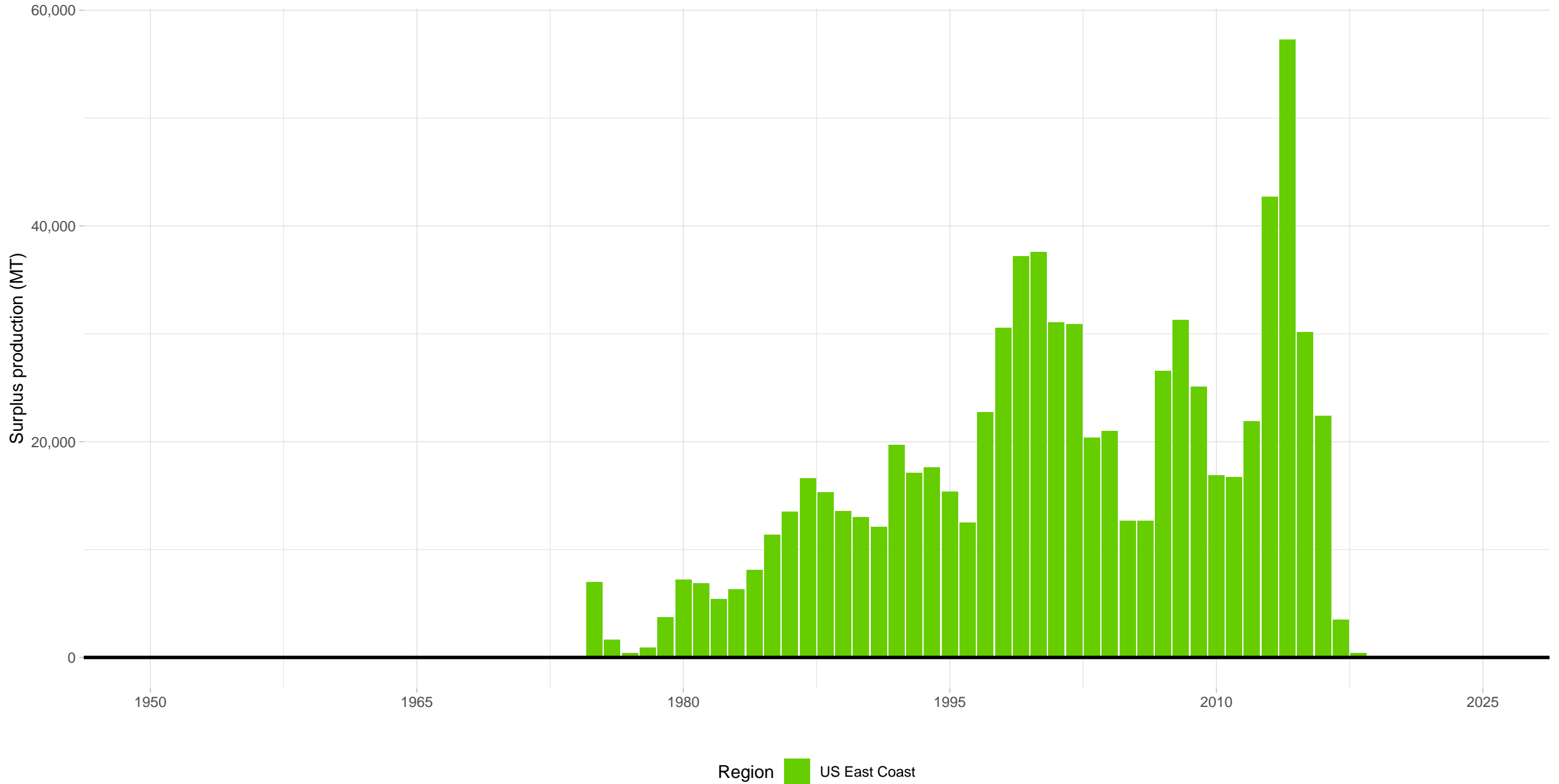
Atlantic surfclam Mid-Atlantic Coast – Bivalves–Gastropods Taxonomy Group

Stock represents 65% of average absolute surplus production



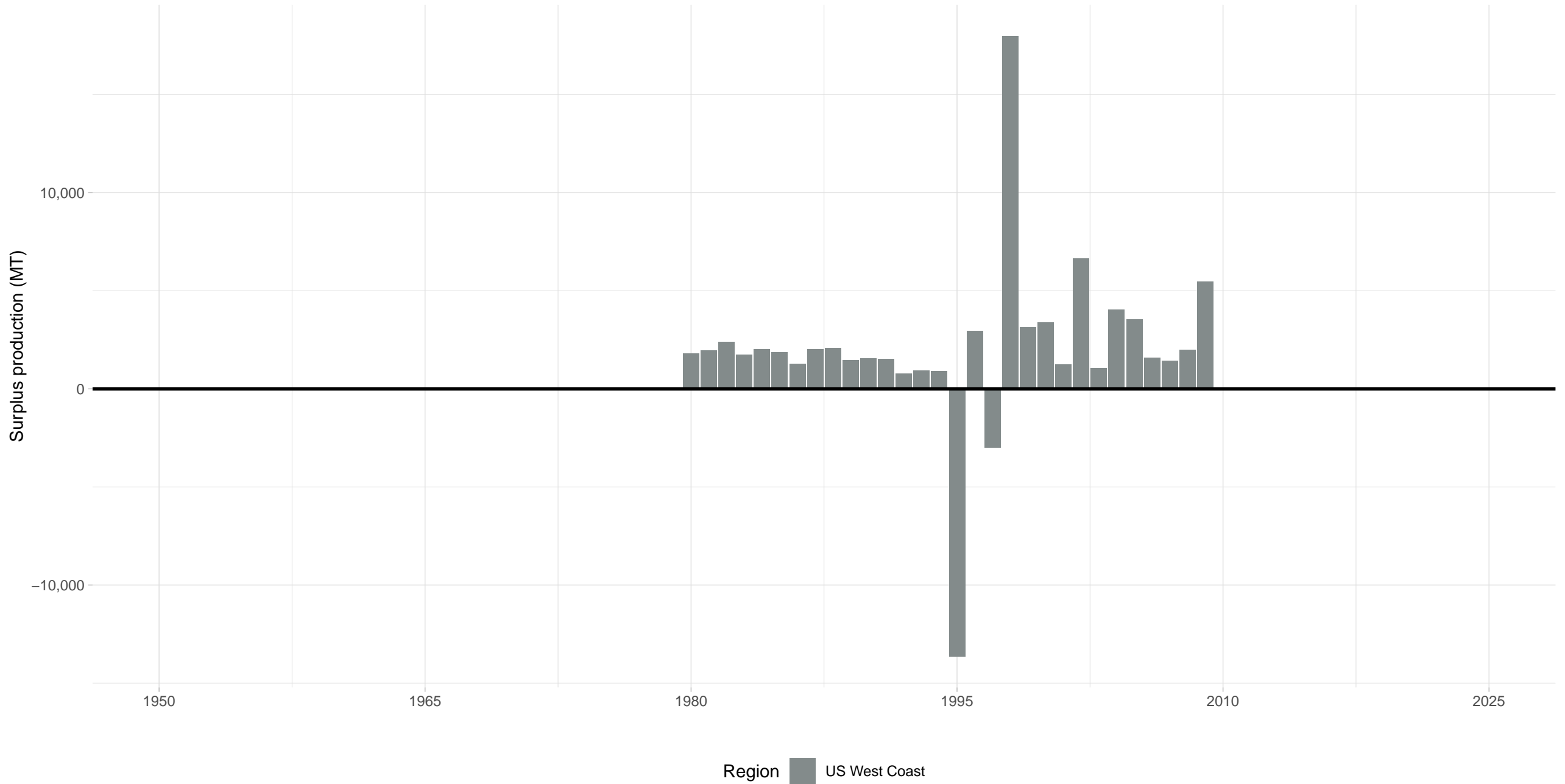
Sea scallop Georges Bank and Mid-Atlantic Bight – Bivalves–Gastropods Taxonomy Group

Stock represents 14% of average absolute surplus production

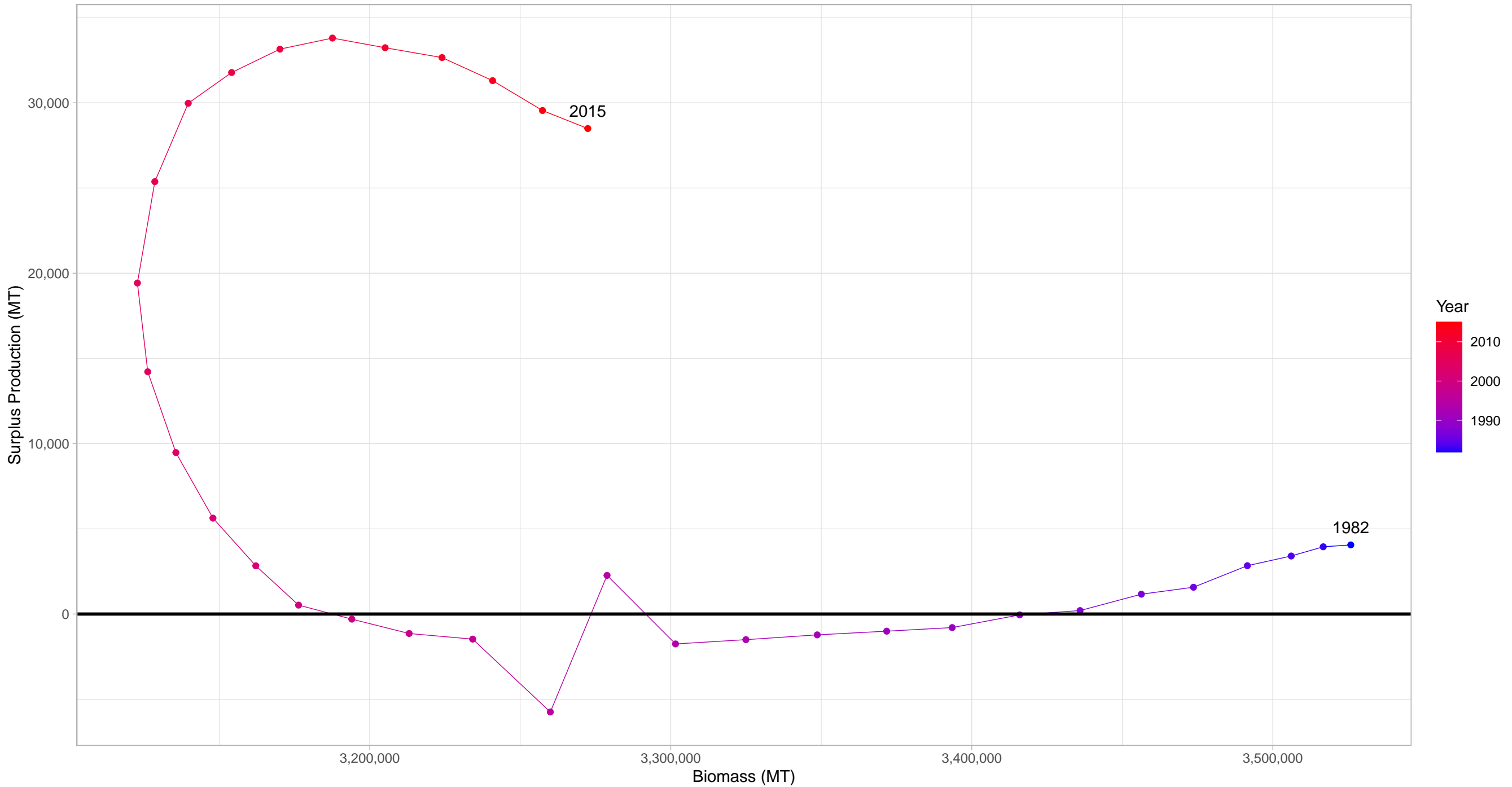


Pacific geoduck Washington – Bivalves–Gastropods Taxonomy Group

Stock represents 3% of average absolute surplus production

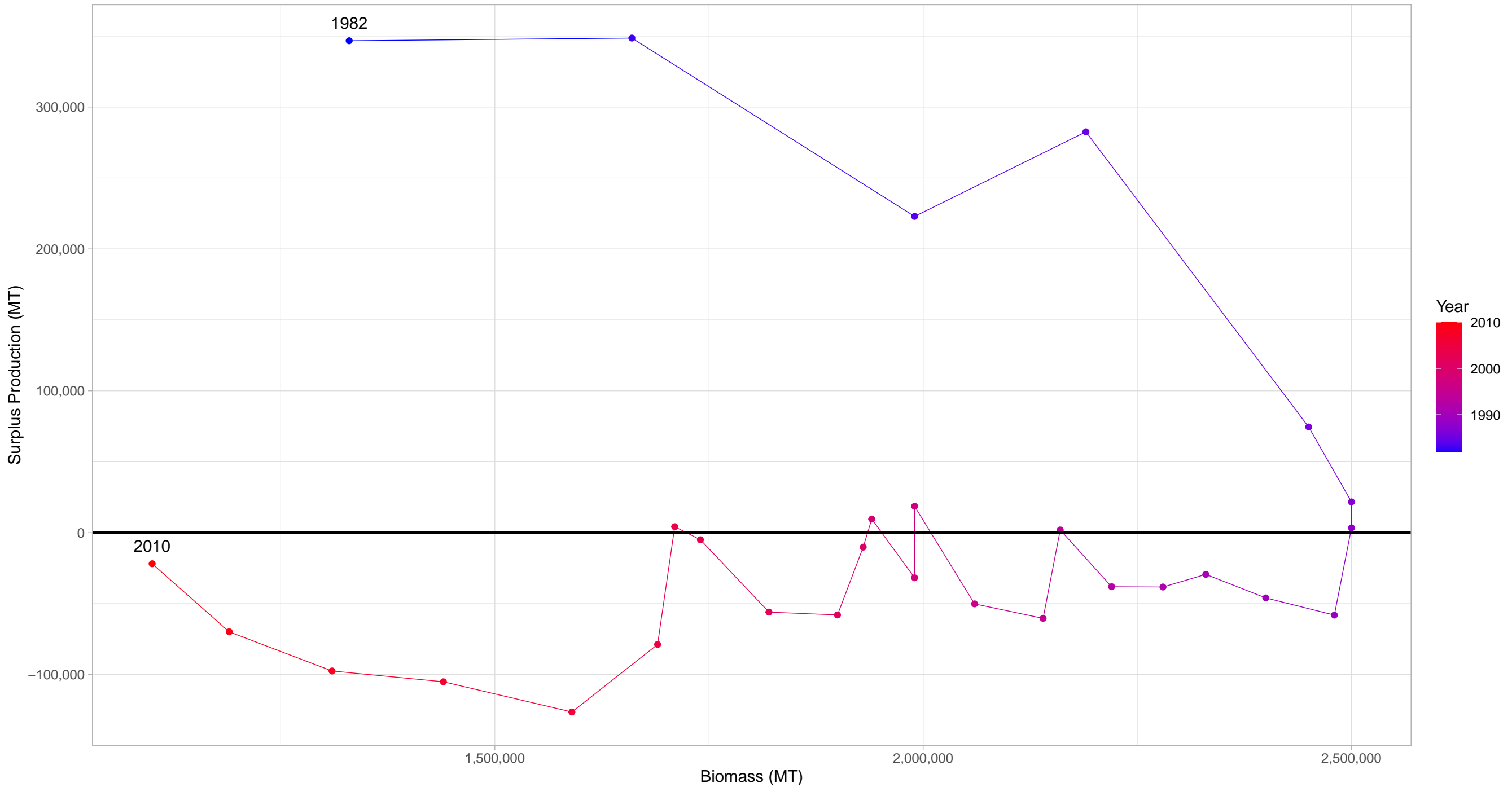


Ocean quahog Atlantic Coast in Bivalves–Gastropods Taxonomy Group



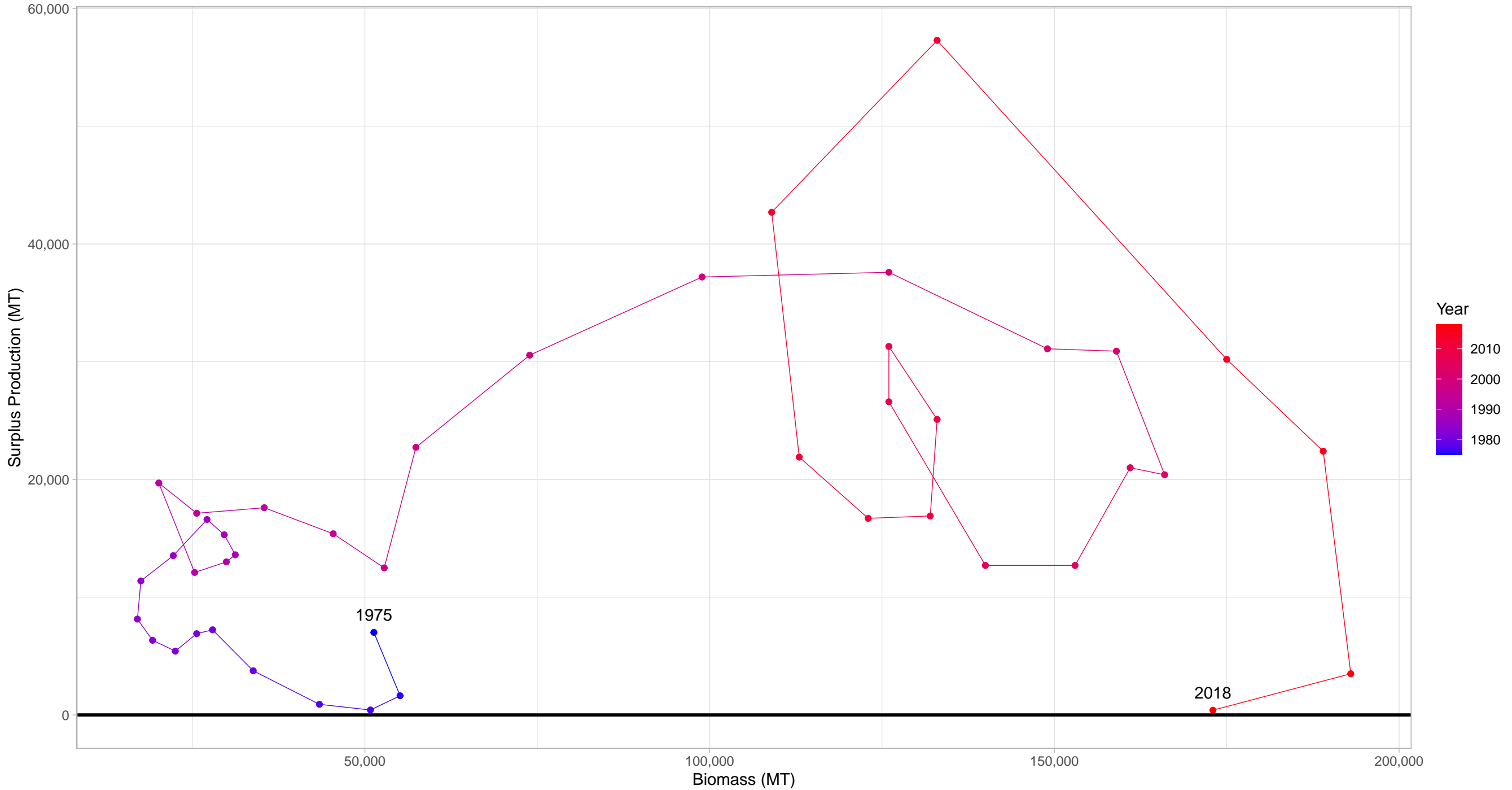
First and last years with recorded surplus production are labeled

Atlantic surfclam Mid-Atlantic Coast in Bivalves-Gastropods Taxonomy Group



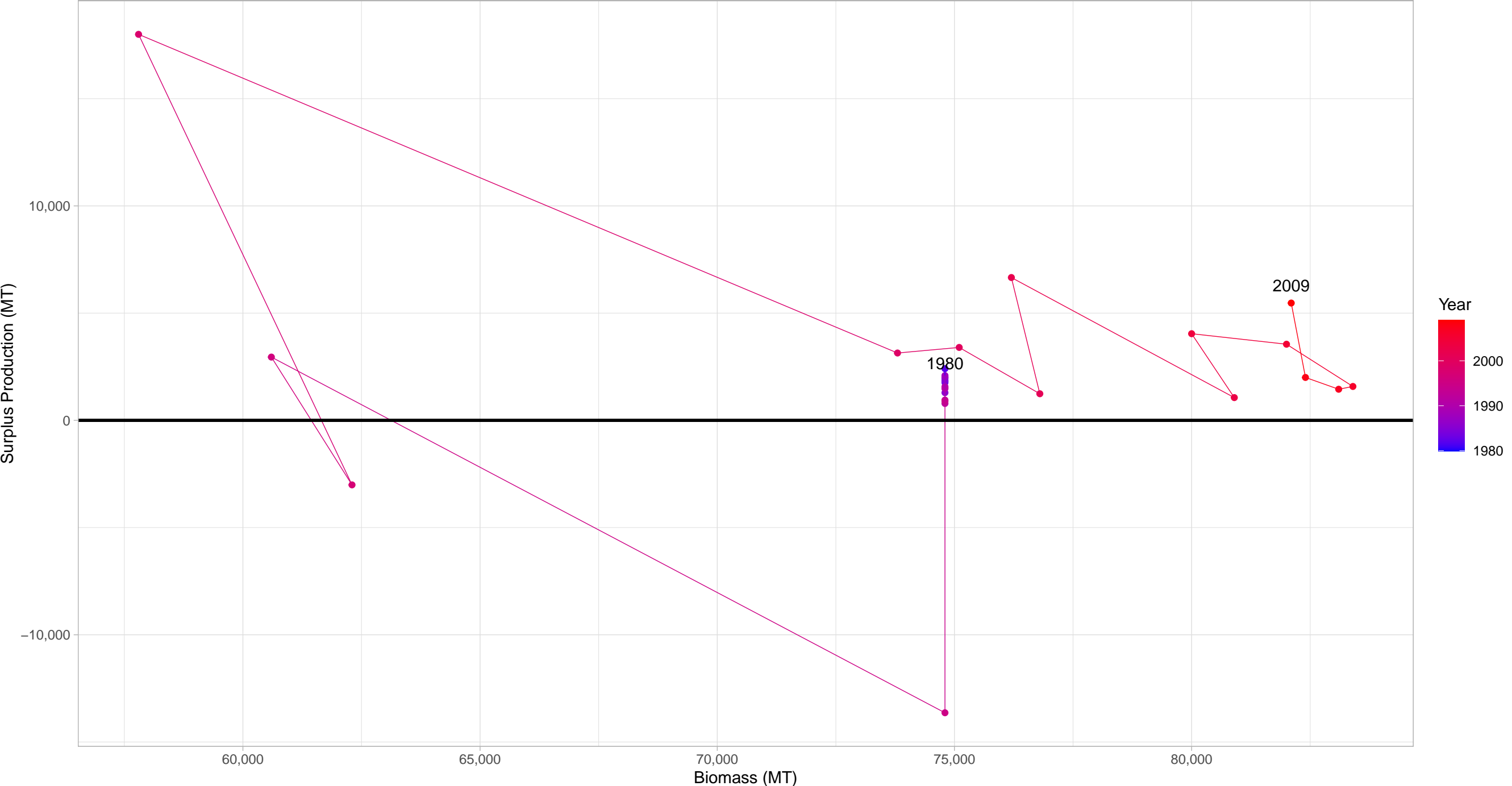
First and last years with recorded surplus production are labeled

Sea scallop Georges Bank and Mid-Atlantic Bight in Bivalves-Gastropods Taxonomy Group



First and last years with recorded surplus production are labeled

Pacific geoduck Washington in Bivalves–Gastropods Taxonomy Group



First and last years with recorded surplus production are labeled