Biomass Coverage Over Time in US East Coast Region
Stocks ordered from lowest to highest average biomass

- Ocean quahog Atlantic Coast
- Atlantic menhaden Atlantic
- Atlantic surfclam Mid-Atlantic Coast
- Herring Northwestern Atlantic Coast
- Spiny dogfish Atlantic Coast
- Pollock Gulf of Maine / Georges Bank
- Monkfish Southern Georges Bank / Mid-Atlantic
- Bluefish Atlantic Coast
- Longfin inshore squid Atlantic Coast
- Sea scallop Georges Bank and Mid-Atlantic Bight
- Monkfish Gulf of Maine / Northern Georges Bank
- Atlantic halibut Gulf of Maine / Georges Bank
- White hake Gulf of Maine / Georges Bank
- Smooth dogfish Atlantic
- Northern shrimp Gulf of Maine
- Yellowtail flounder Southern New England / Mid-Atlantic
- Yellowtail flounder Georges Bank
- Haddock Gulf of Maine
- Black sea bass Mid-Atlantic Coast

Taxonomy Group
- Gadids
- Forage Fish
- Other Marine Percoidids
- Other Marine Fish
- Cephalopods
- Bivalves–Gastropods
Ocean quahog Atlantic Coast – US East Coast Region

Stock represents 1% of average absolute surplus production

Surplus production (MT)

Taxonomy Group

Bivalves–Gastropods
Surplus production (MT)

Stock represents 48% of average absolute surplus production

Atlantic menhaden Atlantic – US East Coast Region

Taxonomy Group

Forage Fish
Atlantic surfclam Mid-Atlantic Coast – US East Coast Region

Stock represents 9% of average absolute surplus production

Taxonomy Group
Bivalves–Gastropods
Herring Northwestern Atlantic Coast – US East Coast Region

Stock represents 21% of average absolute surplus production

Surplus production (MT)

Taxonomy Group

Forage Fish
First and last years with recorded surplus production are labeled.
First and last years with recorded surplus production are labeled.
Atlantic surfclam Mid-Atlantic Coast in US East Coast Region

First and last years with recorded surplus production are labeled
First and last years with recorded surplus production are labeled.