Biomass Coverage in Other Scorpaenids Taxonomy Group

- Australia
- Canada West Coast
- US Alaska
- US West Coast

Average biomass (MT)

Taxonomy Group
- Australia
- Canada West Coast
- US Alaska
- US West Coast
Atka mackerel Bering Sea and Aleutian Islands

Sablefish Eastern Bering Sea / Aleutian Islands / Gulf of Alaska

Sablefish Pacific Coast

Sablefish Pacific Coast of Canada

Lingcod Northern Pacific Coast

Lingcod Southern Pacific Coast

Deepwater flathead Southeast Australia

Tiger flathead Southeast Australia

Kelp greenling Oregon Coast

California scorpionfish Southern California

Cabezon Southern California

Cabezon Northern California

Cabezon Oregon Coast

Average biomass of stock (MT)


Biomass Coverage Over Time in Other Scorpaenids Taxonomy Group

Stocks ordered from lowest to highest average biomass

Taxonomy Group

Australia

Canada West Coast

US Alaska

US West Coast
Atka mackerel Bering Sea and Aleutian Islands – Other Scorpaenids Taxonomy Group

Stock represents 71.9% of average absolute surplus production

Region US Alaska
Sablefish Eastern Bering Sea / Aleutian Islands / Gulf of Alaska – Other Scorpaenids Taxonomy Group

Stock represents 16.8% of average absolute surplus production
Sablefish Pacific Coast – Other Scorpaenids Taxonomy Group

Stock represents 5.01% of average absolute surplus production

Region
US West Coast
Sablefish Pacific Coast of Canada – Other Scorpaenids Taxonomy Group

Stock represents 2.01% of average absolute surplus production

Surplus production (MT)

Region

Canada West Coast
Atka mackerel Bering Sea and Aleutian Islands
in Other Scorpaenids Taxonomy Group

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