Biomass Coverage in Cephalopods Taxonomy Group

Average biomass (MT)

Taxonomy Group
- Northwest Pacific
- South Africa
- US Alaska
- US Southeast and Gulf
Biomass Coverage Over Time in Cephalopods Taxonomy Group

Stocks ordered from lowest to highest average biomass

Average biomass of stock (MT)

- Japanese flying squid Japan Autumn recruitment: 1,113,472
- Japanese flying squid Japan Winter recruitment: 708,556
- Longfin inshore squid Atlantic Coast: 86,194
- Cape Hope squid South Africa: 37,698
- Giant Pacific octopus Gulf of Alaska: 2,662

Taxonomy Group:
- Northwest Pacific
- South Africa
- US Alaska
- US Southeast and Gulf
Japanese flying squid Japan Autumn recruitment – Cephalopods Taxonomy Group

Stock represents 54.6% of average absolute surplus production

Surplus production (MT)

Region
Northwest Pacific
Longfin inshore squid Atlantic Coast – Cephalopods Taxonomy Group
Stock represents 6.88% of average absolute surplus production

Surplus production (MT)
Region
US Southeast and Gulf
Cape Hope squid South Africa – Cephalopods Taxonomy Group

Stock represents 0.989% of average absolute surplus production
First and last years with recorded surplus production are labeled.
First and last years with recorded surplus production are labeled.
Cape Hope squid South Africa in Cephalopods Taxonomy Group

First and last years with recorded surplus production are labeled.