Biomass Coverage Over Time in New Zealand Region

Stocks ordered from lowest to highest average biomass

- **Common gemfish New Zealand**
- **Red rock lobster New Zealand Area CRA8**
- **Red rock lobster New Zealand Area CRA7**
- **Red rock lobster New Zealand Area CRA6**
- **Ling New Zealand Areas LIN 72**
- **Ling New Zealand Areas LIN 6b**
- **Ling New Zealand Areas LIN 7WC−WCSI**
- **Black oreo West end of Chatham Rise**
- **Trevally New Zealand Areas TRE 7**
- **Australian salmon New Zealand**
- **Paua New Zealand Area PAU 5B (Stewart Island)**
- **Paua New Zealand Area PAU 5D (Otago)**
- **Red rock lobster New Zealand Area CRA1**
- **Red rock lobster New Zealand Area CRA4**
- **Red rock lobster New Zealand Area CRA2**

**Taxonomy Group**
- Carangids−Mackerels
- Other Marine Percoidids
- Other Marine Fish
- Crabs−Lobsters
- Bivalves−Gastropods
Black oreo West end of Chatham Rise – New Zealand Region

Stock represents 17% of average absolute surplus production

Surplus production (MT)

Taxonomy Group
Other Marine Fish
Ling New Zealand Areas LIN 7WC–WCSI – New Zealand Region

Stock represents 19% of average absolute surplus production

Surplus production (MT)

Taxonomy Group

Other Marine Fish
Trevally New Zealand Areas TRE 7 – New Zealand Region

Stock represents 9% of average absolute surplus production

Taxonomy Group
- Carangids−Mackerels

Surplus production (MT)
Australian salmon New Zealand – New Zealand Region

Stock represents 17% of average absolute surplus production

Surplus production (MT)

Taxonomy Group
- Other Marine Percoidids

Years:
- 1950
- 1965
- 1980
- 1995
- 2010
- 2025
Ling New Zealand Areas LIN 7WC–WCSI in New Zealand Region

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.