### Region
- Australia
- European Union (non Mediterranean)
- Japan
- Mediterranean–Black Sea
- New Zealand
- South America
- US East Coast
- US Southeast and Gulf

### Biomass Coverage in Other Marine Percoidids Taxonomy Group
Biomass Coverage Over Time in Other Marine Percoidids Taxonomy Group

Stocks with highest average biomass

- Red snapper Gulf of Mexico
- Bluefish Atlantic Coast
- Red grouper Gulf of Mexico
- Australian salmon New Zealand
- Yellowtail snapper Southern Atlantic coast and Gulf of Mexico
- European seabass ICES 4bc−7
- Vermilion snapper Gulf of Mexico
- Jackass morwong Eastern half of Southeast Australia
- Red seabream East China Sea
- School whiting Southeast Australia
- Red seabream Southeast Atlantic coast
- Red seabream Inland Sea of Japan (West)
- Yellowedge grouper Gulf of Mexico
- Deepwater cardinalfish Chile
- Black sea bass Mid-Atlantic Coast
- Cobia Gulf of Mexico
- Tilefish Southern Atlantic coast
- Vermilion snapper Southern Atlantic coast

Average biomass of stock (MT)

- 112,849
- 88,573
- 33,567
- 30,644
- 20,770
- 20,458
- 20,017
- 18,146
- 16,718
- 15,575
- 9,955
- 9,778
- 8,391
- 7,536
- 6,058
- 5,694
- 5,408
- 5,200

Regions:
- Australia
- Japan
- South America
- New Zealand
- US Southeast and Gulf
- European Union (non Mediterranean)
- US East Coast

Year:
- 1950
- 1965
- 1980
- 1995
- 2010
- 2025
Red snapper Gulf of Mexico – Other Marine Percoidids Taxonomy Group

Stock represents 4% of average absolute surplus production

Surplus production (MT)

Region

US Southeast and Gulf
Bluefish Atlantic Coast – Other Marine Percoidids Taxonomy Group

Stock represents 29% of average absolute surplus production

Region

US East Coast
Red grouper Gulf of Mexico – Other Marine Percoidids Taxonomy Group

Stock represents 12% of average absolute surplus production
Australian salmon New Zealand – Other Marine Percoidids Taxonomy Group

Stock represents 4% of average absolute surplus production

Surplus production (MT)
Red snapper Gulf of Mexico in Other Marine Percoidids Taxonomy Group

Year

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.