Biomass Coverage Over Time in US West Coast Region

Stocks with highest average biomass

Average biomass of stock (MT)


Taxonomy Group

- Gadids
- Pleuronectids
- Other Scorpaenids
- Forage Fish
- Carangids–Mackerels
- Elasmobranchs
- Bivalves–Gastropods

Pacific hake Pacific Coast
Dover sole Pacific Coast
Shortspine thornyhead Pacific Coast
Sablefish Pacific Coast
Spotted spiny dogfish Pacific Coast
Shortbelly rockfish Pacific Coast
Yellowtail rockfish Northern Pacific Coast
Widow rockfish Pacific Coast
Pacific ocean perch Pacific Coast
Longnose skate Pacific Coast
Arrowtooth flounder Pacific Coast
Longspine thornyhead Pacific Coast
Pacific geoduck Washington
Lingcod Northern Pacific Coast
Chilipepper Southern Pacific Coast
Bocaccio Southern Pacific Coast
Petrale sole Pacific Coast
Greenstriped rockfish Pacific Coast
Darkblotched rockfish Pacific Coast
Lingcod Southern Pacific Coast
Pacific hake Pacific Coast – US West Coast Region

Stock represents 69% of average absolute surplus production
Dover sole Pacific Coast – US West Coast Region
Stock represents 1% of average absolute surplus production

Surplus production (MT)

Taxonomy Group

Pleuronectids
Pacific sardine Pacific Coast – US West Coast Region
Stock represents 20% of average absolute surplus production

Surplus production (MT)

Taxonomy Group
Forage Fish
Shortspine thornyhead Pacific Coast – US West Coast Region

Stock represents 0% of average absolute surplus production

Surplus production (MT)

Taxonomy Group

Sebastids
Pacific hake Pacific Coast in US West Coast 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.
First and last years with recorded surplus production are labeled.