Biomass Coverage Over Time in Pacific Ocean Region

Stocks ordered from lowest to highest average biomass

Average biomass of stock (MT)

- **Yellowfin tuna Central Western Pacific Ocean**: 4,315,075
- **Skipjack tuna Central Western Pacific Ocean**: 3,912,500
- **Bigeye tuna Central Western Pacific Ocean**: 1,912,985
- **Albacore tuna North Pacific Ocean**: 741,863
- **Pacific bluefin tuna Pacific Ocean**: 86,908
- **Swordfish North Pacific Ocean**: 67,487
- **Silky shark Central Western Pacific Ocean**: 58,473
- **Swordfish Eastern Pacific**: 48,884
- **Striped marlin Western and Central North Pacific**: 12,754
- **Striped marlin Western Pacific Ocean**: 11,832
- **Striped marlin Northeast Pacific**: 5,425

**Taxonomy Group**
- Tuna–Billfish
- Elasmobranchs

Years:
- 1950
- 1965
- 1980
- 1995
- 2010
- 2025
Yellowfin tuna Central Western Pacific Ocean – Pacific Ocean Region

Stock represents 22% of average absolute surplus production
Skipjack tuna Central Western Pacific Ocean – Pacific Ocean Region

Stock represents 64% of average absolute surplus production
Bigeye tuna Central Western Pacific Ocean – Pacific Ocean Region

Stock represents 6% of average absolute surplus production

Surplus production (MT)

Taxonomy Group

Tuna–Billfish
Albacore tuna North Pacific Ocean – Pacific Ocean Region

Stock represents 4% of average absolute surplus production

Surplus production (MT)

Taxonomy Group: Tuna–Billfish
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.
Albacore tuna North Pacific Ocean
in Pacific Ocean Region

First and last years with recorded surplus production are labeled.