Biomass Coverage in Mediterranean–Black Sea Region

Taxonomy Group
- Forage Fish
- Tuna–Billfish
- Other Marine Percoidids
- Crabs–Lobsters
- Shrimps

Average biomass (MT)
Anchovy Adriatic Sea (GSA 17,18)

Sardine Adriatic Sea (GSA 17,18)

Swordfish Mediterranean Sea

Sardine Gulf of Lions

Norway lobster Adriatic Sea (GSA 17,18)

Sardine South of Sicily

Deep water rose shrimp Geographical Sub−Areas 9−11

Red mullet Northern Spain

Surmullet Ligurian and North Tyrrhenian Sea

Deep water rose shrimp Northern Alboran Sea

Red shrimp Northern Alboran Sea

Norway lobster Ligurian and North Tyrrhenian Sea

Surmullet Balearic Island

Norway lobster Sardinia

Norway lobster Balearic Island

Stocks ordered from lowest to highest average biomass

Average biomass of stock (MT)

Biomass Coverage Over Time in Mediterranean−Black Sea Region

Taxonomy Group

Forage Fish

Tuna−Billfish

Other Marine Percoidids

Crabs−Lobsters

Shrimps
Anchovy Adriatic Sea (GSA 17,18) – Mediterranean–Black Sea Region

Stock represents 47% of average absolute surplus production

Surplus production (MT)
Surplus production (MT)

Sardine Adriatic Sea (GSA 17,18) – Mediterranean–Black Sea Region

Stock represents 20% of average absolute surplus production

Taxonomy Group

Forage Fish
Swordfish Mediterranean Sea – Mediterranean–Black Sea Region

Stock represents 4% of average absolute surplus production.
Surplus production (MT)

Sardine Gulf of Lions – Mediterranean–Black Sea Region

Stock represents 16% of average absolute surplus production
Anchovy Adriatic Sea (GSA 17,18)
in Mediterranean–Black Sea 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.