Biomass Coverage in US Southeast and Gulf Region

Taxonomy Group
- Forage Fish
- Carangids−Mackerels
- Elasmobranchs
- Other Marine Percoidids
- Other Marine Fish

Average biomass (MT)
Biomass Coverage Over Time in US Southeast and Gulf Region

Stocks ordered from lowest to highest average biomass

<table>
<thead>
<tr>
<th>Taxonomy Group</th>
<th>Average biomass of stock (MT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forage Fish</td>
<td>8,391</td>
</tr>
<tr>
<td>Carangids–Mackerels</td>
<td>8,627</td>
</tr>
<tr>
<td>Elasmobranchs</td>
<td>8,150</td>
</tr>
<tr>
<td>Other Marine Percoidids</td>
<td>8,201</td>
</tr>
<tr>
<td>Other Marine Fish</td>
<td>8,190</td>
</tr>
</tbody>
</table>

1. Red snapper Gulf of Mexico
2. Spanish mackerel Gulf of Mexico
3. Sandbar shark Atlantic
4. Spanish mackerel Southern Atlantic coast
5. Greater amberjack Southern Atlantic coast
6. Vermilion snapper Southern Atlantic coast
7. Red snapper Southern Atlantic coast
8. Greater amberjack Gulf of Mexico
9. Vermilion snapper Gulf of Mexico
10. Tilefish Southern Atlantic coast
11. Tilefish Gulf of Mexico
12. Gag Southern Atlantic coast
13. Red porgy Southern Atlantic coast
14. Mutton snapper Southern Atlantic coast and Gulf of Mexico
15. Snowy grouper Southern Atlantic coast
16. Blueline tilefish Southern Atlantic coast

Average biomass of stock (MT)
Gulf menhaden Gulf of Mexico – US Southeast and Gulf Region

Stock represents 97% of average absolute surplus production

Surplus production (MT)
Red snapper Gulf of Mexico – US Southeast and Gulf Region

Stock represents 0% of average absolute surplus production

Taxonomy Group
- Other Marine Percoidids
Surplus production (MT) for Sandbar shark Atlantic – US Southeast and Gulf Region

Stock represents 0% of average absolute surplus production

Taxonomy Group: Elasmobranchs
Red grouper Gulf of Mexico – US Southeast and Gulf Region

Stock represents 1% of average absolute surplus production

Surplus production (MT)

Taxonomy Group

Other Marine Percoidids
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.