Biomass Coverage Over Time in West Africa 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>127,500</td>
</tr>
<tr>
<td>Carangids−Mackerels</td>
<td>128,091</td>
</tr>
<tr>
<td>Atlantic chub mackerel North West Africa</td>
<td>177,615</td>
</tr>
<tr>
<td>Horse mackerel North West Africa</td>
<td>225,869</td>
</tr>
<tr>
<td>Cunene horse mackerel North West Africa</td>
<td>426,250</td>
</tr>
<tr>
<td>Sardine North West Africa Zone C</td>
<td>845,281</td>
</tr>
<tr>
<td>Sardine North West Africa Zone A+B</td>
<td>3,792,688</td>
</tr>
</tbody>
</table>

Sardine North West Africa Zone C – West Africa Region

Stock represents 52% of average absolute surplus production

Forage Fish

Stock represents 52% of average absolute surplus production
Sardine North West Africa Zone A+B – West Africa Region

Stock represents 22% of average absolute surplus production

Forage Fish

Taxonomy Group

Surplus production (MT)
Atlantic chub mackerel North West Africa – West Africa Region

Stock represents 8% of average absolute surplus production

Surplus production (MT)

Taxonomy Group
Carangids-Mackerels
Horse mackerel North West Africa – West Africa Region
Stock represents 3% of average absolute surplus production
First and last years with recorded surplus production are labeled.
First and last years with recorded surplus production are labeled.
Atlantic chub mackerel North West Africa in West Africa Region

First and last years with recorded surplus production are labeled.
First and last years with recorded surplus production are labeled.