North Carolina
Spanish mackerel
*Scomberomorus maculatus*
Juveniles
Increasing Salinity Time Period

Figure 43. Spanish mackerel juvenile distribution in North Carolina estuaries in increasing salinity time period (Source: NOAA 1998).
Figure 44. Spanish mackerel juvenile distribution in South Carolina estuaries in high salinity time period (Source: NOAA 1998).
3.0 Description, Distribution and Use of Essential Fish Habitat

Figure 45. Spanish mackerel juvenile distribution in Georgia estuaries in high salinity time period (Source: NOAA 1998).
Florida
Spanish mackerel
*Scomberomorus maculatus*
Juveniles
High Salinity
Time Period

Relative Abundance
- Highly Abundant
- Abundant
- Common
- Rare
- No Data
- Not Present

Highest abundance in
time period shown

Figure 46. Spanish mackerel juvenile distribution in Florida estuaries in high salinity time period (Source: NOAA 1998).
Figure 47. Cobia juvenile distribution in North Carolina estuaries in high salinity time period (Source: NOAA 1998).
Figure 48. Cobia juvenile distribution in South Carolina estuaries in high salinity time period (Source: NOAA 1998).
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Figure 49. Cobia juvenile distribution in Georgia estuaries in high salinity time period (Source: NOAA 1998).
Figure 50. Cobia juvenile distribution in Florida estuaries in high salinity time period (Source: NOAA 1998).