SPANISH MACKEREL
(06/98 ARCHIVE - NCDMF)

Stock Status--Viable - The SSB (spawning stock biomass) and TAC (total allowable catch) continue to increase based on the 1998 South Atlantic assessment.

Average Commercial Landings and Value 1987-1997--605,392 lb, $256,776

1997 Commercial Landings and Value-- 766,655 lb, $474,697

Average Recreational Landings 1987-1997 and 1997-- 926,668 lb, 837,768 lb

Average Number of Award Citations (6lb) 1987-1997 and 1997-- 244, 146

Status of Fisheries Management Plan-- Currently managed under Amendment 8 to the South Atlantic Fishery Management Council’s Coastal Pelagic Fishery Management Plan. Management measures include commercial and recreational TAC’s, minimum size limits, commercial trip limits (3,500 lb/trip), recreational bag limits (10 fish/person/day), and gear restrictions.

Research and Data Needs-- Bycatch mortality estimates in the directed shrimp fishery and fishery independent methods of monitoring stock size

Current Minimum Size Limit-- 12 inches (fork length)

Harvest Season-- April 1 to March 31 - Commercial and recreational seasons close when the TAC is reached.

Size and Age at Maturity-- 12 inches (fork length), 2 years old

Historical and Current Maximum Age-- 12 years old, 8 years old

Juvenile Abundance Indices Average 1972-1997 and 1997-- Unknown

Habits/Habitats-- Spanish mackerel are considered coastal pelagic, meaning they live in the open waters near the coast. They make north and south migrations depending on water temperature, with 68 degrees Fahrenheit being a preferred minimum. In North Carolina’s waters, Spanish mackerel can be found from April to November. They migrate south to the Florida coast in the late fall. In the summer months, they may be found as far inland as the sounds and coastal river mouths. Spanish mackerel spawn from May to September.

For more information, see DMF Species Leads page