

## **ATLANTIC MENHADEN**

(06/02 ARCHIVE - NCDMF)

**Stock Status:** *Viable*. The status of F and SSB in 2000 (latest ASMFC stock assessment) suggest that fishing mortality rate is well below the F-target and Spawning Stock Biomass is well above the SSB-target

**Average Commercial Landings and Value 1992 - 2001**—61,910,092 lb/ \$3,897,003

**2001 Commercial Landings and Value**—56,012,201 lb/ \$4,551,425

**Average Recreational Landings 1992 - 2001** -- Not a recreational species, except as bait

**2001 Recreational Landings**-- Not applicable

**Status of Fisheries Management Plan**-- No North Carolina FMP. Revised ASMFC FMP approved in 1992; Amendment 1 (approved April 2001) includes overfishing definition and reorganization of management program. Amendment 1 defines two benchmarks, fishing mortality rate (F) and spawning stock biomass (SSB) as the focus of the stock status as well as state management actions, and Internal Waters Processing requests. For the first time, the stock assessment includes both the bait fishery and the reduction fishery.

**Data/Research Needs**-- Develop coastwide juvenile abundance index; evaluate environmental factors affecting recruitment to age 1; data from bait fisheries (size, age, effort); evaluate bait demand, supply, and value.

**Current minimum size limit:** None

**Harvest Season:** Always open in ocean beyond one mile of beach (with some specific exceptions); various closures in estuaries and ocean within one mile of beach (see MFC Rule Book).

**Size and Age at Maturity:** 7-9 inch FL; 3 + years old

**Historic and current maximum age:** 10 years old/ 8 years old

**Current Juvenile Abundance Index (2001):** 16.93 (number of individuals per unit effort).

**Habits/Habitat:** Atlantic menhaden are estuarine-dependent with a single stock along the Atlantic coast. They spawn during fall-winter in the ocean from the Virginia capes to south of Cape Lookout. Menhaden migrate north from unspecified south Atlantic wintering areas in the spring, with larger/older fish going farthest north. Menhaden are unique in their dependence as adults on phytoplankton for food that they strain from the water while swimming in schools near the surface. Recent research indicates that year-class strength is probably determined by environmental factors (currents, temperature, predation, others) acting on larvae as they approach and enter inlets and nursery areas.

**Use of menhaden:** About 85 - 90% of the annual Atlantic coast catch is processed into fishmeal for animal feed, and oil as an industrial base and for food additives. The rest is used for bait in the crab and lobster pot fisheries, as well as for sport fishing bait.

For more information, see [DMF Species Leads page](#)