**SHRIMP**  
(06/99 ARCHIVE - NCDMF)

**Stock Status**—Viable—This annual stock, consists of three species, the brown shrimp, the pink shrimp and the white shrimp.

**Average Commercial Landings and Value 1987-1998**—7,088,516 lb, $15,064,739

**1998 Commercial Landings and Value**—4,617,468 lb, $10,826,143

**Average Recreational Landings 1988-1998 and 1998**—Unknown

**Average Number of Award Citations (??lbs) 1988-1998 and 1998**—N/A

**Status of Fisheries Management Plan**—Draft Plan

**Research and Data Needs**—Continue with Bycatch Reduction Device (BRD) research. Trawling issue studies, including continuation of the development and testing of alternative gears for the trawl fishery. Need landings by species.

**Current Minimum Size Limit**—None

**Harvest Season**—It is unlawful to take shrimp with nets until the Fisheries Director, by proclamation, opens the season in various waters. Proclamations may specify any hours of day or night or both and any other conditions appropriate to management of the fishery. Some waterbodies are open year round. Check with NCDMF for what waterbodies are open.

**Size and Age at Maturity**—3-5 inches, 4-6 months

**Historical and Current Maximum Age**—18 months old, 18 months old (rare)

**Juvenile Abundance Indices Average 1988-1998 and 1998** (validated)  
Number of shrimp per sample (Brown shrimp only)  
Southern District—57.5, 42.3  
Central District—South side of Neuse River/Pamlico Sound—101.6, 47.0  
---Core Sound—265.2, 83.0  
Pamlico District—Pamlico County—27.9, 6.6  
---Hyde County—66.2, 21.3

**Habits/Habitats**—Shrimp are spawned offshore in the winter. Post-larval shrimp move from the ocean into the esturaries on wind and tide driven currents in early spring. Shrimp recruit into creek and river bottoms, and grassbeds where they grow rapidly, feeding on plant and animal material such as algae, worms, small fish, crabs and other shrimp. As the shrimp increase in size, they migrate from the upper reaches of small creeks to deeper saltier rivers and sounds. By late summer and fall, they return to the ocean to spawn.

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