HARD CLAM
(06/01 ARCHIVE - NCDMF)

Stock Status— Unknown-Very little data on the hard clam have been collected in North Carolina. A new sampling program where individual catches of clams has been initiated.

Average Commercial Landings and Value 1991-2000--734,203 lbs of meat, $4,501,290

2000 Commercial Landings and Value--676,048 lbs of meat, $4,681,053

Average Recreational Landings 1991-1999 and 2000--Unknown

Status of Fisheries Management Plan-- A state fishery management plan is in final preparation along with the Eastern Oyster Fishery Management Plan.

Research and Data Needs-- Stock assessment, abundance estimates, recreational harvest, recruitment studies, effects of cultch.

Current Minimum Size Limit-- 1 inch thick

Harvest Season-- By hand, season is open year round. No more than 6,250 clams (25 bags at 250 clams per bag) per fishing operation may be taken from public bottom. Mechanical harvest season is December 1-March 31. No more than 15 bags at 250 clams per bag may be taken per fishing operation in North River, Newport River and Bogue Sound while no more than 25 bags at 250 clams per bag may be taken in Core Sound and New River.

Size and Age at Maturity-- 1.5 inches,(shell height), 1.5 years old

Historical and Current Maximum Age-- 45 years old, unknown

Juvenile Abundance Indices Average 1972-1999 and 2000--N/A

Habits/Habitats-- Hard clams are mostly estuarine dependent mollusks found in sandy bottom as well as in vegetated bottom. Hard clams spawn from May through November when water temperatures reach between 68 and 86 degrees. The larvae go through several pelagic stages before settling onto a suitable substrate. Hard clams are suspension feeding bivalves and feed on diatoms.

For more information, see DMF Species Leads page