

Spottail Shiner

Notropis hudsonius



Description:

- slightly elongate, compressed body
- large eyes
- stubby, round snout
- subterminal mouth
- pale olive above
- dark black spot at base of caudal fin

Size:

up to almost 6 inches

Range:

◆ Atlantic and Gulf slope drainages from St. Lawrence River, Quebec to Altamaha and upper Chattahoochee Rivers, Georgia; Hudson Bay, Great Lakes and Mississippi River basins from Ontario to Mackenzie River drainage, Northwest Territories and Alberta, and south to northern Ohio, southern Illinois, and northeast Montana

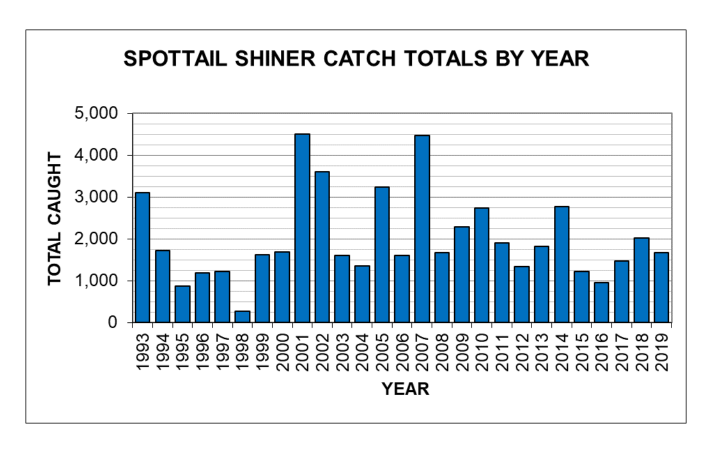
Facts:

- feed on insects, clams, young shiners, fish eggs and plants
- spawn mid April to mid June
- spawning occurs over sand or gravel bottoms, in algae or in tidal waters
- 100 to 8898 eggs per female
- can be found at depths from 3 to 60 feet



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*spottail shiners were only caught during the years shown

*less than 20 fish were caught in 1980, 1984, 1986, 1988 and 1989