



## LARGEMOUTH BASS

*Micropterus salmoides*

### **Description:**

- ◆ first dorsal fin spiny
- ◆ second dorsal fin soft
- ◆ nearly separate dorsal fins
- ◆ large mouth
- ◆ upper jaw extends past eye
- ◆ brassy green above fading to off white belly
- ◆ broad black stripe, broken into oval shapes along side and onto snout

### **Size:**

- ◆ up to 38 inches

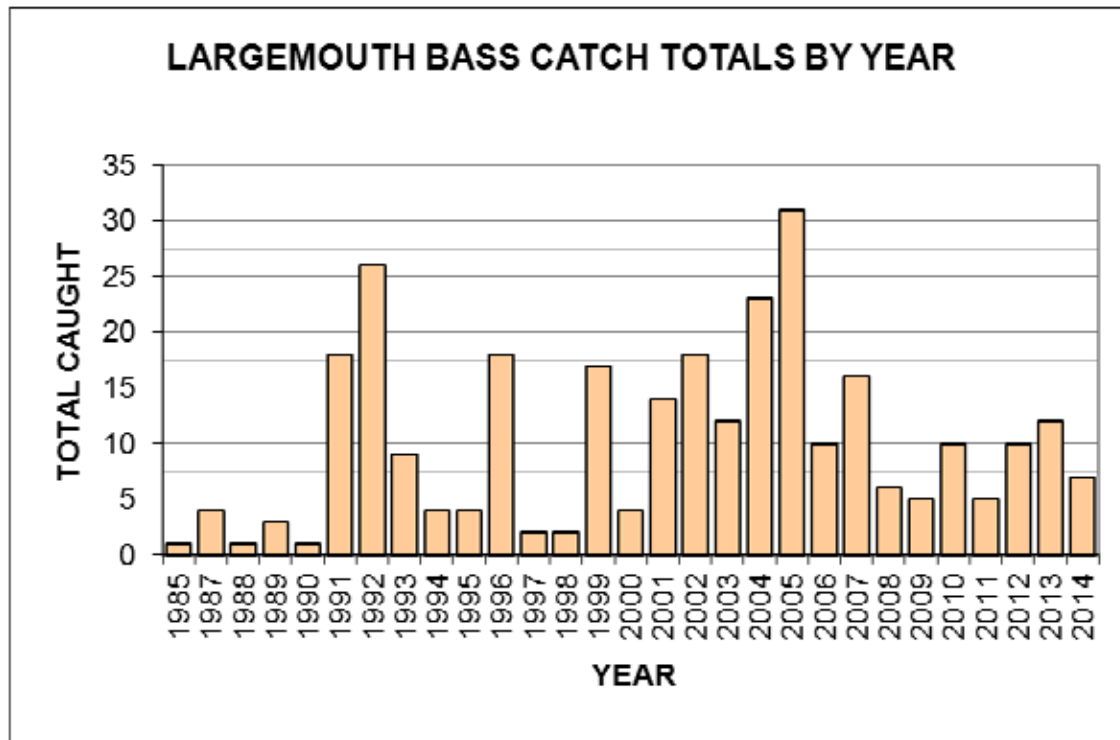
### **Range:**

- ◆ Native to St. Lawrence- Great Lakes, Hudson Bay and Mississippi River basins from south Quebec to Minnesota and south to Gulf; Atlantic drainages from North Carolina to Florida; Gulf drainages from south Florida into northern Mexico; introduced over much of U.S. and extreme southern Canada

### **Facts:**

- ◆ prefer quiet, clear, well-vegetated waters
- ◆ males build nests in shallow water

- ◇ females lay eggs in nest
- ◇ larvae hatch within 3 to 4 days
- ◇ average 3000 fry per nest, as many as 6000 observed
- ◇ fry remain close to male for a month at most
- ◇ average lifespan in wild is 15 years; oldest known wild fish is 23 years
- ◇ average lifespan in captivity is 6 years; oldest known captive fish is 11 years
- ◇ food of choice for adults is sunfish



\*largemouth bass were only caught during the years shown

NJ Department of Environmental Protection  
 Division of Fish and Wildlife  
 Bureau of Marine Fisheries  
[www.NJFishandWildlife.com](http://www.NJFishandWildlife.com)