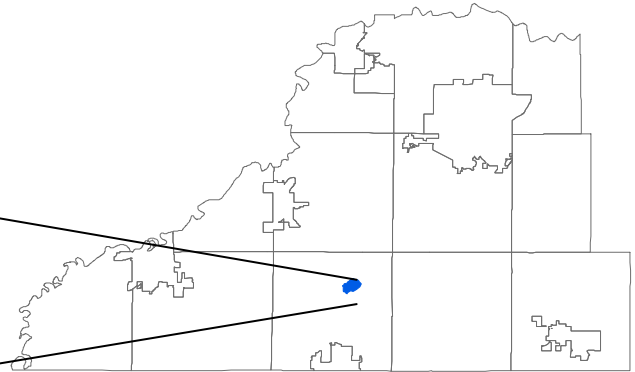
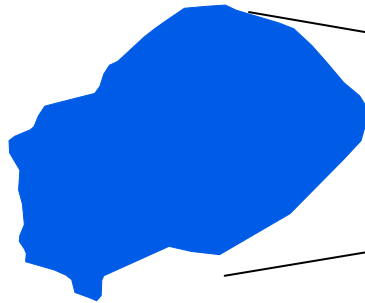


# Pleasant Lake

DNR ID# 70-0098

Scott County, MN

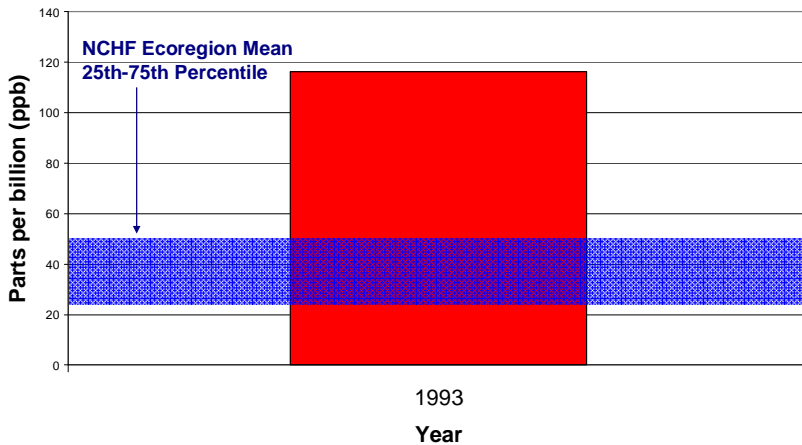


**Lake Area: 300 acres**  
**Littoral Area: 300 acres**  
**Maximum Depth: 5 feet**  
**Lake Watershed Area: 4436 acres**

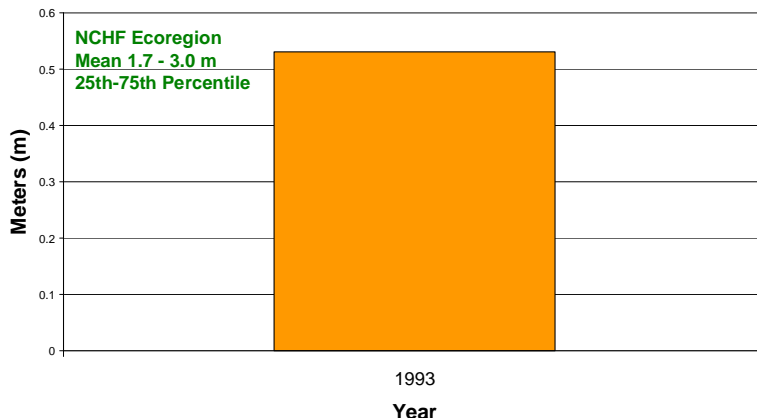
## LAKE FACTS

- Only one year of monitoring data is available for Pleasant Lake – 1993
- Secchi transparency falls below the ecoregion mean
- There is not enough data collected on Pleasant Lake to calculate the Carlson Trophic State Index
- Pleasant Lake is a designated Migratory Waterfowl Feeding and Nesting Area Lake

1993 Pleasant Lake Total Phosphorus Growing Season Average



1993 Pleasant Lake Secchi Disk Transparency Growing Season Average



### Fish Survey 8/12/96

The initial fisheries survey of Pleasant Lake shows that the population is presently dominated by black bullheads and black crappies. Although the majority of the black crappies were small in size (less than 6.5") about 4 percent of the individuals captured were over 10.0" in length. Bluegill and largemouth bass were present in normal abundance but averaged relatively small in size. Carp, green sunfish, golden shiner, and fathead minnows are also common in the lake. Pumpkinseed sunfish and yellow perch were sampled, but appear to be low in abundance.

More information can be found on Scott County lakes at [www.dnr.state.mn.us/lakefinder](http://www.dnr.state.mn.us/lakefinder)