



SPRING LAKE

McDonough County

FISHERIES STATUS SUMMARY

LOCATION:

Spring Lake is located approximately 2 miles northwest of Macomb in McDonough County with access off of County Highway 20.

DESCRIPTION :

Spring Lake is a medium sized watershed impoundment owned by the City of Macomb as their water supply reservoir. The lake is managed for fishing by the Illinois Department of Natural Resources.

The original lake was constructed in 1927 by the damming of Spring Creek. In 1969, a new and larger dam was constructed to form a reservoir of 277 acres. Currently, Spring Lake has a size of 244 acres, maximum depth of 32 feet, a shoreline of 6.1 miles and a centerline of 2.2 miles. A boat ramp and parking area is located at the east end of the lake. Other facilities provided at the Spring Lake Park include: camping, concessionaire, lodging, boat rental, hiking trails and picnic areas.

MANAGEMENT ACTIVITIES:

Spring Lake and its sport fishery are evaluated annually by spring trapnetting and electrofishing which direct fish stockings, fishing regulations and management.

Largemouth Bass:

In 2018, spring trapnetting and fall D.C. electrofishing were used to survey the fish population. The largemouth bass population was evaluated by 110 bass from electrofishing. The largemouth bass population appears to be defined by a high percentage of fish from 8 to 20 inches in length with good average Relative weights.

The 5 year averages from 2012 to 2016 were PSD of 61, RSD15 of 33, RSD16 of 23, and RSD18 of 10. And a 5 year average CPUE .9 fish per minute over 8 inches with pulse D.C. electrofishing.

The 2018 electrofishing survey indicated a size structure that was at a PSD of 48, RSD15 of 24, RSD16 of 11 and the RSD18 of 6. The average body condition was at a Wr of 98. A strong group from 8 to 13 inches was present in our collection. The current bass population is present in a moderate density of fast growing fish.

Bluegill:

The bluegill population was sampled by 234 fish in spring trapnets and 243 fish in fall electrofishing survey. The current bluegill population is rated as average with the larger fish up to 7.5 inches in length. This population is of moderate density and in good body condition with a Wr average of 95. The competition with the gizzard shad and carp have not greatly reduced the bluegill condition and growth. Usually the bluegill condition will suffer more with these competitors.

Yellow Bass:

The yellow bass population was sampled by 93 fish from 5 to 9 inches in length. The current size structure can allow the harvest of yellow bass by anglers. Typically the yellow bass populations can be very cyclic from a high density of small fish to a low density of fish over 7 inches.

White Crappie:

The white crappie population has been very dense in recent years. The 5 year averages from 2011 to 2015 were an RSD10 of 23 and an RSD11 of 13. Only 7 black crappie have been sampled in 2015 thru 2017.

In 2018, the white crappie population was sampled by 546 fish in spring trapnets and 49 fish in fall electrofishing survey. The size structure continued the much higher toward larger fish as documented in 2017. 595 stock size white crappie were sampled with a PSD of 87, RSD9 of 53, RSD10 of 39, and RSD11 of 23. The average WR value of 97 was good.

Walleye:

The walleye population was sampled by 6 fish in spring trapnets and 4 fish in the fall electrofishing survey. The size range was from 19.3 to 24 inches long. The body condition was very good with a Wr value of 102. This new stocking appears to be growing well and has reached a size to be able to convert over to a larger fish diet. In 2018, another stocking of 1000 walleye at 6 inches was completed in November. In 2017, the walleye regulation was increased to a 18 inch minimum length limit and 3 fish daily harvest limit.

Muskie:

A total of 16 muskie were sampled by the spring trapnet survey and 3 in the fall electrofishing survey in 2018. These fish ranged from 13.4 to 37 inches long. The body condition of these fish was very good at an average Wr of 106. A low density population, of quality size muskie are present in Spring Lake. Jake Wolf Hatchery stocked 281 muskie at 10.75 inches in 2016, d 279 fish at 12.5 inches in 2017, and 281 fish at 12.5 inches in 2018. An annual stocking is now scheduled to maintain a low density of healthy muskie. In 2017, the muskie harvest regulation was changed from the statewide 1 fish daily harvest at a 36 inch minimum size, to a 42 inch minimum and 1 fish per day harvest limit. The goal of the new regulation is to protect the fish for at least 1 more year from angler harvest.

Channel Catfish:

The channel catfish population was sampled by 13 fish in spring trapnets and 44 fish in fall electrofishing survey. The current channel catfish population is rated as excellent with the larger fish up to 27.6 inches in length. This population is of high density and in good body condition. The fish from 9 to 20 inches have Wr values in the 80's, while fish over 20 inches have Wr values over 100. No annual stocking of non-vulnerable channel catfish has occurred in Spring Lake. A natural reproducing population is well established.

Blue Catfish:

In 2018, the stocking of 5,976 blue catfish at 5.9 inches occurred in Spring Lake! The IDNR Little Grassy Hatchery began production in 2018 using brood fish obtained from Powerton Lake and the Mississippi River near Grafton. It will be exciting to evaluate this introduction.

Fishing Regulations:

All Fish - 2 pole and line fishing only.

Walleye, Sauger, or Hybrid Walleye: - 18 inch minimum length limit, 3 Fish Daily Harvest Limit.

Muskie: - 42 inch minimum and 1 fish per day harvest limit.

Largemouth or Smallmouth Bass: - 15 inch minimum length limit with 3 fish daily harvest limit.

Channel or Blue Catfish: - 6 Fish daily harvest limit.

Striped, White or Hybrid Striped Bass: - 17 inch minimum size limit with 3 fish daily harvest limit.

Recreational Use Restrictions:

- All live bait greater than 8 inches must be rigged with a quick set rig.

-No horsepower limit with a "no wake" restriction.

-Swimming is not permitted

CONTACT INFORMATION – Spring Lake Park: (309) 833-2052.

IDNR Fisheries County Fish Biologist: (309)446-9143.

Illinois Fishing Information booklet and IFISHILLINOIS website <http://www.ifishillinois.org/>

