

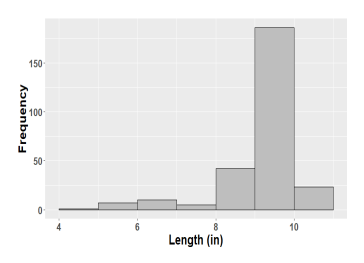
WISCONSIN DEPARTMENT OF NATURAL RESOURCES

Fisheries Information Sheet

LAKE: Tomah COUNTY: Monroe YEAR: 2025

Introduction

Fisheries staff completed fyke netting and night-electrofishing on Lake Tomah in spring 2025. Survey results for popular Lake Tomah fisheries are displayed below. For a more in-depth, detailed report of Lake Tomah's fisheries management, see https://dnr.wisconsin.gov/topic/Fishing/reports.



BLACK CRAPPIE



# Captured per Net	15
Proportion of 10" Fish	8%

Fishery: High Density, Average Size

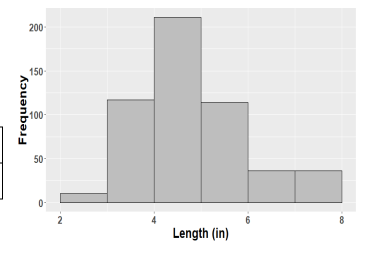
BLUEGILL

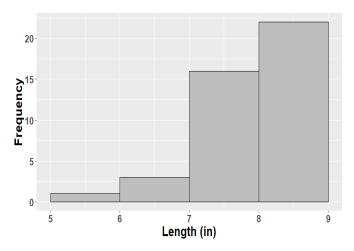


# Captured per Mile	524
Proportion of 8" Fish	3%

Fishery: High Density, Small –

Average Size









# Captured per Net	0.3
Proportion of 10" Fish	0%

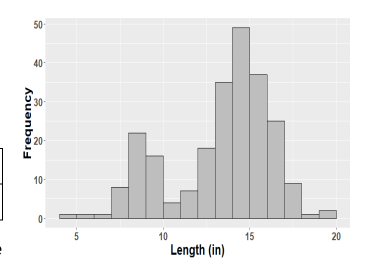
Low Density, Small – Average Size

LARGEMOUTH BASS



# Captured per Mile	73
Proportion of 15" Fish	33%

Fishery: High Density, Excellent Size



20 Length (in)

NORTHERN PIKE



# Captured per Net	15
Proportion of 28" Fish	36%

Fishery: High Density, Excellent Size

Summary

Lake Tomah supports a high-density action panfish fishery with quality size fish present to harvest. Largemouth bass and northern pike are abundant with many fish of preferred size. Lake Tomah has trophy opportunity for northern pike, with fish captured up to 45 inches. Lake Tomah's fisheries will be surveyed again in 2028.

For answers to questions about fisheries management on Lake Tomah, contact:

Senior Fish Biologist: Kirk Olson 3550 Mormon Coulee Rd, La Crosse, WI

608-799-4920 Kirk.olson@wisconsin.gov

Assistant Fish Biologist: Tommy Hill

3550 Mormon Coulee Rd, La Crosse, WI 608-871-2472 Thompson.hill@wisconsin.gov