Natural Community Verification Report

Waterbody Name (WBIC): MILL CREEK (1398600)

Swims Station ID: 10009453

Survey Sequence Number: 97662860

This NC Verification Report was run on MILL CREEK AT CTH M - STATION 5, (10009453), located in PORTAGE County with fish Survey Sequence Number 97662860 sampled on August 26, 2010. The Natural Community for this station was verified by Chris Willger on May 13, 2020.

The Natural Community was modeled *Warm Mainstem* and is now Verified as *Warm Transition Mainstem* .

Fish captured

| Species | Count |
|--------------------|-------|
| BANDED DARTER | 1 |
| BLACKSIDE DARTER | 92 |
| BLUEGILL | 9 |
| BLUNTNOSE MINNOW | 68 |
| BROOK STICKLEBACK | 1 |
| CENTRAL MUDMINNOW | 57 |
| FATHEAD MINNOW | 6 |
| GOLDEN SHINER | 15 |
| GREEN SUNFISH | 27 |
| JOHNNY DARTER | 35 |
| LARGEMOUTH BASS | 9 |
| LOGPERCH | 2 |
| NORTHERN PIKE | 15 |
| PUMPKINSEED | 5 |
| RAINBOW DARTER | 4 |
| ROCK BASS | 22 |
| SHORTHEAD REDHORSE | 5 |
| SMALLMOUTH BASS | 4 |
| WHITE SUCKER | 27 |
| YELLOW PERCH | 7 |

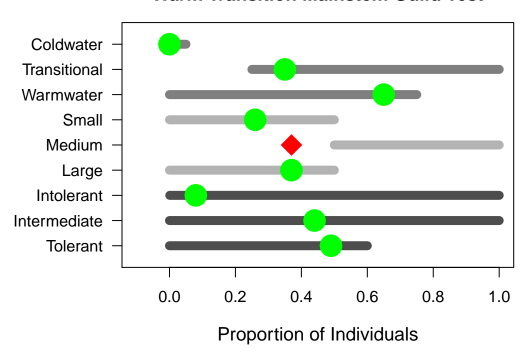
Survey location



Guild percentages

| Thermal | Percent.Indiv. | Size | Percent.Indiv. | Tolerance | Percent.Indiv. |
|--------------|----------------|--------|----------------|--------------|----------------|
| Coldwater | 0 | Small | 26 | Intolerant | 8 |
| Transitional | 35 | Medium | 37 | Intermediate | 44 |
| Warmwater | 65 | Large | 37 | Tolerant | 49 |

Warm Transition Mainstem Guild Test



Comments from WR Biologist:

Upstream sites, as well as other sites in HUC 12 verify as cool-warm. Fish composition indicates warm transitional mainstem rather than a warm mainstem.