

Natural Community Verification Report

Waterbody Name (WBIC): UNNAMED DITCH OR CANAL T29N-R24E-S6 (3000624)

Swims Station ID: 10042724

Survey Sequence Number: 515077285

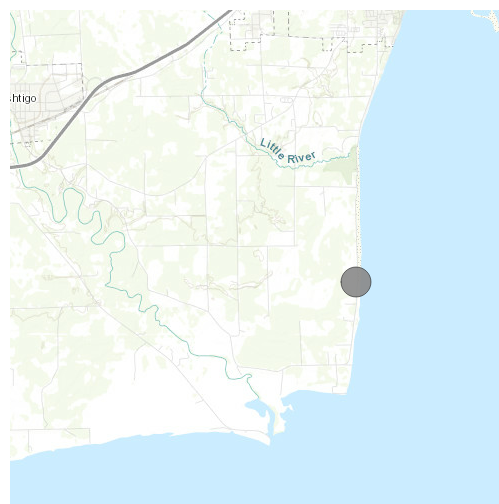
This NC Verification Report was run on UNT to Lake Michigan 10m us CTH BB, (10042724), located in MARINETTE County with fish Survey Sequence Number 515077285 sampled on June 26, 2014. The Natural Community for this station was verified by kosmond for hudak on July 31, 2019.

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

Fish captured

| Species | Count |
|-------------------|-------|
| CENTRAL MUDMINNOW | 19 |
| SPOTTAIL SHINER | 5 |
| WHITE SUCKER | 22 |

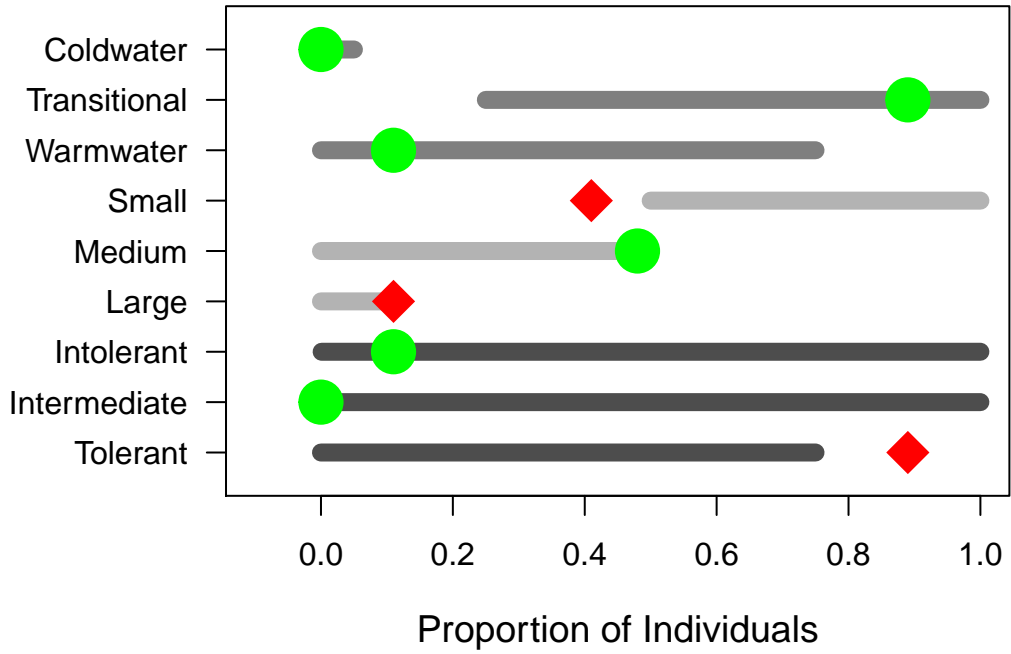
Survey location



Guild percentages

| Thermal | Percent.Indiv. | Size | Percent.Indiv. | Tolerance | Percent.Indiv. |
|--------------|----------------|--------|----------------|--------------|----------------|
| Coldwater | 0 | Small | 41 | Intolerant | 11 |
| Transitional | 89 | Medium | 48 | Intermediate | 0 |
| Warmwater | 11 | Large | 11 | Tolerant | 89 |

Warm Transition Headwater Guild Test



Comments from WR Biologist:

2014 best fit is CWMS however fish community may be influenced by proximity to Lake Michigan. Tolerant fish community present with Int and Tol outside of range. 2015 had 9 out of 9 for CWHW. No change recommended from CWHW to CWMS.