

# Natural Community Verification Report

Waterbody Name (WBIC): UNNAMED SINGLE-LINE STREAM T25N-R3E-S21 (5015316)

Swims Station ID: 10040161

Survey Sequence Number: 426878643

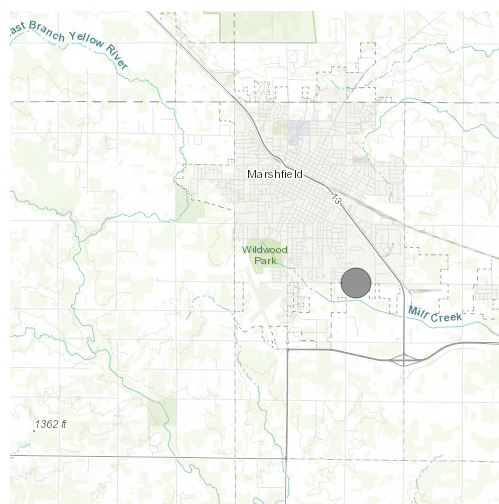
This NC Verification Report was run on UNNAMED DS 29TH ST, (10040161), located in WOOD County with fish Survey Sequence Number 426878643 sampled on June 6, 2013. The Natural Community for this station was verified by Chris Willger on May 13, 2020.

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

## Fish captured

| Species           | Count |
|-------------------|-------|
| CENTRAL MUDMINNOW | 2     |
| CREEK CHUB        | 3     |
| FATHEAD MINNOW    | 2     |

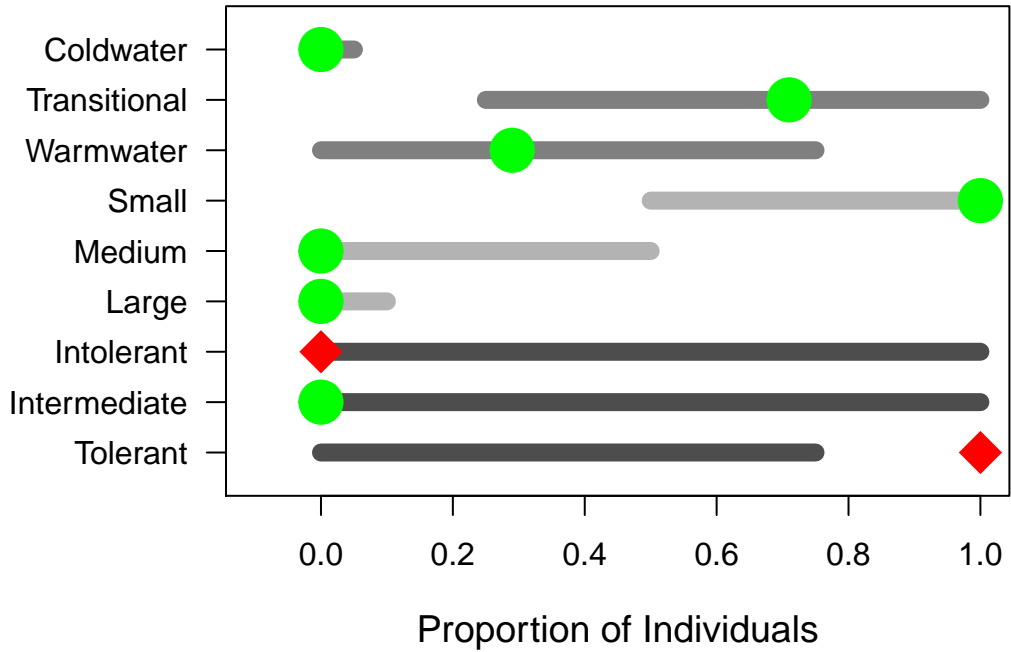
## Survey location



## Guild percentages

| Thermal      | Percent.Indiv. | Size   | Percent.Indiv. | Tolerance    | Percent.Indiv. |
|--------------|----------------|--------|----------------|--------------|----------------|
| Coldwater    | 0              | Small  | 100            | Intolerant   | 0              |
| Transitional | 71             | Medium | 0              | Intermediate | 0              |
| Warmwater    | 29             | Large  | 0              | Tolerant     | 100            |

### Warm Transition Headwater Guild Test



#### Comments from WR Biologist:

Due to an insufficient amount of fish captured during the survey (<25 individual fish captured) to make an assessment, the modeled natural community should be accepted.

The modeled NC was retained because the fish survey failed both of the tolerance tests, indicating the fish community may be degraded and should therefore not be used to verify the NC. If future monitoring along this reach provides more reliable fish data for a Verification, additional monitoring and Verification of the NC is recommended.