

WISCONSIN DNR FISHERIES INFORMATION SHEET

County: MARINETTE

Stream Name: UPPER MIDDLE INLET Chip Long - Inland Waters - 715-582-5017

WBIC: 526100

Survey Year: 2011

Tammie Paoli - Lake Michigan and coastal shore of Green B

WDNR Fish Biologist Contact Information:

Survey Information

Survey Dates:

Jul. 13, 2011 to Jul. 13, 2011

WDNR Survey ID: 196686970

Survey Type: WATERSHED NATURAL COMMUNITY

STRATIFIED SAMPLING

Gear Type: BACKPACK SHOCKER

Target Species: ALL SPECIES

Station Information Station Name: UPPER MIDDLE INLET, DS PERCH

Start

Start

T-R-S-Q-QQ 34N - 19E - 25 - NE - S

0

0

0

LAKE ROAD

Latitude: 45.38998

Longitude: -88.0601

Station Length:

100 METERS

Avg Width (m)

2

Fish Community

Species Found (Number Caught)

LARGEMOUTH BASS (1) MOTTLED SCULPIN (1) **BROOK TROUT (6)**

Fish Community Metrics

Total Number of Fish: 8 Percent DELT: 0.0% **Number of Intolerant Species: ² Number of Tolerant Species:

Percent of Salmonids that are Brook Trout: 100% Number of Top Carnivore Individuals: 7

Percent of Cool and Coldwater Individuals: 88% Number Tolerant Individuals:

Percent of Top Carnivore Individuals: 88% Number of Cool and Coldwater Individuals:

Percent of Tolerant Individuals: 0% Coldwater IBI Score: 100

Number of Sunfish. Yellow Perch Species: O Coldwater IBI Integrity: Excellent

Number of Darter Species: ⁰ *Warmwater IBI Score, N. WI: 30

3 **Number of Native Species:**

Number of Darter, Madtom, Sculpin Species: 1

Number of Sucker Species: 0

Number of Sunfish Species: 0 **Number of Intolerant Individuals:**

Percent of Insectivore Individuals: * Warmwater IBI corrected scores

** Total Number of Fish may not match the total of **Percent of Omnivore Individuals:** Number Caught because threatened or endangered

Percent of Simple Lithophils Individuals: species are not listed as Species Found, but are

included in the metrics.