## Macroinvertebrate IBI Wadeable Streams Assessment Report - General Assessment Based on WisCALM 2012 Guidance - Previous 10 Years of Data

| WBIC: 1636200  County: Crawford Watershed: Rush Cree   |                          | Official Name: Buck Creek Local Name: Buck Creek ek |                     |                               |  | Segment #: 1 WATERS ID: 13960 Location: Mile 0 to 5.65 Impaired: No |                             |  |
|--|--------------------------|---|---------------------|-------------------------------|--|---|-----------------------------|--|
| <b>Station ID</b> 10034663 10010096  |                          | ek at STH 35<br>ek #2-Bridge On S. Buck Creek Rd.   | # Results<br>1<br>1 | <b>Mean</b><br>8.359<br>7.016 | <b>Min</b><br>8.359<br>7.016   | <b>Max</b><br>8.359<br>7.016  | Condition Excellent Good    |  |
| WBIC: 1638100 Official Name: Cooley Creek Local Name: Cooley Creek County: Crawford, Vernon Watershed: Rush Creek                    |                          |   |                     |                               |  |   | ID: 13964<br>Mile 0 to 6.57 |  |
| Station ID<br>633158   | <b>Name</b><br>Hornby C  | reek -  | # Results           | <b>Mean</b> 7.070             | <b>Min</b><br>4.775  | <b>Max</b><br>9.436   | Condition<br>Good           |  |
| 633163   | Cooley C                 | reek - Cooley Creek                                 | 1                   | 7.527                         | 7.527  | 7.527   | Excellent                   |  |
| 10013038   | Cooley C                 | reek Station 1 - 2005 Bridge On Rush Creek Road     | 2                   | 7.332                         | 7.142  | 7.522   | Good                        |  |
| WBIC: 1635800 Official Name: North Branch Copper Creek Local Name: Copper Creek, North Branch County: Crawford Watershed: Rush Creek |                          |   |                     |                               | Segment<br>WATERS<br>Location:<br>Impaired                             | ID: 13958<br>Mile .01 to 6.11                                       |                             |  |
| <b>Station ID</b> 10009029   | <b>Name</b><br>North Bra | anch Copper Creek #1- Bridge On Stoney Point Rd.    | # Results           | <b>Mean</b> 5.762             | <b>Min</b><br>3.370  | <b>Max</b><br>8.832   | Condition<br>Good           |  |
| WBIC: 1637000 Official Name: Rush Creek Local Name: Rush Creek County: Crawford, Vernon Watershed: Rush Creek                        |                          |   |                     |                               | Segment #: 2 WATERS ID: 13963 Location: Mile 1.3 to 12.53 Impaired: No |   |                             |  |
| <b>Station ID</b> 10013462   | <b>Name</b><br>Rush Cre  | ek St. 1 - Bridge On Rush Creek Road                | # Results           | <b>Mean</b><br>6.947          | <b>Min</b><br>6.947  | <b>Max</b><br>6.947   | Condition<br>Good           |  |

Date Report Ran: 02/04/2013

## Macroinvertebrate IBI Wadeable Streams Assessment Report - General Assessment Based on WisCALM 2012 Guidance - Previous 10 Years of Data

WBIC: 1635700 Official Name: South Branch Copper Creek

Local Name: Emerson Creek

County: Crawford

Watershed: Rush Creek

Segment #: 1

**WATERS ID:** 13957

Location: Mile .01 to 5.35

Date Report Ran: 02/04/2013

Impaired: No

| Station ID | Name   | # Results | Mean  | Min   | Max   | Condition |
|------------|--|-----------|-------|-------|-------|-----------|
| 118077     | South Branch Copper Creek - South Branch Copper Creek Site #164x | 1         | 7.283 | 7.283 | 7.283 | Good      |
| 117078     | South Branch Copper Creek at Emerson Rd Bridge                   | 1         | 7.940 | 7.940 | 7.940 | Excellent |

WBIC: 1179900 Official Name: Wisconsin River Segme

Local Name: Wisconsin River

County: Crawford, Grant

Watershed: Knapp Creek, Green River and Crooked Creek, Millville Creek, Rush Creek, Mississippi River

**Segment #**: 1 **WATERS ID**: 12919

Location: Mile 0 to 27.67

Impaired: Yes

| Station ID | Name   | # Results | Mean   | Min    | Max   | Condition |
|------------|--|-----------|--------|--------|-------|-----------|
| 10030782   | Wisconsin River across from Big Green confluence | 2         | -1.106 | -4.283 | 2.071 | Poor      |