

### **Laboratory Report**

D.F. Kurtycz, M.D., Medical Director - Prof. James J. Schauer, Ph.D., Director

**Environmental Health Division** 

WDNR LAB ID: 113133790 NELAP LAB ID: E37658 EPA LAB ID: WI00007, WI00008 WI DATCP ID: 105-415

WSLH Sample: 330833001

Report To: Invoice To: DAVID BEHL ZANA SIJAN LAKE SINISSIPPI IMPROVEMENT DISTRICT WISCONSIN DNR

N5112 ARROWHEAD TRAIL

JUNEAU, WI 53039

Customer ID: FH015

Field #: ID#: 143348 **BUTTERNUT** 

Sample Location: BUTTERNUT ISLAND Project No:

Sample Description: Collection End: 7/24/2017 3:00:00 PM

Sample Type: SU-SURFACE WATER Collection Start:

Waterbody: Collected By: DAVE BEHU 859900

Point or Outfall: Date Received: 7/25/2017 Date Reported: 7/26/2017 Sample Depth: 1F Program Code: WT Sample Reason: Region Code: 1

County: 14

#### Sample Comments

Analyzed past the 8 hours holding time: Method SM9223BMPN analyzed on 07/25/17 1323

### Microbiology

| Analyte   |          |               | Analysis Method | Result | Units      | LOD | LOQ |
|-----------|----------|---------------|-----------------|--------|------------|-----|-----|
| Prep Date | 07/25/17 | Analysis Date | 07/26/17        |        |            |     |     |
| E. Coli   |          |               | SM9223BMPN      | 17     | MPN/100 mL |     | 1   |

#### List of Abbreviations:

LOD = Level of detection LOQ = Level of quantification

ND = None detected. Results are less than the LOD

F next to result = Result is between LOD and LOQ

Z next to result = Result is between 0 (zero) and LOD

if LOD=LOQ, Limits were not statistically derived

Test results for NELAP accredited tests are certified to meet the requirements of the NELAC standards. For a list of accredited analytes see http://www.slh.wisc.edu/about/compliance/nelac-laboratory-accreditation

Results, LOD and LOQ values have been adjusted for analytical dilutions and percent moisture where applicable.

Results relate only to the items tested.

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The water microbiology unit analyzes samples as received and not all samples are tested for preservation before analysis is performed.

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**Environmental Health Division** 

WDNR LAB ID: 113133790 NELAP LAB ID: E37658 EPA LAB ID: WI00007, WI00008 WI DATCP ID: 105-415

WSLH Sample: 330833001

### **Responsible Party**

Microbiology: Sharon Kluender, Lab Manager, 608-224-6262

Inorganic Chemistry: DeWayne Kennedy-Parker, Lab Manager, 608-224-6282

Metals: DeWayne Kennedy-Parker, Lab Manager, 608-224-6282 Organic Chemistry: Al Spallato, Lab Manager, 608-224-6269

Emergency Chemical Response: Noel Stanton, Lab Manager, 608-224-6251

Environmental Toxicology: Tracy Hanke, Lab Manager, 608-224-6270

Report ID: 4335458 Page 2 of 2 Report Rev: 0000.25.2.WSLH.0



## **Laboratory Report**

D.F. Kurtycz, M.D., Medical Director - Prof. James J. Schauer, Ph.D., Director

**Environmental Health Division** 

WDNR LAB ID: 113133790 NELAP LAB ID: E37658 EPA LAB ID: WI00007, WI00008 WI DATCP ID: 105-415

WSLH Sample: 330831001

Report To: Invoice To:

DAVID BEHL

LAKE SINISSIPPI IMPROVEMENT DISTRICT

WISCONSIN DNR

N5112 ARROWHEAD TRAIL

JUNEAU, WI 53039

Customer ID: FH015

Field #: RIVER BEND ID#: 143347

Project No: Sample Location: RACK RIVER - RIVER BEND PARK

Collection End: 7/24/2017 3:00:00 PM Sample Description:

Collection Start: Sample Type: SU-SURFACE WATER

Collected By: DAVE BEHU Waterbody: 788800

Date Received: 7/25/2017 Point or Outfall:

Date Reported: 7/26/2017 Sample Depth: 1F
Sample Reason: Program Code: WT
Region Code: 1

Region Code: 1 County: 14

### **Sample Comments**

Analyzed past the 8 hours holding time: Method SM9223BMPN analyzed on 07/25/17 1323

### **Microbiology**

| Analyte   |          |               | Analysis Method | Result | Units      | LOD | LOQ |  |
|-----------|----------|---------------|-----------------|--------|------------|-----|-----|--|
| Prep Date | 07/25/17 | Analysis Date | 07/26/17        |        |            |     |     |  |
| E. Coli   |          |               | SM9223BMPN      | 77     | MPN/100 mL |     | 1   |  |

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## **Laboratory Report**

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**Environmental Health Division** 

WDNR LAB ID: 113133790 NELAP LAB ID: E37658 EPA LAB ID: WI00007, WI00008 WI DATCP ID: 105-415

WSLH Sample: 330831001

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### **Responsible Party**

Microbiology: Sharon Kluender, Lab Manager, 608-224-6262

Inorganic Chemistry: DeWayne Kennedy-Parker, Lab Manager, 608-224-6282

Metals: DeWayne Kennedy-Parker, Lab Manager, 608-224-6282 Organic Chemistry: Al Spallato, Lab Manager, 608-224-6269

Emergency Chemical Response: Noel Stanton, Lab Manager, 608-224-6251

Environmental Toxicology: Tracy Hanke, Lab Manager, 608-224-6270

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**Environmental Health Division** 

WDNR LAB ID: 113133790 NELAP LAB ID: E37658 EPA LAB ID: WI00007, WI00008 WI DATCP ID: 105-415

WSLH Sample: 330832001

Report To: Invoice To: DAVID BEHL ZANA SIJAN LAKE SINISSIPPI IMPROVEMENT DISTRICT WISCONSIN DNR

N5112 ARROWHEAD TRAIL

JUNEAU, WI 53039

Customer ID: FH015

Field #: ID#: 143344 SKI CLUB

Sample Location: HUSTISFORD SKI CLUB DOCK Project No:

Sample Description: Collection End: 7/24/2017 3:00:00 PM

Sample Type: SU-SURFACE WATER Collection Start:

Waterbody: 859900 Collected By: DAVE BEHL

Point or Outfall: Date Received: 7/25/2017 Date Reported: 7/26/2017 Sample Depth: 1F Program Code: WT Sample Reason: Region Code: 1

County: 14

#### Sample Comments

Analyzed past the 8 hours holding time: Method SM9223BMPN analyzed on 07/25/17 1323

### Microbiology

| Analyte   |          |               | Analysis Method | Result | Units      | LOD | LOQ |  |
|-----------|----------|---------------|-----------------|--------|------------|-----|-----|--|
| Prep Date | 07/25/17 | Analysis Date | 07/26/17        |        |            |     |     |  |
| E. Coli   |          |               | SM9223BMPN      | 7      | MPN/100 mL |     | 1   |  |

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**Environmental Health Division** 

WDNR LAB ID: 113133790 NELAP LAB ID: E37658 EPA LAB ID: WI00007, WI00008 WI DATCP ID: 105-415

WSLH Sample: 330832001

### **Responsible Party**

Microbiology: Sharon Kluender, Lab Manager, 608-224-6262

Inorganic Chemistry: DeWayne Kennedy-Parker, Lab Manager, 608-224-6282

Metals: DeWayne Kennedy-Parker, Lab Manager, 608-224-6282 Organic Chemistry: Al Spallato, Lab Manager, 608-224-6269

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