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<th>Sample RL</th>
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### Laboratory Results

**July 27, 2020**  
**Report To:** National Park Service - Saint Croix Nation  
Attn: Byron Karns  
401 N Hamilton St.  
St. Croix Falls, WI 54024-9214  

**Bill To:** National Park Service - Saint Croix Nation  
Attn: Byron Karns  
401 N Hamilton St.  
St. Croix Falls, WI 54024-9214  

**Project:** Burnett County ZM Tows  

**Lab Code:** 511368  

**Matrix:** Surface Water  

**Collection:** Lake Surface Integrated Other  

**Samplers:** Thomas Boisvert  

**Date/Time Sampled:** 07/15/20 1400  

**Date/Time Received:** 07/22/20 1534  

**Sample Description:** Little McGraw  

**Report to:** Byron Karns  
National Park Service - Saint Croix National Scenic Riverway  
401 N Hamilton St.  
St. Croix Falls, WI 54024-9214  

**Contact/Phone:** Robert Borash, 218-846-1465  

**Sample Receipt:** Samples meet proper sampling and transportation guidelines  

**Temperature:** 22.6 - 22.8 °C  

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**Lab Code:** 511369

**Sample Description:** Long Lake

**Date/Time Sampled:** 07/16/20 1300

**Matrix:** Surface Water

**Collection:** Lake Surface Integrated Other

**Samplers:** Thomas Boisvert

**Project:** Burnett County ZM Tows

**Report To:** National Park Service - Saint Croix Nation

**Attn:** Byron Karns

**Address:** 401 N Hamilton St.

**Sample Receipt:**
- **Date/Time Received:** 07/22/20 1534
- **Temperature:** 22.6 - 22.8 °C
- **Sample:** Lake Surface Integrated Other

**Sample Result:**
- **Microscopy**
  - **Date/Time:** 07/27/20: 1100
  - **Qualifier:** Zebra Mussel Veligers
  - **Sample Result:** Absent

**Contact/Phone:** Robert Borash, 218-846-1465

**Bill To:** National Park Service - Saint Croix Nation

**Attn:** Byron Karns

**Address:** 401 N Hamilton St.

**St. Croix Falls, WI 54024-9214**

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**Laboratory Results**

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**Project:** Burnett County ZM Tows

**Laboratory Code:** 511371

**Sample Receipt:**
- Samples meet proper sampling and transportation guidelines
- Temperature: 22.6 - 22.8 °C

**Sample Description:** Lake Surface Integrated Other

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Report approved by:

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DF = Dilution Factor
RL = Reporting limit of the analysis method.
MDL = Minimum detection limit of the analysis method.
### Laboratory Results

**July 27, 2020**

**Lab Code:** 511372  
**Sample Description:** Holmes Lake  
**Date/Time Sampled:** 07/17/20 1400  
**Matrix:** Surface Water  
**Collection:** Lake Surface Integrated Other  
**Samplers:** Thomas Boisvert  
**Project:** Burnett County ZM Tows

**Report To:** National Park Service - Saint Croix Nation  
**Bill To:** National Park Service - Saint Croix Nation  
**Attn:** Byron Karns  
**Attn:** Byron Karns  
**Contact/Phone:** Robert Borash, 218-846-1465  
**Sample Receipt:** Samples meet proper sampling and transportation guidelines  
**Temperature:** 22.6 - 22.8 °C

### Project Information

- **Report To:** National Park Service - Saint Croix Nation  
- **Bill To:** National Park Service - Saint Croix Nation  
- **Attn:** Byron Karns  
- **Contact/Phone:** Robert Borash, 218-846-1465  
- **Sample Receipt:** Samples meet proper sampling and transportation guidelines  
- **Temperature:** 22.6 - 22.8 °C

### Compound Analysis

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Report approved by:

**Detroit Lakes Certification / Accreditation Numbers:** EPA Lab ID #MN00918 • Minnesota Department of Health #027-005-336 • North Dakota Department of Health # R-187

**Hibbing (HB) Certification / Accreditation Numbers:** EPA Lab ID #MN01082 • Minnesota Department of Health #027-137-480 • North Dakota Department of Health # R-228

**Bloomington Certification / Accreditation Numbers:** EPA Lab ID #MN01091 • Minnesota Department of Health #027-053-475 • North Dakota Department of Health # R-231
### Laboratory Results

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### Project:

- **Burnett County ZM Tows**

### Lab Code:

- 511373

### Matrix:

- Surface Water

### Collection:

- Lake Surface Integrated Other

### Samplers:

- Thomas Boisvert

### Date/Time Sampled:

- 07/17/20 1100

### Date/Time Received:

- 07/22/20 1534

### Sample Description:

- Big Wood Lake

### Contact/Phone:

- Robert Borash, 218-846-1465

### Sample Receipt:

- Samples meet proper sampling and transportation guidelines

- Temperature: 22.6 - 22.8 °C

### Compound Analysis

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Report approved by: [Signature]

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