# Pike River at Middle Entrance Walking Bridge

Road Salt Monitoring Data Summary September 2011 –December 2012



**Volunteers:** Katie Jones, Christine Blaine, Rachel Martin, Jordan Burknolder Photo courtesy of Jim Beecher and Tom Baran

### **Specific conductance summary:**

7 measurements taken

Minimum: 560 μS/cm on 10/25/2012
 Maximum: 1260 μS/cm on 2/17/2012

Mean: 876 μS/cm

### Chloride (Cl<sup>-</sup>) summary:

13 samples collected

Minimum: 77.4 mg/L on 9/28/2011
Maximum: 272.1 mg/L on 2/17/2012

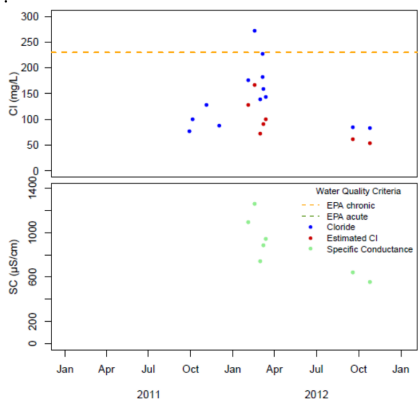
• Mean: 143 mg/L

#### EPA Acute and Chronic Exceedences for Chloride<sup>1</sup>:

The EPA acute chloride standard of 860 mg/L was not exceeded at this site in 2011 or in 2012. However, the EPA chronic chloride standard of 230 mg/L was exceeded at this site once in 2012:

o 272 mg/L on 2/17/2012 (measured)

## Results Over Time<sup>2</sup>:



<sup>&</sup>lt;sup>1</sup> Acute standard: The one-hour average should not exceed 860 mg/L more than once every three years. Chronic standard: The four day average should not exceed 230 mg/L more than once every three years. Source: EPA. 1988. Ambient Water Quality Criteria for Chloride. EPA 440/6-88-001.

<sup>&</sup>lt;sup>2</sup> Calculated chloride: When SC >1540 μS/cm was Cl = 0.3441 \* SC - 291, adjR<sup>2</sup> = 0.98; when SC was  $\leq 1540 μ$ S/cm was Cl = 1.044 \* (exp(0.001609 \* SC + 3.046)), adj R<sup>2</sup> = 0.65. Equations based on data from both Madison and Milwaukee.