Pike River at lakeshore adj. to Carthage College

Road Salt Monitoring Data Summary February 2012 – May 2014¹



Photo courtesy of Jim Beecher

Specific conductance summary:

Volunteers: Chris Blaine

• 36 measurements taken

• Minimum: 305 μS/cm on 10/16/2012

• Maximum: 625 μS/cm on 4/16/2013

Mean: 387 μS/cm

Chloride (Cl⁻) summary:

• 36 samples collected

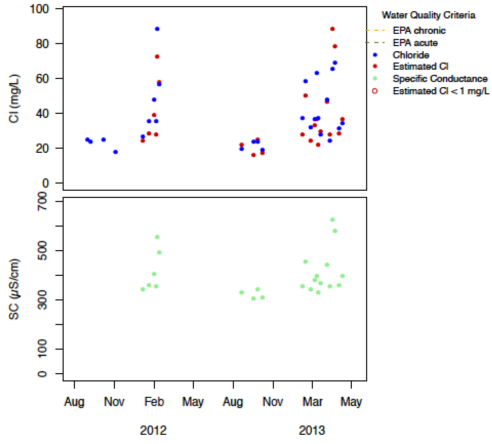
Minimum: 15.75 mg/L on 10/1/2013
Maximum: 91.97 mg/L on 4/10/2014

Mean: 42.48 mg/L

EPA Acute and Chronic Exceedences for Chloride²:

Neither the EPA acute chloride standard of 860 mg/L nor the chronic chloride standard of 230 mg/L have been exceeded at this site based on volunteer monitoring.

Results Over Through December 2013³:



¹ All data in SWIMS as of 8/26/2014 were downloaded

² Source: EPA. 1988. Ambient Water Quality Criteria for Chloride. EPA 440/6-88-001.

 $^{^{3}}$ Calculated chloride: CI = 0.225 x SC-52.3 adjR 2 = 0.74, except when SC >2250, then CI = 0.346 * SC - 309.8, adjR 2 = 0.97.