

**WI Volunteer Stream Monitoring Program
Urban Road Salt Study**

EC Testr 2-Point Calibration Log

Oakton EC Testr Meter Serial Number: _____

Date	Time	Calibration Analyst's Name	10,000 μS conductivity standard			1413 μS conductivity standard			Deionized or distilled water		Comments about meter and calibration event.
			Initial reading	Measured temp	Adjusted reading ☺	Initial reading	Measured temp	Adjusted reading ☺	Measured reading ☺	Measured temp	

☺ If the calibrated specific conductance value for the 10,000 μS standard is outside the range of 9667-10333 μS , the 1413 μS standard is outside the range of 1366-1460 μS , or the deionized/distilled water does not produce a reading of 0 μS , recalibrate the meter before using it in the field. If you need to recalibrate, start a new calibration log entry. Do not edit the entries that you've already recorded. **Please use one log sheet per conductivity meter. Each monitoring team should record calibration results on the same log sheet for the meter they share. Please return VSM conductivity meters with their log sheet at the end of the monitoring season (unless otherwise directed) to: Volunteer Stream Monitoring Program, 101 S. Webster St. WT/3, PO Box 7921, Madison, WI 53707.**