Water Action Volunteers Stream Monitoring Program

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| Team Members: | | | |
| Organization Name: | | | |

YSI 550A Serial Number:

| 151 550A Seriai Number. | | | | | | | | | | | | |
|-------------------------|---------|----------------------------------|---|--------------------------|-------------------------------------|---|--|--------------------------------|---|--|--|--|
| | Step Nu | ımber: (4 | 1) | (5) | (6) | (8) | (16) | (17) | | | | |
| Date | Time | Calibration Analyst's Name | Altitude where calibrated (ft) | Warm Up Time (min) | Stabilized Probe Temp (°C) | Stabilized Pre- Calibration D.O. (mg/L) | Post- Calibration D.O. (mg/L) | Calibration Chart D.O. ☺ | Comments about meter and sensor and this calibration event. | | | |
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© If the *Post-Calibration D.O.* (16) is more than 0.3 mg/L above or below the *Calibration Chart D.O.* (17), recalibrate the meter before using in the field. If you need to recalibrate, start a new calibration log entry (do not change what has already been recorded).

Water Action Volunteers Stream Monitoring Program

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| Team Members: | |
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| Organization Name: | |
| Oakton Acom wII Motor Cordal Number | Matan Tunas Dub 5 Dub 5 |
| Oakton Acorn pH Meter Serial Number: | Meter Type: □ ph 5 □ ph 5+ |

| | | | | pH 7 sta | | | pH 10 sta | andard | | | |
|------|------|-------------------------------|--------------|------------------|-----------|--------------------|--------------|------------------|-----------|--------------------|---|
| Date | Time | Calibration Analyst's Name | Temp. (C) | Stabilized pH | pH Std | Calibrated pH ⊙ | Temp. (C) | Stabilized pH | pH Std | Calibrated pH ⊙ | Comments about meter and calibration event. |
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© If either *calibrated pH* value is more than 0.2 higher or lower than its *corresponding pH standard value*, 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 pH meter. Each monitoring team should record calibration results on the same log sheet for the meter they share.

Unless otherwise directed please return WAV pH meters and the completed log sheet at the end of the monitoring season to:

Water Action Volunteer Stream Monitoring Program, 101 S. Webster St. WT/3, PO Box 7921, Madison, WI 53707.