



# Volunteer Monitoring Supplies

Funding for equipment is limited, and each request will be reviewed and filled based on funding availability. For the locally-led volunteer water monitoring program to be successful and sustainable into the future, volunteer monitoring programs that are related to existing watershed projects, local government agencies, or other groups with a designated volunteer monitoring coordinator will be prioritized. Projects with existing long-term datasets, new projects, and those with links to local collaborative efforts are further prioritized. Group links include but are not limited to: watershed projects, county based conservation groups (CCBs and SWCDs, etc.), and watershed management authorities, coalitions, or similar.

In the **Project Name** field below please indicate your affiliation (e.g., West Nishnabotna Watershed Management Authority, Badger Creek Watershed Project, Butler County Conservation, City of Cedar Falls) and identify a volunteer monitoring coordinator (does **not** need to be employed with the watershed project or group) that will submit the request under **Coordinator Name**.

**All supply requests will be handled under the sole discretion of DNR staff and may be contingent upon availability of requested materials.**

**Date of Request:** \_\_\_\_\_

### Equipment Request Form

Project Name: \_\_\_\_\_ Coordinator Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

For flexibility, projects can order kits/combinations that match their goals (e.g., a project concerned with Nitrate reduction may only want to order and test for Nitrate with the Nitrite-N/Nitrate-N test strips) and can make an order request to suit their project.

Equipment (please fill in quantities needed):

_____ CHEMets® Phosphate Kit with comparator and activator	_____ CHEMets® Dissolved Oxygen Kit with comparator
_____ Hach® Nitrite-N/Nitrate-N test strips	_____ Hach® Chloride titrators
_____ Other: _____	_____ Hach® pH test strips
_____ Starter Kit: Contents include: Meter stick, secchi tube, tape measure, and thermometer.	

**For reference:** Current contracted vendor for expendable supplies is: Thomas Scientific - [www.thomassci.com](http://www.thomassci.com)  
Catalog number and state pricing guide as follows:

- Phosphate Kit – Cat# 9866E91 – Price per unit \$57.09
- Dissolved Oxygen Kit – Cat# 9866E77 – Price per unit \$48.76
- Chloride Titrators – Cat# 1204L41 – Price per unit \$52.02
- Nitrate-N/Nitrate-N Strips – Cat# 1222V78 – Price per unit \$23.11
- pH Strips – Cat# 1223H13 – Price per unit \$13.06

Prices current as of 5/2018

Please fill out this form and send it to Iowa DNR – Steve Konrady, 502 E 9<sup>th</sup> St, Des Moines IA 50319 or email to [Steven.Konrady@dnr.iowa.gov](mailto:Steven.Konrady@dnr.iowa.gov)