

# WATER CHEMISTRY DATA SHEET

Please check the box next to the "Site #" if this is a new site and please be sure to attach a map. (PLEASE PRINT)

Site # \_\_\_\_\_ Stream \_\_\_\_\_ County \_\_\_\_\_

Site Location \_\_\_\_\_

Date \_\_\_\_/\_\_\_\_/\_\_\_\_ Time (military time) \_\_\_\_\_ Rainfall (inches in last 7 days) \_\_\_\_\_ Water Temp. (°C) \_\_\_\_\_

Trained Data Submitter (responsible volunteer) \_\_\_\_\_ Stream Team Number \_\_\_\_\_

Participants \_\_\_\_\_

	Kit Type Used: (Please circle)	Calibration and/or Expiration Date	Measurement
<b>Weather Conditions</b> (cloud cover)			
<b>NO<sub>3</sub> - N (mg/L) - Nitrate</b> please circle kit type used →	LaMotte - NCR Hach - NI-11 Hach - Pocket Colorimeter	Mixed Acid Expiration Date:	
		Nitrate Reducing Reagent Expiration Date:	
<b>Air Temperature (°C)</b>			
<b>Water Temperature (°C)</b>			
<b>Dissolved O<sub>2</sub> (mg/L)</b>		DO #1 Expiration Date:	
		DO #2 Expiration Date:	
		DO #3 Expiration Date:	
		Sodium Thiosulfate Expiration Date:	
<b>Dissolved O<sub>2</sub> % Saturation</b>			
<b>pH</b>		Date Calibrated:	
		pH 7.0 Solution Expiration Date:	
		pH 10.0 Solution Expiration Date:	
<b>Conductivity (µS/cm)</b>		Date Calibrated:	
		Sodium Chloride Standard Expiration Date:	
<b>Transparency (cm)</b>			
<b>Chlorides (mg/L)</b>	High Range Chlorides	Quantab Titration Strip Expiration Date:	
	Low Range Chlorides		
<b>Hardness (mg/L)</b>			
<b>Alkalinity (mg/L)</b>			
<b>PO<sub>4</sub> (mg/L)</b> please circle kit type used →	Hach - Pocket Colorimeter	PhosVer3 Expiration Date:	
	Hach - AccuVac		
<b>NH<sub>3</sub> - N (mg/L) - Ammonia</b> please circle kit type used →	Hach - NI-8	Ammonia Salicylate Expiration Date:	
	Hach Cube, Ammonia Hach - Pocket Colorimeter Hach - AccuVac		
<b>Other Parameter (list)</b>	Write in kit type and model #		

Comments (mention any changes from your usual readings) \_\_\_\_\_

**Fish Present** (Please Mark) Yes  or No

PLEASE KEEP A COPY AND SEND ORIGINAL DATA TO: Stream Team Coordinator/Water Protection Program  
Department of Natural Resources  
PO Box 176  
Jefferson City, MO 65102-0176



## Acceptable Ranges for Chemical Parameters

Certain water quality measurements usually tend to fall within a well-defined range. Values outside this range are due to unusual water quality conditions or analyst error. **If any of your water quality measurements fall outside the following range it may be unusual for that stream, so please make two more measurements of that water quality parameter and report all three measurements on the data sheet.**

### Nitrate (NO<sub>3</sub>-N) Nitrogen

*An unusual reading for most streams is one greater than 2mg/L. If the sampling site is less than 2 miles downstream of a wastewater treatment plant discharge, and unusual reading would be one greater than 10 mg/L.*

1. The nitrate reducing agent (white powder in brown bottle) has a short shelf life. Be sure to check the expiration date on the label. If the reagent is expired, or becomes clumpy or gray, do not use and call for a replacement.
2. **Containerize all nitrate waste separately in a cubitainer or heavy walled container and label it nitrate waste.** Do **NOT** mix with any other chemical waste.

### Water Temperature 0°-34° C *is within the normal range*

Be sure to read water temperature while the thermometer is submerged and shaded.

### Dissolved Oxygen 5-15 mg/L *is within the normal range*

#### Troubleshooting procedure for an unusual DO reading:

1. Check the dates on the packaged chemicals. If expired, do not use. Please call 1-800-781-1989 (Stream Team voicemail) to request replacement chemicals or visit [www.mostreamteam.org/datasheets.asp](http://www.mostreamteam.org/datasheets.asp).
2. If chemicals are not expired, repeat the procedure with the following considerations:
  - Be sure to rinse all glassware 3 times in the stream water prior to collecting another sample.
  - It is critical that no air bubbles are in the bottle in steps 2 and 3. If there are bubbles, discard the sample and start over.  
HINT: Over fill the bottle in step #1 prior to stoppering the bottle.
  - If the second result is not within 1 mg/L of the first result, repeat the procedure a third time and report all three readings on your Water Chemistry Data Sheet.

### Dissolved Oxygen % Saturation

Use your water temperature and dissolved oxygen reading and determine % saturation using the pink chart in your notebook.

### pH 6.0-9.0 Standard units *is within the normal range.*

1. Always perform a two-point calibration of the pH meter to 7.00 with the yellow Buffer Solution, pH  $\pm$  0.02, and 10.01 with the blue Buffer Solution, pH  $\pm$  0.02 prior to each sampling event (**within 12 hours**). Before calibrating, you may want to soak the meter (no deeper than the cap line) over night in the buffer solution or tap water to ensure the bulb is hydrated and to remove any white residue from built up potassium chloride.
2. To calibrate, follow the instructions enclosed with your pH meter.
  - Do not re-use calibration solutions.
  - Dispose of the calibration solutions down a drain while flushing thoroughly with cold water.

### Conductivity

1. Always calibrate the conductivity meter with the Sodium Chloride Standard Solution prior to each sampling event (**within 12 hours**). It should be calibrated to read the value specified on the Sodium Chloride Standard Solution bottle. Do not re-use calibration solution. Dispose of the calibration solution down a drain while flushing thoroughly with water.
2. After calibration, turn the meter off and rinse the probes.

### Transparency

When analyzing water for clarity, be sure to read the sample immediately. If the transparency tube is full and the black and white Secchi disc can be distinguished on the bottom, record 60 cm. Report in whole numbers with no decimals.

**Do not use any of the multipliers mentioned at the end of the directions found in the chemical kits.**

**Please notify us if you need more chemicals for your kits.**

**\*Remember to containerize your nitrate waste in a cubitainer or heavy walled container separately from other chemical waste. Return all nitrate waste to Stream Team staff, regional DNR office, or regional MDC office.**