

Field Data Sheet

Station Name _____

Station Number _____

River/Stream _____

Date of sample ___/___/___

Volunteer Group _____

Time of sample ___ : ___ (military time)

Air T°/Weather/Comments: _____

Sample Collection Method Grab Composite

Samples collected for River Watch analysis: Check all that apply:

<p><u>Metals</u></p> <input type="checkbox"/> Filtered (F) <input type="checkbox"/> Not Filtered (NF) <input type="checkbox"/> No metals	<p><u>Metals QA/QC</u></p> <input type="checkbox"/> F Blank <input type="checkbox"/> NF Blank <input type="checkbox"/> F Duplicate <input type="checkbox"/> NF Duplicate	<p><u>Nutrients</u></p> <input type="checkbox"/> TSS/CS <input type="checkbox"/> NP Duplicate <input type="checkbox"/> <input type="checkbox"/> TSS/CS <input type="checkbox"/> NP
<p><u>Biological</u></p> <input type="checkbox"/> Macroinvertebrate <input type="checkbox"/> Macro QA sample		
<p><u>Physical Habitat</u></p> <input type="checkbox"/> Physical Habitat		

PARAMETERS

RESULTS

Flow

Gauge Estimate
 (If flow is estimate, please write in comment section when entering online.)

_____ ft³/second

River Temperature:

_____ Celsius

Calibrated pH meter 7 and 10?
 (7 and 10 showing on meter?)

YES or NO

9126 pH probe condition (face of meter):
 (check probe condition after calibration)



pH sample \ ATC Temp Reading:

_____ S.U.\ _____ °C
(pH measurement \ ATC temp)

Phenolphthalein Alkalinity:

_____ mg/L CaCO₃

Total Alkalinity:

_____ mg/L CaCO₃

Hardness:

_____ mg/L CaCO₃

Dissolved Oxygen:

_____ / mg/L _____ % Saturation

Other:

_____ (unit)

Data recorded by _____

Date recorded _____

Volunteer Time Capture							
Name (use other side if necessary)	Adult or Student	Hours	Mileage	Gas	Equipment	Mailing	Other

- ✓ Enter volunteer time above AND at the CPW Volunteer database <https://cpw.civicore.com/public>
- ✓ If no data for parameter above, leave blank.
- ✓ **Attach all original data sheets to this form and submit to River Watch, keep a copy for your files.**