## Field Data Sheet

Station Name $\qquad$
River/Stream $\qquad$

Volunteer Group $\qquad$

Station Number $\qquad$
Date of sample $\qquad$ 1 1

Time of sample $\qquad$ : $\qquad$ (military time)

Air $\mathrm{T}^{\circ}$ /Weather/Comments: $\qquad$

Sample Collection Method $\quad \square$ Grab $\quad$ Composite
Samples collected for River Watch analysis: Check all that apply:
Metals
Metals QA/QC
$\square$ Filtered (F)
$\square$ Not Filtered (NF)
$\square$ No metals

F Blank $\quad$ NF Blank
$\square$ F Duplicate $\square$ NF Duplicate
$\qquad$

Nutrients
$\square$ TSS/CS $\square$ NP
Duplicate $\square$
$\square$ TSS/CS $\square$ NP

## Biological

$\square$ Macroinvertebrate
$\square$ Macro QA sample
Physical Habitat
$\square$ Physical Habitat

## PARAMETERS

## RESULTS

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

## River Temperature:

Calibrated pH meter 7 and $\mathbf{1 0 ?}$
(7 and 10 showing on meter?)

9126 pH probe condition (face of meter): (check probe condition after calibration)
pH sample $\backslash$ ATC Temp Reading:
Phenolphthalein Alkalinity:

Total Alkalinity:

Hardness:

Dissolved Oxygen:

Other:


Data recorded by $\qquad$
S.U.I $\qquad$ ${ }^{\circ} \mathrm{C}$ (pH measurement ATC Cemp)
$\qquad$ $\mathrm{mg} / \mathrm{LCaCO}_{3}$
$\qquad$ $\mathrm{mg} / \mathrm{LCaCO}_{3}$
$\qquad$ $\mathrm{mg} / \mathrm{LCaCO}_{3}$
$\qquad$ / mg/L $\qquad$ \% Saturation
$\qquad$ (unit)

Date recorded

| Volunteer Time Capture |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Name (use other side <br> if necessary) | Adult or <br> Student | Hours | Mileage | Gas | Equipment | Mailing | Other |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

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

