## Field code:

## Community Science Institute, Inc. communityscience.org

Volunteer Partnerships
Watershed Science
Online Public Database

## SPLIT AND NUTRIENT SAMPLES - RED FLAG MONITORING

Please complete this chain-of-custody document for each sample being submitted. The field code, sampling date and sampling time reported on this form must exactly match the information on the corresponding sample bottle.

Go to database.communityscience.org/surfacewater to see Red Flag results and comparisons to NYSDEC guidelines for your watershed. Results are normally published within eight weeks. If you would like to search and download raw data go to database.communityscience.org/queries.

Volunteer group: $\qquad$ Team: $\qquad$
Sampling location: $\qquad$ Field code: $\qquad$
Sample Collector: $\qquad$ Date: $\qquad$ Time: $\qquad$
Split sample ( 100 mL bottle): $\qquad$ Nutrient sample ( $\mathbf{2 5 0} \mathbf{~ m L}$ bottle): $\qquad$
How collected: Waded_ From shore $\qquad$ From bridge $\qquad$ Other $\qquad$
Velocity: Slow__ Moderate__ Fast__
Flow Assessment: "Base Flow" $\qquad$ "Stormwater" $\qquad$ "In between" $\qquad$
Water Appearance: $\qquad$

Unusual Observations? If none, leave blank.
$\qquad$

