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|---|--------------------|------------------|
| Title: General AQU Field Metadata Sheet |                    | Date: 05/05/2014 |
| NEON Doc. #: NEON.DOC.001646            | Author: K. Goodman | Revision: A      |

## GENERAL AQU FIELD METADATA SHEET

| PREPARED BY  | ORGANIZATION | DATE       |
|--------------|--------------|------------|
| Keli Goodman | AQU          | 04/21/2014 |

| APPROVALS       | ORGANIZATION | APPROVAL DATE |
|-----------------|--------------|---------------|
| Charlotte Roehm | AQU          | 04/29/2014    |
| Kirsten Ruiz    | OPS          | 05/04/2014    |
|                 |              |               |
|                 |              |               |

| RELEASED BY   | ORGANIZATION | RELEASE DATE |
|---------------|--------------|--------------|
| Stephen Craft | SE           | 05/05/2014   |

See configuration management system for approval history.

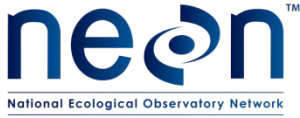
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### Change Record

| <b>REVISION</b> | <b>DATE</b> | <b>ECO #</b> | <b>DESCRIPTION OF CHANGE</b> |
|-----------------|-------------|--------------|------------------------------|
| A               | 05/05/2014  | ECO-01822    | Initial release              |
|                 |             |              |                              |
|                 |             |              |                              |



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### General AQU Field Metadata Sheet

Site ID: \_\_\_\_\_ Date (YYYYMMDD): \_\_\_\_\_

Tech 1 ID: \_\_\_\_\_ Tech 2 ID: \_\_\_\_\_

Arrival Time (ex. 13:26; Local Time): \_\_\_\_\_ Departure Time: \_\_\_\_\_

Initial stage (m): \_\_\_\_\_ End stage (m): \_\_\_\_\_

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#### Weather

Wind :            Calm                  Breezy                  Windy                  Gusty

Cloud Cover (%):        0        25        50        75        100

Precipitation:   None   Mist/Fog        Light Rain        Rain        Heavy Rain        Sleet        Snow

Previous rain event within 48 hours (Yes/No): \_\_\_\_\_

Evidence of previous rain event: \_\_\_\_\_

Air Temperature (F): < 30    30s    40s    50s    60s    70s    80s    90s    >100

Water Color/Clarity:   Clear                  Blue                  Green                  Brown                  Gray

Riparian Phenology:   no leaves                  breaking buds                  leaves                  increasing leaf size  
    colored leaves                  falling leaves

General Comments/Flow Conditions: \_\_\_\_\_

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#### Post Field Work Observations (Check and comment if observed in channel):

Algae \_\_\_\_\_ Woody Debris \_\_\_\_\_

Macrophytes \_\_\_\_\_ Oils/Surface Films \_\_\_\_\_

Leaf Litter \_\_\_\_\_ Trash \_\_\_\_\_