

Title: General AQU Field Metadata	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.

© 2014 NEON Inc. All rights reserved.

The National Ecological Observatory Network is a project solely funded by the National Science Foundation and managed under cooperative agreement by NEON, Inc. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the



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

## **Change Record**

REVISION	DATE	ECO#	DESCRIPTION OF CHANGE
Α	05/05/2014	ECO-01822	Initial release



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

## **General AQU Field Metadata Sheet**

Site ID:				_Date (YYYYMMDD):						
Tech 1 ID:			Tech 2 ID:							
Arrival Time (ex. 13:26; Local Time):						Depart	ture Tim	e:		
Initial stage (m):			End st	_End stage (m):						
<u>Weather</u>										
Wind :	Calm		Breez	У	Wind	У	Gusty			
Cloud Cover (%	<b>%)</b> :	0	25	50	75	100				
Precipitation:	None	Mist/F	og	Light F	Rain	Rain	Heavy	Rain	Sleet	Snow
Previous rain e	vent w	ithin 48	hours (	res/No):						
Evidence of pro	evious	rain eve	nt:							
Air Temperatu	re (F):	< 30	30s	40s	50s	60s	70s	80s	90s	>100
Water Color/C	larity:	Clear		Blue		Green		Brown		Gray
Riparian Pheno	no leaves brea		breaki	reaking buds		leaves		increa	sing leaf size	
colored leaves				falling	leaves					
General Comm	ents/F	low Con	ditions:							
Post Field Wor	k Obse	rvations	(Check	and com	nment if	observe	d in cha	nnel):		
Algae						Woody Debris				
Macrophytes				_	Oils/Surface Films					
Leaf Litter			1	Trash						