

## ATTACHMENT 2

**SOP-5224-2**

### Spring/Surface Water Sampling Field Data Sheet

Records Use Only



**Location:**

**Sample Retrieval**

**Time:**

**Date:**

**Analytical Request Record No.:**

**Sampled By:**

#### FIELD PARAMETERS

pH:

Temperature:

Specific Conductance:

DO:

Turbidity:

Other (specify):

Discharge (units and method of measurement):

#### STREAMS (circle all that apply)

Location:	Wading	Bank	Station Gage: at / above / below			
	Bridge: upstream / downstream		Side Bridge _____ ft/mile	Boat	Ice	
	Other (specify):					
Sampling Site:	Pool	Riffle	Open	Braided	Backwater	
	Sampler Type:					
Bottom:	Bedrock	Rock	Cobble	Gravel	Sand	Mud
	Concrete					
Stage Conditions:	Not determined		Stable: normal / low / high			
	Falling	Rising	Rising	Peak	Other (specify):	
Hydraulic Event:	Routine Sampling			Regular Flow		
	Snowmelt	Flood	Drought	Spill		
	Ice Cover: Thickness _____ inches				Other (specify):	
Stream Color:	Brown	Clear	Green	Blue	Gray	
	Other (specify):					
Stream Mixing/Flow Type: Turbulent/Laminar/Stagnant	Excellent		Good	Fair	Poor	

#### SPRINGS (circle all that apply)

Sampling Site:	Pool	Riffle	Braided	Backwater		
Bottom:	Bedrock	Rock	Cobble	Gravel	Sand	Mud
Stage Conditions:	Not determined			Stable: normal / low / high		
Stream Color(s):	Brown	Clear	Green	Blue	Gray	
	Other (specify):					
Spring Water Mixing and sample location distance from source.	Excellent		Good	Fair	Poor	

Other Observations:

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