## **Streamflow Duration Field Assessment Form**

Proje	ect # / Na	ame			Assessor				
Addr	ess						Date		
Wate	erway Na	me			Coordinates at	Lat.	•		N
Read	h Bound	aries			downstream er (ddd.mm.ss)	nd Long			W
Prec	ipitation	w/in 48 hours (cm)	Channe	l Width (m)		Disturbed Site / Difficult Situation (Describe in "Notes")			
	erved rology	% of reach w/observed surface flow  % of reach w/any flow (surface or hyporheic)  # of pools observed							
<b>Observations</b>		ed Wetland Plants dicator status):					Ephemer- optera?	# of Individuals	
Indicators	1. Are aquatic macroinvertebrates present?					Yes		No	
	2. Are 6 or more individuals of the Order Ephemeroptera pres				sent? Yes No				
	3. Are p	erennial indicator taxa pı	☐ Yes ☐ No						
	4. Are F	ACW, OBL, or SAV plants	n)	Yes		No			
	5. What	is the slope? (In percent, r	am) .		%				
Conclusions	If Yes: Are perennial indicator tax a present? (Indicator 3)  Are aquatic macroinvertebrates present? (Indicator 1)  If No: Are SAV, FACW, or OBL plants present? (Indicator 4)  If Yes: Are 6 or more individuals of the Order Ephemeroptera present? (Indicator 2)  If No: What is the slope? (Indicator 5)  If Yes: What is the slope? (Indicator 5)  Slope ≤ 16%: PERENNIAL  Slope < 10.5%: INTERMITTENT  Slope ≥ 10.5%: EPHEMERAL								
	Single Indicators:    Fish   Amphibians				Finding:				

<b>Notes:</b> (explanation of any single indicator conclusions, description of disturbances or modifications that may interfere with indicators, etc.)										
Difficult Situation:	Describe situation. For distuation and history of disturbance.	urbed strea	ams, note ex	tent, type,						
Prolonged Abnormal Rainfall / Snowpack	•									
☐ Below Average										
☐ Above Average										
☐ Natural or Anthropogenic Disturbance										
Other:										
Additional Notes: (sketch of site, description additional sheets as necessary.	n of photos, comments on hydrolog	ical observ	ations, etc.)	Attach						
Ancillary Information:										
Riparian Corridor										
☐ Erosion and Deposition										
☐ Floodplain Connectivity										
Observed Amphibians, Snake, and Fish:										
	,,,,,,,,,,	Life History	Location	Number of Individuals						
	Taxa	Stage	Observed	Observed						