Water Action Volunteers Stream Monitoring Data Recording Form - Version 2015.1.4

	Water Action Volunteers Stream Worldon's Data Recording Form Version 2013.1.4									
Station Info	WAV Station Number*: WAV Station Name*: Team Member Name(s)*:					Date*:/ Time*:				
'n	Weather: (choose one)	Sunny F	Partly Sunny	Cloudy Rain	Snow	Γhunderstorms	Sampling Date: (choose one)	Primary Safety Other		
럁	Weather over past two days:									
Weather	Current Stream (choose one)	Condition	n: Normal	Flooding	Dry	, Stagnar	nt Frozen	Other		
	Observations:				•					

	Parameters Tested	Your Results						
	Air Temperature						°C	
Parameters	Water Temperature						°C	
	Dissolved Oxygen (D.O.) Sampling Method	Choose _{Hach} One: Kit	LaMotte Kit	YSI 550A Meter	Other:			
WAV Monitoring Parar	D.O. mg/L	No. of Titration Drops:	1	No. of Plastic Measuring Tubes:		Dissolved Oxygen Content:		
l ig	D.O. % Saturation						%	
β	рН						-	
§	Tuesdanananan	Tube Length (se	lect one)	ect one) Trial #1		Average	-	
	Transparency	60 cm 100 cm	120 cm				cm	
	Specific Conductance	ECTestr reading: (choose units displayed) ms/cm µ					S/cm	
	Chloride Sample	Collected? Y	N Point,	/Outfall Numb	er:			
	Total Phosphorus Sample	Collected? Y	N Point,	/Outfall Numb	er:			

	Was sti	reamflow i	monito	red this sa	Length Assessed ft					
١	If No, w	hy not?			Stream Width*: ft					
١			Stre	*if stream ≤ 20 ft. wide, measure depth						
		Depth	Point	Depth (10 ^{ths} Feet)	Depth Conversion Chart				every foot across the width. If stream is > 20 ft. wide, measure depth at 20 equal	
	Point	(10 ^{ths} Feet)			Ft/in	10 ^{ths} Ft	Ft/in	10 ^{ths} Ft	intervals across the entire width	
١	1	0	11		3/8-7/8	0.05	63/6-67/8 0.55 Velocity Float Tria		loat Trials	
١	2		12		1-1½	0.1	7-73/8	0.6	Trial Number	Time (Seconds)
,	3		13		1%-2	0.15	7½-8	0.65	1	
١	4		14		21/8-25/8	0.2	81/8-85/8	0.7	2	
١	5		15		2¾-3¼	0.25	8¾-9¼	0.75	3	
١	6		16		33/8-37/8	0.3	9%-9%	0.8	4	
١	7		17		4-43/8	0.35	10-10¾	0.85	Velocity Correction Factor	
	8		18		4½-5	0.4	10½-11	0.9	Choose the bottom type:	
	9		19		51/8-55/8	0.45	111/8-115/8	0.95	Rough	0.8
	10		20		5¾-6¼	0.5	11¾-12	1.0	Smooth	0.9

Monitoring Equipment Calibration

WAV Monitoring Parameters

D.O. Meter: Yes No
pH Meter: Yes No
ECTestr: Yes No

Equipment Cleaning and Disinfection

Boots/Waders/Footwear and other monitoring materials cleaned and disinfected? Yes No

Expected Ranges for Parameters						
H2O Temperature:	12-30 °C					
Dissolved Oxygen:	3-7 mg/L					
D.O % Saturation:	90-110%					
pH:	6.0-9.0					
Transparency Tube: ≤120 cm						

Thermistor								
Serial #:	Type: HOBO (long grey)	TIDBIT (yellow)	TIDBIT V2 (orange)					
Activity Performed (choose one):	Deployment	Retrieval	Monthly Check					
Deployment/Retrieval Time:	Monthly Check - thermistor submersed Yes No							
Describe location of thermistor if you <u>deployed it today,</u> or action(s) taken if <u>thermistor was not submersed:</u>								
Biotic Index (monitored in May and late September/early October)								

You may use the *Key to Macroinvertebrate Life in the River* to help you identify macroinvertebrates. **Group 1: These are sensitive to pollutants. Select each animal found.









No. of group 1 animals circled:

Relative Size Key

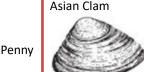


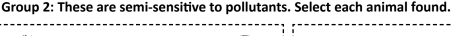
Key Aquatic Invasive Species (AIS)

Circle AIS shown below if you think you found any:

Rusty Crayfish

















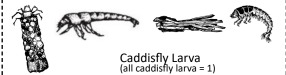
Water Penny

No. of group 2 animals circled:



New Zealand Mudsnail







side view

of "tails"

Damselfly Larva



Freshwater Mussel or Fingernail Člam



Faucet Snail

Group 3: These are semi-tolerant of pollutants. Select each animal found.

Mayfly Larva



Crawfish



Dragonfly

Lărva



Snails: Orb or Gilled (right side opening) *All Snails = 1



Amphipod or Scud

No. of group 3 animals circled:















No. of group 4 animals circled:

If found, collect voucher or photo and report to DNR or WAV Coordinator

Date data entered into SWIMS? **Data Entry Volunteer Initials:**

