Field Data Sheet

	Station Name		Station Number							
	River/Stream					Date o	of sample	/	_/	
	Volunteer Group					Time o	of sample	:_	(military time)	
	Air T°/Weather/Comn	nents:								
	Sample Collection					Composit				
	Samples collected for	all that app	I that apply:			<u>Biological</u> □Macroinvertebrate				
	Metals		s QA		_	Nutrients	NID	□Mac	ro QA sample)
	□Filtered (F) □Not Filtered (NF)			NF Blank		□ TSS/CS □ Duplicate□	NP	Dhye	ical Habitat	
	□Not riflered (Nr)		apiicate	. □NI Dupii		TSS/CS	NP		sical Habitat	
	<u>PARAMETE</u>	RS				RESU	<u>JLTS</u>			
	Flow ☐ Gauge ☐ Estima (If flow is estimate, please when entering online.)		ment sect	tion					ft³/second	
	River Temperature:								Celsius	
	Calibrated pH meter (7 and 10 showing on meter		?	, , 1		YES	or	NO		
	9126 pH probe condition after	lition (fac er calibration	e of me	Co	•					
	pH sample \ ATC Te	mp Read	ing:	POOR	GOOD	(pH measi	S.U.\ _ urement \ATC te	mp)	_ °C	
	Phenolphthalein Alk				mg/L CaCO₃					
	Total Alkalinity:								mg/L CaCO₃	
	Hardness:								mg/L CaCO₃	
	Dissolved Oxygen:						/ mg/L _		% Saturation	
	Other:								(unit)	
	Data recorded by		Date recorded							
			1		Time Captu					
	Name (use other side if necessary)	Adult or Student	Hours	Mileage	Gas	Equipment	Mailing		Other	
										-
-										1
										1

- Enter volunteer time above AND at the CPW Volunteer database https://cpw.civicore.com/public
 If no data for parameter above, leave blank.

 Attach all original data sheets to this form and submit to River Watch, keep a copy for your files.