General WQ Sampling Form

STREA	мv	ERIFIC	CATIC)N >>:	>>>>>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>				>> Revi	iewers l	nitials				
Stream	Nai	ne (wi	th loc	ation)											
AN-Cod	le							Date	9		Time		Geo		Bio	
Basin	asin					County										
GPS Type EP				EPE	XY's Prod									Ву		
Field La	nt X	site						Ν	Field Lo	n X-site						W
Corrected Lat						Ν	Correcte	ed Lon						W		
Sampled				, v	[*] not, vhy?											
Sample 7	Тур	-				prehensive Flow □ Oth] Acid	Rain 🗆 TI	DS lons	Sedimer	tation 🗆 N	Nutrients			
Duplicate		/pe [ıb 🗆 Fe			C	uplicate V	VQ ID		Was	site move	ed? □	Yes	□ No
Explanat																
Directio	ns	To Site	e													
						Comment										,
indicate	lat a	and lon	g site	with (X). Dra	w the sketc	h with a f	ine res	solution to	give a spe	ecific ide	a of the lo	cation of	the sor	nde.	
													WQ			
Notes													<u>Sample</u> <u>IDs</u>	<u> </u>		

	Reviewers Initials FIELD WATER & FLOW>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>															
Elaborate on any Stream Reach Activities & Disturbances present. Which is the greatest detriment to the stream?																
	If known, what is the predominant land use(s) in this stream's drainage? Is it mostly forested, agriculture, mining,															
	logging, houses, urban? If mining present, is it active or abandoned, deep or strip, valley fills, etc. What is the															
	predominant NPS pollution? Are there point sources above the reach? Indicate if you used maps (GIS) or field verified comments. <u>DO NOT LEAVE THIS BOX BLANK!</u>															
WO	0		id Ctreem 🗆 Den		<i>4</i> □ 7	Diarka) 🗆	Theh		<i>6</i>	Mial [Cinala 🗆 Drofila	
	Sample ocation		id-Stream 🛛 Ban eft Channel 🗌 Rig								Right		WQ Type		Single	
Sor	nde Metho		Grab 🗌 Sample					Lab W		Netho	d 🗌 G	rab 🗌 Sa	ample 1		Bucket	
g																
Fla	Onlysicochemical Parameters (for a Single Water Quality Sample)Seasonal Water LevelWater OdorsSurface "Oils"Turbidity											Turbidity				
			Temperature °C	Below Normal			Normal				None				Clear	
			pH (std. Units)	Nori		-		Sewage (Not Septic)			Flecks		Sheen		Slightly Turbid	
			Dissolved Oxygen (mg/L)	Abov Norm				Petroleu	n	1	Globs	s	lick		Moderately Turbid	
			Conductivity (µmhos/cm)	Floo		ing		Chemica	I	Wate	Notes:			Highly Turbid		
	Sonde	I.D. #:_		Foam Suds (Non-Soap) (Soap)				Anaerobio (septic)					Wa		Vater color:	
If an		with the Water					Other:		7							
Mete	r or any rea	adings	are suspect,	Rate 0-4 or NR												
	ABOVE: Record readings in box for corresponding physicochemical parameter. Insert a √ in the box for other categories. Precipitation Status and History															
Cur	Current Past 24 Hours Major Rain Event															
			ained recently, which				describ					lition of th	n past w e stream			
			ed? If the runoff co										to 7	-		
N/A	F	lour	Hours	Ho	ours	ŀ	lours		ays		Days		Days		Unknown	
	Is the stream level in the process of rising or falling at the time of visit? Baseflow Rising Falling															
Field	Field Water Notes and Precipitation Comments:															
		-						-								
INF			If using a Mars					Pro mete							Appendix sheet.	
			w was schedul					laaoting			Low				Too Fast	
		hen i	ndicate if one o	f the fo	ollowi	ng app	lies	🗆 Instru	men			Frozen/I	ce 🛛	Safe	ty 🛛 Substrate	
	ofile me			Meas	urer					low	[□ Flow	Meter		Flow	
	ile										Flow Difference Time				Meter	
	те			Tin	ne						Gage Es			ate	ID	
			at this flow comparable?									Final Discharge ading (cfs or ft³/s)=				
	V Notes:						(saamy					

LANDOWNER/STAKEHOLDER INFORMATION, RECON, & PHOTOS >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>														
	Code										Da	ate		
	∟andowner/ keholder Na		Landow Stakeholde		ne									
Add	Iress						Address							
1ºP	hone # ()					1°Phone #	()				
A	LT # ()		ALT #	()							
St	ream Data	Requested []	Stream Data Requested [] WS Report Requested []											
	er Pertinent L	Other Pertine												
D	iscuss the	accessibility to		ncluding acce n, hike length								d, lon	ig walk ove	r treacherous
Che	ck all	Easy Access		\Box Access \Box F									Fenced	Gated
		Get Key from I						ng Hil		□ 4x4			Other (e	
Rec		bility Notes:						0					X	
Pho		og >>>>>>>>		Camera Typ	be							Ca	mera Numb	er
#	Photo ID (office)	Disk Photo # (field)		lame and/or -Code		Phot	o Descriptior) (Us	e Ke	y Word	ds)		Date	Photographer
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