**Deployable Sonde Form** 

Initial Installation – The first time a deployable is placed at this site. Drawing required.   Reinstallation – A deployable was located here previously but was pulled for an extended period of time (e.g. Seasonally). New drawing required.   Retrieval – The deployable is pulled from the site temporarily for data download and maintenance.   Redeployment – A deployable was put back at this site after data download and maintenance.   Final Retrieval – The deployable is pulled for an extended period of time (e.g., Seasonally).   Discrete Check – The deployable was not disturbed, but a discrete reading was taken directly next to the sonde and observations were made concerning the sonde status.    Stream Name (with location)	STREA	ΜV	/ERIFIC	CATION	>>>>	·>>>>	·>>>>>	>>>>>	>>>>	>>>>>	>> Rev	iewers lı	nitials						
Visit Type: Retrieval – The deployable is pulled from the site temporarily for data download and maintenance. Redeployment – A deployable was put back at this site after data download and maintenance. Final Retrieval – The deployable is pulled for an extended period of time (e.g., Seasonally). Discrete Check – The deployable was not disturbed, but a discrete reading was taken directly next to the sonde and observations were made concerning the sonde status.  Stream Name (with location)  AN-Code  Date  Time  Geo  Bio  GPS Type  EPE  XY's Proofed  By  Field Lat X-site  N Field Lon X-site  W  Corrected Lat  N Corrected Lon  W	☐ Reinstallation – A deployable was located here previously but was pulled for an extended period of time																		
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AN-Code Date Time Geo Bio  Basin County Quad  GPS Type EPE XY's Proofed By  Field Lat X-site N Field Lon X-site W  Corrected Lat N Corrected Lon W																			
Basin County Quad  GPS Type EPE XY's Proofed By  Field Lat X-site N Field Lon X-site W  Corrected Lat N Corrected Lon W	Stream																		
GPS Type	AN-Cod	de							Dat	е		Time		Geo		Bio			
Field Lat X-site N Field Lon X-site W  Corrected Lat N Corrected Lon W	Basin						County					Quad							
Corrected Lat N Corrected Lon W	GPS Typ	ре				EPE					XY's Pro	ofed				Ву			
	Field La	at X	-site						N	Field Lo	n X-site						W		
DN- A Physical Payrian / Dayreannt / D Tompoyous)	Correct	ted	Lat						N	Correcte	ed Lon			W					
□ No Access-Physical Barrier (□ Permanent / □ Temporary)  If not, □ No Access-Landowner Denial (□ Verbal Denial / □ Posted / □ Fenced / □ Private)					lf n	ot				ad I	□ <b>Pri</b> v:	eto \							
Sampled	Sampled     Voc   No					•	☐ Too Deep (☐ Permanent-Not Wadeable / ☐ Temporary) ☐ Dry ☐ Filled ☐ Impo												
Sample Type	Sample																		
Duplicate Type ☐ None ☐ Lab ☐ Fecal Duplicate WQ ID Was site moved? ☐ Yes ☐ No																			
Explanation?																			
Directions To Site																			
Sketch of Assessment Reach and Comments: Indicate North with (↑), indicate flow direction, indicate water sample (wq),											_			_			),		
indicate lat and long site with (X). Draw the sketch with a fine resolution to give a specific idea of the location of the sonde.	indicate	iat	and ion	g site wi	tn (X).	. Drav	N the sketc	n with a t	ine re	solution to	give a spe	ecific ide	a of the I	ocation of	tne s	onae.			
WO		1												WO					
Notes Sample IDs	Notes													Sample					

Rev	Reviewers Initials   FIELD WATER & SONDE INFO																											
	WQ Sample														on 🗆 Other:								Q pe		Single □ Profile Other:			
Sor	Sonde Method ☐ Grab ☐ Sample Tube ☐ Bucket																				Sam	mple Tube   Bucket						
Dis	crete S													Seasonal Water Level					Water Odors			Surface "Oils"			Turbidity			
Pre-Clean Retrieval Retrieval Discrete Discrete Param										De <sub>l</sub> Disc		riag		Below Normal				Nor	Normal			Non	ne		Clear			
Discrete/								A <u>Tir</u>	<u>ne</u>		,	_		Normal				Sewa (Not		tic)		Flec	ks		Sligh Turbi	d <sup>´</sup>		
						Tem	perat	rature °C							Above Normal			Petroleum		m		She	Sheen		Turbi			
								d. Units)								Flooding			Chemical Anaerobic				Glo	Globs		Highl Turbi	d	
					<u>ا</u>		mg/L (mg/L) nduct						_	Foam (Non-Soap)			iuds ioap)		(sep		IC		Slic	k	wate	er colo	or:	
						(µі	mhos	/cm)					4					Other:										
							Sam			<u> </u>	_			Ra	te 0-4	4 or I	NR											
	y probl are sus	pect,	reco	rd no	tes in t	he s	расе	to th	e rig	ht.		Notes							1.									
ABOVE: Record readings in box for corresponding physicochemical parameter. Insert a √ in the box for other categories.  Precipitation Status and History																												
Cur		F	Past 2	24 H	lours	_	Otatu	3 and	1113	ioi y			ı	_		n Eve			Yes	□ No								
If it is raining or has rained recently, which of the following best describes the peak runoff (flush) condition of the s site when water samples were collected? If the runoff condition is in response to snowmelt, please indicate as suc															ne													
N/A	When	< 1 1 to 4						4 to	o 12 urs	_	12 t		24		1 t	o 2 ays	e to si	2 to	4	леа	4 to	7			Unknown			
Is the stream level in the process of ris										lling		Hour he tir	_	of vis			⊔ Ba	seflo				Risi	ng			Fallir	ı <u> </u>	
Fiel	d Wate	r Not	es a	nd P	recipit	atio	n Co	mm	ents	:																		
Deployable       □ Mid-Stream       □ Bank       (□ Left       □ Right)       □ Thalweg       (□ Left       □ Middle       □ Right)																												
LC	Cation Pre-Cl			ft Chat-	annel									Tora	at Do	nlov	mont											
Flag	Retrie Sono		Retrieved Filysico					ochemical meters			Deployed Sonde		riag	Target Deployment End Date File														
		· ·			_			Sonde ID						Name  Deployable Notes & Comments:														
							perati							Deployable Notes & Comments:														
						•	(std. l																					
							(mg/L	_) `																				
							nduct mhos/																					
Rat	e the Fo	ollowin	ng wl	here (	=None 4=Ext			t, 2=l	/lode	erate, 3	3=Не	eavy,																
	Sedin	nent o	n/in S	Sonde	e Case			0			3	4																
		Biofilm						0			_	4																
			ipitat	te on	Sonde			0			_	4				41					4.							
INF	FLO ORM		N	If us	sing a	Ma	arsh-							F Pro onduc										/ Ар	pend	la xib	neet.	
	Flow?: ormed												li	□ nstrur	Dry nent				Flow Froze	n/Ic			o Dee Safet	•	oo Fa □	st Subs	trate	
	file me						-	Mea	sur	er		•					-law			Flo	w Me	eter		F	low			
F	ile me							Ti	me							-	low ethod	ı   _	☐ Timed-Bucket ☐ Gage ☐ Estimate						eter ID			
D	o you						<b></b>	Yes		10	If n			npara		•			inal I									
	asure		is	com	parab	le?		1163	· 山1	••		(V	۷r	rite Be	elow)			Read	ding	cfs	or ft	<sup>3</sup> /s)	=					
'''	Flow Notes:																											

LAN	DOWNER	/STAKEHOLDE	R INFORM	IATION, REC	ON, & PHOTO	OS >>>>>>	>> F	Reviewers	Initials						
	Code								Date						
	andowne eholder N					Landowr Stakeholder									
Add	ress					Address									
1ºPI	hone #	( )				1°Phone #	(	)							
Α	LT# (	( )				ALT#	(	)							
		Requested [ ]		Report Requ		Stream Da					Requested [ ]				
		Landowner Infor				Other Pertine			·						
D	Discuss the accessibility to the site including accessibility, posted property, fenced, beside road, long walk over treacherous terrain, hike length, 4 x 4 needed, get key from landowner, etc.														
		☐ Easy Access		t Access ☐ I	•	•					Gated				
	that apply: Get Key from Landowner Beside Road Short Hike Long Hike 4x4 Needed Other (explain)  Recon/Accessibility Notes:														
Pho	tography	Log >>>>>	>>>>>	Camera Ty	ре				Can	nera Numb	er	_			
#	Photo ID (office)	Disk Photo # (field)		Name and/or I-Code	Pho	to Description	(Use I	Key Word	s)	Date	Photographe	r			
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