

Reviewers Initials		FIELD WATER & SONDE INFO							
WQ Sample Location	<input type="checkbox"/> Mid-Stream	<input type="checkbox"/> Bank	<input type="checkbox"/> Left <input type="checkbox"/> Right		<input type="checkbox"/> Thalweg			<input type="checkbox"/> Left <input type="checkbox"/> Mid <input type="checkbox"/> Right	
	<input type="checkbox"/> Left Channel <input type="checkbox"/> Right Channel <input type="checkbox"/> Cross Section <input type="checkbox"/> Other:					WQ Type	<input type="checkbox"/> Single <input type="checkbox"/> Profile <input type="checkbox"/> Other:		
Sonde Method				<input type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket		Lab Water Method		<input type="checkbox"/> Grab <input type="checkbox"/> Sample Tube <input type="checkbox"/> Bucket	
Discrete Sonde I.D.		Seasonal Water Level		Water Odors		Surface "Oils"		Turbidity	
Flag	Retrieval Discrete	Physicochemical Parameters		Deploy Discrete	Flag	Normal		None	Clear
		Discrete/QA Time				Sewage (Not Septic)		Flecks	Slightly Turbid
		Temperature °C				Petroleum		Sheen	Moderately Turbid
		pH (std. Units)				Chemical		Globs	Highly Turbid
		Dissolved Oxygen (mg/L)		Notes:		Anaerobic (septic)		Slick	Water color:
		Conductivity (µmhos/cm)				Other:			
		WQ Sample ID				Foam/Suds (Rate 0-4 or NR)			
If any problems occur with the Water Meter or any readings are suspect, record notes in the space to the right.									
ABOVE: Record readings in box for corresponding physicochemical parameter. Insert a √ in the box for other categories.									
Precipitation Status and History									
Current	Past 24 Hours (If Known)				Major Rain Event in past week?				<input type="checkbox"/> Yes <input type="checkbox"/> No
If it is raining or has rained recently, which of the following best describes the peak runoff (flush) condition of the stream at the site when water samples were collected? If the runoff condition is in response to snowmelt, please indicate as such above.									
N/A	< 1 Hour	1 to 4 Hours	4 to 12 Hours	12 to 24 Hours	1 to 2 Days	2 to 4 Days	4 to 7 Days	Unknown	
Is the stream level in the process of rising or falling at the time of visit?					<input type="checkbox"/> Baseflow		<input type="checkbox"/> Rising		<input type="checkbox"/> Falling
Field Water Notes and Precipitation Comments:									
Deployable Location <input type="checkbox"/> Mid-Stream <input type="checkbox"/> Bank <input type="checkbox"/> Left <input type="checkbox"/> Right <input type="checkbox"/> Thalweg <input type="checkbox"/> Left <input type="checkbox"/> Middle <input type="checkbox"/> Right <input type="checkbox"/> Left Channel <input type="checkbox"/> Right Channel <input type="checkbox"/> Other:									
Flag	Retrieved Sonde	Physicochemical Parameters		Deployed Sonde	Flag	Target Deployment End Date			
		Deploy Sonde ID				File Name			
		Temperature °C			Deployable Notes & Comments:				
		pH (std. Units)							
		Dissolved Oxygen (mg/L)							
		Conductivity (µmhos/cm)							
Rate the Following where 0=None, 1=Slight, 2=Moderate, 3=Heavy, 4=Extreme)									
Sediment on/in Sonde Case		0	1	2	3	4			
Biofilms on Sonde		0	1	2	3	4			
Metals/Precipitate on Sonde		0	1	2	3	4			
FLOW INFORMATION		If using an OTT MF Pro meter, then record information here. If using a Marsh-McBirney meter or conducting a gage reading, put info on a Flow Appendix sheet.							
No Flow?: If a flow was scheduled for the site and not performed, then indicate if one of the following applies				<input type="checkbox"/> Dry		<input type="checkbox"/> Low Flow		<input type="checkbox"/> Too Deep/Too Fast	
				<input type="checkbox"/> Instrument Failure		<input type="checkbox"/> Frozen/Ice		<input type="checkbox"/> Safety <input type="checkbox"/> Substrate	
Profile Name	Measurer		Flow Method			<input type="checkbox"/> Flow Meter		Flow Meter ID	
File Name	Time		<input type="checkbox"/> Timed-Bucket			<input type="checkbox"/> Gage <input type="checkbox"/> Estimate			
Do you think that this flow measurement is comparable?		<input type="checkbox"/> Yes <input type="checkbox"/> No		If not comparable, Why? (Write Below)			Final Discharge Reading (cfs or ft ³ /s)=		
Flow Notes:									

