

## **RiverTrends Field Data Sheet - Maryland**

Once data has been entered, send original forms to: Alliance for the Chesapeake Bay, Attn: RiverTrends Coordinator 612 Hull Street Suite 101C Richmond, VA 23224



Station ID:		Date:	m/d/yy	https://cmc.vims.edu
Monitor(s):		Time:	AM/PM	entered on the Chesapeake Data Explorer?
Rainfall 7 day accumulation:	mm	Rainfall 48 hour accumulation:	mm	□ Yes □No

## **Dissolved Oxygen Quality Assurance Checks**

If Check 1 is within range between 9.4 and 10.0, proceed with sampling. If	Check 1	Check 2	Check 3
sample and contact coordinator for new chemicals.			
If Check 2 passes, complete Check 3 to confirm checks are within 0.4 of each other.	mg/L	mg/L	mg/L

## pH Meter Quality Assurance Checks

If your calibration values	Pre-sample Calibration a	nd Temperature	Post Sample Check and Temperature		
differ by more than +/- 0.20 from the standard,	7.00		7.00		
do not take sample and	4.01	C	4.01	°C	
contact coordinator.	10.01		10.01		

Conductivity Meter Quality Assurance Checks				
If your calibration value is outside of	Pre-sample Calibra	tion and Temperature	Post Sample Chec	k and Temperature
the range 1271-1554 uS/cm (+/- 10%				
of standard), do not take sample and	1413 uS/cm		1413 uS/cm	
contact coordinator.		c		c
1000 uS/cm = 1 mS/cm				

E. coli Bacteria Measurements (Coliscan)					
Disregard any pink, red, green- blue, or white colonies. These	Incubation Time	Incubation Temperature	Sample water used (1-5mL)	Total colonies counted on plate	
are not E. coli bacteria. Only count purple and blue-purple	e not E. coli bacteria. Only unt purple and blue-purple		Sample 1:mL		
colonies.		C	Sample 2:mL (only March/October)		
To calculate the Total Colonies of E. coli bacteria per 100 ml of water:					
1. Divide 100 by the ml of water used. 2. Multiply this quotient by the number of purple colonies counted					
Sample 1: ([100 ÷ mL of water used] * colonies counted) =CFU/100mL (report this number on back of datasheet)					
Sample 2: ([100 ÷ mL of water used] * colonies counted) =CFU/100mL (report this number on back of datasheet)					

Water Surface	Stream Flow Rate	Weathe	r Conditions	Water Color	Tidal Stage
□Calm □Ripple □Waves □White Caps	□Dry (Negligible) □Low □Normal □High	□Sunny □Partly Cloudy □overcast □Fog/haze	□Drizzle □Intermittent Rain □Rain □Snow	□Normal □Abnormal □ (color description)	□Incoming (Flood) □Low □Outgoing (Ebb) □High
Other Conditions		□Sea Nettles □Dead Fish □Dead Crabs	□SAV □Oil Slick □Ice	□Debris □Erosion □Foam	□Bubbles □Odor

Parameter	Field Readings	Replicates (March / October)		
Air Temperature (nearest tenth)	°C	°C		
Conductivity Check units on meter before recording. 1000 uS/cm = 1 mS/cm	uS/cm	uS/cm		
<b>Dissolved Oxygen</b> Note: Tests should be within 0.6 of each other. If not, perform 3rd test and	Test 1: mg/L			
report two closest results.	Test 2: mg/L			
Bacteria	CFU/100mL	CFU/100mL		
<b>pH</b> (nearest hundredth)	SU	SU		
Salinity (nearest tenth)	ppt	ppt		
Total Depth (nearest tenth of meter)	m	m		
Water Clarity - Secchi Disk (nearest tenth of meter)	□Check box if value is > than m that recorded	□Check box if value is > than m that recorded		
Water Clarity - Turbidity Tube (nearest tenth of cm)	□Check box if value is > than CM that recorded	□Check box if value is > than CM that recorded		
Water Temperature (nearest tenth)	©	©		

Additional Comments: (e.g. wind, recent events, anything unusual):

**Total Time Spent Monitoring:** \_\_\_\_\_\_ **hours** (round to nearest 15 min.) *Includes travel to/from monitoring site, equipment preparation, sample collection, water's edge time, and time spent filling out datasheets.* 

Monitor Signature: \_\_\_\_

Date: \_\_\_\_\_