

URI WATERSHED WATCH

2025 WATER QUALITY BIWEEKLY MONITORING SCHEDULE

Bristol Harbor System Water Sampling Sites

All nutrient, bacteria and water-quality monitoring for all **Bristol Harbor sampling** will take place between **6 and 8:30 am on Thursday mornings**. Please contact Jonathan O'Brien (508-561-2968), Caroline Calia (401-451-8919) of Kevin Beaulieu (kevin@wave2inc.com) Bristol Harbor Monitoring Coordinators for local coordination and sample pick-up and delivery information, questions or concerns. Please contact Elizabeth Herron, URI Watershed Watch, 401-874-4552 for sampling and testing methods questions or concerns. Or try our website <http://web.uri.edu/watershedwatch/> .

2024 Thursday Dates	<u>SIMPLE</u> monitoring: Collect & run samples in "WORK HORSE" BOTTLES for temperature, chlorophyll, dissolved oxygen (DO). Collect and refrigerate tightly capped salinity bottle.	<u>COMPLEX</u> monitoring: SAMPLES COLLECTED & DELIVERED TO BHPHM COORDINATOR including all salinity bottles <u>AND</u> collect & run samples in "WORK HORSE" BOTTLES for temperature, chlorophyll, DO.
May	New volunteer field training and	equipment pick-up
May 8		FIRST COLLECTION: May 8th All water sample bottles, chl-a filters
May 15		
May 22	Temperature, DO, salinity into frig chl-a filters into freezer	
May 29		
June 5		SECOND COLLECTION: June 5th All water sample bottles, chl-a filters
June 12		<i>Participate in the Dip-in... www.secchidipin.org</i>
June 26	Temperature, DO, salinity into frig chl-a filters into freezer	
July 3		<i>Happy 4th Enjoy the parade!</i>
July 10		THIRD COLLECTION: July 10th All water sample bottles, chl-a filters
July 17		
July 24	Temperature, DO, salinity into frig chl-a filters into freezer	
July 31		<i>Victory Day is August 14th</i>
August 7		FOURTH COLLECTION: August 7th All water sample bottles, chl-a filters
August 14		
August 21	Temperature, DO, salinity into frig chl-a filters into freezer	
August 28		<i>Labor Day is September 1st</i>
Sept. 4		FIFTH COLLECTION: September 4th All water sample bottles, chl-a filters
Sept. 11		
Sept. 18	Temperature, DO, salinity into frig chl-a filters into freezer	
Sept 25		
October 2	End of monitoring season Return all monitoring equipment	SIXTH COLLECTION October 2nd All water sample bottles, chl-a filters