

URI WATERSHED WATCH
2008 WATER QUALITY MONITORING SCHEDULE
Greenwich Bay Monitoring

Week Ending Date	Weekly monitoring: (dissolved oxygen, temperature, chlorophyll)	WATER COLLECTION DATES
May 3	X	
May 10	X	FIRST COLLECTION: May 10 Collect samples 6:00 AM – 8:00 AM
May 17	X	
May 24	X	MEMORIAL DAY IS MAY 26
May 31	X	
June 7	X	SECOND COLLECTION: June 7 Collect samples 5:00 AM – 7:00 AM
June 14	X	New England Chapter of NALMS Lakes Conference June 13 & 14, 2008 – Lake Morey Resort VT Please consider attending!
June 21	X	Narrow River Swim – Jump in to support the NRPA!
June 28	X	
July 5	X	Participate in '08 Great American Secchi Dip-In
July 12	X Bring DO Kit to URI	THIRD COLLECTION: July 12 Collect samples 9:00 AM – 11:00 AM
July 19	X	
July 26		
August 2	X	
August 9	X	AUGUST 11 IS VICTORY DAY
August 16	X	FOURTH COLLECTION: August 16 Collect samples 5:45 AM – 7:15 AM
August 23	X	
August 30	X	SEPTEMBER 1 IS LABOR DAY
September 6	X	
September 13	X	
September 20	X	FIFTH COLLECTION: September 20 Collect samples 5:00 AM – 7:00 AM
September 27	X	
October 4	X	
October 11	X	OCTOBER 13 IS COLUMBUS DAY
October 18	X	
October 25	X Return all supplies	SIXTH COLLECTION: October 25 Collect samples 12:00 PM – 1:00 PM

Weather permitting, please try to monitor on the same day each week, and between 6 AM and 8 AM (earlier if you'd like) except on water collection dates, when sampling is linked to low tide. Please mail your postcards after each monitoring session. *On water collection dates, immediately* after collection bring the water samples on ice in a cooler to the URI Watershed Watch laboratory, Room 002 Coastal Institute in Kingston, 1 Greenhouse Road, URI. The URI Watershed Watch lab phone number is 874-2905, email emh@uri.edu. *If you can't collect your water samples on the designated days, CALL at least 1 day IN ADVANCE TO RESCHEDULE COLLECTION & DELIVERY OF WATER SAMPLES.* An earlier collection and delivery day is much preferable to one after the designated collection period. **Have a great season and monitor safely!**