

# *Friends of the Mad River*



-- FOR IMMEDIATE RELEASE --  
6/28/2016

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## **Summer is off to a Dry Start!**

Sampling results from the second round of *Friends of the Mad River's* Mad River Watch Program show no sites with unfavorable swimming conditions as of Monday morning. It has been dry and the river has been dropping since the June strawberry moon marked the last substantial rain event. Prior to Monday's sampling, sediments and pollutants from the land into the river and streams had likely already flushed through the watershed and onto the Winooski River and Lake Champlain.

The flow condition of the Mad River at the time of sampling Monday morning was low and steady (LS), measuring approximately 47 cubic feet per second (cfs) at the USGS flow gage in Moretown. The flow peaked at only 137 cfs on June 22 and the river, with very little precipitation since, has been lower and lower. The median flow for this date is 230 cfs, so the river is well below normal for this time of year.

Remember that rains can cause *E. coli* levels to fluctuate, even on a daily basis, as water carrying pathogens moves down the watershed. FMR's *E. coli* sampling results are only a snapshot in time intended to give you a sense of the conditions that lead to high pathogen levels in the water so you can be informed. **You** are your best protector - use common sense and don't swim for several days after a rain. It is estimated that at the level of 235 colonies *E.coli* per 100 mL water, approximately 8 out of every 1,000 swimmers are likely to contract a water borne illness related to fecal contamination.

Many thanks to this week's Mad River Watch volunteers: Charlie Baldwin, Richard Czaplinski, Susy Deane, Annie & Hazel Macmillan, Kinny Perot, Fran & Gary Plewak, and Michael Ware. Thanks to Susanne and George Schaefer who drove water samples to the DEC's lab in Burlington for phosphorus, nitrogen, and turbidity analysis and to Sally Boudreau for posting data at swimholes across the watershed. The Mad River Watch Program would not be possible without these dedicated volunteers! Thanks also to Paula Baldwin who took over the helm as Lab Coordinator this year.

The river connects our Mad River Valley community and its clean water is a measure of our success as stewards of the land. For more information about *E. coli* and the Mad River Watch program and to view our most recent complete data report please visit the *Friends of the Mad River* website at [www.FriendsoftheMadRiver.org](http://www.FriendsoftheMadRiver.org). Results are also available on Facebook ("Friends of the Mad River") and on sign posts at swimholes across the Valley. *Friends* is a community-supported organization, and depends on the generous contributions of its members to continue the Mad River Watch and other important programs; learn how to become a member and donate securely online at our website.

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# Mad River Watch (MRW) Results

June 27, 2016

SITE LOCATION	SITE #	Water Temp. °F	<i>E.coli</i> per 100ml *
Blueberry Lake	BBL	71	2.0
Warren Falls (Mad River)	1	58	6.3
Warren Store (Freeman Brook)	4	58	151.5
Warren Riverside Park (Mad River)	7	63	10.9
Lareau Swimhole (Mad River)	19	66	19.5
Couples Club Field (Mad River)	19.2	66	13.0
Waitsfield Covered Bridge (Mad River)	20	69	19.7
Tremblay Road (Mad River)	21.5	67	20.2
Meadow Road Bridge (Mad River)	23	67	5.1
Moretown Village Swim Access (Mad River)	27	68	115.3
Ward Swimhole (Mad River)	29	68	61.3

\* > 235 *E.coli* /100ml = Not suitable for recreation, according VT Department of Health and EPA

## **Flow and Weather Analysis**

The flow condition of the Mad River at the time of sampling Monday morning was low and steady (LS), measuring approximately 47 cubic feet per second (cfs) at the USGS flow gage in Moretown. The flow peaked at only 137 cfs late on June 22 and the river, with very little precipitation since, has been lower and lower. The median flow for this date is 230 cfs. **No sites tested above DOH/EPA safe *E. coli* level of 235 colonies per 100 mL of water.**

## **River Flow**

**LS - low and steady:** It has not rained in several days and the water is low.

## **Thanks to this week's volunteers!**

Samplers - Charlie Baldwin, Richard Czaplinski, Susy Deane, Annie & Hazel Macmillan, Kinny Perot, Fran & Gary Plewak,

*E. coli* Lab Coordinator - Paula Baldwin

Posting Results - Sally Boudreau

Transporting Samples - Susanne & George Schaefer