Number of E. coli colonies per 100 ml of water (CFU/100 ml) The VA State standard for safe water (recreational) is 235 CFU/100ml

Number	Stream Name	Site ID#	Location	7/13/15	8/18/15	9/16/15	10/21/15	11/17/15
1	Back Creek	BC1	Bridge on Rt. 252 in center of Middlebrook	3,400 •	800	1,100	1,100	2,500
2	Back Creek	BC2	Bridge on Mish Barn Road, Rt 876	1,267 •	1,200	934	300	267
3	Back Creek	BC3	Bridge on Glebe School Road, Rt 708	434 •••	300 •	467	2,067	3,734
4	Back Creek	BC4	On private property at confluence with Middle River *	1,234 •••	700 •	no sample	634	667
5	Bells Creek	BSC1	On private driveway before confluence with Middle River	634 •••	1,100 •	134	934	67
6	Eidson Creek	EC1	Bridge on Glebe School Road, Rt 708	534 •••	967 •	434	767	534
7	Eidson Creek	EC2	On private property upstream of bridge on Rt 254	1,800 •••	400 •	2,400	434	167
8	Middle River	MR1	Bridge on Summerdean Rd, Rt 602	534 •	233	267	0	167
9	Middle River	MR2	Bridge on Cales Spring Road, Rt 603 *	300 •	1,500	1,334	1,466	133
10	Middle River	MR3	Bridge on Trimbles Mill Rd, Rt 707	1,400 •••	1,067 •	1,167	800	234
11	Middle River	MR4	Bridge on Cattleman Rd, Rt 876	2,034 •••	467 •	934	1,100	334
12	Middle River	MR5	On private property upstream of bridge on Rt. 254	4,334 •••	400 •	367	267	234
13	Middle River	MR6	Bridge on Morris Mill Rd, Route 720	2,167 •••	200 •	167	67	234

^{*} Same site used for Friends of the Shenandoah River nutrient monitoring

[•] Rain in previous 24 hours

^{••} Over 1/2" of rain in previous 24 hours

^{••• 1&}quot; or more rain in previous 24 hours