

Results of FOMR E. coli Monitoring in Upper Middle River area from July, 2015, through April, 2018

Number	Stream	Site ID #	Location	Monthly average	Monthly average	Monthly average	1/15/18	1/24/18	2/19/18	3/19/18	4/16/18	4/23/18		
				July-Dec 2015	Jan-Dec 2016	Jan-Dec 2017								
1	Back Creek	BC1	Bridge on Rt. 252 in center of Middlebrook	1,628	4,034	1,670		267	234	34	400			BC1
2	Back Creek	BC2	Bridge on Mish Barn Road, Rt 876	717	892	487		67	134	100	667			BC2
3	Back Creek	BC3	Bridge on Glebe School Road, Rt 708	1,228	1,252	539	134	400	100	67		100		BC3
4	Back Creek	BC3.8	Bridge on Livick Road			2,474		3,000	534	500		534		BC3.8
	Back Creek	BC4	On private property at confluence with Middle River (1)	747	2,061	960								BC4
5	Bells Creek	BSC1	On private driveway before confluence with Middle River	573	1,470	1,767	500	6,367	1,734	500		2,034		BSC1
6	Eidson Creek	EC1	Bridge on Glebe School Road, Rt 708	795	1,212	478	0	367	67	267		134		EC1
7	Eidson Creek	EC2	On private property upstream of bridge on Rt 254	889	1,000	567	100	434	67	434		100		EC2
8	Middle River	MR1	Bridge on Summerdean Rd, Rt 602	295	459	192	67	100	34	100	734			MR1
9	Middle River	MR2	Bridge on Cales Spring Road, Rt 603 (1)	817	743	1,022	134	467	300	67		200		MR2
10	Middle River	MR3A	Bridge on Trimble Mill Rd, Rt 707	845	2,276	753		100	67	300		134		MR3A
11	Middle River	MR3B	Bridge on Trimble Mill Rd, Rt 707, at Boy Scout Lane		2,000	217		100	34	100		134		MR3B
12	Middle River	MR4A	On private property upstream of bridge on Cattleman Rd, Rt 876	823	739	381		34	0	234		100		MR4A
13	Middle River	MR4B	On private property downstream of bridge on Cattleman Rd, Rt 876			159		0	67	134				MR4B
14	Middle River	MR5	On private property upstream of bridge on Rt. 254	1,034	694	284	67	67	800	134		734		MR5
15	Middle River	MR6	Bridge on Morris Mill Rd, Route 720	512	285	56	0	34	0	200		134		MR6

(1) Same site used for FOSR nutrient monitoring

VA State Standard for Recreational Use = 235 CFU/100ml of water. **Data in red indicates the count exceeds that standard.**