

Mad River Watch Total Phosphorus Data - 2013

Friends of the Mad River

Sampling Site		Total Phosphorus (ug P/L)					
		6/17/2014	7/1/2014	7/15/2014	7/29/2014	8/12/2014	8/26/2014
#							
1	Mad River, Warren Falls, 0.9m south of Lincoln Gap Road	7.84	7.54	8.44	13.6	10.4	5.68
2	Lincoln Brook, Behind Dirt Road Co. Mill (a.k.a. the Bobbin Mill).	8.15	5.93	11.8	79	13.7	11.4
4	Freeman Brook in Warren Village, down the stairs next to the Warren Village Store.	8.01	11.7	12.1	33.5	16.8	9.17
6	Bradley Brook. Bridge over brook on West Hill Rd. across from Warren Village north entrance.	9.05	14.9	20.8	80.7	13.8	10.2
8	Clay Brook where crosses under Route 100 at the Sugarbush Access Road.	9.02	8.91	6.28	150	11.4	6.5
10	Folsom Brook from its crossing with Route 100 in Waitsfield.	13.9	15.8	14.7	19.4	21.2	16.1
11	Rice Brook in Warren. Sugarbush Access Road, next to Warren House Restaurant driveway.	6.08	7.4	5	30.1	7.7	5.58
12	Clay Brook, Warren. From crossing with Inferno Road, just south of entrance to Sugarbush South parking lot.	9.08	6.06	5	17.9	7.62	5
16	Chase Brook, just above its confluence with Mill Brook at Rte. 17 / German Flats intersection. Fayston.	10.8	7.12	5.94	40.6	7.84	7.85
18.1	Mill Brook at mouth near VT Pack and Paddle/Mad River Massage, Waitsfield.	11	8.24	6.15	63.2	8.99	5.61
20	Mad River at covered bridge in Waitsfield, near Bridge Street Marketplace.	6.83	8.55	9.87	64.8	12.4	7.42
20.1	High Bridge Brook at culvert underneath Joslin Hill Rd	14	23.9	26.9	25.8	18.1	19.1
22	Pine Brook, Waitsfield, from covered bridge on Meadow/North Rd	7.89	9.35	27.8	8.5	13.5	12.3
24	Shepard Brook from Rte 100 bridge, Waitsfield.	6.69	10	5.17	60.4	116	8.53
25	Dowsville Brook, from Rte 100B bridge, Moretown.	10.7	14	13.6	40	15.9	9.2
28	Mad River in Moretown Village, behind and downstream of the old Ward Clapboard Mill.	7.82	13.1	9.18	318	19	6.88
28.1	Welder Brook, From its crossing with Rt. 100B just south of Stevens Brook Rd., in Moretown	10.7	14.8	14.6	71.1	12.7	8.52
31	Mad River below Moretown #8 dam from Lover's Lane.		16.5	9.5	510	14.4	9.06