

## Water Sample Test Results

Date	Project	Sample ID	Weather	Temp	Flow/Clarity	Wide Range PH	Nitrite (NO <sub>2</sub> <sup>-</sup> ) ppm	Ammonia (NH <sub>3</sub> /NH <sub>4</sub> <sup>+</sup> )	Phosphate (PO <sub>4</sub> <sup>3-</sup> ) ppm	Time
8/5/2010	Hartland RG	Existing Creek	Overcast	78	None / Clear	8	0	0	0.25	12:30 PM
		Yard Spring Area			Minimal / Murky	6.5	0	0	5	12:50 PM
		HW Outlet Below Swale			Minimal / Clear	7	0	0.25	2	1:15 PM
11/10/2010	Hartland RG	Existing Creek	Rain	82	Medium / Murky	7	0	0.5	0.25	4:00 PM
		Yard Spring Area			None / Clear	7	0	0.25	0.5	4:10 PM
		HW Outlet Below Swale			Minimal / Murky	9	0	0.25	0.25	4:25 PM
2/23/2011	Hartland RG	Existing Creek	Sunny	48	Normal / Clear	8	0	0.25	0.25	4:15 PM
		Water into RG			Standing / Clear	7	0	1	0.5	4:20 PM
		Exiting RG into Creek			Normal / Clear	7	0	0	0.5	4:25 PM
4/15/2011	Hartland RG	Existing Creek	Partly Cloudy	67	Normal / Clear	8	0	0.5	3.5	1:00 PM
		Leaving Upper Drain			Moderate / Clear	6.75	0	0.4	2.25	1:07 PM
		Exiting RG into Creek			Low / Clear	7.75	0	0.2	0.65	1:13 PM
4/22/2011	Hartland RG	Existing Creek	Rain	58	Medium Turbulent Foamy	7.25	0	0.15	0.4	9:15 AM

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