Site ID	Site Description	Site Town	Monitor Name	E-coli MPN/100mL	DO	рН
South Branch	Upper Souhegan River Sample Sites					
3WP, #1	Billy Ward Pond 1 (south branch of Souhegan pond dam outflow)	Ashburnham	Dave Ward	-	-	-
BWP, #2	Billy Ward Pond 2 (south branch of Souhegan near origin)	Ashburnham	Dave Ward	-	-	-
SoR 333	River Road above Water Loom Pond	New Ipswich	John Blaine	12	6.70	7.0
SoR 320	Highbridge	New Ipswich	Doug Waitt		7.83	7.4
SoR 291	Green Bridge off Rte 31 below Greenville	Greenville	Dixie Blease	410	8.16	7.2
Lower Souheg	an Samples Sites					
SoR 155	Souhegan Valley Boys and Girls Club (Mid Milford before Dam)	Milford	Celeste Barr	435	7.02	7.2
SoR 122	Rt 122 Canoeport, Amherst Country Club, (upstream of Beaver Brook)	Amherst	Carol Linder	261	7.33	7.0
Beaver Brook,	tributary to Souhegan in Amherst					
BeB 750	Great Meadow Outlet, upstream of the Bost Post Rd Bridge	Amherst	Eric Doberstein	1050	4.68	6.2
BeB 740	Downstream Manchester St Bridge (greater than 2400)	Amherst	Eric Doberstein	2400	4.68	6.2
	an Samples Sites downstream from Beaver Brook inflow	7 411110101	Ziio Ziozoiotoiii	2.00		0.2
SoR 095	Boston Post Road Canoeport, (mid Amherst section, downstream Beaver Brook)	Amherst	Daryl D'Angelo	94	6.47	7.0
SoR 070	Seaverns Bridge (end of Amherst section, downstream Beaver Brook)	Amherst	Eric Doberstein	275	6.15	6.8
SoR 070	Watson Park (exit of Souhegan before Merrimack River)	Merrimack	Eric Doberstein	-	0.13	0.0
	, ,		ETIC Doberstein	-	-	-
	ok, Tributary to Souhegan slightly upsteam of Souhegan inflow to the Merrim		Evia Dobarra			
	Baboosic Brook, Twin Bridges Park, near DW HWY (just before Merrimack)	Merrimack	Eric Doberstein	-	-	-
	er Sites, Upstream from Souhegan					
Mer 570	Goffs Falls (downstream of Manchester, downstream of CSO inflows )	Litchfield	Gary Gagne	1024	6.91	7.0
Mer 560	Depot Street (near the Upstream border btwn towns Merrimack and Bedford)	Merrimack	Dick Widhu	-	-	-
	er Sites, Downstream of Souhegan					
Mer 540	Sklar Waterfront Park, (mid Merrimack urban, downstream Souhegan River)	Merrimack	J & C Hemmingsen	2419	6.61	6.8
Mer 530	Greeley Park, Boat Ramp (upstream of Nashua urban)	Nashua	Ellen Kolb	-	7.05	6.5
Mer 510	Sagamore Bridge, Nashua	Nashua	J & C Hemmingsen	201	6.48	7.0
Wasserman Pa	ark					
Dock		Merrimack	Merrimack WTL	-	-	-
Beach		Merrimack	Merrimack WTL	-	-	-
Horseshoe Po	nd					
Mackey Beach		Merrimack	Merrimack WTL	-	- 1	-
IDA Beach		Merrimack	Merrimack WTL	_	_	
	Weather	Water Flow, USGS, Souhega	ar Precep, in/24hrs	Med H.O Temp	Measured a	at 8:00 AM
8/3/2024	Hot, 90s Humid, scattered showers	22	0.4			
8/4/2024	Humid, scattered showers	32	1.6			
	,					
8/5/2024	Humid, dry	101	0			
8/6/2024	Humid, scattered showers	79	0.76		71	
TROUT BASS		ppm) – Dissolved Oxygen (5	9 10	0 < 88	Max Acceptable Level for Swimming (NHDES spec)  Max Acceptable Level	
PERCH				<126	for Swimm	
SALAMANDERS				~120	EPA	apec)
CLAMS				> 126 < 406	Safe for no recreation	
SNAILS	Too low for fish populations Stressful for fish	spawning and growth	dant fish populations		Unsafe for	
Figure 6. This tab different species.	ole illustrates pH values that can be tolerated by	www.manxl	techgroup.com/iot	> 406	contact (N	TUES spec
	100 ft3/s flow at Wildcat Falls is about the minimum flow needed to float a	boat from the Kaley Park la	unch to Severns Brid	Ref (1)	thout signif	icant
		•		- •	•	
	bottom dragging.					
	bottom dragging.					