

Date	August 12, 2009		Sampling Conditions*				wet					
Site ID	Location	Town	MPN100	mg/L	mg/L	mg/L	mg/L	ug/L	uS/cm	mg/L	S.U.	deg. C
			E. Coli	Tot P	Tot N	o-PO4	NH <sub>3</sub>	Chlorophyll	Conduct.	Diss. Oxy.	pH	Temp.
BEB025	Beaver Brook @ Maskwonicut	Sharon	435	0.100					no data	5.7	6.9	20.5
BMB026	Beaver Meadow Brook @ Pine Street	Canton	231	0.080					no data	5.8	6.7	no data
EAB010	East Branch @ Neponset Street	Canton	299	0.066		0.014	0.037		no data	7.2	7.4	23.0
GEB020	Germany Brook @ inlet of Ellis Pond	Norwood	6890	0.078					no data	no data	7.4	18.5
HAB002	Hawes Brook @ Walpole Street	Norwood	288	0.033					no data	no data	7.2	22.5
HAB006	Hawes Brook @ Endean Park, railroad bridge	Norwood	932	0.096					no data	no data	7.3	23.0
HAB010	Hawes Brook @ Washington Street	Norwood	413	0.033		0.005	0.021		no data	7.2	7.3	no data
MEB001	Meadow Brook @ Sunnyside Road	Norwood	>24200	0.189					no data	6.2	7.1	no data
MIB030	Mine Brook @ Nebo Street	Medfield	no data	no data					no data	1.5	no data	no data
MLB024	Mill Brook @ inlet of Petee's Pond	Westwood	231	0.094					no data	no data	7.1	18.0
MMB106	Turner's Pond at Mill Pond Rd.	Walpole	10	0.083		0.007	0.015	6.53	no data	no data	6.7	22.0
MOB001	Mother Brook @ Washington Street	Dedham	>24200	0.131	1.140	0.027	0.216		no data	4.9	6.8	22.5
MOB032	Mother Brook @ Reservation	Hyde Park	402	0.095					no data	4.6	7.3	22.0
MPB037	Massapoag Brook @ Billings Street	Sharon	231	0.029					no data	6.3	6.8	24.0
MPB088	Massapoag Brook @ Walnut Street	Canton	738	0.056		0.012	0.037		no data	6.5	7.3	no data
NER002	Neponset River @ outlet of Crackrock Pond	Foxborough	10	0.094		0.011	0.138		no data	2.2	6.7	26.0
NER040	Neponset River @ South Street	Walpole	833	0.166					no data	5.1	6.9	no data
NER075	Neponset River @ Hollingsworth & Vose Dam	Walpole	275	0.076		0.017	0.023		no data	no data	7.3	24.0
NER080	Neponset River @ Pleasant Street Bridge	Norwood	512	0.066					no data	7.0	7.3	24.0
NER125	Neponset River @ Dedham Street Bridge	Westwood	545	0.081		0.016	0.064		no data	5.5	7.1	23.0
NER150	Neponset River @ Paul's Bridge	Milton	275	0.072	0.998	0.015	0.015		no data	8.6	7.2	19.0
NER165	Neponset River @ Fairmount Avenue	Hyde Park	504	0.077					no data	4.8	7.0	no data
NER185	Neponset River @ Ryan Playground	Mattapan	no data	no data					no data	5.3	no data	no data
NER200	Neponset River @ Adams Street Bridge	Milton/Boston	865	0.073	0.851	0.017	0.014		no data	7.4	7.2	24.0
PEB008	Pecunit Brook @ Elm Street	Canton	135	0.081					no data	6.9	7.1	20.0
POB040	Ponkapoag Brook @ Elm St	Canton	697	0.074		0.018	0.020		no data	5.2	6.7	19.5
PQB036	Pequit Brook @ Rt 138	Canton	216	0.128		no data	no data		no data	0.7	6.6	22.0
PQB040	Pequit Brook @ Sherman Street	Canton	238	0.076					no data	4.5	7.2	25.0
PTB028	Pine Tree Brook @ Blue Hills Parkway	Milton	110	0.071					no data	6.2	7.1	22.0
PTB035	Pine Tree Brook @ Brook Road	Milton	530	0.069					no data	4.8	6.9	21.0
PTB047	Pine Tree Brook @ Central Avenue	Milton	1190	0.075	1.229	0.016	0.001		no data	5.3	7.0	19.5
PUB022	Purgatory Brook @ Rt 1A, near Everett St	Westwood	265	0.072		0.012	0.006		no data	7.8	7.3	19.5
SHB021	Steep Hill Brook @ Central St & West St	Stoughton	160	0.039					no data	6.4	7.1	21.0
SMB001	School Meadow Brook @ Pine Street	Walpole	31	0.077					no data	4.7	6.5	no data
SPB016	Spring Brook @ Route 27	Walpole	278	0.044					no data	4.9	7.2	24.0
THB033	Traphole Brook @ Sumner Street	Norwood	496	0.071	no data	no data	no data		no data	no data	7.2	19.5
UNB002	Unquity Brook @ Randolph Avenue	Milton	1080	0.186					no data	1.4	6.6	19.5
UNB014	Unquity Brook @ Adams Street	Milton	1310	0.059					no data	8.3	6.7	15.0
UNB016	Unquity Brook @ Squantum St/Christopher Rd	Milton	1520	0.065					no data	8.3	7.0	16.0
WIP002	Willett Pond, east end	Walpole	41	0.023				6.36	no data	no data	7.9	27.0
WIP003	Willett Pond, southern site	Walpole	10	0.019				4.55	no data	no data	7.7	no data
	Mean		628	0.079	1.055	0.014	0.047	5.81	#DIV/0!	5.5	7.1	21.5
	Standard Deviation (sample)		1124	0	0	0.005	0.062	1.10	#DIV/0!	2.0	0.3	2.8

\*Greater than or equal to 0.05" / 72 hours = wet

Less than 0.05" / 72 hours = dry

	Problem or Non-support
	Concern
	Acceptable or Support
	No data