

Date	July 26, 2006	Implying Condition	Dry						
Site ID	Location	E. Coli	ortho-Phosphate	Total Nitrogen	Total Phosphorus	Conductivity	Diss. Oxygen	pH	Temperature
BEB025	Beaver Brook @ Maskwonicut	Support				Acceptable	Support	Support	Support
BMB026	Beaver Meadow Brook @ Pine Street	Non-support				Acceptable	Support	Support	Support
EAB010	East Branch @ Neponset Street	Non-support	Concern		Acceptable	Acceptable	Support	Support	Support
GEB020	Germany Brook @ inlet of Ellis Pond	Support				Acceptable	Support	Support	Support
HAB002	Hawas Brook @ Walpole Street	Support				Acceptable	Support	Support	Support
HAB006	Hawas Brook @ Endean Park, railroad bridge	Support				Acceptable		Support	Support
HAB010	Hawas Brook @ Washington Street	Support	Concern		Acceptable	Acceptable	Support	Support	Support
MEB001	Meadow Brook @ Sunnyside Road	Non-support				Problem	Support	Support	Support
MIB030	Mine Brook @ Nebo Street	Support				Acceptable	Non-Support	Support	Support
MLB024	Mill Brook @ inlet of Petee's Pond	Non-support				Acceptable	Support	Support	Support
MOB001	Mother Brook @ Washington Street	Non-support	Concern	Problem	Acceptable	Acceptable	Support	Support	Support
MOB032	Mother Brook @ Reservation	Non-support				Acceptable	Support	Support	Support
MPB037	Massapoag Brook @ Billings Street	Support				Acceptable	Support	Support	Support
MPB088	Massapoag Brook @ Walnut Street	Support	Concern		Acceptable	Acceptable	Support	Support	Support
NER002	Neponset River @ outlet of Crackrock Pond	Support	Concern		Acceptable	Acceptable	Non-Support	Support	Support
NER040	Neponset River @ South Street	Support				Acceptable	Non-Support	Support	Support
NER075	Neponset River @ Hollingsworth & Vose Dam	Support	Concern		Acceptable	Acceptable	no data	Non-Support	Support
NER080	Neponset River @ Pleasant Street Bridge	no data				no data	Support	no data	Support
NER125	Neponset River @ Dedham Street Bridge	Non-support	Concern		Acceptable	Acceptable	Support	Support	Support
NER150	Neponset River @ Paul's Bridge		Concern	Acceptable	Acceptable	Acceptable	Support	Support	Support
NER165	Neponset River @ Fairmount Avenue	Non-support				Acceptable	no data	Support	Support
NER185	Neponset River @ Ryan Playground	Non-support				Acceptable	Support	Support	Support
NER200	Neponset River @ Adams Street Bridge		Concern	Problem	Acceptable	Acceptable	Support	Support	Support
PEB008	Pecunit Brook @ Elm Street	Support				Acceptable	Support	Support	Support
POB040	Ponkapoag Brook @ Elm St	Non-support	Concern		Problem	Acceptable	Non-Support	Support	Support
PQB036	Pequit Brook @ Rt 138	Support	Concern		Acceptable	Acceptable	Non-Support	Support	Support
PQB040	Pequit Brook @ Sherman Street	Support				Acceptable	Support	Support	Support
PTB028	Pine Tree Brook @ Blue Hills Parkway	Support				Acceptable	Non-Support	Support	Support
PTB035	Pine Tree Brook @ Brook Road	Support				Acceptable	Non-Support	Support	Support
PTB047	Pine Tree Brook @ Central Avenue	Support	Concern	Acceptable	Acceptable	Acceptable	no data	Support	Support
PUB022	Purgatory Brook @ Rt 1A, near Everett St	Non-support	Concern		Acceptable	Acceptable	Support	Support	Support
SHB021	Steep Hill Brook @ Central St & West St	Support				Acceptable	Support	Support	Support
SMB001	School Meadow Brook @ Pine Street	Support				Acceptable	Non-Support	Support	Support
SPB016	Spring Brook @ Route 27	Non-support				Problem	no data	Support	Support
THB033	Traphole Brook @ Sumner Street	Non-support	Concern		Acceptable	Problem	Support	Support	Support
MMB106	Mill Brook @ inlet of Petee's Pond	Support	Concern		no data	Acceptable	Support	Support	Support
UNB002	Unquity Brook @ Randolph Avenue	Non-support				Problem	Non-Support	Support	Support
UNB014	Unquity Brook @ Adams Street	Non-support				Acceptable	Support	Support	Support
UNB016	Unquity Brook @ Squantum St/Christopher Rd	Non-support				Problem	Support	Support	Support
WIP002	Willett Pond, east end	no data				Acceptable		Support	Support
WIP003	Willett Pond, southern site	no data				Acceptable		Support	Support

*Sampling Conditions

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

Less than 0.05" / 72 hours = dry