

Organization for the Assabet River

StreamWatch and Water Quality Monitoring Program
Final Report – May to September 2005



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Author: Suzanne Flint, OAR Staff Scientist

Cover (clockwise from top left): burreed (Northborough), Orchard Hill farm viewed from the Assabet (Stow), handful of watermeal (Stow), beaver dam on River Meadow Brook (Chelmsford)

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Abstract

In the summer of 2005, the Organization for the Assabet River (OAR) collected water quality and streamflow data once a month at 15 sites along the mainstem Assabet and Concord Rivers and at ten sites on tributary streams. The goals of OAR's monitoring program are: to understand long-term water quality trends in the Assabet and Concord Rivers and their tributaries, to provide sound scientific information to evaluate regulatory decisions, and to promote stewardship of the watershed. Data collected are also used to characterize fish habitat in the main tributaries of the watershed and make the data available to the public in near-real time. This report covers the water quality and streamflow data collected between May and September of 2005. Results of an assessment of aquatic plant biomass in the large impoundments of the Assabet River for the summer of 2005 are reported separately (OAR 2006).

With seasonal rainfall in the watershed slightly higher than normal, streamflows were near normal at the USGS Assabet River gage in Maynard and above (in the beginning of the summer) or near normal at the USGS Concord River gage in Lowell. Weekly streamflow readings in the tributaries were generally rated "good" to "excellent" from June to mid-August, falling to the "fair" to "poor" range in mid-August and again in mid- to late September, when streamflows are at their lowest.

Dissolved oxygen (DO) concentrations on the mainstem Assabet were generally good in 2005 with most of the measurements around 7.5 mg/L and meeting water quality standards at all times and sites tested. On the Concord mainstem, the range of DO concentrations was 3.60 - 10.02 mg/L, failing to meet standards at two sites in June and July. In the tributaries, the range of DO concentrations was 1.39 - 9.56 mg/L, failing to meet water quality standards at one site in May; two sites in July; three sites in August; and four sites in September. The low DO readings at Elizabeth, Cold Harbor, and River Meadow Brooks are likely due to upstream beaver dams. The lowest reading, Cold Harbor Brook in September, was taken just upstream of a new beaver dam.

Nutrient concentrations along the Assabet River mainstem below the first wastewater discharge (Westborough WWTP) were well above Ecoregion reference conditions (25th percentile of the summertime data) for total phosphorus, total nitrogen, and nitrates. Nutrient concentrations at the three Concord River mainstem sites were generally lower than upstream concentration, but still exceeded Ecoregion reference conditions for total phosphorus, total nitrogen, and nitrates. In general nutrient concentrations in the mainstem rivers (below the first WWTP input) decrease from upstream to downstream. Nutrient concentration in the tributaries are generally lower, although more variable from site to site, than mainstem concentrations.

Stream Health Readings were calculated at eight tributary sites and one site near the Assabet River headwaters (above the first wastewater discharge). Overall stream health was rated "excellent" or "good" more than half of the weeks assessed in Elizabeth Brook, Fort Meadow Brook, Hop Brook, and North Brook. Stream Health was assessed "excellent" or "good" fewer than half of the weeks assessed in Danforth Brook, Assabet Headwaters, Nashoba Brook, and River Meadow Brook. The lowest-scoring parameters over the summer were, in order of frequency: water temperature, streamflow, total nitrogen, and total phosphorus. Total nitrogen scores tended to be the lowest-scoring parameter earlier in the summer, and streamflow and water temperature tended to be lowest-scoring from mid-August through September.

Introduction

The combined Assabet and Concord River watershed is about 236 square miles in eastern Massachusetts and is within EPA's Ecoregion XIV subregion 59, the Eastern Coastal Plain. The Massachusetts Department of Environmental Protection (MA DEP, 2004b) lists all sections of the Assabet and Concord Rivers, from the Assabet River Reservoir (A1 Impoundment) in Westborough to the confluence with the Merrimack River in Lowell, as Category 5 Waters, "Waters Requiring a TMDL." Two of the tributaries in the basin, Elizabeth Brook and River Meadow Brook, are also listed as Category 5 Waters (MA DEP, 2004b). Spencer Brook, from the outlet of Angiers Pond to its confluence with the Assabet River, is listed as Category 4c Waters, "Impairment not caused by a pollutant." Other tributaries are listed as either Category 2 ("Attaining some uses; other uses not assessed") or Category 3 ("No Uses Assessed"). A nutrient TMDL for the Assabet River was completed in 2004 (MA DEP, 2004a).

The mainstem rivers, particularly the Assabet, suffer primarily from cultural eutrophication caused by excess nutrients entering the river. During the growing season these excess nutrients, phosphorus in particular, fuel nuisance algal and macrophytic plant growth which interferes with recreational use of the rivers and causes large daily variations in the concentration of dissolved oxygen in the water, making poor habitat for aquatic life. When the algae and plants decay (whenever they are exposed on the river banks and/or at the end of the growing season) they generate strong sewage-like odors and can dramatically lower the dissolved oxygen levels in the rivers.

The findings of the Assabet River Total Maximum Daily Loading Study (ENSR 2001, MA DEP 2004) confirms that the majority of the nutrients entering the Assabet come from the wastewater treatment plants that discharge treated effluent to the river. In particular, treatment plants are the major source of ortho-phosphorus (the bioavailable form of phosphorus) throughout the year. While non-point sources contribute nutrients, they contribute significantly less than point sources over the growing season. Sediments, which tend to accumulate in the impoundments behind dams, are currently a minor source of nutrients to the river compared with other sources. Sediment quantity and quality in the main impoundments of the Assabet River are being studied.

Flow, particularly baseflow, is critical to supporting fish and other aquatic life in the mainstem river and tributaries and is essential to diluting the effluent discharged to the river. For the nutrient load reductions proposed in the state's TMDL to be effective in restoring water quality in the mainstem, the existing baseflow in the river and its tributaries must be preserved and, if possible, augmented. The water resources of the area are under the strain of an increasing demand for water supply and centralized wastewater treatment, which results in the net loss of water from many sub-basins and reduced baseflow in the mainstem and tributaries.

Because of these problems, the Organization for the Assabet River (OAR) conducts a water quality, streamflow, and biomass monitoring program aimed at understanding water quality and quantity in the mainstem and large tributaries of the Assabet and Concord. The summer of 2005 was OAR's fourteenth consecutive summer collecting data at 12 mainstem Assabet River sites, including the longest standing sites above and below each major wastewater treatment plant, its fourth year collecting data at tributary sites, and its second year collecting data at three mainstem Concord River sites, and its first year assessing aquatic plant biomass in the large impoundments of the

Assabet River. Water quality data collected under OAR's Water Quality Monitoring Program QAPP (OAR 2000a), and the Quality Assurance Program Plan for the StreamWatch Project (OAR 2003a) may be used by EPA and DEP in making regulatory decisions. The goals of OAR's monitoring program remain: to understand long-term trends in the condition of the river and its tributaries, provide sound scientific information to evaluate regulatory decisions that affect the river, and to promote stewardship of the river through volunteer participation in the project.

The data collected also support the goals of the StreamWatch project: to characterize fish habitat conditions in the main tributary sub-basins of the Assabet River and make timely, accurate streamflow and water quality data available. Weekly streamflow and habitat availability data were collected at six tributary sites (Hop Brook, Cold Harbor Brook, Fort Meadow Brook, Elizabeth Brook, Danforth Brook, and Nashoba Brook) to calculate "Stream Health Index" readings for those streams as part of the StreamWatch project. (A full description of the Stream Health index is available at www.assabetriver.org/streamwatch/howindex.html.) This report covers the water quality and streamflow data collected on both the mainstem and tributaries. Water quality reports and data for 1999 – 2004 (OAR 2000b, OAR 2001, OAR 2002, OAR 2003b, OAR 2004, OAR 2005) are available on OAR's website (www.assabetriver.org/wq/).

Methods

Twenty eight (28) trained volunteers, one summer intern, and OAR staff monitored water quality at 15 sites along the mainstem Assabet and Concord Rivers and ten sites on the main tributaries to those rivers (Table 1, Figure 1). Each site is assigned a three letter prefix for the waterbody name plus a three number designation indicating rivermiles above its confluence with the next stream. For example, the Cold Harbor Brook site at Cherry Street in Northborough, 3.0 miles upstream of the confluence of the brook with the Assabet River, is designated "CLD-030." Water quality monitoring (bottle samples, *in-situ* measurements, and observations) was conducted one weekend (5:00 am - 9:00 am) each month in May (headwater and tributary sites only in May), June, July, August, and September. Staff gage readings and habitat availability estimates at the tributary stream sites were made once a week and reported to the OAR office. Streamflow was calculated from the stage readings using stage/discharge rating curves developed in cooperation with USGS.

Samples for nutrients and suspended solids were taken using bottles supplied by the laboratories and were stored in the dark on ice during transport from the field to the lab. Samples to be analyzed by Thorstensen Laboratory were delivered to the laboratory within four hours of collection. *In-situ* readings of temperature, dissolved oxygen, pH, and conductivity were taken using multi-function YSI 6000-series meters. To ensure that samples were representative of the bulk flow of the river in wadeable free-running sections, bottle samples and YSI readings were taken from the main flow of the river at mid-depth where possible. At ten percent of the sites during each sampling event, duplicate field samples and field blanks of distilled water were taken. Table 2, below, summarizes the parameters measured, laboratory methods and equipment used. Detailed descriptions of sampling methods and quality control measures are available in the Water Quality Monitoring Program QAPP (OAR, 2000a) and the QAPP for the StreamWatch Project (OAR, 2003a).

Table 1: OAR Sampling Sites – Summer 2005

Reach	New Site #	Site Description (SARIS # in Basin 82)	Data Collected		
			<i>In-situ</i>	Bottle Samples	Staff gage
Head-water	ABT-311	Assabet at Maynard Street, Westboro (46775)	X	X	X
Upper Assabet Mainstem	ABT-301	Assabet by Rte 9 East bridge, Westboro (46775)	X	X	
	ABT-280	Assabet by School St. bridge, Northboro (46775)	X	X	
	ABT-242	Assabet by Boundary Rd. bridge, Northboro (46775)	X	X	
	ABT-238	Assabet upstream of dam off Robin Hill Rd., Marlboro (46775)	X	X	
	ABT-162	Assabet by Cox Street bridge, Hudson (46775)	X	X	X
	ABT-144	Assabet downstream of Gleasondale dam, Rte 62, Stow (46775)	X	X	
Lower Assabet Mainstem	ABT-077	Assabet by USGS gage, Rte 27/62, Maynard (46775)	X	X	
	ABT-063	Assabet by Rte 62 bridge nr. Acton Ford, Acton (46775)	X	X	
	ABT-033	Assabet by Rte 62 bridge nr. pump station, W. Concord (46775)	X	X	
	ABT-026	Assabet by Rte 2 bridge, Concord (46775)	X	X	
	ABT-010	Assabet nr. Lowell Road, Concord (46775)	X	X	
Concord Mainstem	CND-161	Concord at Lowell Road bridge, Concord (46500)	X	X	
	CND-093	Concord at Rte 4 bridge, Billerica (46500)	X	X	
	CND-009	Concord at Rogers Street bridge, Lowell (46500)	X	X	
Tributaries	HOP-011	Hop Brook, nr. Otis Street, Northboro (47600)	X	X	X
	CLD-030	Cold Harbor Brook, Cherry Street bridge, Northboro (47550)	X	X	X
	NTH-009	North Brook, Whitney Ave. bridge, Berlin (47375)	X	X	X
	DAN-013	Danforth Brook, nr. Rte 85 bridge, Hudson (47275)	X	X	X
	FTM-012	Fort Meadow Brook, Shay Road bridge, Hudson (47200)	X	X	X
	ELZ-004	Elizabeth Br. (aka Assabet Br.), nr. White Pond Rd., Stow (47125)	X	X	X
	NSH-002	Nashoba Brook, Commonwealth Ave. bridge, W. Concord (unnamed; outlet Warners Pond)	X	X	X
	SPN-003	Spencer Brook, Barrett's Mill Rd bridge, Concord (unnamed; outlet Angiers Pond)	X	X	X
	RVM-038	River Meadow Brook by Rte 129, Chelmsford (46525)	X	X	X
	RVM-005	River Meadow Brook by Thorndike Street, Lowell (46525)	X	X	

^a *In-situ*: temperature, DO, pH, and conductivity

^b Bottle Samples: TSS, TP, ortho-P, TKN, nitrates, and ammonia

Figure 1: Sudbury, Assabet, and Concord River Watershed and 2005 Sampling Sites

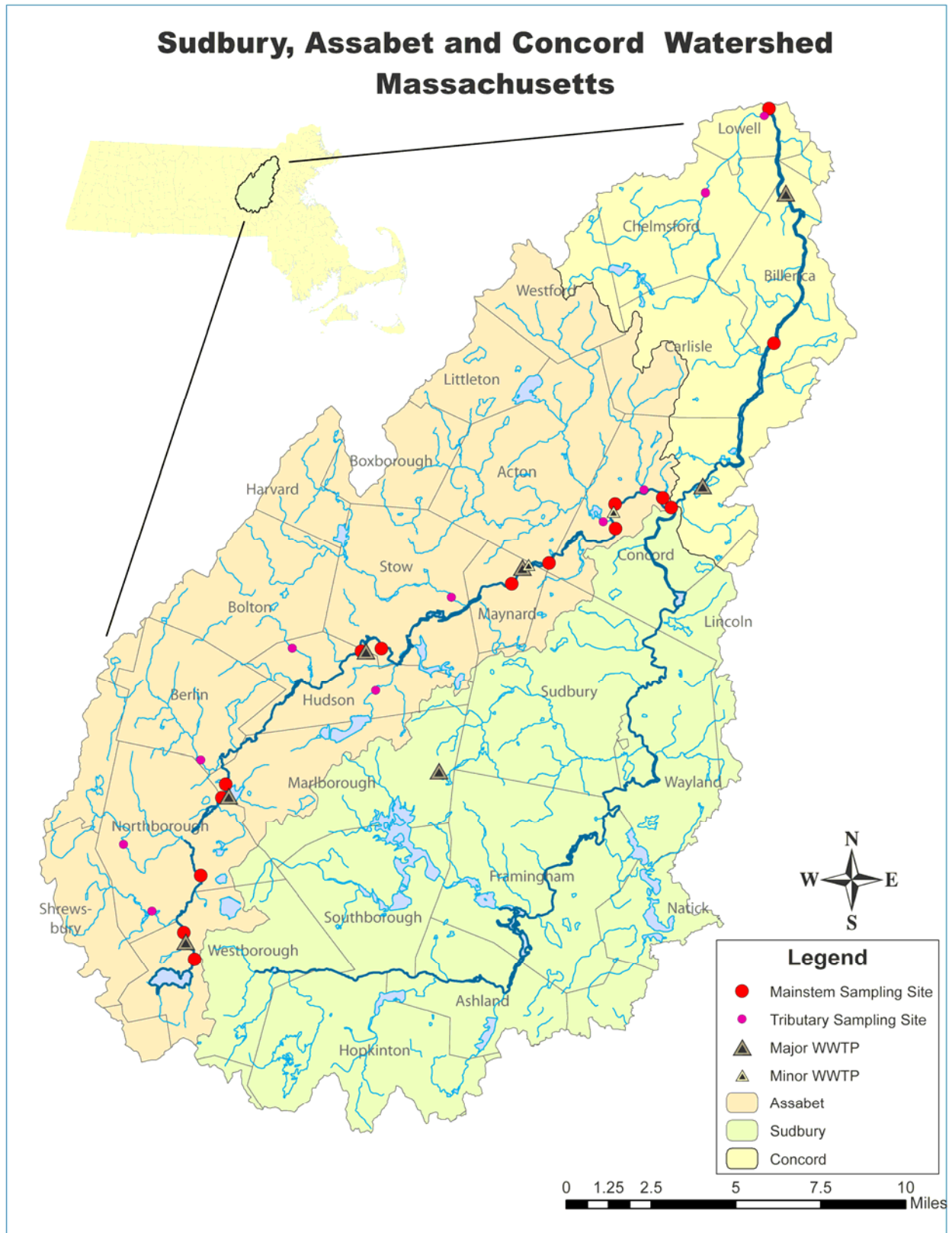


Figure 2: Assabet River Profile - Elevation vs. Rivermile

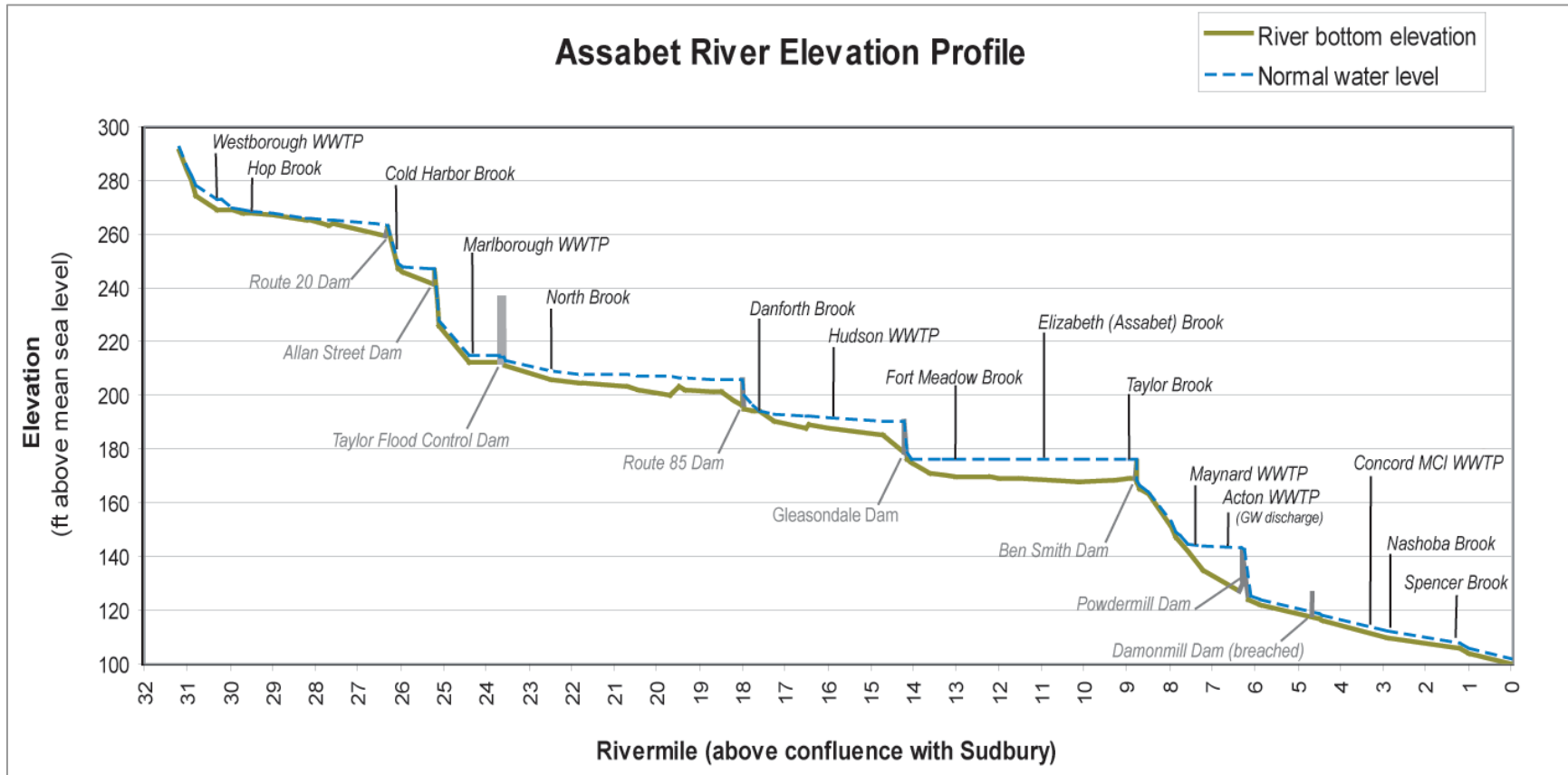


Table 2: Sampling and Analysis Methods

Parameter	Sample Type	Analysis Method #	Equipment Range/ Detection Limits	Sampling Equipment	Laboratory
Temperature	<i>in-situ</i>	---	-5 - 45° C	YSI 6000-series	---
pH	<i>in-situ</i>	---	0 to 14 units	YSI 6000-series	---
Dissolved oxygen	<i>in-situ</i>	---	0 - 50 mg/L	YSI 6000-series	---
Conductivity	<i>in-situ</i>	---	0 to 1000 μ S/cm	YSI 6000-series	---
Total Suspended Solids	bottle	EPA 160.2 ^a	1.0 mg/L	bottle	Thorstensen Laboratory
Total phosphorus	bottle	EPA 365.2	0.01 mg/L	bottle	Thorstensen Laboratory
ortho-Phosphate	bottle	EPA 365.2	0.01 mg/L	bottle	Thorstensen Laboratory
Total Kjeldahl Nitrogen	bottle	EPA 351.3	0.05 mg/L	bottle	Thorstensen Laboratory
Nitrates	bottle	EPA 300.0	0.01mg/L	bottle	Thorstensen Laboratory
Ammonia	bottle	EPA 350.3	0.03 mg/L	bottle	Thorstensen Laboratory

^a USEPA, 1983.

^b American Public Health Association, 1995.

Water quality measurements were compared with the Massachusetts Water Quality Standards for Class B waters (MA DEP, 1997) and the guidance for determining use support (MA DEP, 2004b) (Table 3). All segments of the Assabet and Concord are designated Class B warm waters; all of the tributary streams assessed in this project are designated Class B waters. For nutrient concentrations (where the Massachusetts standard is narrative) results were compared with the EPA “Gold Book” total phosphorus criteria of 0.05 mg/L TP (US EPA, 1986) (Table 3) and with summertime data for Ecoregion XIV subregion 59 streams (US EPA, 2000) (Table 4).

Table 3: Water Quality Standards and Guidance for Use Support

Parameter	Standard
Dissolved oxygen ^a	5.0 mg/l and 60% saturation in warm water fisheries 6.0 mg/l and 75% saturation in cold water fisheries
pH	6.5 – 9.0 for freshwater aquatic life ^b 6.5 – 8.3 inland waters (upper limit is a swimming standard) ^a
Nutrients ^a	“control cultural eutrophication”
Total phosphorus ^b	0.050 mg/L total phosphorus
Temperature ^a	28.3° C and $\Delta < 2.8^\circ$ C for warm water fisheries 20.0° C and $\Delta < 1.7^\circ$ C for cold water fisheries
Suspended Solids ^c	Aquatic life: 25 mg/L maximum, Δ 10 mg/L due to a discharge
Aesthetics Biocommunity ^c	Primary or secondary contact recreational use: no nuisance organisms that render the water aesthetically objectionable or unusable, BPJ; Cover of macrophytes <50% within any portion of the lake area at maximum extent of growth.

^a MA DEP. 1997.

^b US EPA. 1986.

^c MA DEP. 2004b.

Table 4: Reference Conditions for Aggregate Ecoregion XIV Subregion 59 Streams

Parameter	Reference condition (25 th percentile based on summer data for Ecoregion XIV subregion 59) ^a
Total Phosphorus (mg/L)	0.025
Total Nitrogen (mg/L)	0.44
NO ₂ + NO ₃ (mg/L)	0.34
TKN (mg/L)	0.30

^a USEPA. 2000.

Reaches and Tributaries

All the sites tested were in relatively free-flowing sections of the river and tributaries. For the purposes of data analysis, the sites are divided into: (1) the upper and lower reaches of the Assabet mainstem, (2) the Concord River mainstem, and (3) the Assabet headwater and all tributary sites (Table 1). The upper reach of the Assabet is from site ABT-301 (Route 9, Westborough) to site ABT-144 (Gleasondale, Stow). The lower reach of the Assabet is from site ABT-077 (Route 62, Maynard) to site ABT-010 (near Lowell Road, Concord); the Concord mainstem includes three sites from CND-161 (below the confluence of the Assabet and Sudbury) to CND-009 (at Rogers Street in Lowell). For comparison with the mainstem reaches, the headwaters site ABT-311 (Maynard Street, Westborough) is either reported separately or analyzed with the tributary sites. ABT-311 is upstream of the first wastewater treatment plant discharge. Sites HOP-011 (Hop Brook), CLD-030 (Cold Harbor Brook), NTH-009 (North Brook), DAN-013 (Danforth Brook), FTM-012 (Fort Meadow), ELZ-004 (Elizabeth Brook), SPN-003 (Spencer Brook), and NSH-002 (Nashoba Brook) are all on tributaries to the Assabet River. RVM-038 (River Meadow Brook at Chelmsford) and RVM-005 (River Meadow Brook at Lowell) are on the largest tributary to the Concord River. Table 5 lists tributary and mainstem basin characteristics calculated using USGS's StreamStats program.

Table 5: StreamStats Drainage Basin Statistics

Tributary Streams	Statistics at Mouth of Tributary ^a				
	Latitude/Longitude at Mouth of Tributary	Drainage Area (sq.mi.)	Stratified Drift Area (sq.mi.)	% area stratified drift	Slope ^b (%)
Cold Harbor Brook, Northboro	42.3238/-71.6413	6.86	1.97	28.72	5.01
Danforth/ Mill Brook, Hudson	42.3897/-71.5666	7.17	2.06	28.73	3.58
Elizabeth Brook, Stow	42.4217/-71.4776	19.09	6.93	36.30	3.73
Fort Meadow Brook, Hudson	42.3975/-71.5169	6.25	1.76	28.16	3.77
Hop Brook, Northboro/Shrewsbury	42.2887/-71.6449	7.87	2.09	26.56	3.57
Nashoba Brook, Concord	42.4592/-71.3942	48.05	19.05	39.65	2.29
North Brook, Berlin	42.3576/-71.6188	16.89	4.12	24.39	4.38
River Meadow Brook, Lowell	42.6318/-71.3087	26.32	16.18	61.47	1.91
Spencer Brook, Concord	42.4714/-71.3731	7.16	2.16	30.17	2.09
Mainstem Sites	Statistics at Mainstem Sites ^a				
mouth Concord River, Lowell	42.6351/-71.3015	400.0	197.97	49.49	2.63
mouth Assabet River, Concord	42.4652/-71.3596	177.81	73.00	41.06	3.01
Assabet at Maynard St., Westboro	42.2741/-71.6322	6.79	1.64	24.15	3.61

^a Calculated using USGS's StreamStats program (<http://ststdmamrl.er.usgs.gov/streamstats/>)

^b Slope is the mean basin slope calculated from the slope of each grid cell in the designated subbasin.

Results and Discussion

Reach (see Table 1 for reaches) and tributary statistics are summarized for the summer in Table 7, below. Full monthly summaries of the water quality data are attached in the Appendix I. Individual parameters are discussed below.

Precipitation and Streamflow

Precipitation and the consequent stormwater runoff affect water quality. Because increased stormwater runoff is correlated with increased concentrations of total suspended solids, total phosphorus, and nitrate/nitrites, it is worth noting precipitation before and during the sampling. For the purposes of this project a “dry weather” sampling is considered that which is preceded by at least 48 hours with less than 0.1" of rain. In 2005, only the June sampling was immediately preceded by rain; all others samples were taken in “dry weather” (Figure 3).

Figure 3: Rainfall Data (May to Sept 2005) Maynard and Worcester

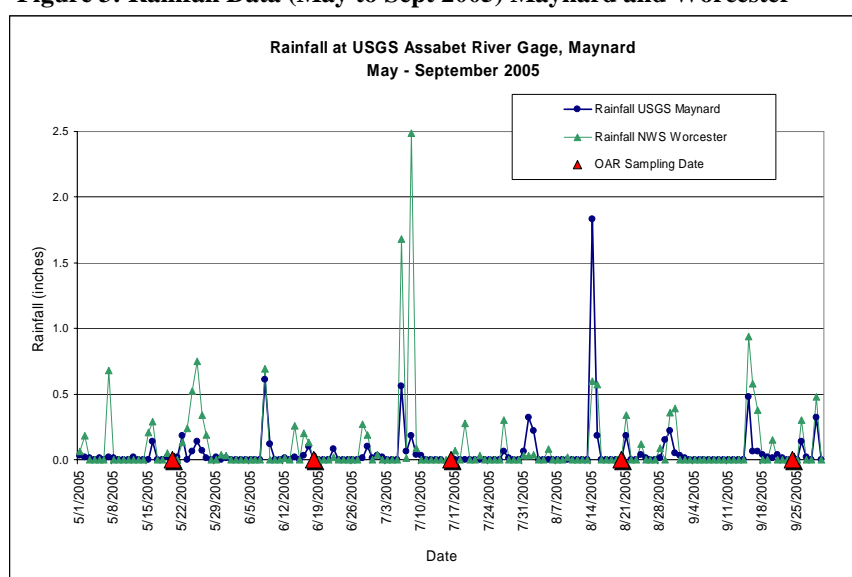


Table 6 shows composite monthly rainfall for the Central Region of Massachusetts as reported by the Department of Conservation and Recreation; as of September, precipitation over the previous 6 months had been 101% of normal. Precipitation in the Northeast Region over the same period of time was 106% of normal.

Table 6: Composite Rainfall Data (May to Oct 2005)

2005 Rainfall Data from DCR Rainfall Program – Central Region *					
Month	Rainfall (inches)	Normal (inches)	Departure from normal (inches)	Percent of normal for the month (%)	Percent of normal for previous 6 months (%)
May	4.40	3.87	+0.53	114	127
June	2.91	3.85	-0.94	76	118
July	4.46	3.76	+0.70	119	114
August	3.09	3.92	-0.83	79	110
Sept	2.59	3.97	-1.38	65	101

* Accessed March 2006, <http://www.mass.gov/dcr/waterSupply/rainfall/>

Table 7: Mainstem Reach and Tributary WQ Statistics

Date	Reach	Sites	Statistic*	Mainstem Reach and Tributary Statistics (morning readings between 5:30 – 8:30 am)											
				Water Temp (°C)	DO % Sat.	DO (mg/L)	Cond. (µS/cm)	pH	TSS (mg/L)	Total P (mg/L)	ortho-P (mg/L)	NO3 (mg/L)	NH3 (mg/L)	TKN (mg/L)	Total N
20-May-05	Headwater & Tribs (10 sites)	ABT-311 & Tribs	Minimum	17.88	55.2	4.93	140	6.28	<1	<0.006	<0.006	0.14	<0.03	0.32	0.5
		ABT-311 & Tribs	Maximum	22.29	95.0	8.77	413	6.92	4	<0.006	<0.006	0.44	0.015	0.76	1.2
		ABT-311 & Tribs	Median	19.77	80.5	7.35	286	6.64	2.4	<0.006	<0.006	0.292	0.015	0.521	0.8
18-June-05	Assabet and Concord Mainstem (14 sites)	ABT-301 - ABT-010	Minimum	16.27	39.8	3.69	293	6.52	<1	0.042	0.018	0.11	0.04	<0.05	0.1
		ABT-301 - ABT-010	Maximum	19.25	96.3	9.21	523	7.04	15	0.416	0.269	3.80	0.16	0.89	4.3
		ABT-301 - ABT-010	Median	17.77	79.6	7.58	384	6.86	5	0.146	0.095	1.21	0.11	0.57	1.8
	Upper Assabet Mainstem (6 sites)	ABT-301 - ABT-144	Median	16.81	82.9	8.03	446	6.90	3	0.200	0.126	1.95	0.11	0.58	2.5
	Lower Assabet Mainstem (5 sites)	ABT-077 - ABT-010	Median	18.18	91.2	8.59	353	6.90	8	0.126	0.092	0.88	0.13	0.65	1.5
	Concord River Mainstem (3 sites)	CND-161 - CND-009	Median	19.01	54.0	5.00	312	6.70	3	0.070	0.039	0.27	0.09	0.42	0.7
	Assabet Head & Tributaries (11 sites)	ABT-311 & Tribs	Minimum	15.84	59.6	5.70	124	6.67	<1	0.015	<0.006	0.15	0.04	0.03	0.3
		ABT-311 & Tribs	Maximum	19.26	93.9	9.25	462	7.15	9	0.115	0.062	0.58	0.12	0.46	1.0
		ABT-311 & Tribs	Median	17.00	83.6	8.08	285	6.86	3	0.058	0.022	0.29	0.08	0.30	0.6
16-July-05	Assabet and Concord Mainstem (14 sites)	ABT-301 - ABT-010	Minimum	22.01	43.6	3.60	293	6.45	1	0.043	0.036	<0.02	<0.03	0.74	0.9
		ABT-301 - ABT-010	Maximum	25.27	91.8	7.84	579	7.03	17	0.340	0.317	3.00	0.04	2.7	5.7
		ABT-301 - ABT-010	Median	23.74	74.5	6.30	396	6.79	5	0.139	0.111	1.12	0.03	1.6	2.7
	Upper Assabet Mainstem (6 sites)	ABT-301 - ABT-144	Median	22.60	75.3	6.49	492	6.83	2	0.209	0.172	2.00	0.04	2.0	4.0
	Lower Assabet Mainstem (5 sites)	ABT-077 - ABT-010	Median	24.27	81.8	6.85	336	6.78	6	0.096	0.070	0.62	0.03	1.5	2.1
	Concord River Mainstem (3 sites)	CND-161 - CND-009	Median	25.12	60.7	5.00	303	6.73	11	0.069	0.058	0.21	0.02	0.83	1.0
	Assabet Head & Tributaries (11 sites)	ABT-311 & Tribs	Minimum	20.90	50.3	4.29	134	6.58	1	0.022	0.016	0.23	<0.03	0.68	1.0
		ABT-311 & Tribs	Maximum	24.94	93.2	8.19	636	7.18	6	0.068	0.056	0.43	0.10	1.6	2.0
		ABT-311 & Tribs	Median	22.90	76.4	6.56	327	6.89	4	0.041	0.033	0.31	0.05	0.95	1.2

* calculated as ½ detection level where samples are BDL

Table 7: Mainstem Reach and Tributary Statistics - Continued

	Sites	Reach	Statistic*	Water Temp (°C)	DO (mg/L)	DO % Sat.	Cond. (µS/cm)	pH	TSS (mg/L)	Total P (mg/L)	ortho-P (mg/L)	NO3 (mg/L)	NH3 (mg/L)	TKN (mg/L)	Total N
20-August-05	Assabet and Concord Mainstem (14 sites)	ABT-301 - ABT-010	Minimum	20.30	62.1	5.48	438	6.80	<1	0.033	0.018	0.37	0.05	0.98	1.5
		ABT-301 - ABT-010	Maximum	24.15	119.3	10.02	769	7.85	22	0.811	0.698	6.40	0.11	3.9	10.3
		ABT-301 - ABT-010	Median	22.06	80.1	6.96	569	7.16	4	0.182	0.142	2.39	0.08	1.6	4.0
	Upper Assabet Mainstem (6 sites)	ABT-301 - ABT-144	Median	21.11	72.8	6.46	663	6.98	1	0.358	0.292	3.87	0.08	2.1	5.9
	Lower Assabet Mainstem (5 sites)	ABT-077 - ABT-010	Median	22.17	77.4	6.73	534	7.16	2	0.053	0.034	1.68	0.07	1.3	3.0
	Concord River Mainstem (3 sites)	CND-161 - CND-009	Median	23.80	99.0	8.35	440	7.53	15	0.046	0.025	0.64	0.07	1.0	1.7
	Assabet Head & Tributaries (11 sites)	ABT-311 & Tribs	Minimum	18.57	29.3	2.72	128	6.55	<1	0.020	0.006	0.01	0.05	0.74	0.9
		ABT-311 & Tribs	Maximum	23.08	101.3	9.40	623	7.48	10	0.063	0.033	3.40	0.25	1.7	4.2
		ABT-311 & Tribs	Median	20.09	72.7	6.60	322	7.09	5	0.036	0.017	0.49	0.09	0.97	1.4
24-Sept-05	Assabet and Concord Mainstem (14 sites)	ABT-301 - ABT-010	Minimum	16.77	53.9	5.21	394	6.66	3	0.014	0.008	0.41	<0.03	0.49	1.3
		ABT-301 - ABT-010	Maximum	20.01	98.8	8.97	850	7.62	18	0.553	0.435	8.90	0.07	1.6	10.3
		ABT-301 - ABT-010	Median	18.16	79.2	7.45	587	7.14	7	0.164	0.113	3.15	0.04	0.96	4.1
	Upper Assabet Mainstem (6 sites)	ABT-301 - ABT-144	Median	17.60	73.5	6.99	722	7.02	5	0.338	0.242	4.82	0.05	0.97	5.8
	Lower Assabet Mainstem (5 sites)	ABT-077 - ABT-010	Median	17.90	78.7	7.45	516	7.12	7	0.038	0.021	2.54	0.04	1.1	3.6
	Concord River Mainstem (3 sites)	CND-161 - CND-009	Median	19.69	91.4	8.35	435	7.43	11	0.028	0.009	0.84	0.02	0.74	1.6
	Assabet Head & Tributaries (11 sites)	ABT-311 & Tribs	Minimum	13.87	14.2	1.39	118	6.52	2	<0.006	<0.006	<0.01	<0.03	0.48	0.5
		ABT-311 & Tribs	Maximum	19.03	95.1	9.56	1263	7.41	21	0.057	0.040	0.66	0.31	0.98	1.6
		ABT-311 & Tribs	Median	16.52	64.5	6.29	417	7.05	8	0.018	0.010	0.21	0.05	0.66	0.9

* calculated as 1/2 detection level where samples are BDL

Streamflow has a direct impact on the concentration of nutrients and suspended solids in the water column and the availability of aquatic habitat and an indirect impact on water temperature, dissolved oxygen concentration, pH, and conductivity. Streamflows at the USGS Assabet River gage from May 1 to September 30 were near normal (Figure 4). Note that streamflows measured at the Assabet River gage include effluent discharges from three of the four municipal wastewater treatment plants on the river. Figures 5 and 6 show streamflows at the Assabet River gage in Maynard and Concord River gage in Lowell compared with the mean of the daily mean streamflows for the summer.

Weekly streamflows were recorded at eight tributary monitoring sites and near the Assabet River headwaters (above the first wastewater discharge). Streamflows at these sites tended to be at their lowest in mid-August and again in mid- to late September (Figures 18 - 26).

Figure 4: Median of the Daily Mean Streamflows (June 1 - Sept 30): Assabet River

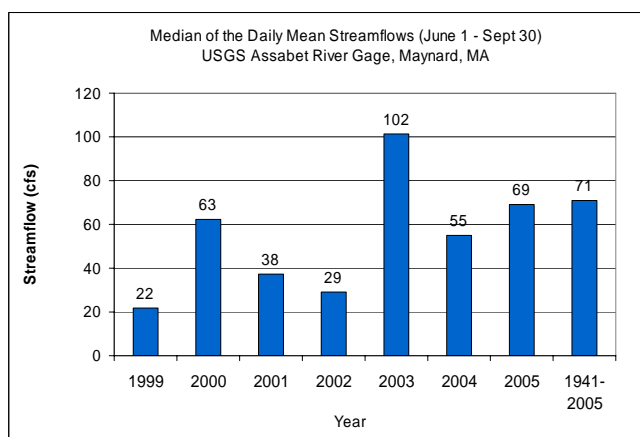


Figure 5: Mean Daily Streamflows at USGS gage, Assabet River

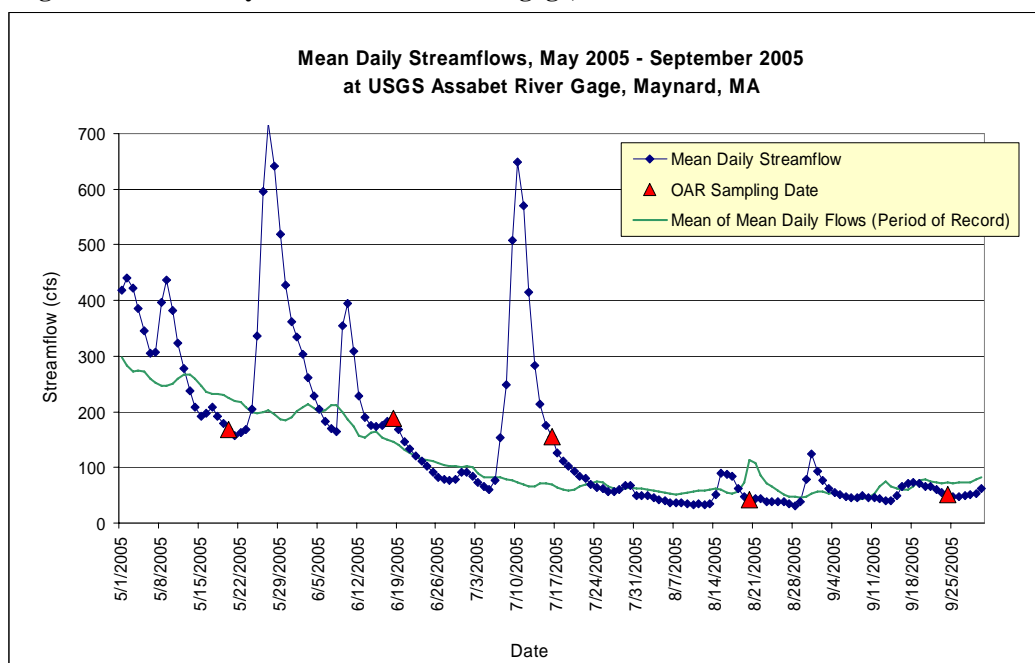
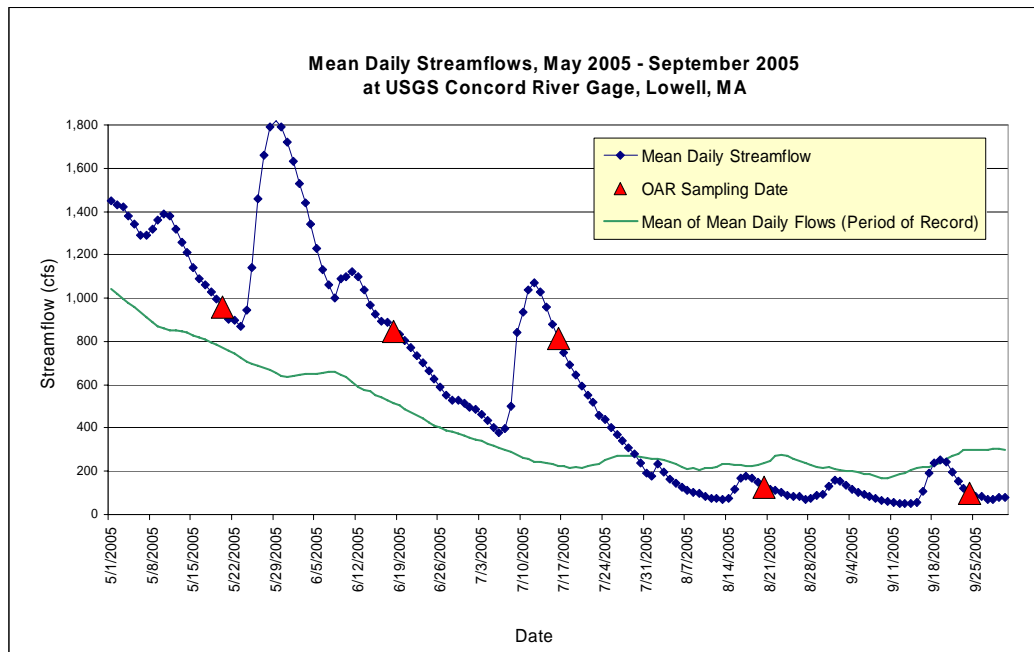


Figure 6: Mean Daily Streamflows at USGS gage, Concord River



Temperature, pH, and Conductivity

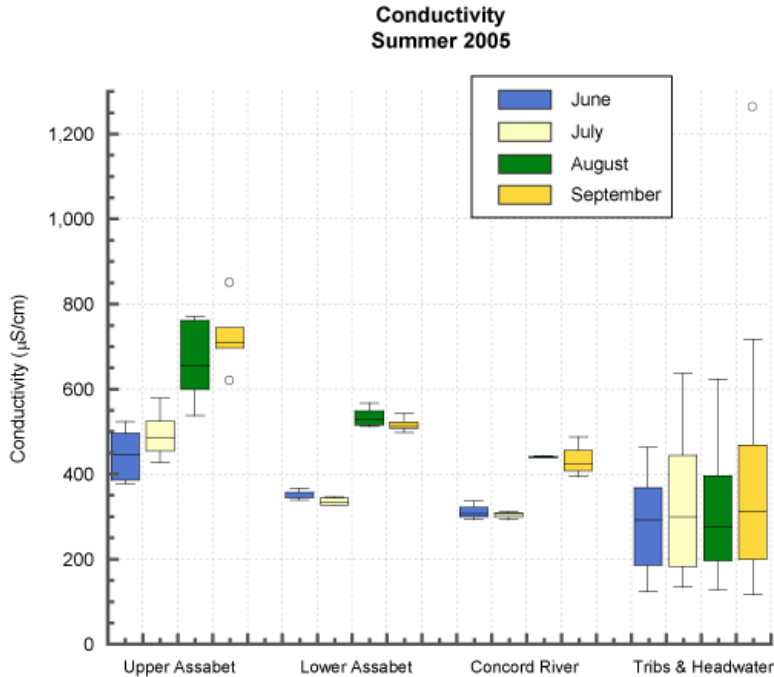
In-situ readings (including dissolved oxygen, water temperature, pH, and conductivity) were taken in May (tributaries and Assabet headwaters only), June, July, August, and September, between about 5:30 am and 9:00 am, when dissolved oxygen concentrations are expected to be at their lowest for the day. Summary statistics for all in-situ readings are in Table 7, above.

Water temperatures at both mainstem and tributary sites met Class B warm water fisheries standards on all dates tested. The range of temperatures at the mainstem sites was 16.27 – 25.27 ° C, with the lowest reading in June and the highest reading in July. The range of temperatures at the tributary sites was 13.87 - 24.94 ° C, with the lowest reading in September and the highest in July.

pH readings in the mainstem varied from 6.45 to 7.85, with one reading failing to meet standards (CND-161 in July). Tributary pH readings ranged from 6.28 to 7.48, with one reading failing to meet standards (CLD-030 in May).

Conductivity is an indirect indicator of pollutants such as effluent, non-point source runoff (especially road salts) and erosion. The range of conductivity readings was 161 – 850 $\mu\text{S}/\text{cm}$ in the mainstem and 118 – 1263 $\mu\text{S}/\text{cm}$ in the tributaries. The highest reading was from River Meadow Brook (RVM-005) in September; the cause of the high reading is not known. In general, mainstem conductivity readings (Figure 7) were higher in the upper Assabet than in other sections (likely due to the higher concentrations of wastewater treatment plant effluent) and higher later in the summer as streamflows decrease.

Figure 7: Conductivity readings (June to Sept 2005)



Dissolved Oxygen

Dissolved oxygen (DO) concentrations are generally lowest between 5am and 8am after plant and microbial respiration has been removing oxygen from the water column overnight. Low minimum DO concentrations and large diurnal variations in DO indicate eutrophic conditions. Summary statistics for DO readings are in Table 7, above. DO readings were all taken between 5:30 am and 9:00 am.

DO concentrations on the mainstem Assabet were generally good in 2005, ranging from 5.21mg/L to 9.21 mg/L, with most of the measurements around 7.5 mg/L and meeting water quality standards at all times and sites tested. (Figures 8 and 10) On the Concord mainstem, the range of DO concentrations was 3.60 – 10.02 mg/L. DO readings failed to meet standards at the Lowell Road (CND-161) and Rte 4 (CND-093) sites in June and July. In the tributaries, the range of DO concentrations was 1.39 – 9.56 mg/L, failing to meet water quality standards at: Elizabeth Brook (ELZ-004) in May; Elizabeth and River Meadow Brook (RVM-038) in July; Elizabeth, Cold Harbor (CLD-030), and Hop Brook (HOP-011) in August; and Elizabeth, Cold Harbor, River Meadow (RVM-038), and Spencer Brook (SPN-003) in September. The low readings at Elizabeth, Cold Harbor, and River Meadow Brooks are likely influenced by upstream beaver dams. The lowest reading, taken at Cold Harbor Brook in September, was taken just upstream of a new beaver dam (Figure 12).

Figure 8: Histogram of Mainstem DO Measurements (May to Sept 2005)

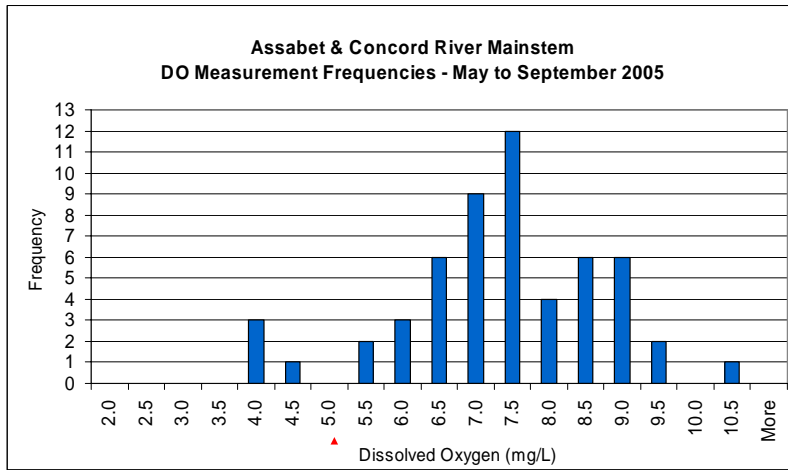


Figure 9: Histogram of Headwater & Tributary DO Measurements (May to Sept 2005)

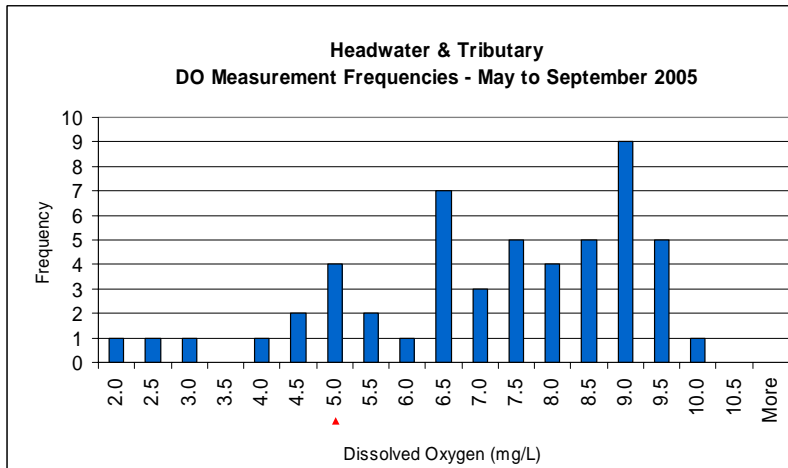


Figure 10: Mainstem Dissolved Oxygen Concentrations (Summer 2005)

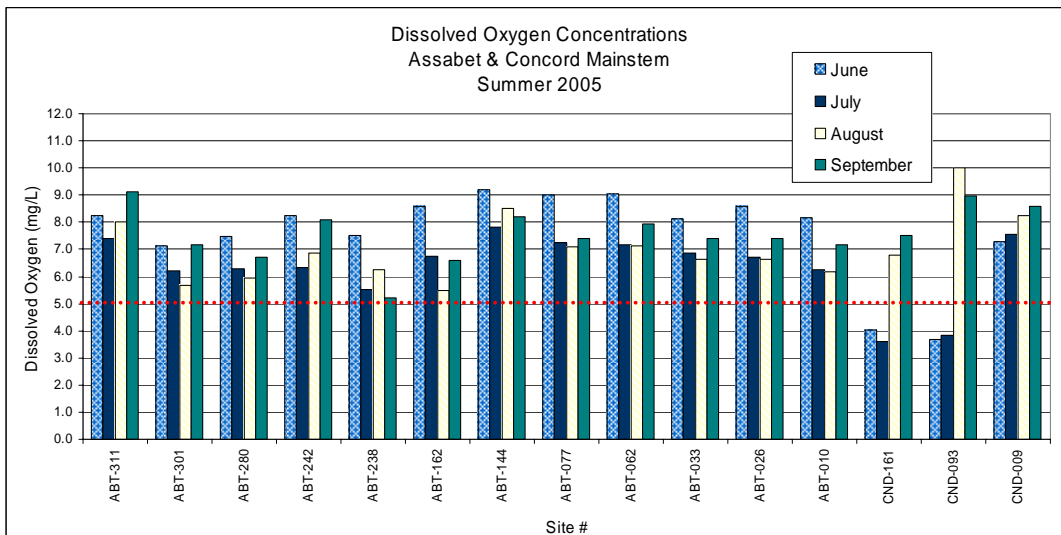


Figure 11: Tributary Dissolved Oxygen Concentrations (Summer 2005)

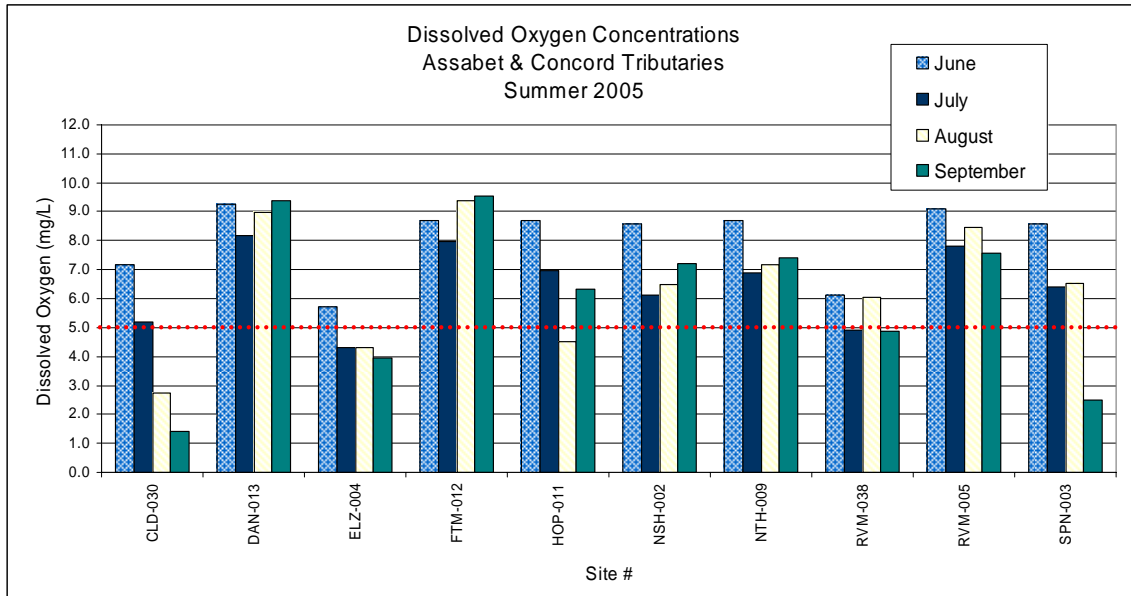


Figure 12: Beaver dam blocking road culvert, Cold Harbor Brook, Sept 2005



Nutrients and Suspended Solids

Summary statistics for nutrient concentrations are in Table 7, above. Monthly median nutrient concentrations were calculated for the upper and lower Assabet mainstem and Concord mainstem reaches (see Table 1 for reach definitions) and for the combined Assabet headwaters and tributary sites.

As in previous years, nutrient concentrations along the Assabet River mainstem below the first wastewater discharge (Westborough WWTP) were well above Ecoregion reference conditions (25th percentile of the summertime data) for total phosphorus, total nitrogen, and nitrates. Nutrient concentrations at the three Concord River mainstem sites were generally lower than upstream concentration, but still exceeded Ecoregion reference conditions for total phosphorus, total nitrogen, and nitrates. In general nutrient concentrations in the mainstem rivers (below the first WWTP input) decrease from upstream to downstream. Nutrient concentration in the tributaries are generally lower, although more variable from site to site, than mainstem concentrations.

Total phosphorus concentrations at the Assabet and Concord River mainstem sites (Figure 13) ranged from 0.014 mg/L to 0.811 mg/L, exceeding the Ecoregion reference condition (0.025 mg/L) in 55 of 56 measurements and exceeding the EPA “Gold Book” standard (0.050 mg/L) in 47 of 56 measurements. Ortho-phosphorus concentrations in the mainstem rivers (Figure 14) ranged from 0.008 mg/L to 0.698 mg/L, exceeding 0.025 mg/L in 53 of 56 measurements and exceeding 0.050 mg/L in 46 of 56 measurements. Mainstem total nitrogen concentrations ranged from 0.11 mg/L to 10.3 mg/L, exceeding the reference condition (0.44 mg/L) in 56 of 56 measurements. Nitrate concentrations ranged from 0.11 mg/L to 8.9 mg/L, exceeding the reference condition (0.34 mg/L for nitrate and nitrite combined) in 56 of 56 measurements. Ammonia (ammonia as N) concentrations ranged from <0.03 mg/L to 0.16 mg/L ammonia-N. Total suspended solids ranged from < 1 mg/L to 22 mg/L.

In the headwaters and tributary stream sites, total phosphorus and ortho-phosphorus concentrations were generally lower than in the mainstem reaches each month but were more variable (Figures 13 and 14). Total phosphorus concentrations ranged from <0.006 mg/L to 0.115 mg/L, exceeding Ecoregion reference condition in 23 of 55 measurements and exceeding the EPA “Gold Book” standard in 11 of 55 measurements. Ortho-phosphorus concentrations ranged from <0.006 mg/L to 0.062 mg/L, with 14 of 55 measurements exceeding 0.025 mg/L and 3 of 55 measurements exceeding 0.050 mg/L. Total nitrogen concentrations ranged from 0.26 mg/L to 2.03 mg/L, exceeding 0.44 mg/L in 53 of 55 measurements (Figure 15). Nitrate concentrations ranged from <0.01 mg/L to 0.66 mg/L, exceeding 0.34 mg/L in 14 of 55 measurements (Figure 16). Ammonia (ammonia as N) concentrations ranged from <0.03 mg/L to 0.31 mg/L (Figure 17). Total suspended solids ranged from <1 mg/L to 21 mg/L, with the highest reading measured in Danforth Brook in September, when streamflows were low and the sample likely picked up sediment from the bottom.

Figure 13: Total Phosphorus Concentrations (Summer 2005)

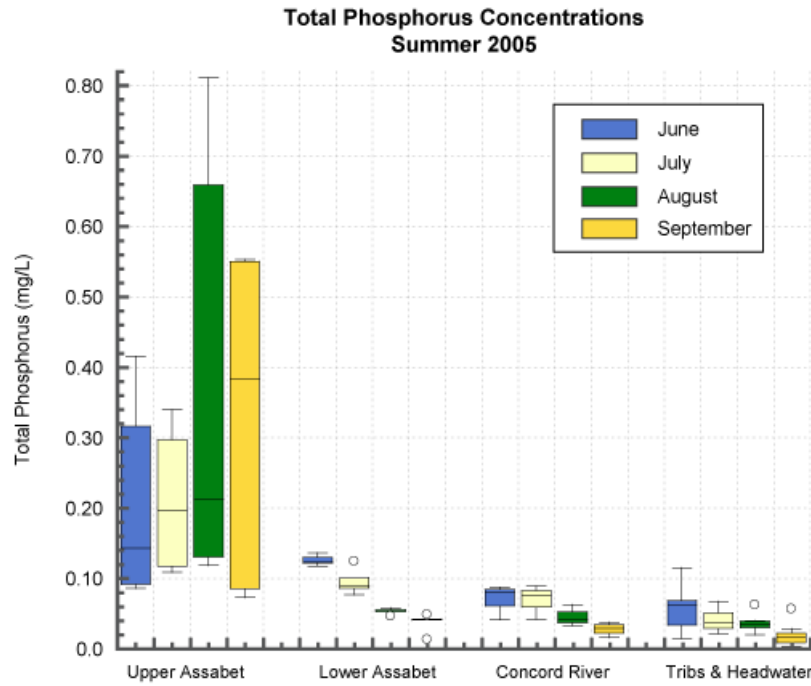


Figure 14: Ortho-Phosphorus Concentrations (Summer 2005)

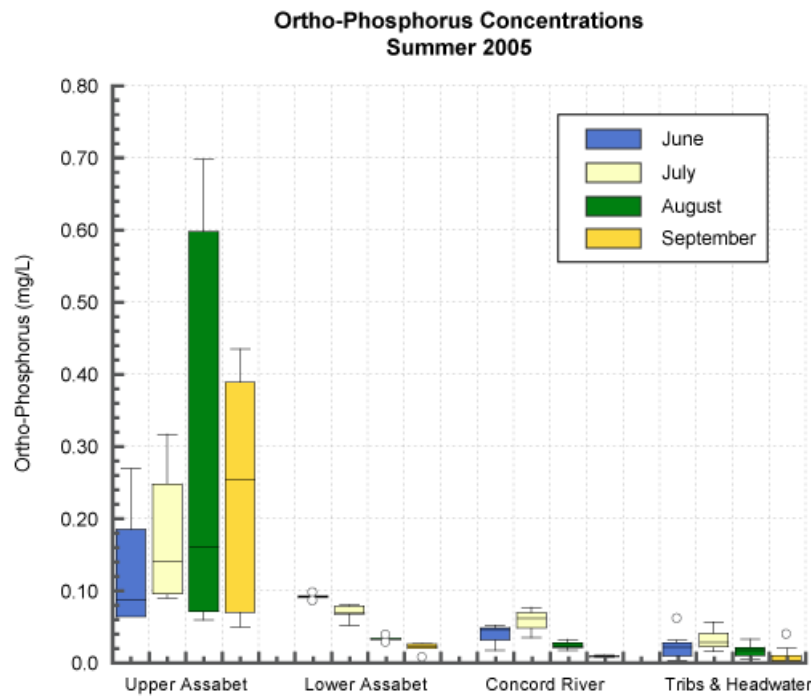


Figure 15: Total Nitrogen Concentrations (2005)
Total Nitrogen Concentrations
Summer 2005

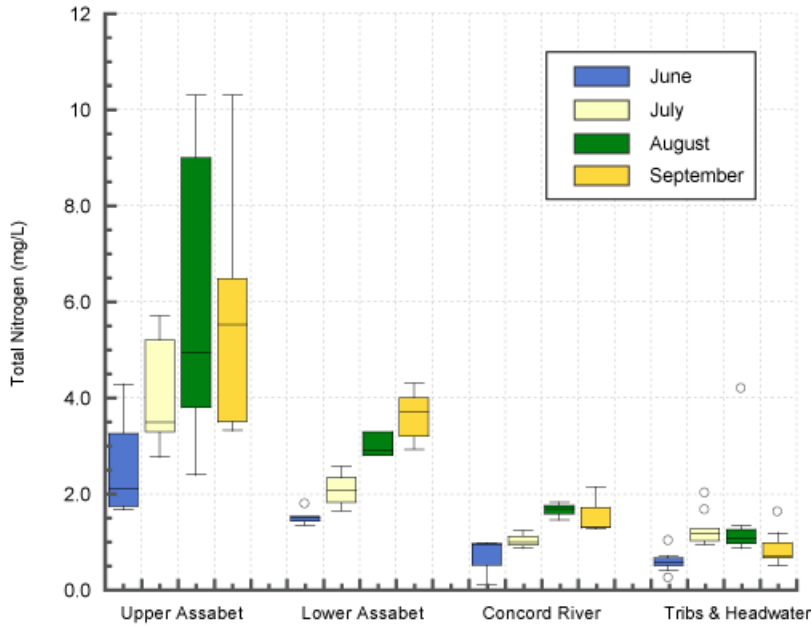


Figure 16: Nitrate Concentrations (2005)

Nitrate Concentrations
Summer 2005

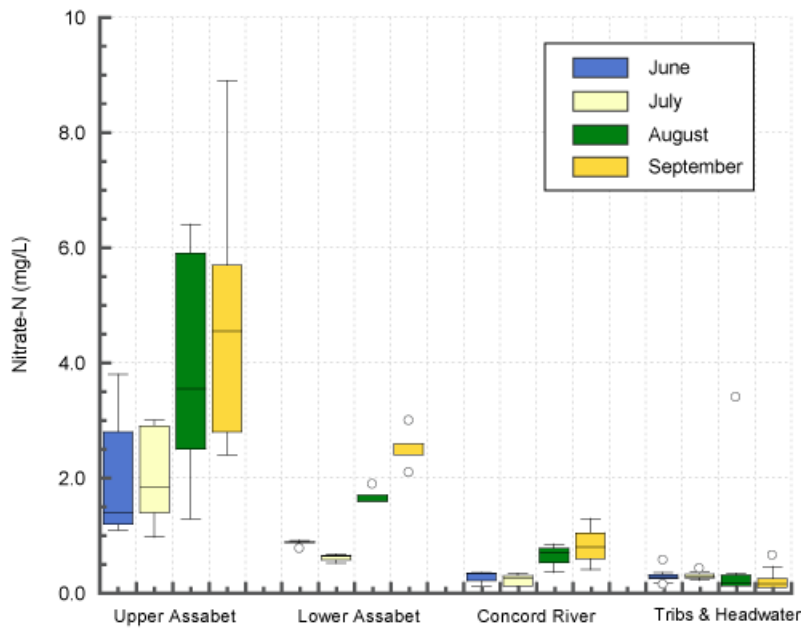
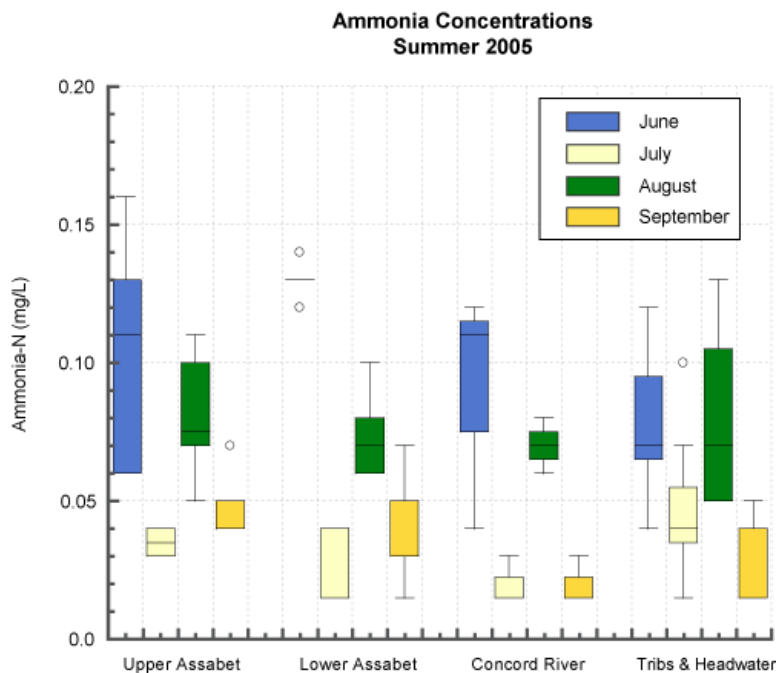


Figure 17: Ammonia (as N) Concentrations (2005)



Stream Health Index Readings

The Stream Health Index was used to assess conditions in six of the tributary streams from June to September in 2005. The index is designed to characterize summertime fish habitat conditions in the small streams of the watershed. A full description of the index is available on the project webpage (www.assabeteriver.org/streamwatch/howindex.html). Briefly, an index brings information from multiple data sources together into a single number, like a grade, that can be understood at a glance. As such, an index is a useful tool in making water quality, habitat, and streamflow data accessible to the public and in assessing spatial and temporal trends.

For the Stream Health Index, measurements of streamflow, groundwater levels, channel flow status, dissolved oxygen, temperature, pH, total phosphorus, total nitrogen, and total suspended solids are scored from 1 (worst) to 100 (best). Streamflow data are scored against minimum streamflow recommendations of several standard-setting methods. Groundwater levels are scored against expected conditions from long-term records. Water quality metrics are scored against published fish tolerances, Massachusetts surface water quality standards, and EPA criteria. Nutrient concentrations are scored against expected conditions for Ecoregion XIV. Channel flow status is scored using EPA's Rapid Bioassessment Protocol. These parameter scores are aggregated to give streamflow, water quality and habitat availability index scores; these three index scores are then aggregated into an overall stream health index. For postings the index score was converted to a description: excellent (81 – 100), good (61 – 80), fair (41 – 60), poor (21 – 40), or very poor (1 – 20).

Figures 18 to 26 show Stream Health Readings and streamflow over the summer for each of nine tributary stream locations. The full dataset is presented in Appendix III. The stream health was rated “excellent” or “good” for more than half of the weeks assessed in: Elizabeth Brook (10 of 16 weeks), Fort Meadow Brook (15 of 16), Hop Brook (11 of 16), and North Brook (9 of 16). Stream health was assessed “excellent” or “good” few than half of the weeks assessed in: Danforth Brook (7 of 16), Assabet Headwaters (6 of 16), Nashoba Brook (6 of 16), and River Meadow Brook (6 of 15). Flow measurements in Cold Harbor Brook were disrupted by a beaver dam in the culvert just downstream of the staff gage site by mid-July. Cold Harbor Brook was rated “excellent” to “good” each of the five weeks that were assessed. The lowest-scoring parameters over the summer were, in order of frequency: water temperature, streamflow, total nitrogen, and total phosphorus. Total nitrogen scores tended to be the lowest-scoring parameter earlier in the summer, and streamflow and water temperature tended to be lowest-scoring from mid-August through September.

Figure 18: Stream Health & Streamflow – Assabet Headwaters (2005)

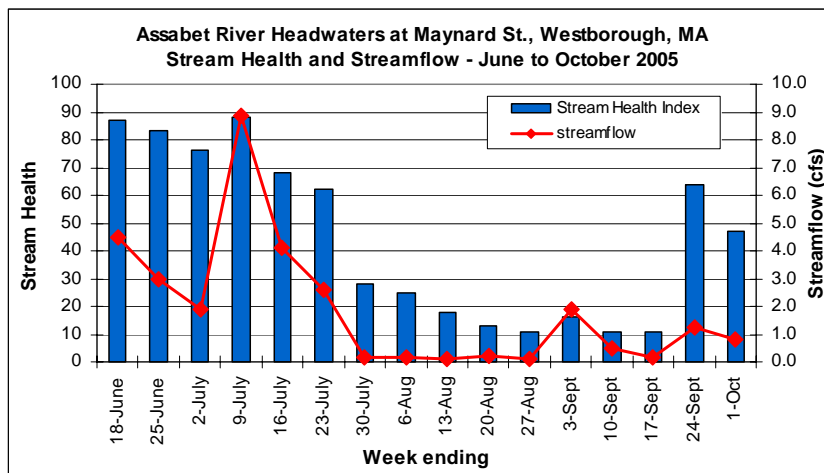


Figure 19: Stream Health & Streamflow – Cold Harbor Brook (2005)

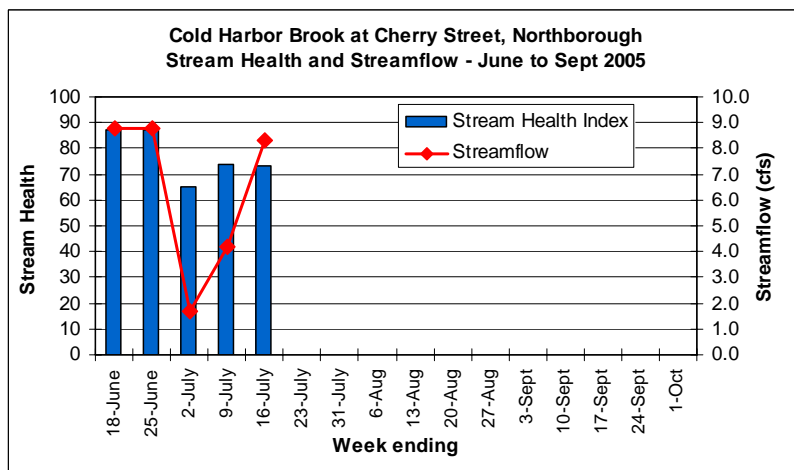


Figure 20: Stream Health & Streamflow – Danforth Brook (2005)

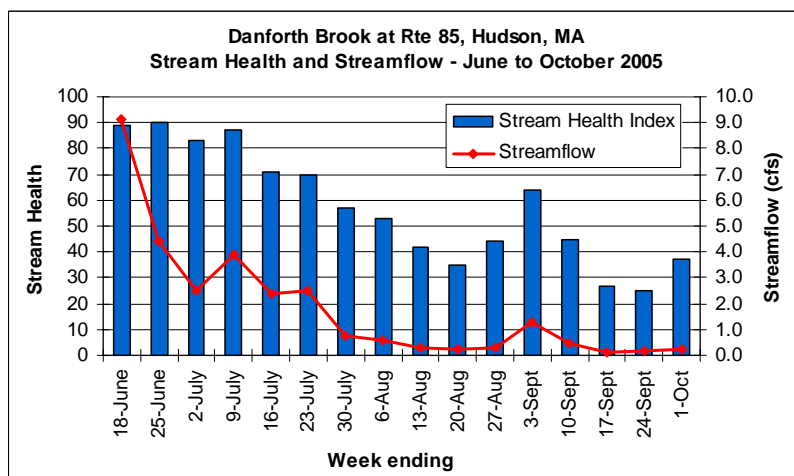


Figure 21: Stream Health & Streamflow – Elizabeth Brook (2005)

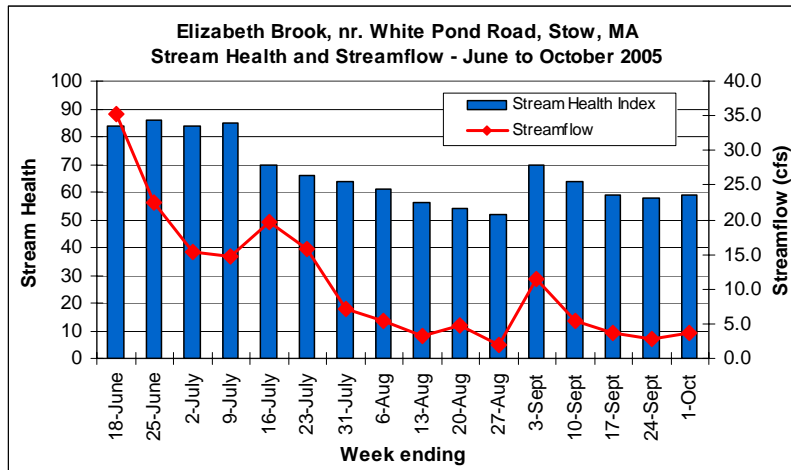


Figure 22: Stream Health & Streamflow – Fort Meadow Brook (2005)

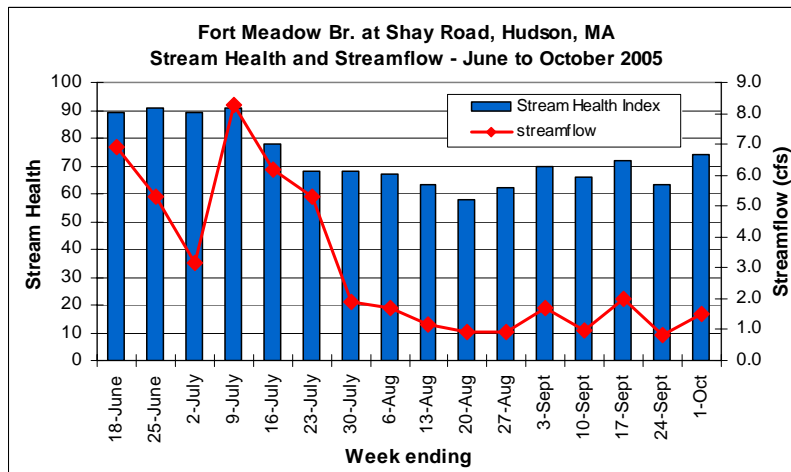


Figure 23: Stream Health & Streamflow – Hop Brook (2005)

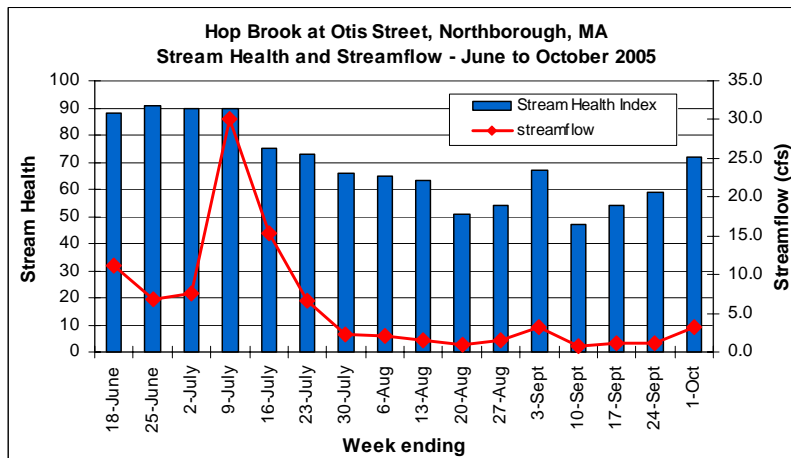


Figure 24: Stream Health & Streamflow – Nashoba Brook (2005)

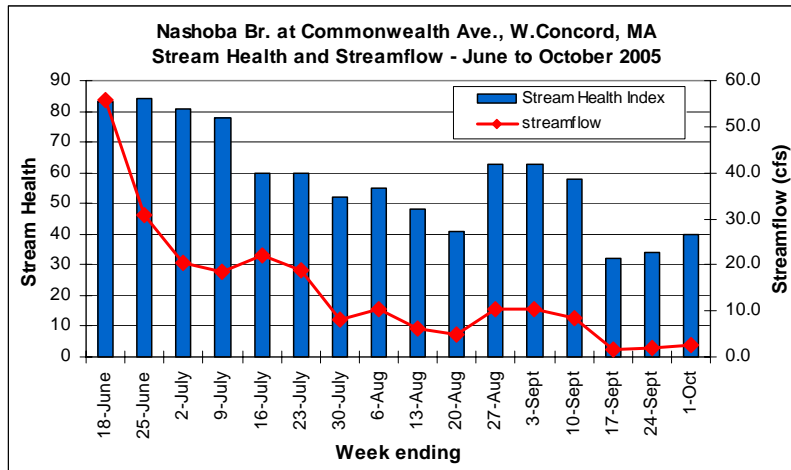


Figure 25: Stream Health & Streamflow – North Brook (2005)

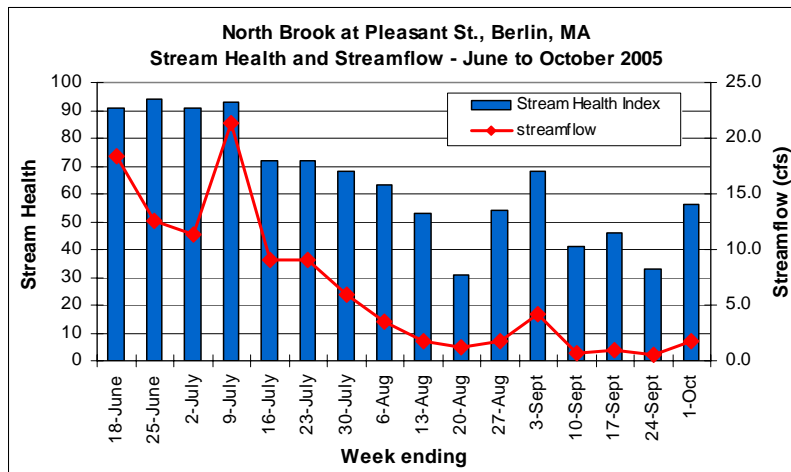
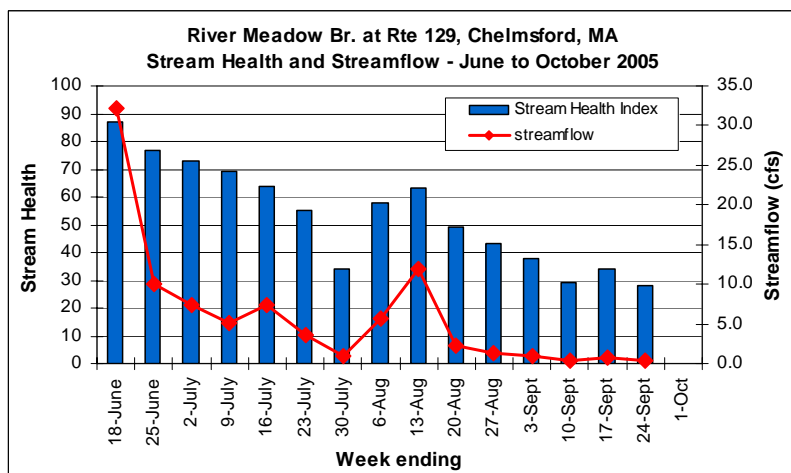


Figure 26: Stream Health & Streamflow – River Meadow Brook (2005)



Conclusions

Conditions over the summer of 2005 were slightly wetter than normal. From April to September, monthly rainfall for the Central Region of Massachusetts reported by the Department of Conservation and Recreation was 101% of normal. Precipitation in the Northeast Region over the same period of time was 106% of normal. From May 1 to September 30, streamflows were near normal at the USGS Assabet River gage in Maynard and above (in the beginning of the summer) or near normal at the USGS Concord River gage in Lowell. Note that streamflows measured at the Assabet River gage include effluent discharges from three of the four municipal wastewater treatment plants on river. Weekly streamflows were recorded at eight tributary monitoring sites and near the Assabet River headwaters (above the first wastewater discharge). Streamflows at these sites tended to be at their lowest in mid-August and again in mid- to late September.

Dissolved oxygen (DO) concentrations on the mainstem Assabet were generally good in 2005, ranging from 5.21 mg/L to 9.21 mg/L, with most of the measurements around 7.5 mg/L and meeting water quality standards at all times and sites tested. On the Concord mainstem, DO concentrations ranged from 3.60mg/L to 10.02 mg/L, failing to meet standards at two sites in June and July. In the tributaries, DO concentrations ranged from 1.39 mg/L to 9.56 mg/L, failing to meet water quality standards at one site in May; two sites in July; three sites in August; and four sites in September. The low DO readings at Elizabeth, Cold Harbor, and River Meadow Brooks are likely due to upstream beaver dams. The lowest reading, taken at Cold Harbor Brook in September, was taken just upstream of a new beaver dam.

Nutrient concentrations along the Assabet River mainstem below the first wastewater discharge (Westborough WWTP) were well above Ecoregion reference conditions (25th percentile of the summertime data) for total phosphorus, total nitrogen, and nitrates. Nutrient concentrations at the three Concord River mainstem sites were generally lower than upstream concentration, but still exceeded Ecoregion reference conditions for total phosphorus, total nitrogen, and nitrates. In general nutrient concentrations in the mainstem rivers (below the first WWTP input) decrease from upstream to downstream. Nutrient concentration in the tributaries are generally lower, although more variable from site to site, than mainstem concentrations.

Total phosphorus concentrations at the Assabet and Concord River mainstem sites ranged from 0.014 mg/L to 0.811mg/L, exceeding the Ecoregion reference condition (0.025 mg/L) in 55 of 56 measurements and exceeding the EPA “Gold Book” standard (0.050 mg/L) in 47 of 56 measurements. Ortho-phosphorus concentrations in the mainstem rivers ranged from 0.008 mg/L to 0.698 mg/L, exceeding 0.025 mg/L in 53 of 56 measurements and exceeding 0.050 mg/L in 46 of 56 measurements. Mainstem total nitrogen concentrations ranged from 0.11 mg/L to 10.3 mg/L, exceeding the reference condition (0.44 mg/L) in 56 of 56 measurements. Nitrate concentrations ranged from 0.11 mg/L to 8.9 mg/L, exceeding the reference condition (0.34 mg/L for nitrate and nitrite combined) in 56 of 56 measurements. Ammonia (ammonia as N) concentrations ranged from <0.03 mg/L to 0.16 mg/L ammonia-N. Total suspended solids ranged from < 1 mg/L to 22 mg/L.

In the headwaters and tributary stream sites, total phosphorus and ortho-phosphorus concentrations were generally lower than in the mainstem reaches each month but were more variable. Total phosphorus concentrations ranged from <0.006 mg/L to 0.115 mg/L, exceeding Ecoregion reference condition in 23 of 55 measurements and exceeding the EPA “Gold Book” standard in 11 of 55 measurements. Ortho-phosphorus concentrations ranged from <0.006 mg/L to 0.062 mg/L, with 14 of 55 measurements exceeding 0.025 mg/L and 3 of 55 measurements exceeding 0.050 mg/L. Total nitrogen concentrations ranged from 0.26 mg/L to 2.03 mg/L, exceeding 0.44 mg/L in 53 of 55 measurements. Nitrate concentrations ranged from <0.01 mg/L to 0.66 mg/L, exceeding 0.34 mg/L in 14 of 55 measurements. Ammonia (ammonia as N) concentrations ranged from <0.03 mg/L to 0.31 mg/L. Total suspended solid ranged from <1 mg/L to 21 mg/L, with the highest reading measured in Danforth Brook in September, when streamflows were low and the sample likely picked up sediment from the bottom.

Stream Health Readings were calculated at eight tributary sites and one site near the Assabet River headwaters (above the first wastewater discharge). Stream health was rated “excellent” or “good” more than half of the weeks assessed in Elizabeth Brook, Fort Meadow Brook, Hop Brook, and North Brook. Stream Health was assessed “excellent” or “good” fewer than half of the weeks assessed in Danforth Brook, Assabet Headwaters, Nashoba Brook, and River Meadow Brook. Flow measurements and Stream Health assessments in Cold Harbor Brook were disrupted by a beaver dam in the culvert just downstream of the staff gage site by mid-July. Cold Harbor Brook was rated “excellent” to “good” each of the five weeks that were assessed. The lowest-scoring parameters over the summer were, in order of frequency: water temperature, streamflow, total nitrogen, and total phosphorus. Total nitrogen scores tended to be the lowest-scoring parameter earlier in the summer, and streamflow and water temperature tended to be lowest-scoring from mid-August through September.

References

American Public Health Association. 1995. Standard Methods for the Examination of Water and Wastewater, 19th Edition. American Public Health Association, American Water Works Association, Water Pollution Control Federation, Washington D.C., 1995.

ENSR. 2001. SuAsCo Watershed Assabet River TMDL Study: Phase One – Assessment Final Report. ENSR International, Document # 9000-259-100. November 2001.

MA DEP. 1997. Surface Water Quality Standards. 314 CMR 4.0 Division of Water Pollution Control. Updated 5/30/97.

MA DEP. 2004a. Assabet River Total Maximum Daily Load for Total Phosphorus. Report Number: MA82B-01-2004-01. Control Number CN 201.0

MA DEP. 2004b. DRAFT Massachusetts Year 2004 Integrated List of Waters. Proposed Listing of the condition of Massachusetts' waters pursuant to Sections 303(d) and 305(b) of the Clean Water Act. Massachusetts Department of Environmental Protection, Division of Watershed Management. April 2004. CN:175.0 (downloaded from <http://mass.gov/dep/water/resources/tmdls.htm>)

OAR. 2000a. Quality Assurance Project Plan for the Volunteer Water Monitoring Program. Organization for the Assabet River, Concord, MA. Approved April 2000.

OAR. 2000b. Water Quality Monitoring Program Final Report 1999. Organization for the Assabet River, Concord, MA. June 2000.

OAR. 2001. Water Quality Monitoring Program Final Report Summer 2000. Organization for the Assabet River, Concord, MA. May 2001.

OAR. 2002. Water Quality Monitoring Program Final Report Summer 2001. Organization for the Assabet River, Concord, MA. March 2002.

OAR. 2003a. Quality Assurance Program Plan for the StreamWatch Project. Organization for the Assabet River, Concord, MA. Approved June 2003.

OAR. 2003b. Water Quality Monitoring Program Final Report Summer 2002. Organization for the Assabet River, Concord, MA. December 2002.

OAR. 2004. Water Quality Monitoring Program Final Report – May to October 2003. Organization for the Assabet River, Concord, MA. December 2004.

OAR. 2005. Water Quality Monitoring Program Final Report – May to October 2004. Organization for the Assabet River, Concord, MA. August 2005.

OAR. 2006. Aquatic Plant Biomass Assessment of the Large Impoundments of the Assabet River in Eastern Massachusetts – August 2005. Organization for the Assabet River, Concord, MA February 2006.

US EPA. 1983. Methods for Chemical Analysis of Water and Wastes. U.S. Environmental Protection Agency, Environmental Monitoring and Support Laboratory, Cincinnati. EPA-600/4-87-017. March 1983.

US EPA, 1986. “Quality Criteria for Water 1986.” EPA 440/5-86-001. U.S. Environmental Protection Agency, Office of Water, Washington, D.C.

US EPA. 2000. Ambient Water Quality Criteria Recommendations: Rivers and Streams in Nutrient Ecoregion XVI. EPA 822-B-00-022. United States Environmental Protection Agency: Office of Water, Office of Science and Technology, Health and Ecological Criteria Division. Washington, D.C. December 2000. <http://www.epa.gov/OST/standards/nutrient.html>

Glossary of Terms

Ammonia (NH₃): a form of nitrogen available for uptake by plants and microorganisms. Sources include the breakdown of organic nitrogen in sediments and untreated sewage. Other sources of ammonia include: fertilizer, home cleaning products and food processing. While ammonia can be readily utilized by plants, high concentrations of ammonia are directly toxic to aquatic life. A secondary effect of increased ammonia occurs when bacteria oxidize the NH₃ to NO₃, a process called nitrification, consuming four atoms of oxygen for every atom of nitrogen converted. This process can dramatically lower dissolved oxygen in the water.

Baseflow: the flow of water from aquifers into the streambed. In natural systems in New England baseflow makes up most of the river flow during the summer.

Biochemical oxygen demand (BOD): oxygen required to break down organic matter and to oxidize reduced chemicals (in water or sewage). BOD provides a direct measure of the decomposition or oxidation processes in the water column. The more difficult-to-perform **sediment oxygen demand (SOD)** test measures the decomposition processes in the sediments.

Channel Flow Status: an estimation of the amount of the streambed that is covered with water. Method from the EPA Rapid Bioassessment Protocol.

Conductivity: the ability of the water to conduct an electrical charge. Conductivity is a rough indicator of the presence of pollutants such as: wastewater from wastewater treatment plants or septic systems; non-point source runoff (especially road salts); and soil erosion. Reported in microSiemens per centimeter (µS/cm), conductivity is measured by applying a constant voltage to one nickel electrode and measuring the voltage drop across 1 cm of water. The flow of electrical current (I) through the water is proportional to the concentration of dissolved ions in the water - the more ions, the more conductive the water and the higher the “conductivity.” Since conductivity in water is also temperature dependent the results are often reported as “specific conductivity,” which is the raw conductivity measurement adjusted to 25° C.

Dissolved Oxygen: the presence of oxygen gas molecules (O₂) in the water, reported as percent saturation (% sat) or in milligrams per liter (mg/L). The concentration of dissolved oxygen (DO) in the water column provides a direct indication of the water’s ability to support aquatic life like fish and macroinvertebrates. Aquatic plants and bacteria in the sediments remove dissolved oxygen from the water when they respire (plants respire mainly at night). Therefore, the lowest dissolved oxygen concentrations of the day occur in the early in the morning. During the day plants add oxygen to the water column through photosynthesis. Both extreme (low or high) DO concentrations and large changes in DO concentrations over the day (diurnal variation) are damaging to the habitat.

Ecoregion: An area over which the climate is sufficiently uniform to permit development of similar ecosystems on sites that have similar properties. Ecoregions contain many landscapes with different spatial patterns of ecosystems.

Eutrophic: abundant in nutrients and having high rates of productivity frequently resulting in oxygen depletion below the surface layer.

Impoundment: A body of water contained by a barrier such as a dam; characterized by an inlet and an outlet stream.

Mainstem: The main channel of a river, as opposed to the streams and smaller rivers that feed into it.

Mesotrophic: having a nutrient loading resulting in moderate productivity.

Nitrogen: a major nutrient supporting plant growth. Nitrogen is measured in its various forms as **nitrate** (NO_3), **ammonia** (NH_3), and **total Kjeldahl nitrogen** (TKN). **Total nitrogen** is calculated as the sum of TKN and nitrates. **Available nitrogen**, calculated as the sum of nitrate and ammonia, gives a measure of the nitrogen readily available for absorption by plants. Once absorbed, nitrogen is incorporated into proteins, amino acids, nucleic acids, and other molecules. Although most aquatic plant growth in rivers is limited by the availability of phosphorus, increased nitrogen availability can also lead to algal blooms.

Oligotrophic: having a small supply of nutrients, low production of organic matter, low rates of decomposition, and high dissolved oxygen in the lower layers of the water column.

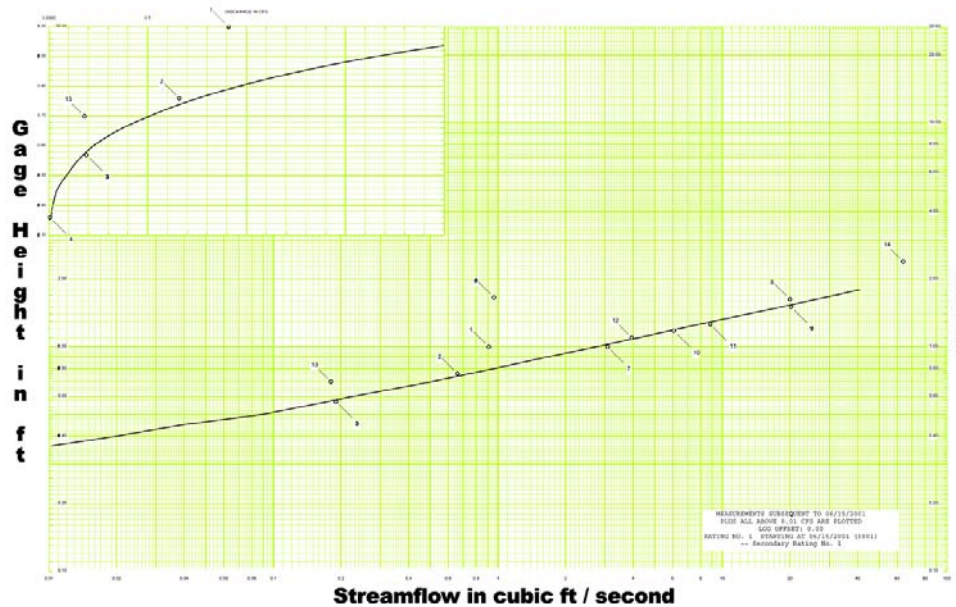
Oxidation/reduction potential provides a measure of the condition of the suspended solids: to what extent the organic material in them has been degraded by microorganisms.

Phosphorus: Plants need nutrients to grow; in particular they need a balance of phosphorus (P) and nitrogen (N). Phosphorus is measured as **total phosphorus** (TP) and **ortho-phosphate** (ortho-P; soluble inorganic phosphate, the form required by plants). In most fresh waters, the concentration of phosphorus available to plants is low enough that the plants cannot grow at their maximum rate. But in water bodies like the Assabet, where human activities add phosphorus to the environment, the added phosphorus allows much greater growth of aquatic plants (eutrophic conditions).

pH: the negative log of the hydrogen ion concentration in water, a measure of the acidity of water. pH is measured on a scale from 1 to 14, with 1 being very acidic, 7 being neutral, and 14 being very basic. Extreme pHs, in either direction, can be toxic to fish and other aquatic life and play a role in the behavior of other pollutants such as heavy metals in the environment. Changes in pH can be the result of acid rain/snow, chemicals entering the waterways, or algal blooms.

Stage and streamflow measure the amount of water in the river. Stage is the height of the water above the riverbed, and is read at staff gages at several points along the mainstem river and at sites on eight tributaries. Streamflow (also called discharge) is the volume of water passing a given point in the river (reported in cubic feet per second, "cfs"). Streamflow is measured on the mainstem Assabet and Concord Rivers at the USGS gages in Maynard and Lowell, respectively, and reported on the USGS web page. Streamflow on the tributary streams is calculated using a rating curve from staff gage readings taken by OAR volunteers.

Stage-discharge rating (aka “rating curve”): the relationship between stage (water height) and discharge (streamflow). The rating curve is determined empirically by making a series of streamflow measurements at different stages and analyzing the graphed results (figure below).



Temperature affects the ecosystem in a number of ways: many organisms, especially cool water fish, are sensitive to high temperatures; the solubility of oxygen is lower in warmer water, decreasing the supply of dissolved oxygen; algae, weeds, and pathogenic microorganisms can all grow faster in warmer water.

Total suspended solids (TSS): the amount of silt, clay, organic material and algae in the water. Sources include erosion and the solids in effluent. Once in the water column, suspended solids are transported downstream and settle gradually, along with decaying plant matter, to form thick organic-rich sediments in the slower sections of the river.

Tributary: A stream or river whose water flows into a larger stream, river, or lake.

Appendix I: Massachusetts Proposed Listing of Individual Categories of Waters

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Massachusetts Category 2 Waters: "Attaining some uses; other uses not assessed"			
Name	Segment ID	Description	Uses Attained
Fort Meadow Brook (8247220)	MA82B-11_2002	Outlet of Fort Meadow Reservoir (Marlboro/Hudson) to confluence with Assabet River, Hudson. Miles 2.8 – 0.0	Aquatic Life Aesthetics
Massachusetts Category 3 Waters: "No Uses Assessed"			
Name	Segment ID	Description	No uses assessed
Elizabeth Brook (8247150)	MA82B-12_2002	From outlet of unnamed pond (Delaney Project) west of Harvard Road to inlet Fletchers Pond, Stow. Miles 3.8 – 0.0	
Nashoba Brook (8246875)	MA82B-14_2002	Source just south of Route 110 in Westford to confluence with Fort Pond Brook, Concord. Miles 9.0 – 0.0	
Spencer Brook (8246825)	MA82B-15_2002	Outlet of unnamed pond, Carlisle north of Bellows Hill to inlet Angiers Pond, Concord. Miles 4.0 – 0.0	
Taylor Brook (8247100)	MA82B-08_2002	Outlet Puffer Pond to confluence with Assabet River, Maynard. Miles 1.80 – 0.0	
Massachusetts Category 4c Waters: "Impairment not caused by a pollutant"			
Name	Segment ID	Description	Impairment Cause
Unnamed tributary (8246805)	MA82B-16_2002	Outlet of Angiers Pond to confluence with Assabet River, Concord. Miles 0.5 – 0.0	Flow alternation
Massachusetts Category 5 Waters: "Waters requiring a TMDL"			
Name	Segment ID	Description	Pollutant Needing TMDL
Assabet River Reservoir (82004)	MA82004_2002	Westborough	Metals; Noxious aquatic plants; Turbidity; (Exotic species)
Warner's Pond (82110)	MA82110_2002	Concord	Metals; Noxious aquatic plants; (Exotic species)
Assabet River (8246775)	MA82B-01_2002	Outlet Flow Augmentation Pond to Westborough WWTP, Westborough. Miles 31.8 – 30.4	Nutrients; Organic enrichment/Low DO; Pathogens
Assabet River (8246775)	MA82B-02_2002	Westborough WWTP, Westborough to Route 20 Dam, Northborough. Miles 30.4 – 26.7	Metals; Nutrients; Organic enrichment/Low DO; Pathogens
Assabet River (8246775)	MA82B-03_2002	Route 20 Dam, Northborough to Marlborough West WWTP, Marlborough. Miles 26.7 – 24.3	Nutrients; Pathogens
Assabet River (8246775)	MA82B-04_2002	Marlborough West WWTP, Marlborough to Hudson WWTP, Hudson. Miles 24.3 – 16.4	Cause unknown; Metals; Nutrients; Organic enrichment/Low DO; Pathogens
Assabet River (8246775)	MA82B-05_2002	Hudson WWTP Hudson to Routes 27/62 at USGS Gage, Maynard. Miles 16.4 – 7.6	Nutrients; Organic enrichment/Low DO; Pathogens
Assabet River (8246775)	MA82B-06_2002	Routes 27/62 at USGS Gage, Maynard to Powdermill Dam, Acton. Miles 7.6 – 6.4	Priority organics; Metals; Nutrients; Organic enrichment/Low DO; Thermal modifications; Taste, odor and color; Suspended solids; Noxious aquatic plants
Assabet River (8246775)	MA82B-07_2002	Powdermill Dam, Acton to confluence with Sudbury River, Concord. Miles 6.4 – 0.0	Nutrients; Organic enrichment/Low DO; Pathogens

Appendix II: Data Summaries

Appendix III: Stream Health Index Readings & Tributary Data