

APPENDIX C

SUMMARY OF WATER QUALITY AND WATERSHED DATA FOR RIVERS AND STREAMS IN NEW ENGLAND

**Guide to the Summary of Water Quality and Watershed Data
for Rivers and Streams
in the New England Nutrient Database**

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
ASHUELOT RIVER, NH	NEH	WINCHESTER	385	Impacted								
<i>Agency Station ID: 07-ASH</i>												
<i>ENSR Station ID: NHDES-07-ASH</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	Median	Stations	River Grand Median	Seasons
TN *	ug/L	920	920	920	2	1993	1997	810	9	Su		
TP	ug/L	38	123	75	3	1993	1997	51	9	Su		
CHLA	ug/L											
ASHUELOT RIVER, NH	NEH	WINCHESTER	385	Impacted								
<i>Agency Station ID: 07A-ASH</i>												
<i>ENSR Station ID: NHDES-07A-ASH</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	Median	Stations	River Grand Median	Seasons
TN *	ug/L	970	970	970	1	1993	1993	810	9	Su		
TP	ug/L	51	51	51	1	1993	1993	51	9	Su		
CHLA	ug/L											
ASHUELOT RIVER, NH	NEH	WINCHESTER	385	Impacted								
<i>Agency Station ID: 08-ASH</i>												
<i>ENSR Station ID: NHDES-08-ASH</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	Median	Stations	River Grand Median	Seasons
TN *	ug/L	780	780	780	1	1997	1997	810	9	Su		
TP	ug/L	42	89	66	2	1997	1997	51	9	Su		
CHLA	ug/L											

This appendix provides a summary of TN, TP and CHL-A data from each water quality sampling station. A description of the information included in the summary follows:

Waterbody – Name of river or stream and state where sampling station is located.

Ecoregion – Level 3 Non-Aggregated Ecoregion.

Town – Town closest to sampling station.

Station Watershed Area – Watershed area for a sampling station. Data provided by USGS SPARROW model.

River Status – A waterbody-wide designation. Status categories used were Impacted (based on a state agency designation or 303(d) listing for a nutrient-related impairment), Reference (based on a state agency designation) or Test (waterbodies not designated Impaired or Reference).

Agency Station ID – Sampling station identifier reported by the contributing agency.

ENSR Station ID – Primary sampling station identifier used in the New England Rivers and Streams Nutrient Database. ENSR Station ID was created from the agency name and Agency Station ID to prevent duplication of sampling station IDs when more than one agency used the same station ID.

Parameter – Total Nitrogen (TN), Total Phosphorus (TP) and Chlorophyll-a (CHLA). An asterisk (*) next to TN indicates that the TN value was calculated by ENSR from constituent parameters.

Unit – Unit of measure.

Min. – Minimum value reported for the parameter from the sampling station.

Max. – Maximum value reported for the parameter from the sampling station.

Avg. – Average value reported for the parameter from the sampling station.

Count – Number of samples reported for the parameter from the sampling station.

Years Sampled – Earliest (Min.) and latest (Max.) year that data was reported for the parameter from the sampling station.

River Grand Median – A waterbody-wide median (Median) value for the parameter. Also reported are the number of sampling stations (Stations) contributing data to the calculation and seasons (Seasons) the data were sampled in. Note that separate River Grand Medians were calculated for waterbody segments when the waterbody spanned one or more states and/or ecoregions.

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
ASPETUCK RIVER, CT	NECZ	FAIRFIELD	23	Test								
<i>Agency Station ID:</i> 1												
<i>ENSR Station ID:</i> CTDEP-1												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	20	20	20	2	1998	1998		20	1	F/Su	
CHLA	ug/L											
BANTAM RIVER, CT					NECZ	MORRIS	43	Test				
<i>Agency Station ID:</i> 2												
<i>ENSR Station ID:</i> CTDEP-2						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	10	10	2	1997	1997		10	2	F/Sp	
CHLA	ug/L											
BANTAM RIVER, CT					NECZ	MORRIS	51	Test				
<i>Agency Station ID:</i> 3												
<i>ENSR Station ID:</i> CTDEP-3						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	320	320	320	1	1997	1997		10	2	F/Sp	
CHLA	ug/L											
BIGELOW BROOK, CT					NEH	EASTFORD	1	Test				
<i>Agency Station ID:</i> 468												
<i>ENSR Station ID:</i> CTDEP-468						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	40	23	4	1999	2000		25	1	F/Sp/Su	
CHLA	ug/L											
BLACKBERRY RIVER, CT					NEH	NORTH CANAAN	46	Test				
<i>Agency Station ID:</i> 7												
<i>ENSR Station ID:</i> CTDEP-7						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	10	10	2	1997	1997		10	1	F/Sp	
CHLA	ug/L											
BLACKLEDGE RIVER, CT					NECZ	COLCHESTER	4	Test				
<i>Agency Station ID:</i> 12												
<i>ENSR Station ID:</i> CTDEP-12						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	50	18	5	1998	1999		10	1	F/Sp/Su	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
BLACKWELL BROOK, CT	NECZ	CANTERBURY	23	Test								
<i>Agency Station ID:</i> 478												
<i>ENSR Station ID:</i> CTDEP-478												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	20	30	25	4	1999	2000		25	1	F/Sp/Su/W	
CHLA	ug/L											
BLADDENS RIVER, CT					NECZ	SEYMOUR	11	Test				
<i>Agency Station ID:</i> 13												
<i>ENSR Station ID:</i> CTDEP-13						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	30	15	6	1997	2000		10	1	F/Sp/Su	
CHLA	ug/L											
BLADDENS RIVER, CT					NECZ	SEYMOUR	11	Test				
<i>Agency Station ID:</i> 14												
<i>ENSR Station ID:</i> CTDEP-14						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	30	20	2	1997	1999		10	1	F/Sp/Su	
CHLA	ug/L											
BRANCH BROOK, CT					NECZ	WATERTOWN	23	Test				
<i>Agency Station ID:</i> 20												
<i>ENSR Station ID:</i> CTDEP-20						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	10	10	7	1997	2002		10	1	F/Sp/Su	
CHLA	ug/L											
BRANFORD RIVER, CT					NECZ	NORTH BRANFORD	13	Test				
<i>Agency Station ID:</i> 21												
<i>ENSR Station ID:</i> CTDEP-21						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	20	20	20	2	1998	1998		20	1	F/Su	
CHLA	ug/L											
BRIDE BROOK, CT					NECZ	EAST LYME	4	Test				
<i>Agency Station ID:</i> 617												
<i>ENSR Station ID:</i> CTDEP-617						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	20	300	95	4	2000	2001		30	1	F/Sp/Su/W	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
BROAD BROOK, CT	NECZ	EAST WINDSOR	16	Impacted								
<i>Agency Station ID: 22</i>												
<i>ENSR Station ID: CTDEP-22</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	50	150	90	5	1998	1999		40	3	F/Sp/Su/W	
CHLA	ug/L											
BROAD BROOK, CT	NECZ	PRESTON	15	Impacted								
<i>Agency Station ID: 479</i>												
<i>ENSR Station ID: CTDEP-479</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	30	50	40	4	1999	2000		40	3	F/Sp/Su/W	
CHLA	ug/L											
BROAD BROOK, CT	NECZ	BROAD BROOK	16	Impacted								
<i>Agency Station ID: 01184490</i>												
<i>ENSR Station ID: ST-01184490</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	20	560	130	41	1993	1995		40	3	F/Sp/Su/W	
CHLA	ug/L											
BROOKSVALE STREAM, CT	NECZ		1	Test								
<i>Agency Station ID: 01196589</i>												
<i>ENSR Station ID: ST-01196589</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	20	20	20	1	1995	1995		20	1	Su	
CHLA	ug/L											
BUNGEE BROOK, CT	NECZ	EASTFORD	17	Test								
<i>Agency Station ID: 466</i>												
<i>ENSR Station ID: CTDEP-466</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	20	70	36	5	1999	2000		30	1	F/Sp/Su	
CHLA	ug/L											
BURLINGTON BROOK, CT	NECZ	BURLINGTON	4	Test								
<i>Agency Station ID: 23</i>												
<i>ENSR Station ID: CTDEP-23</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	20	14	4	1998	1999		9	2	F/Sp/Su/W	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
BURLINGTON BROOK, CT	NECZ	BURLINGTON	4	Test
<i>Agency Station ID:</i> 01188000				
<i>ENSR Station ID:</i> ST-01188000				
Parameter	Unit	Min.	Max.	Avg.
TN *	ug/L	100	1930	551
TP	ug/L	5	120	16
CHLA	ug/L			28
Years Sampled				
		Min.	Max.	
		1990	1992	462
		1990	1997	9
				F/Sp/Su/W
				F/Sp/Su/W
River Grand Median				
		Median	Stations	Seasons
		1		
BYRAM RIVER, CT				
<i>Agency Station ID:</i> 25				
<i>ENSR Station ID:</i> CTDEP-25				
Parameter	Unit	Min.	Max.	Avg.
TN	ug/L			
TP	ug/L	30	60	43
CHLA	ug/L			4
Years Sampled				
		Min.	Max.	
		1997	1998	42
				1
				F/Su
COGINCHAUG RIVER, CT				
<i>Agency Station ID:</i> 28				
<i>ENSR Station ID:</i> CTDEP-28				
Parameter	Unit	Min.	Max.	Avg.
TN	ug/L			
TP	ug/L	10	60	40
CHLA	ug/L			3
Years Sampled				
		Min.	Max.	
		1999	1999	50
				1
				F/Sp/Su
COMSTOCK BROOK, CT				
<i>Agency Station ID:</i> 31				
<i>ENSR Station ID:</i> CTDEP-31				
Parameter	Unit	Min.	Max.	Avg.
TN	ug/L			
TP	ug/L	40	50	45
CHLA	ug/L			2
Years Sampled				
		Min.	Max.	
		1998	1998	45
				1
				F/Su
CONGINCHAUG RIVER, CT				
<i>Agency Station ID:</i> 01192883				
<i>ENSR Station ID:</i> ST-01192883				
Parameter	Unit	Min.	Max.	Avg.
TN	ug/L			
TP	ug/L	40	90	65
CHLA	ug/L			2
Years Sampled				
		Min.	Max.	
		1994	1994	65
				1
				F/Su
CONNECTICUT RIVER, CT				
<i>Agency Station ID:</i> 01184000				
<i>ENSR Station ID:</i> ST-01184000				
Parameter	Unit	Min.	Max.	Avg.
TN *	ug/L	190	1710	683
TP	ug/L	5	480	48
CHLA	ug/L			101
Years Sampled				
		Min.	Max.	
		1990	1992	605
		1990	1997	35
				2
				F/Sp/Su/W
				F/Sp/Su/W
River Grand Median				
		Median	Stations	Seasons
		2		

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
CONNECTICUT RIVER, CT	NECZ	HARTFORD	10480	Test								
<i>Agency Station ID:</i> 01190070												
<i>ENSR Station ID:</i> ST-01190070												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	360	1360	711	31	1990	1992	605	F/Sp/Su/W	2		
TP	ug/L	5	200	53	63	1990	1997	35	F/Sp/Su/W	2		
CHLA	ug/L											
COOPER POND BROOK, CT					NECZ	RIDGEFIELD		2	Test			
<i>Agency Station ID:</i> 32												
<i>ENSR Station ID:</i> CTDEP-32						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	30	60	45	2	1998	1998	45	F/Su	1		
CHLA	ug/L											
COPPERMINE BROOK, CT					NECZ	BRISTOL		19	Test			
<i>Agency Station ID:</i> 33												
<i>ENSR Station ID:</i> CTDEP-33						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	40	23	4	1998	1999	20	F/Sp/Su	1		
CHLA	ug/L											
COPPS BROOK, CT					NECZ	STONINGTON		7	Test			
<i>Agency Station ID:</i> 39												
<i>ENSR Station ID:</i> CTDEP-39						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	450	130	4	2000	2001	30	F/Sp/Su/W	1		
CHLA	ug/L											
EAST ASPETUCK RIVER, CT					NECZ	NEW MILFORD		25	Test			
<i>Agency Station ID:</i> 58												
<i>ENSR Station ID:</i> CTDEP-58						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	30	30	30	1	1997	1997	30	Sp	1		
CHLA	ug/L											
EAST BRANCH EIGHT MILE RIVER, CT					NECZ	LYME		23	Test			
<i>Agency Station ID:</i> 49												
<i>ENSR Station ID:</i> CTDEP-49						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	20	14	5	1998	1999	15	F/Sp/Su	1		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
EAST BRANCH NAUGATUCK RIVER, CT	NEH	TORRINGTON	14	Test								
<i>Agency Station ID:</i> 54												
<i>ENSR Station ID:</i> CTDEP-54												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	30	14	5	1997	1997		10	1	F/Sp/Su	
CHLA	ug/L											
EAST SWAMP BROOK, CT					NECZ	BETHEL	4	Test				
<i>Agency Station ID:</i> 59												
<i>ENSR Station ID:</i> CTDEP-59					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	30	30	30	1	1997	1997		30	1	Sp	
CHLA	ug/L											
EATON BROOK, CT					NECZ		2	Test				
<i>Agency Station ID:</i> 01196619												
<i>ENSR Station ID:</i> ST-01196619					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	20	20	20	1	1995	1995		20	1	Su	
CHLA	ug/L											
EIGHTMILE RIVER, CT					NECZ	LYME	43	Test				
<i>Agency Station ID:</i> 62												
<i>ENSR Station ID:</i> CTDEP-62					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	10	10	4	1998	1999		10	4	F/Sp/Su	
CHLA	ug/L											
EIGHTMILE RIVER, CT					NECZ	SOUTHBURY	15	Test				
<i>Agency Station ID:</i> 63												
<i>ENSR Station ID:</i> CTDEP-63					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	420	113	4	1998	2001		10	4	F/Sp/Su	
CHLA	ug/L											
EIGHTMILE RIVER, CT					NECZ	SOUTHBURY	8	Test				
<i>Agency Station ID:</i> 64												
<i>ENSR Station ID:</i> CTDEP-64					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	10	10	2	1998	1998		10	4	F/Sp/Su	
CHLA	ug/L											

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
EIGHTMILE RIVER, CT	NECZ		SOUTHBURG	4		Test				
<i>Agency Station ID:</i> 65										
<i>ENSR Station ID:</i> CTDEP-65										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	10	10	3	1998	1998	10	4	F/Sp/Su
CHLA	ug/L									
FACTORY BROOK, CT			NEH	SALISBURY		9	Impacted			
<i>Agency Station ID:</i> 395										
<i>ENSR Station ID:</i> CTDEP-395										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	110	45	4	1997	1999	60	1	F/Su
CHLA	ug/L									
FALLS RIVER, CT			NECZ	DEEP RIVER		5	Test			
<i>Agency Station ID:</i> 380										
<i>ENSR Station ID:</i> CTDEP-380										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	10	10	4	1999	1999	10	2	F/Sp/Su
CHLA	ug/L									
FALLS RIVER, CT			NECZ	ESSEX		5	Test			
<i>Agency Station ID:</i> 381										
<i>ENSR Station ID:</i> CTDEP-381										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	15	12	3	1999	1999	10	2	F/Sp/Su
CHLA	ug/L									
FARM RIVER, CT			NECZ	NORTH BRANFORD		13	Impacted			
<i>Agency Station ID:</i> 69										
<i>ENSR Station ID:</i> CTDEP-69										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	50	35	4	1998	2000	40	1	F/Su
CHLA	ug/L									
FARMILL RIVER, CT			NECZ	STRATFORD		26	Test			
<i>Agency Station ID:</i> 70										
<i>ENSR Station ID:</i> CTDEP-70										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	20	20	2	1997	1997	20	2	Sp/Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
FARMILL RIVER, CT	NECZ		SHELTON	24		Test				
<i>Agency Station ID: 71</i>										
<i>ENSR Station ID: CTDEP-71</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	20	20	2	1997	1997	20	2	Sp/Su
CHLA	ug/L									
FARMINGTON RIVER, CT	NECZ		FARMINGTON	389		Test				
<i>Agency Station ID: 72</i>										
<i>ENSR Station ID: CTDEP-72</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	30	18	5	1998	1999	44	6	F/Sp/Su/W
CHLA	ug/L									
FARMINGTON RIVER, CT	NECZ		AVON	480		Test				
<i>Agency Station ID: 73</i>										
<i>ENSR Station ID: CTDEP-73</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	230	103	4	1998	1999	44	6	F/Sp/Su/W
CHLA	ug/L									
FARMINGTON RIVER, CT	NECZ		UNIONVILLE	377		Test				
<i>Agency Station ID: 01188085</i>										
<i>ENSR Station ID: ST-01188085</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	285	830	465	19	1990	1991	678	4	F/Sp/Su/W
TP	ug/L	5	50	23	19	1990	1991	44	6	F/Sp/Su/W
CHLA	ug/L									
FARMINGTON RIVER, CT	NECZ		UNIONVILLE	377		Test				
<i>Agency Station ID: 01188090</i>										
<i>ENSR Station ID: ST-01188090</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	180	420	294	12	1991	1992	678	4	F/Sp/Su/W
TP	ug/L	5	100	20	47	1991	1997	44	6	F/Sp/Su/W
CHLA	ug/L									
FARMINGTON RIVER, CT	NECZ		AVON	480		Test				
<i>Agency Station ID: 01189120</i>										
<i>ENSR Station ID: ST-01189120</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	790	1140	999	7	1990	1991	678	4	F/Sp/Su/W
TP	ug/L	70	130	91	7	1990	1991	44	6	F/Sp/Su/W
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
FARMINGTON RIVER, CT	NECZ	TARIFFVILLE	576	Test								
<i>Agency Station ID:</i> 01189995												
<i>ENSR Station ID:</i> ST-01189995												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	570	1970	978	30	1990	1992	678	4	F/Sp/Su/W		
TP	ug/L	20	270	92	69	1990	1997	44	6	F/Sp/Su/W		
CHLA	ug/L											
FINGER BROOK, CT					NECZ	NEW LONDON		3	Test			
<i>Agency Station ID:</i> 609												
<i>ENSR Station ID:</i> CTDEP-609					Years Sampled	Min.	Max.	River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Median	Stations	Seasons				
TN	ug/L											
TP	ug/L	30	1300	340	7	2000	2001	218	1	F/Sp/Su/W		
CHLA	ug/L											
FENTON RIVER, CT					NECZ	MANSFIELD		28	Test			
<i>Agency Station ID:</i> 470												
<i>ENSR Station ID:</i> CTDEP-470					Years Sampled	Min.	Max.	River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Median	Stations	Seasons				
TN	ug/L											
TP	ug/L	10	30	20	4	1999	2000	20	1	F/Sp/Su		
CHLA	ug/L											
FIVE MILE RIVER, CT					NECZ	NEW CANAAN		6	Impacted			
<i>Agency Station ID:</i> 76												
<i>ENSR Station ID:</i> CTDEP-76					Years Sampled	Min.	Max.	River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Median	Stations	Seasons				
TN	ug/L											
TP	ug/L	30	50	40	3	1997	1998	42	2	F/Su		
CHLA	ug/L											
FIVE MILE RIVER, CT					NECZ	NEW CANAAN		6	Impacted			
<i>Agency Station ID:</i> 77												
<i>ENSR Station ID:</i> CTDEP-77					Years Sampled	Min.	Max.	River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Median	Stations	Seasons				
TN	ug/L											
TP	ug/L	180	2300	997	3	1997	1998	42	2	F/Su		
CHLA	ug/L											
FIVEMILE RIVER, CT					NEH	KILLINGLY		10	Test			
<i>Agency Station ID:</i> 79												
<i>ENSR Station ID:</i> CTDEP-79					Years Sampled	Min.	Max.	River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Median	Stations	Seasons				
TN	ug/L											
TP	ug/L	20	50	33	3	2000	2000	30	1	Sp/Su/W		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
FIVEMILE RIVER, CT	NECZ	KILLINGLY	58	Test								
<i>Agency Station ID:</i> 80												
<i>ENSR Station ID:</i> CTDEP-80												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	10	10	1	1999	1999		10	1		F
CHLA	ug/L											
FRENCH RIVER, CT					NECZ	THOMPSON		108	Impacted			
<i>Agency Station ID:</i> 81												
<i>ENSR Station ID:</i> CTDEP-81						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	40	70	58	4	1999	2000	48	3	F/Sp/Su/W		
CHLA	ug/L											
FRENCH RIVER, CT					NECZ	GROSVENORDALE		102	Impacted			
<i>Agency Station ID:</i> 01125100												
<i>ENSR Station ID:</i> ST-01125100						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	580	1870	1052	13	1991	1992	930	2	F/Sp/Su/W		
TP	ug/L	5	300	92	45	1991	1997	48	3	F/Sp/Su/W		
CHLA	ug/L											
FRENCH RIVER, CT					NECZ	MECHANICSVILLE		0	Impacted			
<i>Agency Station ID:</i> 01125150												
<i>ENSR Station ID:</i> ST-01125150						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	680	1980	1204	18	1990	1991	930	2	F/Sp/Su/W		
TP	ug/L	30	270	120	18	1990	1991	48	3	F/Sp/Su/W		
CHLA	ug/L											
FULLING MILL BROOK, CT					NECZ	NAUGATUCK		210	Test			
<i>Agency Station ID:</i> 84												
<i>ENSR Station ID:</i> CTDEP-84						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	30	12	9	1997	2001	10	1	F/Su		
CHLA	ug/L											
FURNACE BROOK, CT					NECZ	STAFFORD		16	Test			
<i>Agency Station ID:</i> 490												
<i>ENSR Station ID:</i> CTDEP-490						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	100	31	8	1999	2002	20	2	F/Sp/Su/W		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
FURNACE BROOK, CT	NECZ	STAFFORD	16	Test								
<i>Agency Station ID:</i> 89												
<i>ENSR Station ID:</i> CTDEP-89												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	50	24	7	1999	2001		20	2		F/Sp/Su/W
CHLA	ug/L											
GARDNER BROOK, CT					NECZ	BOZRAH	14	Test				
<i>Agency Station ID:</i> 625												
<i>ENSR Station ID:</i> CTDEP-625						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	400	115	4	2000	2001		25	1		F/Sp/Su/W
CHLA	ug/L											
GREEN FALL RIVER, CT					NECZ	NORTH STONINGTON	7	Test				
<i>Agency Station ID:</i> 606												
<i>ENSR Station ID:</i> CTDEP-606						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	210	48	6	2000	2001		25	1		F/Sp/Su/W
CHLA	ug/L											
HAMMONASSET RIVER, CT					NECZ	KILLINGWORTH	14	Test				
<i>Agency Station ID:</i> 95												
<i>ENSR Station ID:</i> CTDEP-95						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	40	40	40	2	1998	1998		10	2		F/Su
CHLA	ug/L											
HAMMONASSET RIVER, CT					NECZ	MADISON	23	Test				
<i>Agency Station ID:</i> 96												
<i>ENSR Station ID:</i> CTDEP-96						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	10	10	3	1997	1998		10	2		F/Su
CHLA	ug/L											
HANCOCK BROOK, CT					NECZ	WATERBURY	15	Test				
<i>Agency Station ID:</i> 97												
<i>ENSR Station ID:</i> CTDEP-97						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	170	63	3	1997	1997		10	2		Su
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status					
HANCOCK BROOK, CT	NECZ		12	Test					
<i>Agency Station ID:</i>									
<i>ENSR Station ID:</i> EMAP_CT751L									
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median
TN	ug/L	348	348	348	1	1994	1994	348	1 Su
TP	ug/L	12	12	12	1	1994	1994	10	2 Su
CHLA	ug/L	2.80	2.80	2.80	1	1994	1994	3	1 Su
HARBOR BROOK, CT		NECZ	MERIDEN	12	Test				
<i>Agency Station ID:</i> 101									
<i>ENSR Station ID:</i> CTDEP-101									
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median
TN	ug/L								Median Stations Seasons
TP	ug/L	20	110	65	2	1998	1998	65	1 F/Su
CHLA	ug/L								
HEWITT BROOK (POQUETANUCK BROOK), CT		NECZ	PRESTON	18	Test				
<i>Agency Station ID:</i> 619									
<i>ENSR Station ID:</i> CTDEP-619									
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median
TN	ug/L								Median Stations Seasons
TP	ug/L	10	60	35	4	2000	2001	35	1 F/Sp/Su/W
CHLA	ug/L								
HOCKANUM BROOK, CT		NECZ	BEACON FALLS	5	Test				
<i>Agency Station ID:</i> 104									
<i>ENSR Station ID:</i> CTDEP-104									
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median
TN	ug/L								Median Stations Seasons
TP	ug/L	10	10	10	1	1997	1997	10	1 Sp/Su
CHLA	ug/L								
HOCKANUM BROOK, CT		NECZ	BEACON FALLS	5	Test				
<i>Agency Station ID:</i> 105									
<i>ENSR Station ID:</i> CTDEP-105									
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median
TN	ug/L								Median Stations Seasons
TP	ug/L	10	20	12	5	1997	1997	10	1 Sp/Su
CHLA	ug/L								
HOCKANUM RIVER, CT		NECZ	EAST HARTFORD	74	Impacted				
<i>Agency Station ID:</i> 110									
<i>ENSR Station ID:</i> CTDEP-110									
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median
TN	ug/L								Median Stations Seasons
TP	ug/L	250	950	524	7	1998	1999	258	7 F/Sp/Su/W
CHLA	ug/L								

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)			River Status					
HOCKANUM RIVER, CT	NECZ		ELLINGTON	19			Impacted					
<i>Agency Station ID: 113</i>												
<i>ENSR Station ID: CTDEP-113</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	10	130	45	4	1998	Stations					
CHLA	ug/L					1999	Seasons					
HOCKANUM RIVER, CT			NECZ	VERNON			27					
<i>Agency Station ID: 116</i>												
<i>ENSR Station ID: CTDEP-116</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	140	810	520	4	1998	Stations					
CHLA	ug/L					1999	Seasons					
HOCKANUM RIVER, CT			NECZ	VERNON			13					
<i>Agency Station ID: 117</i>												
<i>ENSR Station ID: CTDEP-117</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	110	850	468	4	1998	Stations					
CHLA	ug/L					1999	Seasons					
HOCKANUM RIVER, CT			NECZ	MANCHESTER			56					
<i>Agency Station ID: 119</i>												
<i>ENSR Station ID: CTDEP-119</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	350	350	350	1	1998	Stations					
CHLA	ug/L					1998	Seasons					
HOCKANUM RIVER, CT			NECZ	ROCKVILLE			27					
<i>Agency Station ID: 01192050</i>												
<i>ENSR Station ID: ST-01192050</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	40	470	118	18	1995	Stations					
CHLA	ug/L					1997	Seasons					
HOCKANUM RIVER, CT			NECZ	HARTFORD			74					
<i>Agency Station ID: 01192500</i>												
<i>ENSR Station ID: ST-01192500</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN *	ug/L	2510	6320	4250	11	1991	Median					
TP	ug/L	90	1000	429	66	1991	Stations					
CHLA	ug/L					1997	Seasons					

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
HOLLENBECK RIVER, CT	NEH	CANAAN	19	Test								
<i>Agency Station ID:</i> 122												
<i>ENSR Station ID:</i> CTDEP-122												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	10	10	2	1997	1997		10	1	F/Sp	
CHLA	ug/L											
HOP BROOK, CT					NECZ	SIMSBURY	11	Test				
<i>Agency Station ID:</i> 379												
<i>ENSR Station ID:</i> CTDEP-379					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	20	30	23	4	1999	1999		20	1	F/Sp/Su	
CHLA	ug/L											
HOP RIVER, CT					NECZ	COVENTRY	80	Test				
<i>Agency Station ID:</i> 464												
<i>ENSR Station ID:</i> CTDEP-464					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	30	18	4	1999	2000		20	1	F/Sp/Su	
CHLA	ug/L											
HOUSATONIC RIVER, CT					NEH	CANAAN	585	Test				
<i>Agency Station ID:</i> 01198550												
<i>ENSR Station ID:</i> ST-01198550					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN *	ug/L	590	1460	928	8	1990	1990		790	2	F/Sp/Su/W	
TP	ug/L	20	80	45	8	1990	1990		25	2	F/Sp/Su/W	
CHLA	ug/L											
HOUSATONIC RIVER, CT					NEH	MILFORD	1022	Test				
<i>Agency Station ID:</i> 01200600												
<i>ENSR Station ID:</i> ST-01200600					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN *	ug/L	480	1970	902	18	1990	1991		790	2	F/Sp/Su/W	
TP	ug/L	5	570	51	66	1990	1997		25	2	F/Sp/Su/W	
CHLA	ug/L											
HOUSATONIC RIVER, CT					NECZ	STEVENS	1540	Test				
<i>Agency Station ID:</i> 01205500												
<i>ENSR Station ID:</i> ST-01205500					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN *	ug/L	500	6600	888	43	1990	1992		742	1	F/Sp/Su/W	
TP	ug/L	5	190	33	69	1990	1997		30	1	F/Sp/Su/W	
CHLA	ug/L											

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
JEREMY RIVER, CT	NECZ		COLCHESTER	43		Test				
<i>Agency Station ID: 135</i>										
<i>ENSR Station ID: CTDEP-135</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	20	13	4	1998	1999	10	1	F/Sp/Su
CHLA	ug/L									
KAHN BROOK, CT	NECZ		BOZRAH	55		Test				
<i>Agency Station ID: 138</i>										
<i>ENSR Station ID: CTDEP-138</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	40	500	153	6	2000	2002	60	1	F/Sp/Su/W
CHLA	ug/L									
KONKAPOT RIVER, CT	NEH			62		Test				
<i>Agency Station ID: 01198185</i>										
<i>ENSR Station ID: ST-01198185</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	5	5	5	1	1994	1994	5	2	F
CHLA	ug/L									
KONKAPOT RIVER, CT	NEH			62		Test				
<i>Agency Station ID: 01198190</i>										
<i>ENSR Station ID: ST-01198190</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	20	20	1	1994	1994	5	2	F
CHLA	ug/L									
LATIMER BROOK, CT	NECZ		EAST LYME	12		Test				
<i>Agency Station ID: 614</i>										
<i>ENSR Station ID: CTDEP-614</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	30	870	253	4	2000	2001	55	1	F/Sp/Su/W
CHLA	ug/L									
LITTLE RIVER, CT	NECZ		WOODSTOCK	37		Impacted				
<i>Agency Station ID: 150</i>										
<i>ENSR Station ID: CTDEP-150</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	40	50	43	3	2000	2000	36	3	F/Sp/Su/W
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
LITTLE RIVER, CT	NECZ	WOODSTOCK	37	Impacted								
<i>Agency Station ID:</i> 151												
<i>ENSR Station ID:</i> CTDEP-151												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	20	50	35	4	1999	2000		36	3	F/Sp/Su/W	
CHLA	ug/L											
LITTLE RIVER, CT					NECZ	SPRAGUE	35		Impacted			
<i>Agency Station ID:</i> 152												
<i>ENSR Station ID:</i> CTDEP-152						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	20	140	53	4	1999	2000		36	3	F/Sp/Su/W	
CHLA	ug/L											
LITTLE RIVER, CT					NECZ	SPRAGUE	42		Impacted			
<i>Agency Station ID:</i> 153												
<i>ENSR Station ID:</i> CTDEP-153						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	2300	258	10	1999	2001		36	3	F/Sp/Su/W	
CHLA	ug/L											
LITTLE RIVER, CT					NECZ	SEYMOUR	298		Impacted			
<i>Agency Station ID:</i> 154												
<i>ENSR Station ID:</i> CTDEP-154						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	30	23	3	1997	1997		36	3	F/Sp/Su/W	
CHLA	ug/L											
LYMAN BROOK, CT					NECZ	MARLBOROUGH	23		Test			
<i>Agency Station ID:</i> 156												
<i>ENSR Station ID:</i> CTDEP-156						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	10	10	3	1999	1999		10	1	F/Sp/Su	
CHLA	ug/L											
MAD RIVER, CT					NEH	WINCHESTER	32		Impacted			
<i>Agency Station ID:</i> 158												
<i>ENSR Station ID:</i> CTDEP-158						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	30	16	5	1998	1999		20	1	F/Sp/Su	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
MAD RIVER, CT	NECZ	WATERBURY	26	Impacted								
<i>Agency Station ID: 159</i>												
<i>ENSR Station ID: CTDEP-159</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	200	48	13	1997	2001		20	1	F/Sp/Su	
CHLA	ug/L											
MASHAMOQUET BROOK, CT					NECZ	POMFRET	29		Impacted			
<i>Agency Station ID: 477</i>												
<i>ENSR Station ID: CTDEP-477</i>					Years Sampled	Min.	Max.	Median	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median				
TN	ug/L											
TP	ug/L	10	30	18	5	1999	2000	20	20	1	F/Sp/Su/W	
CHLA	ug/L											
MATTABASSET RIVER, CT					NECZ	EAST BERLIN	46		Impacted			
<i>Agency Station ID: 01192704</i>												
<i>ENSR Station ID: ST-01192704</i>					Years Sampled	Min.	Max.	Median	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median				
TN	ug/L											
TP	ug/L	5	180	47	20	1995	1997	38	38	5	F/Sp/Su/W	
CHLA	ug/L											
MATTABASSET RIVER, CT					NECZ	WAWA	56		Impacted			
<i>Agency Station ID: 41360807</i>												
<i>ENSR Station ID: ST-413608072420701</i>					Years Sampled	Min.	Max.	Median	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median				
TN	ug/L											
TP	ug/L	40	40	40	1	1995	1995	38	38	5	F/Sp/Su/W	
CHLA	ug/L											
MATTABASSET RIVER, CT					NECZ		48		Impacted			
<i>Agency Station ID: 41361507</i>												
<i>ENSR Station ID: ST-413615072425401</i>					Years Sampled	Min.	Max.	Median	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median				
TN	ug/L											
TP	ug/L	60	60	60	1	1995	1995	38	38	5	F/Sp/Su/W	
CHLA	ug/L											
MATTABASSET RIVER, CT					NECZ	EAST BERLIN	46		Impacted			
<i>Agency Station ID: 41370807</i>												
<i>ENSR Station ID: ST-413708072424801</i>					Years Sampled	Min.	Max.	Median	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median				
TN	ug/L											
TP	ug/L	60	60	60	1	1995	1995	38	38	5	F/Sp/Su/W	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
MATTABASSET RIVER, CT	NECZ		39	Impacted								
<i>Agency Station ID: 41383007</i>												
<i>ENSR Station ID: ST-413830072431301</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	50	50	50	1	1995	1995		38	5	F/Sp/Su/W	
CHLA	ug/L											
MATTABESSET RIVER, CT					NECZ	BERLIN	9		Test			
<i>Agency Station ID: 161</i>												
<i>ENSR Station ID: CTDEP-161</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	30	23	3	1999	1999		30	2	F/Sp/Su	
CHLA	ug/L											
MATTABESSET RIVER, CT					NECZ	CROMWELL	46		Test			
<i>Agency Station ID: 163</i>												
<i>ENSR Station ID: CTDEP-163</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	50	38	4	1999	1999		30	2	F/Sp/Su	
CHLA	ug/L											
MENUNKETESUCK RIVER, CT					NECZ	CLINTON	11		Test			
<i>Agency Station ID: 164</i>												
<i>ENSR Station ID: CTDEP-164</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	30	20	2	1998	1998		20	1	F/Su	
CHLA	ug/L											
MERRICK BROOK, CT					NECZ	SCOTLAND	21		Test			
<i>Agency Station ID: 480</i>												
<i>ENSR Station ID: CTDEP-480</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	20	30	23	4	1999	2000		20	1	F/Sp/Su/W	
CHLA	ug/L											
MIANUS RIVER, CT					NECZ	STAMFORD	29		Impacted			
<i>Agency Station ID: 168</i>												
<i>ENSR Station ID: CTDEP-168</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	20	13	3	1997	1998		12	1	F/Su	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
MIDDLE RIVER, CT	NECZ	STAFFORD	34	Test								
<i>Agency Station ID: 461</i>												
<i>ENSR Station ID: CTDEP-461</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	210	50	10	1999	2002			10	2	F/Sp/Su/W
CHLA	ug/L											
MIDDLE RIVER, CT					NECZ	STAFFORD	13			Test		
<i>Agency Station ID: 489</i>												
<i>ENSR Station ID: CTDEP-489</i>					Years Sampled	Min.	Max.			River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Median	Stations	Seasons	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	20	13	7	1999	2001			10	2	F/Sp/Su/W
CHLA	ug/L											
MILL BROOK, CT					NECZ	PLAINFIELD	9			Test		
<i>Agency Station ID: 169</i>												
<i>ENSR Station ID: CTDEP-169</i>					Years Sampled	Min.	Max.			River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Median	Stations	Seasons	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	15	90	33	5	1999	2000			20	2	F/Sp/Su/W
CHLA	ug/L											
MILL BROOK, CT					NECZ	PLAINFIELD	9			Test		
<i>Agency Station ID: 171</i>												
<i>ENSR Station ID: CTDEP-171</i>					Years Sampled	Min.	Max.			River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Median	Stations	Seasons	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	15	100	49	4	1999	2000			20	2	F/Sp/Su/W
CHLA	ug/L											
MILL RIVER, CT					NECZ	FAIRFIELD	19			Test		
<i>Agency Station ID: 173</i>												
<i>ENSR Station ID: CTDEP-173</i>					Years Sampled	Min.	Max.			River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Median	Stations	Seasons	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	50	25	4	1997	1998			21	4	F/Su
CHLA	ug/L											
MILL RIVER, CT					NECZ	FAIRFIELD	28			Test		
<i>Agency Station ID: 174</i>												
<i>ENSR Station ID: CTDEP-174</i>					Years Sampled	Min.	Max.			River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Median	Stations	Seasons	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	20	15	2	1998	1998			21	4	F/Su
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status						
MILL RIVER, CT	NECZ	HAMDEN	22	Test						
<i>Agency Station ID: 175</i>										
<i>ENSR Station ID: CTDEP-175</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	
TN	ug/L								Median	
TP	ug/L	20	30	23	3	1997	1998	21	Stations	
CHLA	ug/L								Seasons	
MILL RIVER, CT					NECZ	HAMDEN	11136	Test		
<i>Agency Station ID: 176</i>										
<i>ENSR Station ID: CTDEP-176</i>						Years Sampled	Min.	Max.	River Grand Median	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	10	20	17	3	1997	1998	21	4	F/Su
CHLA	ug/L									
MILL RIVER, CT					NECZ	HAMDEN	29	Test		
<i>Agency Station ID: 01196620</i>										
<i>ENSR Station ID: ST-01196620</i>						Years Sampled	Min.	Max.	River Grand Median	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	40	40	40	1	1995	1995	21	4	F/Su
CHLA	ug/L									
MILL RIVER, CT					NECZ		29	Test		
<i>Agency Station ID: 01196623</i>										
<i>ENSR Station ID: ST-0119662350</i>						Years Sampled	Min.	Max.	River Grand Median	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	30	30	30	1	1995	1995	21	4	F/Su
CHLA	ug/L									
MILL RIVER, CT					NECZ		33	Test		
<i>Agency Station ID: 01196623</i>										
<i>ENSR Station ID: ST-0119662380</i>						Years Sampled	Min.	Max.	River Grand Median	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	10	10	10	1	1995	1995	21	4	F/Su
CHLA	ug/L									
MOOSUP RIVER, CT					NECZ	PLAINFIELD	84	Test		
<i>Agency Station ID: 472</i>										
<i>ENSR Station ID: CTDEP-472</i>						Years Sampled	Min.	Max.	River Grand Median	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	20	25	21	4	1999	2000	20	1	F/Sp/Su/W
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
MOUNT HOPE RIVER, CT	NECZ		MANSFIELD	37		Test				
<i>Agency Station ID: 469</i>										
<i>ENSR Station ID: CTDEP-469</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	70	30	4	1999	2000	20	1	F/Sp/Su
CHLA	ug/L									
MUDDY BROOK, CT	NECZ		SUFFIELD	20		Impacted				
<i>Agency Station ID: 178</i>										
<i>ENSR Station ID: CTDEP-178</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	50	35	4	1998	1999	25	2	F/Sp/Su/W
CHLA	ug/L									
MUDDY BROOK, CT	NECZ		WOODSTOCK	5		Impacted				
<i>Agency Station ID: 180</i>										
<i>ENSR Station ID: CTDEP-180</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	70	32	5	1999	2000	25	2	F/Sp/Su/W
CHLA	ug/L									
MUDDY RIVER, CT	NECZ		WALLINGFORD	7		Test				
<i>Agency Station ID: 184</i>										
<i>ENSR Station ID: CTDEP-184</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	20	17	3	1997	1998	18	3	F/Su
CHLA	ug/L									
MUDDY RIVER, CT	NECZ		NORTH HAVEN	18		Test				
<i>Agency Station ID: 185</i>										
<i>ENSR Station ID: CTDEP-185</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	30	23	4	1997	1998	18	3	F/Su
CHLA	ug/L									
MUDDY RIVER, CT	NECZ			18		Test				
<i>Agency Station ID: 01196580</i>										
<i>ENSR Station ID: ST-01196580</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	60	60	60	1	1994	1994	18	3	F/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
MUDGE POND BROOK, CT	NEH	SHARON	12	Test								
<i>Agency Station ID: 186</i>												
<i>ENSR Station ID: CTDEP-186</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	20	20	20	1	1997	1997	45	1	F/Sp		
CHLA	ug/L											
MUDGE POND BROOK, CT					NEH	SHARON	18	Test				
<i>Agency Station ID: 187</i>												
<i>ENSR Station ID: CTDEP-187</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	30	100	55	4	1997	1997	45	1	F/Sp		
CHLA	ug/L											
MYRON KINNEY BROOK, CT					NECZ	VOLUNTOWN	6	Test				
<i>Agency Station ID: 475</i>												
<i>ENSR Station ID: CTDEP-475</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	40	23	4	1999	2000	20	1	F/Sp/Su/W		
CHLA	ug/L											
NATCHAUG RIVER, CT					NECZ	CHAPLIN	77	Reference				
<i>Agency Station ID: 189</i>												
<i>ENSR Station ID: CTDEP-189</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	270	58	9	1997	2001	5	2	F/Sp/Su/W		
CHLA	ug/L											
NATCHAUG RIVER, CT					NECZ	CHAPLIN	77	Reference				
<i>Agency Station ID: 01120800</i>												
<i>ENSR Station ID: ST-01120800</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	5	20	8	18	1995	1997	5	2	F/Sp/Su/W		
CHLA	ug/L											
NAUGATUCK RIVER, CT					NECZ	WATERTOWN	140	Impacted				
<i>Agency Station ID: 191</i>												
<i>ENSR Station ID: CTDEP-191</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	60	420	203	24	1997	2002	148	8	F/Sp/Su/W		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
NAUGATUCK RIVER, CT	NECZ	BEACON FALLS	260	Impacted								
<i>Agency Station ID: 192</i>												
<i>ENSR Station ID: CTDEP-192</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	140	630	427	3	1997	1999		148	8	F/Sp/Su/W	
CHLA	ug/L											
NAUGATUCK RIVER, CT					NECZ	ANSONIA		305	Impacted			
<i>Agency Station ID: 193</i>					NECZ	ANSONIA		305	Impacted			
<i>ENSR Station ID: CTDEP-193</i>					NECZ	ANSONIA		305	Impacted			
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	440	800	620	2	2000	2001		148	8	F/Sp/Su/W	
CHLA	ug/L											
NAUGATUCK RIVER, CT					NEH	HARWINTON		66	Impacted			
<i>Agency Station ID: 194</i>					NEH	HARWINTON		66	Impacted			
<i>ENSR Station ID: CTDEP-194</i>					NEH	HARWINTON		66	Impacted			
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	30	670	345	6	2001	2002		290	1	F/Su/W	
CHLA	ug/L											
NAUGATUCK RIVER, CT					NECZ	WATERBURY		140	Impacted			
<i>Agency Station ID: 198</i>					NECZ	WATERBURY		140	Impacted			
<i>ENSR Station ID: CTDEP-198</i>					NECZ	WATERBURY		140	Impacted			
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	70	440	177	9	2000	2002		148	8	F/Sp/Su/W	
CHLA	ug/L											
NAUGATUCK RIVER, CT					NECZ	WATERBURY		207	Impacted			
<i>Agency Station ID: 204</i>					NECZ	WATERBURY		207	Impacted			
<i>ENSR Station ID: CTDEP-204</i>					NECZ	WATERBURY		207	Impacted			
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	0	2900	123	149	1997	2002		148	8	F/Sp/Su/W	
CHLA	ug/L											
NAUGATUCK RIVER, CT					NECZ	NAUGATUCK		216	Impacted			
<i>Agency Station ID: 207</i>					NECZ	NAUGATUCK		216	Impacted			
<i>ENSR Station ID: CTDEP-207</i>					NECZ	NAUGATUCK		216	Impacted			
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	580	1100	760	3	1997	1999		148	8	F/Sp/Su/W	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
NAUGATUCK RIVER, CT	NEH	TORRINGTON	55	Impacted								
<i>Agency Station ID: 216</i>												
<i>ENSR Station ID: CTDEP-216</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	50	23	3	1997	1997	290	1	F/Su/W		
CHLA	ug/L											
NAUGATUCK RIVER, CT					NEH	HARWINTON	57	Impacted				
<i>Agency Station ID: 223</i>												
<i>ENSR Station ID: CTDEP-223</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	230	450	360	3	1997	1997	290	1	F/Su/W		
CHLA	ug/L											
NAUGATUCK RIVER, CT					NECZ	WATERVILLE	140	Impacted				
<i>Agency Station ID: 01208049</i>												
<i>ENSR Station ID: ST-01208049</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	680	4095	1469	30	1990	1992	1218	2	F/Sp/Su/W		
TP	ug/L	30	450	128	64	1990	1997	148	8	F/Sp/Su/W		
CHLA	ug/L											
NAUGATUCK RIVER, CT					NECZ	BEACON FALLS	260	Impacted				
<i>Agency Station ID: 01208500</i>												
<i>ENSR Station ID: ST-01208500</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	110	5100	2097	39	1990	1992	1218	2	F/Sp/Su/W		
TP	ug/L	70	2300	469	79	1990	1997	148	8	F/Sp/Su/W		
CHLA	ug/L											
NEPAUG RIVER, CT					NEH	NEW HARTFORD	24	Test				
<i>Agency Station ID: 224</i>												
<i>ENSR Station ID: CTDEP-224</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	20	16	5	1998	1999	20	1	F/Sp/Su		
CHLA	ug/L											
NOROTON RIVER, CT					NECZ	STAMFORD	10	Test				
<i>Agency Station ID: 233</i>												
<i>ENSR Station ID: CTDEP-233</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	20	60	43	4	1998	2000	45	1	F/Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
NORTH BRANCH PARK RIVER, CT	NECZ	HARTFORD	29	Test								
<i>Agency Station ID:</i> 377												
<i>ENSR Station ID:</i> CTDEP-377												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	30	50	43	4	1999	1999		40	2	F/Sp/Su	
CHLA	ug/L											
NORTH BRANCH PARK RIVER, CT					NECZ	HARTFORD	29		Test			
<i>Agency Station ID:</i> 378												
<i>ENSR Station ID:</i> CTDEP-378					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	20	50	37	3	1999	1999	40	2	F/Sp/Su		
CHLA	ug/L											
NORWALK RIVER, CT					NECZ	RIDGEFIELD	12		Impacted			
<i>Agency Station ID:</i> 235												
<i>ENSR Station ID:</i> CTDEP-235					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	330	390	363	3	1997	1998	55	9	F/Sp/Su/W		
CHLA	ug/L											
NORWALK RIVER, CT					NECZ	NORWALK	33		Impacted			
<i>Agency Station ID:</i> 236												
<i>ENSR Station ID:</i> CTDEP-236					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	30	40	38	4	1997	1999	55	9	F/Sp/Su/W		
CHLA	ug/L											
NORWALK RIVER, CT					NECZ	RIDGEFIELD	5		Impacted			
<i>Agency Station ID:</i> 238												
<i>ENSR Station ID:</i> CTDEP-238					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	250	730	547	3	1997	1998	55	9	F/Sp/Su/W		
CHLA	ug/L											
NORWALK RIVER, CT					NECZ	REDDING	16		Impacted			
<i>Agency Station ID:</i> 239												
<i>ENSR Station ID:</i> CTDEP-239					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	83	83	83	1	1997	1997	55	9	F/Sp/Su/W		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
NORWALK RIVER, CT	NECZ	WILTON	16	Impacted								
<i>Agency Station ID: 241</i>												
<i>ENSR Station ID: CTDEP-241</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	130	180	147	3	1998	1999		55	9	F/Sp/Su/W	
CHLA	ug/L											
NORWALK RIVER, CT					NECZ	WILTON	18	Impacted				
<i>Agency Station ID: 244</i>												
<i>ENSR Station ID: CTDEP-244</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	90	100	93	3	1997	1998		55	9	F/Sp/Su/W	
CHLA	ug/L											
NORWALK RIVER, CT					NECZ	REDDING	27	Impacted				
<i>Agency Station ID: 245</i>												
<i>ENSR Station ID: CTDEP-245</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	50	100	70	4	1997	1999		55	9	F/Sp/Su/W	
CHLA	ug/L											
NORWALK RIVER, CT					NECZ	NORWALK	58	Impacted				
<i>Agency Station ID: 246</i>												
<i>ENSR Station ID: CTDEP-246</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	35	60	48	3	1997	1998		55	9	F/Sp/Su/W	
CHLA	ug/L											
NORWALK RIVER, CT					NECZ	WILTON	18	Impacted				
<i>Agency Station ID: 445</i>												
<i>ENSR Station ID: CTDEP-445</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	80	80	80	1	1999	1999		55	9	F/Sp/Su/W	
CHLA	ug/L											
NORWALK RIVER, CT					NECZ	WINNIPAUK	33	Impacted				
<i>Agency Station ID: 01209710</i>												
<i>ENSR Station ID: ST-01209710</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN *	ug/L	355	2295	806	43	1990	1992		802	1	F/Sp/Su/W	
TP	ug/L	5	310	48	133	1990	1997		55	9	F/Sp/Su/W	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status					
OXOBOXO BROOK, CT	NECZ	MONTVILLE	12	Impacted					
<i>Agency Station ID: 608</i>									
<i>ENSR Station ID: CTDEP-608</i>									
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median
TN	ug/L								Median
TP	ug/L	10	80	28	4	2000	2001		Stations
CHLA	ug/L								Seasons
OXOBOXO BROOK, CT					NECZ	MONTVILLE	7		Impacted
<i>Agency Station ID: 610</i>									
<i>ENSR Station ID: CTDEP-610</i>						Years Sampled	Min.	Max.	River Grand Median
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median
TN	ug/L								Stations
TP	ug/L	10	400	133	4	2000	2001		Seasons
CHLA	ug/L								
OXOBOXO BROOK, CT					NECZ	MONTVILLE	12		Impacted
<i>Agency Station ID: 620</i>									
<i>ENSR Station ID: CTDEP-620</i>						Years Sampled	Min.	Max.	River Grand Median
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median
TN	ug/L								Stations
TP	ug/L	10	20	13	4	2000	2001		Seasons
CHLA	ug/L								
PACHAUG RIVER, CT					NECZ	GRISWOLD	63		Test
<i>Agency Station ID: 474</i>									
<i>ENSR Station ID: CTDEP-474</i>						Years Sampled	Min.	Max.	River Grand Median
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median
TN	ug/L								Stations
TP	ug/L	10	60	26	5	1999	2000		Seasons
CHLA	ug/L								
PADANARAM BROOK, CT					NECZ	DANBURY	14		Test
<i>Agency Station ID: 613</i>									
<i>ENSR Station ID: CTDEP-613</i>						Years Sampled	Min.	Max.	River Grand Median
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median
TN	ug/L								Stations
TP	ug/L	20	60	37	3	2001	2001		Seasons
CHLA	ug/L								
PATAGANSETT RIVER, CT					NECZ	EAST LYME	7		Test
<i>Agency Station ID: 615</i>									
<i>ENSR Station ID: CTDEP-615</i>						Years Sampled	Min.	Max.	River Grand Median
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median
TN	ug/L								Stations
TP	ug/L	10	300	90	4	2000	2001		Seasons
CHLA	ug/L								

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
PATAGANSETT RIVER, CT	NECZ	EAST LYME	6	Test								
<i>Agency Station ID: 616</i>												
<i>ENSR Station ID: CTDEP-616</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	300	118	4	2000	2001		20	2	F/Sp/Su/W	
CHLA	ug/L											
PATTACONK BROOK, CT					NECZ	CHESTER	8		Test			
<i>Agency Station ID: 252</i>												
<i>ENSR Station ID: CTDEP-252</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	30	16	5	1998	1999		10	1	F/Sp/Su	
CHLA	ug/L											
PAWCATUCK RIVER, CT					NECZ	STONINGTON	1		Test			
<i>Agency Station ID: 254</i>												
<i>ENSR Station ID: CTDEP-254</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	60	34	5	2000	2001		32	1	F/Sp/Su/W	
CHLA	ug/L											
PEQUABUCK RIVER, CT					NECZ	PLYMOUTH	18		Impacted			
<i>Agency Station ID: 264</i>												
<i>ENSR Station ID: CTDEP-264</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	10	30	19	4	1998	1999		478	7	F/Sp/Su/W	
CHLA	ug/L											
PEQUABUCK RIVER, CT					NECZ	BRISTOL	18		Impacted			
<i>Agency Station ID: 265</i>												
<i>ENSR Station ID: CTDEP-265</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	140	640	512	5	1998	1999		478	7	F/Sp/Su/W	
CHLA	ug/L											
PEQUABUCK RIVER, CT					NECZ	BRISTOL	26		Impacted			
<i>Agency Station ID: 266</i>												
<i>ENSR Station ID: CTDEP-266</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	80	580	313	4	1998	1999		478	7	F/Sp/Su/W	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
PEQUABUCK RIVER, CT	NECZ	BRISTOL	49	Impacted								
<i>Agency Station ID: 267</i>												
<i>ENSR Station ID: CTDEP-267</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	300	1800	1072	5	1998	1999		478	7	F/Sp/Su/W	
CHLA	ug/L											
PEQUABUCK RIVER, CT					NECZ	FARMINGTON		58	Impacted			
<i>Agency Station ID: 268</i>												
<i>ENSR Station ID: CTDEP-268</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	260	930	534	5	1998	1999		478	7	F/Sp/Su/W	
CHLA	ug/L											
PEQUABUCK RIVER, CT					NECZ	FORESTVILLE		49	Impacted			
<i>Agency Station ID: 01189000</i>									River Grand Median			
<i>ENSR Station ID: ST-01189000</i>						Years Sampled			Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	70	1800	709	40	1993	1995		478	7	F/Sp/Su/W	
CHLA	ug/L											
PEQUABUCK RIVER, CT					NECZ	FARMINGTON		58	Impacted			
<i>Agency Station ID: 01189030</i>									River Grand Median			
<i>ENSR Station ID: ST-01189030</i>						Years Sampled			Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN *	ug/L	1560	6680	3675	31	1990	1992		3115	1	F/Sp/Su/W	
TP	ug/L	110	1400	537	65	1990	1997		478	7	F/Sp/Su/W	
CHLA	ug/L											
PEQUONNOCK RIVER, CT					NECZ	TRUMBULL		22	Test			
<i>Agency Station ID: 269</i>									River Grand Median			
<i>ENSR Station ID: CTDEP-269</i>						Years Sampled			Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	90	28	5	1997	2000		15	2	F/Su	
CHLA	ug/L											
PEQUONNOCK RIVER, CT					NECZ	TRUMBULL		11	Test			
<i>Agency Station ID: 270</i>									River Grand Median			
<i>ENSR Station ID: CTDEP-270</i>						Years Sampled			Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	20	20	20	1	1997	1997		15	2	F/Su	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
PINE BROOK, CT	NECZ	EAST HADDAM	16	Test								
<i>Agency Station ID: 271</i>												
<i>ENSR Station ID: CTDEP-271</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	1000	258	4	1998	1999		10	1	F/Sp/Su	
CHLA	ug/L											
PIPER BROOK, CT					NECZ	NEWINGTON	15	Test				
<i>Agency Station ID: 272</i>												
<i>ENSR Station ID: CTDEP-272</i>					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	120	47	6	1998	2000		30	1	F/Sp/Su	
CHLA	ug/L											
POCOTOPAUG CREEK, CT					NECZ	EAST HAMPTON	9	Test				
<i>Agency Station ID: 275</i>												
<i>ENSR Station ID: CTDEP-275</i>					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	30	14	5	1998	1999		10	1	F/Sp/Su	
CHLA	ug/L											
POMPERAUG RIVER, CT					NECZ	SOUTHBURY	80	Reference				
<i>Agency Station ID: 279</i>												
<i>ENSR Station ID: CTDEP-279</i>					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	20	20	20	1	1997	1997		100	1	Sp/Su	
CHLA	ug/L											
POMPERAUG RIVER, CT					NECZ	SOUTHBURY	76	Reference				
<i>Agency Station ID: 01204000</i>												
<i>ENSR Station ID: ST-01204000</i>					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	180	180	180	1	1994	1994		100	1	Sp/Su	
CHLA	ug/L											
POOTATUCK RIVER, CT					NECZ	NEWTOWN	25	Impacted				
<i>Agency Station ID: 280</i>												
<i>ENSR Station ID: CTDEP-280</i>					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	30	30	30	1	1997	1997		30	1	Sp	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
QAQC SITE, CT	NEH		7	Test								
<i>Agency Station ID:</i> 01192526												
<i>ENSR Station ID:</i> ST-01192526001												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	115	120	118	2	1991	1992		118	1	F/W	
TP	ug/L	5	5	5	2	1991	1992		5	1	F/W	
CHLA	ug/L											
QUANDOCK BROOK, CT					NECZ		1		Test			
<i>Agency Station ID:</i> 01126123												
<i>ENSR Station ID:</i> ST-01126123					Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	5	5	5	1	1994	1994	5	1	F		
CHLA	ug/L											
QUANDUCK BROOK, CT					NECZ	STERLING		19		Test		
<i>Agency Station ID:</i> 473												
<i>ENSR Station ID:</i> CTDEP-473					Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	30	18	5	1999	2000	15	1	F/Sp/Su/W		
CHLA	ug/L											
QUINEBAUG RIVER, CT					NECZ	THOMPSON		151		Impacted		
<i>Agency Station ID:</i> 285												
<i>ENSR Station ID:</i> CTDEP-285					Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	470	140	4	1999	2000	46	7	F/Sp/Su/W		
CHLA	ug/L											
QUINEBAUG RIVER, CT					NECZ	GRISWOLD		63		Impacted		
<i>Agency Station ID:</i> 476												
<i>ENSR Station ID:</i> CTDEP-476					Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	40	60	47	6	1999	2000	46	7	F/Sp/Su/W		
CHLA	ug/L											
QUINEBAUG RIVER, CT					NECZ	PUTNAM		325		Impacted		
<i>Agency Station ID:</i> 492												
<i>ENSR Station ID:</i> CTDEP-492					Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	40	80	58	4	1999	2000	46	7	F/Sp/Su/W		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
QUINEBAUG RIVER, CT	NECZ	QUINEBAUG	151	Impacted
<i>Agency Station ID:</i> 01124000				
<i>ENSR Station ID:</i> ST-01124000				
Parameter	Unit	Min.	Max.	Avg.
TN *	ug/L	290	1560	709
TP	ug/L	5	210	60
CHLA	ug/L			64
Years Sampled				
Count		Min.	Max.	River Grand Median
		1990	1992	598
		1990	1997	46
				2 F/Sp/Su/W
				7 F/Sp/Su/W
Median Stations Seasons				
NECZ POMFRET LANDING 337 Impacted				
<i>Agency Station ID:</i> 01125520				
<i>ENSR Station ID:</i> ST-01125520				
Parameter	Unit	Min.	Max.	Avg.
TN	ug/L			Count
TP	ug/L	5	120	50
CHLA	ug/L			16
Years Sampled				
Median		Min.	Max.	River Grand Median
		1995	1997	46
				7 F/Sp/Su/W
Median Stations Seasons				
NECZ 372 Impacted				
<i>Agency Station ID:</i> 01125720				
<i>ENSR Station ID:</i> ST-01125720				
Parameter	Unit	Min.	Max.	Avg.
TN	ug/L			Count
TP	ug/L	20	120	58
CHLA	ug/L			13
Years Sampled				
Median		Min.	Max.	River Grand Median
		1995	1996	46
				7 F/Sp/Su/W
Median Stations Seasons				
NECZ JEWETT CITY 644 Impacted				
<i>Agency Station ID:</i> 01126890				
<i>ENSR Station ID:</i> ST-01126890				
Parameter	Unit	Min.	Max.	Avg.
TN *	ug/L	726	1014	899
TP	ug/L	43	57	49
CHLA	ug/L			4
Years Sampled				
Median		Min.	Max.	River Grand Median
		1990	1990	598
				2 F/Sp/Su/W
Median Stations Seasons				
NECZ JEWETT CITY 709 Impacted				
<i>Agency Station ID:</i> 01127000				
<i>ENSR Station ID:</i> ST-01127000				
Parameter	Unit	Min.	Max.	Avg.
TN *	ug/L	490	2240	904
TP	ug/L	5	220	51
CHLA	ug/L			42
Years Sampled				
Median		Min.	Max.	River Grand Median
		1990	1992	598
				2 F/Sp/Su/W
Median Stations Seasons				
NECZ WALLINGFORD 111 Impacted				
<i>Agency Station ID:</i> 289				
<i>ENSR Station ID:</i> CTDEP-289				
Parameter	Unit	Min.	Max.	Avg.
TN	ug/L			Count
TP	ug/L	680	680	680
CHLA	ug/L			1
Years Sampled				
Median		Min.	Max.	River Grand Median
		1997	1997	265
				3 F/Sp/Su/W
Median Stations Seasons				

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
QUINNIPAC RIVER, CT	NECZ	MERIDEN	77	Impacted								
<i>Agency Station ID: 01196222</i>												
<i>ENSR Station ID: ST-01196222</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	1750	5560	3170	31	1990	1992	2852	2	F/Sp/Su/W		
TP	ug/L	40	1400	362	65	1990	1997	265	3	F/Sp/Su/W		
CHLA	ug/L											
QUINNIPAC RIVER, CT	NECZ	MERIDEN	95	Impacted								
<i>Agency Station ID: 01196270</i>												
<i>ENSR Station ID: ST-01196270</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	1824	3752	3143	4	1990	1990	2852	2	F/Sp/Su/W		
TP	ug/L	182	411	328	4	1990	1990	265	3	F/Sp/Su/W		
CHLA	ug/L											
QUINNIPAC RIVER, CT	NECZ	WALLINGFORD	111	Impacted								
<i>Agency Station ID: 01196500</i>												
<i>ENSR Station ID: ST-01196500</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	1770	5740	3135	43	1990	1992	2852	2	F/Sp/Su/W		
TP	ug/L	100	1200	356	79	1990	1997	265	3	F/Sp/Su/W		
CHLA	ug/L											
RAINBOW BROOK, CT	NECZ	WINDSOR LOCKS	596	Test								
<i>Agency Station ID: 305</i>												
<i>ENSR Station ID: CTDEP-305</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	50	20	5	1998	1999	10	1	F/Sp/Su		
CHLA	ug/L											
RIDGEFIELD BROOK, CT	NECZ	RIDGEFIELD	5	Test								
<i>Agency Station ID: 237</i>												
<i>ENSR Station ID: CTDEP-237</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	360	880	625	4	1997	1998	755	1	F/Su		
CHLA	ug/L											
RIPPOWAM RIVER, CT	NECZ	STAMFORD	37	Impacted								
<i>Agency Station ID: 307</i>												
<i>ENSR Station ID: CTDEP-307</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	20	50	30	3	1998	2000	12	2	F/Su		
CHLA	ug/L											

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
RIPPOWAM RIVER, CT	NECZ			37		Impacted				
<i>Agency Station ID:</i> 01209901										
<i>ENSR Station ID:</i> ST-01209901										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	5	5	5	1	1994	1994	12	2	F/Su
CHLA	ug/L									
ROARING BROOK, CT	NECZ		GLASTONBURY	26		Test				
<i>Agency Station ID:</i> 308										
<i>ENSR Station ID:</i> CTDEP-308										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	15	11	5	1998	1999	12	2	F/Sp/Su/W
CHLA	ug/L									
ROARING BROOK, CT	NECZ		WILLINGTON	58		Test				
<i>Agency Station ID:</i> 462										
<i>ENSR Station ID:</i> CTDEP-462										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	80	36	8	1999	2001	12	2	F/Sp/Su/W
CHLA	ug/L									
ROOSTER RIVER, CT	NECZ		FAIRFIELD	13		Test				
<i>Agency Station ID:</i> 01208873										
<i>ENSR Station ID:</i> ST-01208873										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	5	410	60	35	1993	1995	28	1	F/Sp/Su/W
CHLA	ug/L									
SALMON BROOK, CT	NECZ		EAST GRANBY	67		Test				
<i>Agency Station ID:</i> 310										
<i>ENSR Station ID:</i> CTDEP-310										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	20	14	5	1998	1999	18	4	F/Sp/Su
CHLA	ug/L									
SALMON BROOK, CT	NECZ		GLASTONBURY	10		Test				
<i>Agency Station ID:</i> 311										
<i>ENSR Station ID:</i> CTDEP-311										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	30	22	6	1998	1999	18	4	F/Sp/Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
SALMON BROOK, CT	NECZ		GLASTONBURY	10		Test				
<i>Agency Station ID: 312</i>										
<i>ENSR Station ID: CTDEP-312</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	40	23	4	1998	1999	18	4	F/Sp/Su
CHLA	ug/L									
SALMON BROOK, CT	NECZ		GLASTONBURY	10		Test				
<i>Agency Station ID: 313</i>										
<i>ENSR Station ID: CTDEP-313</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	20	15	3	1999	1999	18	4	F/Sp/Su
CHLA	ug/L									
SALMON CREEK, CT	NEH		SALISBURY	33		Impacted				
<i>Agency Station ID: 314</i>										
<i>ENSR Station ID: CTDEP-314</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	10	10	3	1997	1997	10	1	F/Sp
CHLA	ug/L									
SALMON RIVER, CT	NECZ		COLCHESTER	85		Reference				
<i>Agency Station ID: 316</i>										
<i>ENSR Station ID: CTDEP-316</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	160	42	5	1997	2001	8	2	F/Sp/Su/W
CHLA	ug/L									
SALMON RIVER, CT	NECZ		EAST HAMPTON	107		Reference				
<i>Agency Station ID: 01193500</i>										
<i>ENSR Station ID: ST-01193500</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	250	1070	542	31	1990	1992	515	1	F/Sp/Su/W
TP	ug/L	5	110	17	63	1990	1997	8	2	F/Sp/Su/W
CHLA	ug/L									
SANDY BROOK, CT	NEH		COLEBROOK	37		Test				
<i>Agency Station ID: 317</i>										
<i>ENSR Station ID: CTDEP-317</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	280	41	9	1997	2001	10	1	F/Sp/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
SASCO BROOK, CT	NECZ	SOUTHPORT	8	Test								
<i>Agency Station ID:</i> 01208950												
<i>ENSR Station ID:</i> ST-01208950												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	5	180	41	59	1994	1997		20	2	F/Sp/Su/W	
CHLA	ug/L											
SASCO BROOK, CT					NECZ	SOUTHPORT	10		Test			
<i>Agency Station ID:</i> 01208960												
<i>ENSR Station ID:</i> ST-01208960						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	5	110	33	32	1994	1997		20	2	F/Sp/Su/W	
CHLA	ug/L											
SAUGATUCK RIVER, CT					NECZ	WESTON	41		Reference			
<i>Agency Station ID:</i> 318												
<i>ENSR Station ID:</i> CTDEP-318						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	15	13	2	1998	1998		12	4	F/Sp/Su/W	
CHLA	ug/L											
SAUGATUCK RIVER, CT					NECZ	REDDING	21		Reference			
<i>Agency Station ID:</i> 319												
<i>ENSR Station ID:</i> CTDEP-319						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	130	33	8	1997	2001		12	4	F/Sp/Su/W	
CHLA	ug/L											
SAUGATUCK RIVER, CT					NECZ	WESTPORT	80		Reference			
<i>Agency Station ID:</i> 320												
<i>ENSR Station ID:</i> CTDEP-320						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	20	15	2	1998	1998		12	4	F/Sp/Su/W	
CHLA	ug/L											
SAUGATUCK RIVER, CT					NECZ	REDDING	21		Reference			
<i>Agency Station ID:</i> 01208990												
<i>ENSR Station ID:</i> ST-01208990						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN *	ug/L	105	1220	449	32	1990	1992		361	1	F/Sp/Su/W	
TP	ug/L	5	100	20	65	1990	1997		12	4	F/Sp/Su/W	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
SCANTIC RIVER, CT	NECZ	EAST WINDSOR	101	Test								
<i>Agency Station ID: 321</i>												
<i>ENSR Station ID: CTDEP-321</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	20	70	45	4	1998	1999		30	2	F/Sp/Su/W	
CHLA	ug/L											
SCANTIC RIVER, CT					NECZ	99			Test			
<i>Agency Station ID: 01184500</i>												
<i>ENSR Station ID: ST-01184500</i>					NECZ	Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	5	200	55	22	1994	1997	30	2	F/Sp/Su/W		
CHLA	ug/L											
SETH WILLIAMS BROOK, CT					NECZ	LEDYARD			7			Impacted
<i>Agency Station ID: 611</i>												
<i>ENSR Station ID: CTDEP-611</i>					NECZ	Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	20	60	43	4	2000	2001	45	1	F/Sp/Su/W		
CHLA	ug/L											
SEYMOUR HOLLOW BROOK, CT					NECZ	WINDSOR LOCKS			596			Test
<i>Agency Station ID: 323</i>												
<i>ENSR Station ID: CTDEP-323</i>					NECZ	Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	20	13	4	1998	1999	10	1	F/Sp/Su		
CHLA	ug/L											
SHEPARD BROOK, CT					NECZ	3			Test			
<i>Agency Station ID: 01196623</i>												
<i>ENSR Station ID: ST-0119662375</i>					NECZ	Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	30	30	30	1	1995	1995	30	1	Su		
CHLA	ug/L											
SHEPAUG RIVER, CT					NECZ	ROXBURY			132			Reference
<i>Agency Station ID: 325</i>												
<i>ENSR Station ID: CTDEP-325</i>					NECZ	Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	200	64	5	1998	2001	25	2	F/Sp/Su/W		
CHLA	ug/L											

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
SHEPAUG RIVER, CT	NECZ		ROXBURY	132		Reference				
<i>Agency Station ID:</i> 01203000										
<i>ENSR Station ID:</i> ST-01203000										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	195	1450	692	31	1990 - 1992	670	1	F/Sp/Su/W	
TP	ug/L	5	320	34	68	1990 - 1997	25	2	F/Sp/Su/W	
CHLA	ug/L									
SHERMAN BROOK, CT	NECZ		COLCHESTER	8		Test				
<i>Agency Station ID:</i> 623										
<i>ENSR Station ID:</i> CTDEP-623										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L						Median	Stations	Seasons	
TP	ug/L	10	500	158	4	2000 - 2001	60	1	F/Sp/Su/W	
CHLA	ug/L									
SHETUCKET RIVER, CT	NECZ		WINDHAM	418		Test				
<i>Agency Station ID:</i> 326										
<i>ENSR Station ID:</i> CTDEP-326										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L						Median	Stations	Seasons	
TP	ug/L	20	200	78	5	1999 - 2000	30	2	F/Sp/Su/W	
CHLA	ug/L									
SHETUCKET RIVER, CT	NECZ		WINDHAM	418		Test				
<i>Agency Station ID:</i> 01122610										
<i>ENSR Station ID:</i> ST-01122610										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	380	2240	779	43	1990 - 1992	642	1	F/Sp/Su/W	
TP	ug/L	5	200	41	76	1990 - 1997	30	2	F/Sp/Su/W	
CHLA	ug/L									
SHUNOCK RIVER, CT	NECZ		NORTH STONINGTON	17		Test				
<i>Agency Station ID:</i> 607										
<i>ENSR Station ID:</i> CTDEP-607										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L						Median	Stations	Seasons	
TP	ug/L	10	100	48	4	2000 - 2001	40	1	F/Sp/Su/W	
CHLA	ug/L									
SILVERMINE RIVER, CT	NECZ		NORWALK	21		Test				
<i>Agency Station ID:</i> 327										
<i>ENSR Station ID:</i> CTDEP-327										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L						Median	Stations	Seasons	
TP	ug/L	30	100	52	5	1997 - 2000	25	2	F/Su	
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
SILVERMINE RIVER, CT	NECZ			21		Test				
<i>Agency Station ID:</i> 01209750										
<i>ENSR Station ID:</i> ST-01209750										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	10	10	1	1994	1994	25	2	F/Su
CHLA	ug/L									
SKUNGAMAUG RIVER, CT			NECZ	COVENTRY		31	Test			
<i>Agency Station ID:</i> 463										
<i>ENSR Station ID:</i> CTDEP-463										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	15	40	27	5	1999	2000	28	1	F/Sp/Su
CHLA	ug/L									
SPRUCE BROOK, CT			NECZ	NAUGATUCK		260	Test			
<i>Agency Station ID:</i> 328										
<i>ENSR Station ID:</i> CTDEP-328										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	10	10	4	1997	1997	10	1	Sp/Su
CHLA	ug/L									
STEELE BROOK, CT			NECZ	WATERBURY		17	Impacted			
<i>Agency Station ID:</i> 331										
<i>ENSR Station ID:</i> CTDEP-331										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	600	120	12	1997	2002	30	3	F/Sp/Su/W
CHLA	ug/L									
STEELE BROOK, CT			NECZ	WATERBURY		17	Impacted			
<i>Agency Station ID:</i> 514										
<i>ENSR Station ID:</i> CTDEP-514										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	800	136	16	1997	2002	30	3	F/Sp/Su/W
CHLA	ug/L									
STEELE BROOK, CT			NECZ	WATERTOWN		1	Impacted			
<i>Agency Station ID:</i> 602										
<i>ENSR Station ID:</i> CTDEP-602										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	170	71	11	2000	2002	30	3	F/Sp/Su/W
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
STILL RIVER, CT	NECZ		BROOKFIELD	59		Impacted				
<i>Agency Station ID: 333</i>										
<i>ENSR Station ID: CTDEP-333</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	80	600	261	8	1997	2001	128	6	F/Sp/Su/W
CHLA	ug/L									
STILL RIVER, CT	NEH		WINCHESTER	44		Impacted				
<i>Agency Station ID: 334</i>										
<i>ENSR Station ID: CTDEP-334</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	30	19	6	1998	2000	45	5	F/Sp/Su/W
CHLA	ug/L									
STILL RIVER, CT	NEH		WINCHESTER	46		Impacted				
<i>Agency Station ID: 335</i>										
<i>ENSR Station ID: CTDEP-335</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	600	203	4	1998	1999	45	5	F/Sp/Su/W
CHLA	ug/L									
STILL RIVER, CT	NEH		COLEBROOK	86		Impacted				
<i>Agency Station ID: 336</i>										
<i>ENSR Station ID: CTDEP-336</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	50	35	4	1998	1999	45	5	F/Sp/Su/W
CHLA	ug/L									
STILL RIVER, CT	NECZ		DANBURY	31		Impacted				
<i>Agency Station ID: 337</i>										
<i>ENSR Station ID: CTDEP-337</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	30	90	68	4	2000	2001	128	6	F/Sp/Su/W
CHLA	ug/L									
STILL RIVER, CT	NECZ		DANBURY	16		Impacted				
<i>Agency Station ID: 338</i>										
<i>ENSR Station ID: CTDEP-338</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	100	38	4	2000	2001	128	6	F/Sp/Su/W
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)			River Status					
STILL RIVER, CT	NECZ		DANBURY	39			Impacted					
<i>Agency Station ID: 339</i>												
<i>ENSR Station ID: CTDEP-339</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	10	100	63	3	2001	Stations					
CHLA	ug/L					2001	Seasons					
STILL RIVER, CT			NECZ	EASTFORD			33					
<i>Agency Station ID: 467</i>												
<i>ENSR Station ID: CTDEP-467</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	10	50	25	4	1999	Stations					
CHLA	ug/L					2000	Seasons					
STILL RIVER, CT			NEH	WINCHESTER			46					
<i>Agency Station ID: 599</i>												
<i>ENSR Station ID: CTDEP-599</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	70	70	70	1	2000	Stations					
CHLA	ug/L					2000	Seasons					
STILL RIVER, CT			NEH	ROBERTSVILLE			86					
<i>Agency Station ID: 01186500</i>												
<i>ENSR Station ID: ST-01186500</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	120	120	120	1	1994	Stations					
CHLA	ug/L					1994	Seasons					
STILL RIVER, CT			NEH	RIVERTON			87					
<i>Agency Station ID: 01186800</i>												
<i>ENSR Station ID: ST-01186800</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN *	ug/L	230	2180	887	19	1990	Median					
TP	ug/L	20	200	67	19	1990	Stations					
CHLA	ug/L					1991	Seasons					
STILL RIVER, CT			NECZ	BROOKFIELD JUNCTIO			61					
<i>Agency Station ID: 01201485</i>												
<i>ENSR Station ID: ST-01201485</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN *	ug/L	1210	3600	2037	19	1990	Median					
TP	ug/L	130	640	286	31	1990	Stations					
CHLA	ug/L					1992	Seasons					

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
STILL RIVER, CT	NECZ	BROOKFIELD CENTER	64	Impacted								
<i>Agency Station ID: 01201487</i>												
<i>ENSR Station ID: ST-01201487</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	1650	1650	1650	1	1992	1992	1992	1675	2	F/Sp/Su/W	
TP	ug/L	20	1000	233	36	1992	1997	1997	128	6	F/Sp/Su/W	
CHLA	ug/L											
STONY BROOK, CT	NECZ	SUFFIELD	11	Test								
<i>Agency Station ID: 340</i>												
<i>ENSR Station ID: CTDEP-340</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	20	70	38	4	1998	1999	1999	32	2	F/Sp/Su/W	
CHLA	ug/L											
STONY BROOK, CT	NECZ	WEST SUFFIELD	11	Test								
<i>Agency Station ID: 01184100</i>												
<i>ENSR Station ID: ST-01184100</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	740	1220	961	10	1990	1991	1991	970	1	F/Sp/Su/W	
TP	ug/L	20	90	53	12	1990	1994	1994	32	2	F/Sp/Su/W	
CHLA	ug/L											
SUSQUETONSCUT BROOK, CT	NECZ	FRANKLIN	15	Test								
<i>Agency Station ID: 626</i>												
<i>ENSR Station ID: CTDEP-626</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	80	35	4	2000	2001	2001	25	2	F/Sp/Su/W	
CHLA	ug/L											
SUSQUETONSCUT BROOK, CT	NECZ		15	Test								
<i>Agency Station ID: 01127400</i>												
<i>ENSR Station ID: ST-01127400</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	30	30	30	1	1994	1994	1994	25	2	F/Sp/Su/W	
CHLA	ug/L											
SYMPAUG BROOK, CT	NECZ	DANBURY	7	Test								
<i>Agency Station ID: 342</i>												
<i>ENSR Station ID: CTDEP-342</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	40	200	87	6	1997	2001	2001	75	1	F/Sp/Su/W	
CHLA	ug/L											

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
SYMPAUG BROOK, CT	NECZ		BETHEL	4		Test				
<i>Agency Station ID:</i> 343										
<i>ENSR Station ID:</i> CTDEP-343										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	40	200	120	2	1997	2001	75	1	F/Sp/Su/W
CHLA	ug/L									
TANKERHOOSSEN RIVER, CT			NECZ	VERNON		32	Test			
<i>Agency Station ID:</i> 344										
<i>ENSR Station ID:</i> CTDEP-344										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	20	13	4	1998	1999	10	1	F/Sp/Su
CHLA	ug/L									
TEN MILE RIVER, CT			NEH	SHERMAN		206	Test			
<i>Agency Station ID:</i> 346										
<i>ENSR Station ID:</i> CTDEP-346										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	40	40	40	1	1997	1997	40	1	Sp
CHLA	ug/L									
TEN MILE RIVER, CT			NECZ	SOUTHBINGTON		20	Test			
<i>Agency Station ID:</i> 347										
<i>ENSR Station ID:</i> CTDEP-347										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	30	25	2	1998	1998	10	2	F/Sp/Su
CHLA	ug/L									
TEN MILE RIVER, CT			NECZ	CHESHIRE		7	Test			
<i>Agency Station ID:</i> 348										
<i>ENSR Station ID:</i> CTDEP-348										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	10	10	3	1998	1999	10	2	F/Sp/Su
CHLA	ug/L									
TENMILE RIVER, CT			NECZ	LEBANON		17	Test			
<i>Agency Station ID:</i> 465										
<i>ENSR Station ID:</i> CTDEP-465										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	100	49	5	1999	2000	60	1	F/Sp/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
TRADING COVE BROOK, CT	NECZ	NORWICH	11	Test								
<i>Agency Station ID: 618</i>												
<i>ENSR Station ID: CTDEP-618</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	20	15	4	2000	2001		15	1	F/Sp/Su/W	
CHLA	ug/L											
TRANSYLVANIA BROOK, CT					NECZ	SOUTHBURY	8		Test			
<i>Agency Station ID: 349</i>												
<i>ENSR Station ID: CTDEP-349</i>					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	140	140	140	1	1997	1997		140	1	Sp	
CHLA	ug/L											
TRIBUTARY TO LIMEKILN BROOK, CT					NECZ	DANBURY	13		Test			
<i>Agency Station ID: 149</i>												
<i>ENSR Station ID: CTDEP-149</i>					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	2200	1059	7	1997	2001		1100	1	F/Sp/Su/W	
CHLA	ug/L											
TROUT BROOK, CT					NECZ	WEST HARTFORD	22		Test			
<i>Agency Station ID: 354</i>												
<i>ENSR Station ID: CTDEP-354</i>					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	15	50	35	5	1998	2000		30	1	F/Sp/Su	
CHLA	ug/L											
WEBETUCK CREEK, CT					NEH	SHARON	34		Test			
<i>Agency Station ID: 511</i>												
<i>ENSR Station ID: CTDEP-511</i>					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	20	20	20	1	1997	1997		20	1	Sp	
CHLA	ug/L											
WEPAWAUG RIVER, CT					NECZ	MILFORD	20		Test			
<i>Agency Station ID: 361</i>												
<i>ENSR Station ID: CTDEP-361</i>					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	30	20	3	1997	1998		20	2	F/Su	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
WEPAWAUG RIVER, CT	NECZ	MILFORD	20	Test								
<i>Agency Station ID: 362</i>												
<i>ENSR Station ID: CTDEP-362</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	30	40	35	2	1998	1998		20	2		F/Su
CHLA	ug/L											
WEST ASPETUCK RIVER, CT			NEH	NEW MILFORD			25	Impacted				
<i>Agency Station ID: 363</i>												
<i>ENSR Station ID: CTDEP-363</i>					Years Sampled			River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	20	20	20	1	1997	1997	20	1	Sp		
CHLA	ug/L											
WEST BRANCH FARMINGTON RIVER, CT			NEH	RIVERTON			129	Test				
<i>Agency Station ID: 01186000</i>								River Grand Median				
<i>ENSR Station ID: ST-01186000</i>					Years Sampled			Median	Stations	Seasons		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	5	5	5	1	1994	1994	5	1	Su		
CHLA	ug/L											
WEST BRANCH NAUGATUCK RIVER, CT			NEH	TORRINGTON			32	Impacted				
<i>Agency Station ID: 357</i>								River Grand Median				
<i>ENSR Station ID: CTDEP-357</i>					Years Sampled			Median	Stations	Seasons		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	50	22	9	1997	1999	20	1	F/Sp/Su		
CHLA	ug/L											
WEST BRANCH SALMON BROOK, CT			NECZ	GRANBY			20	Test				
<i>Agency Station ID: 359</i>								River Grand Median				
<i>ENSR Station ID: CTDEP-359</i>					Years Sampled			Median	Stations	Seasons		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	10	10	4	1998	1999	10	1	F/Sp/Su		
CHLA	ug/L											
WEST BRANCH SAUGATUCK RIVER, CT			NECZ				12	Test				
<i>Agency Station ID: 01209400</i>								River Grand Median				
<i>ENSR Station ID: ST-01209400</i>					Years Sampled			Median	Stations	Seasons		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	10	10	1	1994	1994	10	1	F		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
WEST RIVER, CT	NECZ	NEW HAVEN	19	Test								
<i>Agency Station ID: 364</i>												
<i>ENSR Station ID: CTDEP-364</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	20	13	3	1998	1998		10	3	F/Su	
CHLA	ug/L											
WEST RIVER, CT					NECZ	GUILFORD	11	Test				
<i>Agency Station ID: 365</i>												
<i>ENSR Station ID: CTDEP-365</i>					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	10	10	3	1997	1998	10	3	F/Su		
CHLA	ug/L											
WEST RIVER, CT					NECZ	GUILFORD	11	Test				
<i>Agency Station ID: 366</i>												
<i>ENSR Station ID: CTDEP-366</i>					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	10	10	1	1997	1997	10	3	F/Su		
CHLA	ug/L											
WHETSTONE BROOK, CT					NECZ	KILLINGLY	14	Test				
<i>Agency Station ID: 471</i>												
<i>ENSR Station ID: CTDEP-471</i>					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	30	17	6	1999	2000	15	1	F/Sp/Su/W		
CHLA	ug/L											
WHITFORD BROOK, CT					NECZ	GROTON	16	Test				
<i>Agency Station ID: 612</i>												
<i>ENSR Station ID: CTDEP-612</i>					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	60	30	6	2000	2001	35	1	F/Sp/Su/W		
CHLA	ug/L											
WILLIMANTIC RIVER, CT					NECZ	MANSFIELD	99	Test				
<i>Agency Station ID: 367</i>												
<i>ENSR Station ID: CTDEP-367</i>					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	200	74	10	1999	2002	30	5	F/Sp/Su/W		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
WILLIMANTIC RIVER, CT	NECZ	STAFFORD	54	Test

Agency Station ID: 457

ENSR Station ID: CTDEP-457

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	10	200	46	10	1999	2002	30	5	F/Sp/Su/W
CHLA	ug/L									

WILLIMANTIC RIVER, CT	NECZ	WILLINGTON	54	Test
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Agency Station ID: 458

ENSR Station ID: CTDEP-458

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	10	300	73	16	1999	2002	30	5	F/Sp/Su/W
CHLA	ug/L									

WILLIMANTIC RIVER, CT	NECZ	MANSFIELD	126	Test
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Agency Station ID: 460

ENSR Station ID: CTDEP-460

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	10	110	55	8	1999	2001	30	5	F/Sp/Su/W
CHLA	ug/L									

WILLIMANTIC RIVER, CT	NECZ	MERROW	99	Test
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Agency Station ID: 01119375

ENSR Station ID: ST-01119375

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	340	2290	808	31	1990	1992	695	1	F/Sp/Su/W
TP	ug/L	5	200	26	65	1990	1997	30	5	F/Sp/Su/W
CHLA	ug/L									

WILLOW BROOK, CT	NECZ	BERLIN	30	Test
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Agency Station ID: 376

ENSR Station ID: CTDEP-376

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	10	50	28	4	1999	2000	20	1	F/Sp/Su
CHLA	ug/L									

WILLOW BROOK, CT	NECZ		12	Test
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Agency Station ID: 01196618

ENSR Station ID: ST-01196618

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	20	20	20	1	1995	1995	20	1	F/Sp/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
WOOD RIVER, CT	NECZ	STERLING	5	Test								
<i>Agency Station ID: 374</i>												
<i>ENSR Station ID: CTDEP-374</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	40	340	190	4	2000	2001		190	1	F/Sp/Su/W	
CHLA	ug/L											
WYASSUP BROOK, CT					NECZ	NORTH STONINGTON		7	Test			
<i>Agency Station ID: 605</i>												
<i>ENSR Station ID: CTDEP-605</i>						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	50	23	4	2000	2001	15	1	F/Sp/Su/W		
CHLA	ug/L											
YANTIC RIVER, CT					NECZ	BOZRAH		39	Test			
<i>Agency Station ID: 621</i>												
<i>ENSR Station ID: CTDEP-621</i>						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	30	20	4	2000	2001	20	3	F/Sp/Su/W		
CHLA	ug/L											
YANTIC RIVER, CT					NECZ	NORWICH		94	Test			
<i>Agency Station ID: 622</i>												
<i>ENSR Station ID: CTDEP-622</i>						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	800	155	6	2000	2001	20	3	F/Sp/Su/W		
CHLA	ug/L											
YANTIC RIVER, CT					NECZ	39		Test				
<i>Agency Station ID: 01127290</i>												
<i>ENSR Station ID: ST-01127290</i>						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	30	30	30	1	1994	1994	20	3	F/Sp/Su/W		
CHLA	ug/L											
ALDER BROOK, MA					NECZ	NEEDHAM		2	Impacted			
<i>Agency Station ID: AB01</i>												
<i>ENSR Station ID: MADEP-AB01</i>						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	18	90	42	10	1997	1998	40	1	F/Sp/Su/W		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
ALEWIFE BROOK, MA	NECZ	GLOUCESTER	1	Impacted								
<i>Agency Station ID:</i> AL01												
<i>ENSR Station ID:</i> MADEP-AL01												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	90	90	90	1	1997	1997	90	90	1	Su	
CHLA	ug/L											
BEAR RIVER, MA					NEH	CONWAY	12		Test			
<i>Agency Station ID:</i> BE												
<i>ENSR Station ID:</i> MADEP-BE					Years Sampled	Min.	Max.	Median	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	10	60	22	11	1995	1996	18	18	1	F/Sp/Su/W	
CHLA	ug/L											
BEAVER BROOK, MA					NECZ	WALTHAM	250		Impacted			
<i>Agency Station ID:</i> BE00												
<i>ENSR Station ID:</i> MADEP-BE00					Years Sampled	Min.	Max.	Median	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	41	159	97	5	1997	1998	53	53	2	F/Sp/Su/W	
CHLA	ug/L											
BEAVER BROOK, MA					NECZ	WALTHAM	8		Impacted			
<i>Agency Station ID:</i> BE01												
<i>ENSR Station ID:</i> MADEP-BE01					Years Sampled	Min.	Max.	Median	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	150	161	156	2	1997	1997	53	53	2	F/Sp/Su/W	
CHLA	ug/L											
BEAVER BROOK, MA					NECZ	DANVERS	2		Impacted			
<i>Agency Station ID:</i> CR03												
<i>ENSR Station ID:</i> MADEP-CR03_BE					Years Sampled	Min.	Max.	Median	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	45	60	51	3	1997	1997	53	53	2	F/Sp/Su/W	
CHLA	ug/L											
BLACK BROOK, MA					NECZ		3		Test			
<i>Agency Station ID:</i> BB01												
<i>ENSR Station ID:</i> MADEP-BB01_BL					Years Sampled	Min.	Max.	Median	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	50	50	50	1	1995	1995	50	50	1	Su	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
BLACKSTONE RIVER, MA	NECZ	WILKINSONVILLE	85	Impacted								
<i>Agency Station ID:</i> 01109830												
<i>ENSR Station ID:</i> ST-01109830												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	150	150	150	1	1993	1993	170	2	F/Sp/Su/W		
CHLA	ug/L											
BLACKSTONE RIVER, MA					NECZ	MILLVILLE	262		Impacted			
<i>Agency Station ID:</i> 01111230												
<i>ENSR Station ID:</i> ST-01111230						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	800	4160	1695	35	1990	1992	1510	1	F/Sp/Su/W		
TP	ug/L	40	860	212	72	1990	1997	170	2	F/Sp/Su/W		
CHLA	ug/L											
BLACKSTONE RIVER, MA					NECZ	BLACKSTONE	357		Impacted			
<i>Agency Station ID:</i> 01112000												
<i>ENSR Station ID:</i> ST-01112000						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	40	260	200	6	1993	1994	170	2	F/Sp/Su/W		
CHLA	ug/L											
BOSTON BROOK, MA					NECZ	MIDDLETON	8		Test			
<i>Agency Station ID:</i> BO01												
<i>ENSR Station ID:</i> MADEP-BO01						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	50	50	50	1	1995	1995	50	1	F		
CHLA	ug/L											
BOZRAH BROOK, MA					NEH	CHARLEMONT	4		Test			
<i>Agency Station ID:</i> BO												
<i>ENSR Station ID:</i> MADEP-BO						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	10	10	2	1996	1996	10	1	Sp		
CHLA	ug/L											
BUNGAY RIVER, MA					NECZ	ATTLEBOROUGH	7		Test			
<i>Agency Station ID:</i> 01109369												
<i>ENSR Station ID:</i> ST-01109369						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	5	60	32	3	1993	1994	30	1	F/Su/W		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status						
CADY BROOK, MA	NECZ		13	Impacted						
<i>Agency Station ID:</i> QR04										
<i>ENSR Station ID:</i> MADEP-QR04										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	
TN	ug/L								Median	
TP	ug/L	100	100	100	1	1994	1994	50	Stations	
CHLA	ug/L								Seasons	
CADY BROOK, MA						5			Impacted	
<i>Agency Station ID:</i> QR12										
<i>ENSR Station ID:</i> MADEP-QR12						Years Sampled	Min.	Max.	River Grand Median	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	50	50	50	1	1994	1994	50	2	Su
CHLA	ug/L									
CAT BROOK, MA					NECZ	MANCHESTER		12		Test
<i>Agency Station ID:</i> SM01										
<i>ENSR Station ID:</i> MADEP-SM01						Years Sampled	Min.	Max.	River Grand Median	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	14	110	42	8	1997	1998	34	1	F/Sp/Su/W
CHLA	ug/L									
CAT BROOK, MA					NECZ	MANCHESTER		4		Test
<i>Agency Station ID:</i> SM02										
<i>ENSR Station ID:</i> MADEP-SM02						Years Sampled	Min.	Max.	River Grand Median	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	62	62	62	1	1997	1997	34	1	F/Sp/Su/W
CHLA	ug/L									
CHARLES RIVER, MA					NECZ	WATERTOWN		296		Impacted
<i>Agency Station ID:</i> CR00										
<i>ENSR Station ID:</i> MADEP-CR00						Years Sampled	Min.	Max.	River Grand Median	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	34	90	55	3	1997	1998	45	3	F/Sp/Su/W
CHLA	ug/L									
CHARLES RIVER, MA					NEH	WATERTOWN		30		Impacted
<i>Agency Station ID:</i> CR01										
<i>ENSR Station ID:</i> MADEP-CR01						Years Sampled	Min.	Max.	River Grand Median	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	44	82	60	5	1997	1997	58	1	F/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
CHARLES RIVER, MA	NECZ	WELLESLEY/DOVER	156	Impacted								
<i>Agency Station ID:</i> CR02												
<i>ENSR Station ID:</i> MADEP-CR02												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	23	110	64	8	1997	1998		45	3	F/Sp/Su/W	
CHLA	ug/L											
CHARLES RIVER, MA					NECZ	MEDWAY	65		Impacted			
<i>Agency Station ID:</i> CR03												
<i>ENSR Station ID:</i> MADEP-CR03					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	20	70	44	8	1997	1998	45	3	F/Sp/Su/W		
CHLA	ug/L											
CHARLES RIVER, MA					NECZ	DOVER	184		Impacted			
<i>Agency Station ID:</i> 01103500												
<i>ENSR Station ID:</i> ST-01103500					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	380	1440	1018	8	1991	1992	1052	1	F/Sp/Su/W		
TP	ug/L	5	180	60	19	1990	1994	45	3	F/Sp/Su/W		
CHLA	ug/L											
CHEESE CAKE BROOK, MA					NECZ	NEWTON	296		Impacted			
<i>Agency Station ID:</i> CB01												
<i>ENSR Station ID:</i> MADEP-CB01					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	19	107	48	8	1997	1998	45	1	F/Sp/Su/W		
CHLA	ug/L											
CHICKLEY RIVER, MA					NEH	CHARLEMONT	27		Test			
<i>Agency Station ID:</i> CH												
<i>ENSR Station ID:</i> MADEP-CH					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	20	20	20	1	1996	1996	20	1	Sp		
CHLA	ug/L											
CLARK BROOK, MA					NEH	BUCKLAND	3		Test			
<i>Agency Station ID:</i> CK												
<i>ENSR Station ID:</i> MADEP-CK					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	10	10	1	1996	1996	10	1	Sp		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
CLESSON BROOK, MA	NEH	BUCKLAND	18	Test								
<i>Agency Station ID:</i> CL												
<i>ENSR Station ID:</i> MADEP-CL												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	20	20	20	1	1996	1996	20	20	1	Sp	
CHLA	ug/L											
COLD RIVER, MA					NEH	FLORIDA	30	Test				
<i>Agency Station ID:</i> CO												
<i>ENSR Station ID:</i> MADEP-CO					Years Sampled	Min.	Max.	Median	River Grand Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	20	20	20	1	1996	1996	20	20	1	Sp	
CHLA	ug/L											
CRANE BROOK, MA					NECZ	DANVERS	3	Impacted				
<i>Agency Station ID:</i> CR02												
<i>ENSR Station ID:</i> MADEP-CR02_CR					Years Sampled	Min.	Max.	Median	River Grand Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	40	51	44	3	1997	1997	24	24	2	F/Sp/Su	
CHLA	ug/L											
CRANE BROOK, MA					NECZ	DANVERS	3	Impacted				
<i>Agency Station ID:</i> CR04												
<i>ENSR Station ID:</i> MADEP-CR04					Years Sampled	Min.	Max.	Median	River Grand Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	22	40	29	3	1997	1998	24	24	2	F/Sp/Su	
CHLA	ug/L											
CRANE RIVER, MA					NECZ	DANVERS	5	Test				
<i>Agency Station ID:</i> CR01												
<i>ENSR Station ID:</i> MADEP-CR01_CR					Years Sampled	Min.	Max.	Median	River Grand Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	25	99	60	7	1997	1998	46	46	1	F/Sp/Su/W	
CHLA	ug/L											
DEERFIELD RIVER, MA					NECZ	GREENFIELD	663	Test				
<i>Agency Station ID:</i> 5-10												
<i>ENSR Station ID:</i> MADEP-5-10					Years Sampled	Min.	Max.	Median	River Grand Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	19	160	56	9	1995	1996	22	22	3	F/Sp/Su/W	
CHLA	ug/L											

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
DEERFIELD RIVER, MA	NECZ		DEERFIELD	571		Test				
<i>Agency Station ID:</i> LD										
<i>ENSR Station ID:</i> MADEP-LD										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	70	27	13	1995	1996	22	3	F/Sp/Su/W
CHLA	ug/L									
DEERFIELD RIVER, MA	NEH		FLORIDA	263		Test				
<i>Agency Station ID:</i> UD01										
<i>ENSR Station ID:</i> MADEP-UD01										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	50	21	8	1995	1996	9	3	F/Sp/Su/W
CHLA	ug/L									
DEERFIELD RIVER, MA	NEH			263		Test				
<i>Agency Station ID:</i> UD02										
<i>ENSR Station ID:</i> MADEP-UD02										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	12	20	16	3	1995	1996	9	3	F/Sp/Su/W
CHLA	ug/L									
DEERFIELD RIVER, MA	NEH		ZOAR	263		Test				
<i>Agency Station ID:</i> 01168160										
<i>ENSR Station ID:</i> ST-01168160										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	5	5	5	1	1995	1995	9	3	F/Sp/Su/W
CHLA	ug/L									
DEERFIELD RIVER, MA	NEH		CHARLEMONT	363		Test				
<i>Agency Station ID:</i> 01168500										
<i>ENSR Station ID:</i> ST-01168500										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	5	5	5	1	1995	1995	9	3	F/Sp/Su/W
CHLA	ug/L									
DEERFIELD RIVER, MA	NEH		WEST DEERFIELD	571		Test				
<i>Agency Station ID:</i> 01170000										
<i>ENSR Station ID:</i> ST-01170000										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	5	5	5	1	1994	1994	9	3	F/Sp/Su/W
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
DEERFIELD RIVER, MA	NECZ	DEERFIELD	663	Test								
<i>Agency Station ID: 01170490</i>												
<i>ENSR Station ID: ST-01170490</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	30	30	30	1	1995	1995		22	3	F/Sp/Su/W	
CHLA	ug/L											
EAST BRANCH NORTH RIVER, MA					NEH	54			Test			
<i>Agency Station ID: 01168810</i>												
<i>ENSR Station ID: ST-01168810</i>						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	20	20	20	1	1994	1994	20	1	F		
CHLA	ug/L											
EAST BRANCH, MA					NECZ	9			Test			
<i>Agency Station ID:</i>												
<i>ENSR Station ID: EMAP_MA001L</i>						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	400	400	400	1	1991	1991	400	1	Su		
TP	ug/L	36	36	36	1	1991	1991	36	1	Su		
CHLA	ug/L	27.20	27.20	27.20	1	1991	1991	27	1	Su		
ELM BROOK, MA					NECZ	BEDFORD			6			
<i>Agency Station ID: EB02</i>									Test			
<i>ENSR Station ID: MADEP-EB02</i>						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	50	60	53	4	1995	1995	50	1	F/Su		
CHLA	ug/L											
FARMINGTON RIVER - WEST BRANCH, MA					NEH	OTIS			59			
<i>Agency Station ID: FR02</i>									Test			
<i>ENSR Station ID: MADEP-FR02</i>						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	21	15	7	1996	1996	10	2	F/Sp/Su/W		
CHLA	ug/L											
FARMINGTON RIVER - WEST BRANCH, MA					NEH	OTIS			59			
<i>Agency Station ID: FR02B</i>									Test			
<i>ENSR Station ID: MADEP-FR02B</i>						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	9	20	13	4	1996	1997	10	2	F/Sp/Su/W		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
FARMINGTON RIVER - WEST BRANCH, MA	NEH	ROOSTERVILLE (SAND)	95	Test								
<i>Agency Station ID:</i> FR03												
<i>ENSR Station ID:</i> MADEP-FR03												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	23	14	18	1996	1997		10	2	F/Sp/Su/W	
CHLA	ug/L											
FISH BROOK, MA			NECZ	TOPSFIELD/BOXFORD			18			Test		
<i>Agency Station ID:</i> FB01												
<i>ENSR Station ID:</i> MADEP-FB01						Years Sampled	Min.	Max.		River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	40	50	45	2	1995	1995	20	2	Su		
CHLA	ug/L											
FISH BROOK, MA			NECZ	BOXFORD			15			Test		
<i>Agency Station ID:</i> FB02												
<i>ENSR Station ID:</i> MADEP-FB02						Years Sampled	Min.	Max.		River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	20	20	20	1	1995	1995	20	2	Su		
CHLA	ug/L											
FOREST RIVER, MA			NECZ	SALEM			3			Test		
<i>Agency Station ID:</i> FR01												
<i>ENSR Station ID:</i> MADEP-FR01_FO						Years Sampled	Min.	Max.		River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	19	90	55	2	1997	1998	54	1	Sp/Su		
CHLA	ug/L											
FORT RIVER, MA			NECZ	37						Test		
<i>Agency Station ID:</i> 01171300												
<i>ENSR Station ID:</i> ST-01171300						Years Sampled	Min.	Max.		River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	20	15	2	1994	1994	15	1	F/Su		
CHLA	ug/L											
FRENCH RIVER, MA			NECZ	94						Impacted		
<i>Agency Station ID:</i> FR94-10												
<i>ENSR Station ID:</i> MADEP-FR94-10						Years Sampled	Min.	Max.		River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	270	270	270	1	1994	1994	50	8	F		
CHLA	ug/L											

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
FRENCH RIVER, MA	NECZ			15		Impacted				
<i>Agency Station ID:</i> FR94-3										
<i>ENSR Station ID:</i> MADEP-FR94-3										
		Years Sampled		River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Median Stations Seasons				
TN	ug/L									
TP	ug/L	50	50	50	1	1994 1994 50 8 F				
CHLA	ug/L									
FRENCH RIVER, MA	NECZ			15		Impacted				
<i>Agency Station ID:</i> FR94-4										
<i>ENSR Station ID:</i> MADEP-FR94-4										
		Years Sampled		River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Median Stations Seasons				
TN	ug/L									
TP	ug/L	50	50	50	1	1994 1994 50 8 F				
CHLA	ug/L									
FRENCH RIVER, MA	NECZ			21		Impacted				
<i>Agency Station ID:</i> FR94-5										
<i>ENSR Station ID:</i> MADEP-FR94-5										
		Years Sampled		River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Median Stations Seasons				
TN	ug/L									
TP	ug/L	50	50	50	1	1994 1994 50 8 F				
CHLA	ug/L									
FRENCH RIVER, MA	NECZ			25		Impacted				
<i>Agency Station ID:</i> FR94-6										
<i>ENSR Station ID:</i> MADEP-FR94-6										
		Years Sampled		River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Median Stations Seasons				
TN	ug/L									
TP	ug/L	80	80	80	1	1994 1994 50 8 F				
CHLA	ug/L									
FRENCH RIVER, MA	NECZ			32		Impacted				
<i>Agency Station ID:</i> FR94-7										
<i>ENSR Station ID:</i> MADEP-FR94-7										
		Years Sampled		River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Median Stations Seasons				
TN	ug/L									
TP	ug/L	50	50	50	1	1994 1994 50 8 F				
CHLA	ug/L									
FRENCH RIVER, MA	NECZ			44		Impacted				
<i>Agency Station ID:</i> FR94-8										
<i>ENSR Station ID:</i> MADEP-FR94-8										
		Years Sampled		River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Median Stations Seasons				
TN	ug/L									
TP	ug/L	50	50	50	1	1994 1994 50 8 F				
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
FRENCH RIVER, MA	NECZ			60		Impacted				
<i>Agency Station ID: FR94-9</i>										
<i>ENSR Station ID: MADEP-FR94-9</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Median	Stations	Seasons	
TP	ug/L	30	30	30	1	1994	50	8	F	
CHLA	ug/L					Max.				
FROST FISH BROOK, MA			NEH	DANVERS		19	Test			
<i>Agency Station ID: FF01</i>										
<i>ENSR Station ID: MADEP-FF01</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Median	Stations	Seasons	
TP	ug/L	32	32	32	1	1997	32	1	Su	
CHLA	ug/L					Max.				
FROST FISH BROOK, MA			NECZ	DANVERS		3	Test			
<i>Agency Station ID: PR01</i>										
<i>ENSR Station ID: MADEP-PR01</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Median	Stations	Seasons	
TP	ug/L	12	136	56	10	1997	33	1	F/Sp/Su/W	
CHLA	ug/L					Max.				
FULLER BROOK, MA			NECZ	WELLESLEY		16	Impacted			
<i>Agency Station ID: FB01</i>										
<i>ENSR Station ID: MADEP-FB01_FU</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Median	Stations	Seasons	
TP	ug/L	24	60	46	11	1997	37	1	F/Sp/Su/W	
CHLA	ug/L					Max.				
GOLDTHWAIT BROOK, MA			NECZ	PEABODY		6	Test			
<i>Agency Station ID: GB01</i>										
<i>ENSR Station ID: MADEP-GB01</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Median	Stations	Seasons	
TP	ug/L	15	52	30	3	1997	24	1	F/Sp/W	
CHLA	ug/L					Max.				
GRAVELLY BROOK, MA			NECZ	IPSWICH		2	Test			
<i>Agency Station ID: GB01</i>										
<i>ENSR Station ID: MADEP-GB01_GR</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Median	Stations	Seasons	
TP	ug/L	50	50	50	1	1995	50	1	Su	
CHLA	ug/L					Max.				

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
GREEN RIVER, MA	NEH		WILLIAMSTOWN	43		Test				
<i>Agency Station ID:</i> GN01										
<i>ENSR Station ID:</i> MADEP-GN01										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	13	11	4	1997	1997	5	2	F/Sp/Su/W
CHLA	ug/L									
GREEN RIVER, MA	NECZ		GREENFIELD	90		Test				
<i>Agency Station ID:</i> GR										
<i>ENSR Station ID:</i> MADEP-GR										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	140	43	17	1995	1996	26	3	F/Sp/Su/W
CHLA	ug/L									
GREEN RIVER, MA	NEH		COLRAIN	42		Test				
<i>Agency Station ID:</i> 01170100										
<i>ENSR Station ID:</i> ST-01170100										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	5	40	10	35	1993	1995	5	2	F/Sp/Su/W
CHLA	ug/L									
GREEN RIVER, MA	NECZ		GREENFIELD	72		Test				
<i>Agency Station ID:</i> 01170230										
<i>ENSR Station ID:</i> ST-01170230										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	5	5	5	1	1995	1995	26	3	F/Sp/Su/W
CHLA	ug/L									
GREEN RIVER, MA	NECZ		GREENFIELD	90		Test				
<i>Agency Station ID:</i> 01170485										
<i>ENSR Station ID:</i> ST-01170485										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	600	600	600	1	1995	1995	26	3	F/Sp/Su/W
CHLA	ug/L									
GREEN RIVER, MA	NEH		BARRINGTON	53		Test				
<i>Agency Station ID:</i> 01198000										
<i>ENSR Station ID:</i> ST-01198000										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	20	20	1	1994	1994	5	2	F/Sp/Su/W
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
HAWKES BROOK, MA	NECZ		NORTH SAUGUS	2		Test				
<i>Agency Station ID:</i> HB01										
<i>ENSR Station ID:</i> MADEP-HB01										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	42	96	64	6	1997	1998	57	2	F/Su/W
CHLA	ug/L									
HAWKES BROOK, MA			NECZ	LYNNFIELD		1	Test			
<i>Agency Station ID:</i> HB02										
<i>ENSR Station ID:</i> MADEP-HB02										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	50	202	101	4	1997	1997	57	2	F/Su/W
CHLA	ug/L									
HOOSIC RIVER - NORTH BRANCH, MA			NEH	NORTH ADAMS		44	Test			
<i>Agency Station ID:</i> HR09A										
<i>ENSR Station ID:</i> MADEP-HR09A										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	18	60	39	2	1997	1997	39	1	F/Su
CHLA	ug/L									
HOOSIC RIVER, MA			NEH	WILLIAMSTOWN		210	Test			
<i>Agency Station ID:</i> HR02										
<i>ENSR Station ID:</i> MADEP-HR02										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	25	74	50	4	1997	1997	23	5	F/Su
CHLA	ug/L									
HOOSIC RIVER, MA			NEH	WILLIAMSTOWN		178	Test			
<i>Agency Station ID:</i> HR03										
<i>ENSR Station ID:</i> MADEP-HR03										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	18	20	19	2	1997	1997	23	5	F/Su
CHLA	ug/L									
HOOSIC RIVER, MA			NEH	WILLIAMSTOWN		178	Test			
<i>Agency Station ID:</i> HR03D										
<i>ENSR Station ID:</i> MADEP-HR03D										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	30	50	40	2	1997	1997	23	5	F/Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)			River Status					
HOOSIC RIVER, MA	NEH		NORTH ADAMS	74			Test					
<i>Agency Station ID:</i> HR07												
<i>ENSR Station ID:</i> MADEP-HR07												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	18	40	29	3	1997	Stations					
CHLA	ug/L					1997	Seasons					
HOOSIC RIVER, MA			NEH	ADAMS			74					
<i>Agency Station ID:</i> HR07A												
<i>ENSR Station ID:</i> MADEP-HR07A												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	11	20	15	4	1997	Stations					
CHLA	ug/L					1997	Seasons					
HOOSIC RIVER, MA			NEH	CHESHIRE			15					
<i>Agency Station ID:</i> HR08A												
<i>ENSR Station ID:</i> MADEP-HR08A												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	16	30	24	4	1997	Stations					
CHLA	ug/L					1997	Seasons					
HOOSIC RIVER, MA			NEH	WILLIAMSTOWN			210					
<i>Agency Station ID:</i> 01333300												
<i>ENSR Station ID:</i> ST-01333300												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	20	30	25	2	1993	Stations					
CHLA	ug/L					1994	Seasons					
HOUSATONIC RIVER, MA			NEH	ASHLEY FALLS			468					
<i>Agency Station ID:</i> 01198125												
<i>ENSR Station ID:</i> ST-01198125												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN *	ug/L	450	1410	922	13	1991	Median					
TP	ug/L	5	140	50	50	1991	Stations					
CHLA	ug/L					1997	Seasons					
HOUSATONIC RIVER, MA			NEH	SODOM			473					
<i>Agency Station ID:</i> 01198135												
<i>ENSR Station ID:</i> ST-01198135												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN *	ug/L	470	1760	958	18	1990	Median					
TP	ug/L	20	90	45	18	1990	Stations					
CHLA	ug/L					1991	Seasons					

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status									
HOWLETT BROOK, MA	NECZ		TOPSFIELD	10		Test									
<i>Agency Station ID:</i> HB02															
<i>ENSR Station ID:</i> MADEP-HB02_HO															
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median								
TN	ug/L					Min.	Max.	Median	Stations	Seasons					
TP	ug/L	50	50	50	1	1995	1995	50	1	Su					
CHLA	ug/L														
IPSWICH RIVER, MA	NECZ		NORTH READING/REA		18		Impacted								
<i>Agency Station ID:</i> IP02															
<i>ENSR Station ID:</i> MADEP-IP02							Years Sampled		River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons					
TN	ug/L														
TP	ug/L	80	120	95	4	1995	1995	24	5	F/Sp/Su/W					
CHLA	ug/L														
IPSWICH RIVER, MA	NECZ		NORTH READING		38		Impacted								
<i>Agency Station ID:</i> IP04.5															
<i>ENSR Station ID:</i> MADEP-IP04.5							Years Sampled		River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons					
TN	ug/L														
TP	ug/L	50	50	50	1	1995	1995	24	5	F/Sp/Su/W					
CHLA	ug/L														
IPSWICH RIVER, MA	NECZ		PEABODY/MIDDLETON		47		Impacted								
<i>Agency Station ID:</i> IP06															
<i>ENSR Station ID:</i> MADEP-IP06							Years Sampled		River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons					
TN	ug/L														
TP	ug/L	10	50	32	14	1995	1996	24	5	F/Sp/Su/W					
CHLA	ug/L														
IPSWICH RIVER, MA	NECZ		MIDDLETON		75		Impacted								
<i>Agency Station ID:</i> IP09															
<i>ENSR Station ID:</i> MADEP-IP09							Years Sampled		River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons					
TN	ug/L														
TP	ug/L	50	50	50	1	1995	1995	24	5	F/Sp/Su/W					
CHLA	ug/L														
IPSWICH RIVER, MA	NECZ		IPSWICH		122		Impacted								
<i>Agency Station ID:</i> IP15.5															
<i>ENSR Station ID:</i> MADEP-IP15.5							Years Sampled		River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons					
TN	ug/L														
TP	ug/L	14	50	25	18	1995	1996	24	5	F/Sp/Su/W					
CHLA	ug/L														

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
IPSWICH RIVER, MA	NECZ	IPSWICH	122	Impacted								
<i>Agency Station ID:</i> IP16												
<i>ENSR Station ID:</i> MADEP-IP16												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	20	50	32	5	1995	1996		24	5	F/Sp/Su/W	
CHLA	ug/L											
IPSWICH RIVER, MA					NECZ	IPSWICH	150	Impacted				
<i>Agency Station ID:</i> IP17												
<i>ENSR Station ID:</i> MADEP-IP17												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	30	30	30	1	1995	1995		24	5	F/Sp/Su/W	
CHLA	ug/L											
KIMBALL BROOK, MA					NECZ		4	Impacted				
<i>Agency Station ID:</i> KB01												
<i>ENSR Station ID:</i> MADEP-KB01												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	20	40	30	2	1995	1995		30	1	F	
CHLA	ug/L											
KONKAPOT RIVER, MA					NEH	SHEFFIELD, (LOCALITY)	62	Test				
<i>Agency Station ID:</i> KR01												
<i>ENSR Station ID:</i> MADEP-KR01												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	11	17	15	5	1997	1997		10	7	F/Su	
CHLA	ug/L											
KONKAPOT RIVER, MA					NEH	NEW MARLBOROUGH	39	Test				
<i>Agency Station ID:</i> KR07												
<i>ENSR Station ID:</i> MADEP-KR07												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	26	13	6	1997	1997		10	7	F/Su	
CHLA	ug/L											
KONKAPOT RIVER, MA					NEH	MONTEREY	4	Test				
<i>Agency Station ID:</i> KR12												
<i>ENSR Station ID:</i> MADEP-KR12												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	12	18	15	5	1997	1997		10	7	F/Su	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
KONKAPOT RIVER, MA	NEH		39	Test

Agency Station ID: **01198158**

ENSR Station ID: **ST-01198158**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	5	5	5	1	1994	1994	10	7	F/Su
CHLA	ug/L									

KONKAPOT RIVER, MA	NEH		39	Test
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Agency Station ID: **01198159**

ENSR Station ID: **ST-01198159**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	5	5	5	1	1994	1994	10	7	F/Su
CHLA	ug/L									

KONKAPOT RIVER, MA	NEH	CLAYTON	62	Test
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Agency Station ID: **01198180**

ENSR Station ID: **ST-01198180**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	10	10	10	1	1994	1994	10	7	F/Su
CHLA	ug/L									

KONKAPOT RIVER, MA	NEH	ASHLEY FALLS	62	Test
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Agency Station ID: **01198200**

ENSR Station ID: **ST-01198200**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	10	10	10	1	1994	1994	10	7	F/Su
CHLA	ug/L									

LABOR IN VAIN CREEK, MA	NECZ		1	Impacted
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Agency Station ID: **LV01**

ENSR Station ID: **MADEP-LV01**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	70	100	85	2	1995	1995	60	2	F/Su
CHLA	ug/L									

LABOR IN VAIN CREEK, MA	NECZ		2	Impacted
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Agency Station ID: **LV03**

ENSR Station ID: **MADEP-LV03**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	50	50	50	1	1995	1995	60	2	F/Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)			River Status					
LONG CAUSEWAY BROOK, MA	NECZ			1			Test					
<i>Agency Station ID: MR04</i>												
<i>ENSR Station ID: MADEP-MR04</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	140	140	140	1	1995	Stations					
CHLA	ug/L					1995	Seasons					
LUBBERS BROOK, MA		NECZ		WILMINGTON			6					
<i>Agency Station ID: LB02</i>												
<i>ENSR Station ID: MADEP-LB02</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	50	50	50	1	1995	Stations					
CHLA	ug/L					1995	Seasons					
MAPLE MEADOW BROOK, MA		NECZ		WILMINGTON			8					
<i>Agency Station ID: MM01</i>												
<i>ENSR Station ID: MADEP-MM01</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	50	50	50	1	1995	Stations					
CHLA	ug/L					1995	Seasons					
MARSH BROOK, MA		NEH					4					
<i>Agency Station ID: 01197300</i>												
<i>ENSR Station ID: ST-01197300</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	40	40	40	1	1994	Stations					
CHLA	ug/L					1994	Seasons					
MARTINS BROOK, MA		NECZ		NORTH READING			9					
<i>Agency Station ID: MB01</i>												
<i>ENSR Station ID: MADEP-MB01</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	40	50	45	2	1995	Stations					
CHLA	ug/L					1995	Seasons					
MARTINS BROOK, MA		NECZ		NORTH READING			14					
<i>Agency Station ID: MB02</i>												
<i>ENSR Station ID: MADEP-MB02</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	40	50	45	2	1995	Stations					
CHLA	ug/L					1995	Seasons					

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
MERRIMACK RIVER, MA	NECZ	LOWELL	4126	Impacted								
<i>Agency Station ID: 01096550</i>												
<i>ENSR Station ID: ST-01096550</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	240	1010	559	12	1991	1992	528	1	F/Sp/Su/W		
TP	ug/L	20	200	72	30	1990	1995	58	1	F/Sp/Su/W		
CHLA	ug/L											
MILES RIVER, MA	NECZ		16	Impacted								
<i>Agency Station ID: MR01</i>												
<i>ENSR Station ID: MADEP-MR01_MI</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	30	50	43	4	1995	1995	42	1	F/Su		
CHLA	ug/L											
MILL BROOK, MA	NEH	CHARLEMONT	360	Test								
<i>Agency Station ID: MI</i>												
<i>ENSR Station ID: MADEP-MI</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	10	10	1	1996	1996	10	1	Sp		
CHLA	ug/L											
MILL RIVER, MA	NECZ	WAKEFIELD	20	Test								
<i>Agency Station ID: MR01</i>												
<i>ENSR Station ID: MADEP-MR01</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	30	214	104	4	1997	1998	46	5	F/Su/W		
CHLA	ug/L											
MILL RIVER, MA	NECZ	WAKEFIELD	16	Test								
<i>Agency Station ID: MR03</i>												
<i>ENSR Station ID: MADEP-MR03</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	30	126	91	3	1997	1997	46	5	F/Su/W		
CHLA	ug/L											
MILL RIVER, MA	NECZ	WAKEFIELD	16	Test								
<i>Agency Station ID: MRP1</i>												
<i>ENSR Station ID: MADEP-MRP1</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	33	59	46	2	1997	1997	46	5	F/Su/W		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
MILL RIVER, MA	NECZ	WAKEFIELD	16	Test								
<i>Agency Station ID: MRP2</i>												
<i>ENSR Station ID: MADEP-MRP2</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	27	27	27	1	1997	1997	46	5	F/Su/W		
CHLA	ug/L											
MILL RIVER, MA					NECZ	NORTHAMPTON	55	Test				
<i>Agency Station ID: 01171500</i>												
<i>ENSR Station ID: ST-01171500</i>					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	1800	1800	1800	1	1994	1994	46	5	F/Su/W		
CHLA	ug/L											
MILL RIVER, MA					NECZ	SPRINGFIELD	34	Test				
<i>Agency Station ID: 01178000</i>												
<i>ENSR Station ID: ST-01178000</i>					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	40	40	40	1	1994	1994	46	5	F/Su/W		
CHLA	ug/L											
MILLERS RIVER, MA					NEH		24	Impacted				
<i>Agency Station ID: 01161400</i>												
<i>ENSR Station ID: ST-01161400</i>					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	10	10	1	1994	1994	28	2	F/Su		
CHLA	ug/L											
MILLERS RIVER, MA					NEH		56	Impacted				
<i>Agency Station ID: 01161470</i>												
<i>ENSR Station ID: ST-01161470</i>					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	20	20	20	1	1994	1994	28	2	F/Su		
CHLA	ug/L											
MILLERS RIVER, MA					NEH	WINCHENDON	86	Impacted				
<i>Agency Station ID: 01162000</i>												
<i>ENSR Station ID: ST-01162000</i>					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	30	60	45	2	1994	1994	28	2	F/Su		
CHLA	ug/L											

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)			River Status							
MOOSE BROOK, MA	NECZ			10		Test								
<i>Agency Station ID:</i> 01173315														
<i>ENSR Station ID:</i> ST-01173315														
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median							
TN	ug/L					Min.	Max.							
TP	ug/L	30	30	30	1	1994	1994							
CHLA	ug/L					30	1							
MUDDY BROOK, MA			NECZ			8								
<i>Agency Station ID:</i>														
<i>ENSR Station ID:</i> EMAP_MA501L														
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median							
TN	ug/L	296	296	296	1	1993	1993							
TP	ug/L	30	30	30	1	1993	1993							
CHLA	ug/L	7.20	7.20	7.20	1	1993	1993							
NASHUA RIVER, MA			NECZ			434								
<i>Agency Station ID:</i> 01096500														
<i>ENSR Station ID:</i> ST-01096500														
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median							
TN	ug/L					Median	Stations							
TP	ug/L	40	100	65	4	1993	1994							
CHLA	ug/L					60	1							
NEMASKET RIVER, MA			NECZ			51								
<i>Agency Station ID:</i> NK01														
<i>ENSR Station ID:</i> MADEP-NK01														
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median							
TN	ug/L					Median	Stations							
TP	ug/L	12	31	20	6	1996	1996							
CHLA	ug/L					43	7							
NEMASKET RIVER, MA			NECZ			70								
<i>Agency Station ID:</i> NK01A														
<i>ENSR Station ID:</i> MADEP-NK01A														
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median							
TN	ug/L					Median	Stations							
TP	ug/L	17	67	41	5	1996	1996							
CHLA	ug/L					43	7							
NEMASKET RIVER, MA			NECZ			70								
<i>Agency Station ID:</i> NK02														
<i>ENSR Station ID:</i> MADEP-NK02														
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median							
TN	ug/L					Median	Stations							
TP	ug/L	19	71	43	6	1996	1996							
CHLA	ug/L					43	7							

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
NEMASKET RIVER, MA	NECZ		MIDDLEBORO	70		Test				
<i>Agency Station ID:</i> NK03										
<i>ENSR Station ID:</i> MADEP-NK03										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	17	57	39	5	1996	1996	43	7	F/Su
CHLA	ug/L									
NEMASKET RIVER, MA	NECZ		MIDDLEBORO	70		Test				
<i>Agency Station ID:</i> NK03A										
<i>ENSR Station ID:</i> MADEP-NK03A										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	64	44	6	1996	1996	43	7	F/Su
CHLA	ug/L									
NEMASKET RIVER, MA	NECZ		MIDDLEBORO	70		Test				
<i>Agency Station ID:</i> NK04										
<i>ENSR Station ID:</i> MADEP-NK04										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	28	107	67	6	1996	1996	43	7	F/Su
CHLA	ug/L									
NEMASKET RIVER, MA	NECZ		MIDDLEBORO	70		Test				
<i>Agency Station ID:</i> NK05										
<i>ENSR Station ID:</i> MADEP-NK05										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	31	105	79	6	1996	1996	43	7	F/Su
CHLA	ug/L									
NORRIS BROOK, MA	NECZ		PEABODY	4		Impacted				
<i>Agency Station ID:</i> NB01										
<i>ENSR Station ID:</i> MADEP-NB01										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	40	80	60	3	1995	1995	55	1	F/Su
CHLA	ug/L									
NORTH RIVER, MA	NEH		COLRAIN	91		Impacted				
<i>Agency Station ID:</i> NO										
<i>ENSR Station ID:</i> MADEP-NO										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	260	74	13	1995	1996	38	4	F/Sp/Su/W
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
NORTH RIVER, MA	NEH	PEABODY	93	Impacted								
<i>Agency Station ID:</i> NR01												
<i>ENSR Station ID:</i> MADEP-NR01												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	29	138	71	10	1997	1998		38	4	F/Sp/Su/W	
CHLA	ug/L											
NORTH RIVER, MA					NEH	GRISWOLDVILLE	91	Impacted				
<i>Agency Station ID:</i> 01168992												
<i>ENSR Station ID:</i> ST-01168992						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	70	70	70	1	1994	1994		38	4	F/Sp/Su/W	
CHLA	ug/L											
NORTH RIVER, MA					NEH	SHATTUCKVILLE	91	Impacted				
<i>Agency Station ID:</i> 01169000												
<i>ENSR Station ID:</i> ST-01169000						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	100	370	235	2	1994	1995		38	4	F/Sp/Su/W	
CHLA	ug/L											
OTTER RIVER, MA					NEH	GARDNER	21	Impacted				
<i>Agency Station ID:</i> M01												
<i>ENSR Station ID:</i> MADEP-M01						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	50	90	63	12	1995	1995		668	1	Sp/Su	
CHLA	ug/L											
OTTER RIVER, MA					NEH	GARDNER/TEMPLETON	21	Impacted				
<i>Agency Station ID:</i> M02												
<i>ENSR Station ID:</i> MADEP-M02						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	140	240	199	14	1995	1995		668	1	Sp/Su	
CHLA	ug/L											
OTTER RIVER, MA					NEH	TEMPLETON	34	Impacted				
<i>Agency Station ID:</i> M03												
<i>ENSR Station ID:</i> MADEP-M03						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	140	250	187	9	1995	1995		668	1	Sp/Su	
CHLA	ug/L											

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
OTTER RIVER, MA	NEH		TEMPLETON	46		Impacted				
<i>Agency Station ID: M04</i>										
<i>ENSR Station ID: MADEP-M04</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	60	260	128	9	1995	1995	668	1	Sp/Su
CHLA	ug/L									
OTTER RIVER, MA	NEH		TEMPLETON	46		Impacted				
<i>Agency Station ID: M05</i>										
<i>ENSR Station ID: MADEP-M05</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	80	150	117	9	1995	1995	668	1	Sp/Su
CHLA	ug/L									
OTTER RIVER, MA	NEH		TEMPLETON	46		Impacted				
<i>Agency Station ID: M06</i>										
<i>ENSR Station ID: MADEP-M06</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	220	410	328	9	1995	1995	668	1	Sp/Su
CHLA	ug/L									
OTTER RIVER, MA	NEH		WINCHENDON	62		Impacted				
<i>Agency Station ID: M07</i>										
<i>ENSR Station ID: MADEP-M07</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	90	1100	253	9	1995	1995	668	1	Sp/Su
CHLA	ug/L									
OTTER RIVER, MA	NEH			46		Impacted				
<i>Agency Station ID: MA010034</i>										
<i>ENSR Station ID: MADEP-MA0100340</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	1000	1400	1200	2	1996	1996	668	1	Sp/Su
CHLA	ug/L									
OTTER RIVER, MA	NEH		OTTER RIVER	34		Impacted				
<i>Agency Station ID: 01163200</i>										
<i>ENSR Station ID: ST-01163200</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	90	90	90	1	1994	1994	668	1	Sp/Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
PARKER RIVER, MA	NECZ		BYFIELD	22		Test				
<i>Agency Station ID:</i> 01101000										
<i>ENSR Station ID:</i> ST-01101000										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	20	20	1	1993	1993	20	1	F
CHLA	ug/L									
PELHAM BROOK, MA	NEH		CHARLEMONT	14		Test				
<i>Agency Station ID:</i> PE										
<i>ENSR Station ID:</i> MADEP-PE										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	10	10	1	1996	1996	10	1	Sp
CHLA	ug/L									
POWISSETT BROOK, MA	NECZ		DOVER	2		Test				
<i>Agency Station ID:</i> PB01										
<i>ENSR Station ID:</i> MADEP-PB01										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	15	70	35	4	1997	1998	35	1	Sp/Su
CHLA	ug/L									
PRIEST BROOK, MA	NEH		WINCHENDON	20		Test				
<i>Agency Station ID:</i> 01162500										
<i>ENSR Station ID:</i> ST-01162500										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	50	50	50	1	1994	1994	50	1	Su
CHLA	ug/L									
QUINEBAUG RIVER, MA	NECZ			66		Impacted				
<i>Agency Station ID:</i> QR01										
<i>ENSR Station ID:</i> MADEP-QR01										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	50	50	50	1	1994	1994	65	6	Su
CHLA	ug/L									
QUINEBAUG RIVER, MA	NECZ			76		Impacted				
<i>Agency Station ID:</i> QR02										
<i>ENSR Station ID:</i> MADEP-QR02										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	60	60	60	1	1994	1994	65	6	Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
QUINEBAUG RIVER, MA	NECZ			104		Impacted				
<i>Agency Station ID: QR03</i>										
<i>ENSR Station ID: MADEP-QR03</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Median	Stations		
TP	ug/L	70	70	70	1	1994	65	6		
CHLA	ug/L					1994		Su		
QUINEBAUG RIVER, MA	NECZ			1		Impacted				
<i>Agency Station ID: QR05</i>										
<i>ENSR Station ID: MADEP-QR05</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Median	Stations		
TP	ug/L	120	120	120	1	1994	65	6		
CHLA	ug/L					1994		Su		
QUINEBAUG RIVER, MA	NECZ			132		Impacted				
<i>Agency Station ID: QR08</i>										
<i>ENSR Station ID: MADEP-QR08</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Median	Stations		
TP	ug/L	60	60	60	2	1994	65	6		
CHLA	ug/L					1994		Su		
QUINEBAUG RIVER, MA	NECZ			141		Impacted				
<i>Agency Station ID: QR09</i>										
<i>ENSR Station ID: MADEP-QR09</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Median	Stations		
TP	ug/L	100	100	100	1	1994	65	6		
CHLA	ug/L					1994		Su		
RAWSON BROOK, MA	NEH			9		Test				
<i>Agency Station ID: 01198151</i>										
<i>ENSR Station ID: ST-01198151</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Median	Stations		
TP	ug/L	5	5	5	1	1994	5	1		
CHLA	ug/L					1994		F		
ROCK MEADOW BROOK, MA	NECZ		WESTWOOD	3		Test				
<i>Agency Station ID: RM01</i>										
<i>ENSR Station ID: MADEP-RM01</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Median	Stations		
TP	ug/L	22	50	33	6	1997	29	1		
CHLA	ug/L					1998		Sp/Su/W		

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)			River Status					
ROGERS BROOK, MA	NECZ			4			Test					
<i>Agency Station ID:</i> RB01												
<i>ENSR Station ID:</i> MADEP-RB01												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	50	110	65	4	1995	Stations					
CHLA	ug/L					1995	Seasons					
ROGERS BROOK, MA		NECZ		ANDOVER		1	Test					
<i>Agency Station ID:</i> RB02												
<i>ENSR Station ID:</i> MADEP-RB02												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	50	50	50	4	1995	Stations					
CHLA	ug/L					1995	Seasons					
SAUGUS RIVER, MA		NECZ		WAKEFIELD		16	Impacted					
<i>Agency Station ID:</i> SD01												
<i>ENSR Station ID:</i> MADEP-SD01												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	42	71	57	2	1997	Stations					
CHLA	ug/L					1997	Seasons					
SAUGUS RIVER, MA		NECZ		SAUGUS		34	Impacted					
<i>Agency Station ID:</i> SR01												
<i>ENSR Station ID:</i> MADEP-SR01												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	21	80	43	12	1997	Stations					
CHLA	ug/L					1998	Seasons					
SAUGUS RIVER, MA		NECZ		SAUGUS		24	Impacted					
<i>Agency Station ID:</i> SR02												
<i>ENSR Station ID:</i> MADEP-SR02												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	26	73	54	5	1997	Stations					
CHLA	ug/L					1998	Seasons					
SAUGUS RIVER, MA		NECZ		WAKEFIELD/LYNNFIEL		16	Impacted					
<i>Agency Station ID:</i> SR03												
<i>ENSR Station ID:</i> MADEP-SR03												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Median					
TP	ug/L	24	100	55	6	1997	Stations					
CHLA	ug/L					1998	Seasons					

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)			River Status						
SAUGUS RIVER, MA	NECZ			1			Impacted						
<i>Agency Station ID:</i> SR04													
<i>ENSR Station ID:</i> MADEP-SR04													
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median						
TN	ug/L					Min.	Median						
TP	ug/L	80	140	110	2	1997	Stations						
CHLA	ug/L					1997	Seasons						
SAWMILL BROOK, MA													
NECZ		3			Impacted								
<i>Agency Station ID:</i> SB01													
<i>ENSR Station ID:</i> MADEP-SB01													
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median						
TN	ug/L					Min.	Median						
TP	ug/L	51	274	126	6	1997	Stations						
CHLA	ug/L					1998	Seasons						
SHALES BROOK, MA													
NEH		BECKET			3								
<i>Agency Station ID:</i> SH04													
<i>ENSR Station ID:</i> MADEP-SH04													
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median						
TN	ug/L					Min.	Median						
TP	ug/L	10	30	20	2	1996	Stations						
CHLA	ug/L					1996	Seasons						
SHAWSHEEN RIVER, MA													
NECZ		BEDFORD			8								
<i>Agency Station ID:</i> SH01													
<i>ENSR Station ID:</i> MADEP-SH01													
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median						
TN	ug/L					Min.	Median						
TP	ug/L	50	50	50	4	1995	Stations						
CHLA	ug/L					1995	Seasons						
SHAWSHEEN RIVER, MA													
NECZ		BEDFORD			3								
<i>Agency Station ID:</i> SH01A-MA													
<i>ENSR Station ID:</i> MADEP-SH01A-MA													
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median						
TN	ug/L					Min.	Median						
TP	ug/L	50	50	50	3	1995	Stations						
CHLA	ug/L					1995	Seasons						
SHAWSHEEN RIVER, MA													
NECZ		BEDFORD			3								
<i>Agency Station ID:</i> SH01A-US													
<i>ENSR Station ID:</i> MADEP-SH01A-US													
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median						
TN	ug/L					Min.	Median						
TP	ug/L	50	50	50	3	1995	Stations						
CHLA	ug/L					1995	Seasons						

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
SHAWSHEEN RIVER, MA	NECZ		LINCOLN	3		Impacted				
<i>Agency Station ID:</i> SH01B										
<i>ENSR Station ID:</i> MADEP-SH01B										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	50	50	50	4	1995	1995	50	10	F/Sp/Su
CHLA	ug/L									
SHAWSHEEN RIVER, MA	NECZ		BEDFORD	14		Impacted				
<i>Agency Station ID:</i> SH02										
<i>ENSR Station ID:</i> MADEP-SH02										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	50	50	50	4	1995	1995	50	10	F/Sp/Su
CHLA	ug/L									
SHAWSHEEN RIVER, MA	NECZ		BILLERICA	31		Impacted				
<i>Agency Station ID:</i> SH06										
<i>ENSR Station ID:</i> MADEP-SH06										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	50	60	53	7	1995	1995	50	10	F/Sp/Su
CHLA	ug/L									
SHAWSHEEN RIVER, MA	NECZ			37		Impacted				
<i>Agency Station ID:</i> SH07										
<i>ENSR Station ID:</i> MADEP-SH07										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	50	50	50	4	1995	1995	50	10	F/Sp/Su
CHLA	ug/L									
SHAWSHEEN RIVER, MA	NECZ		ANDOVER	66		Impacted				
<i>Agency Station ID:</i> SH08										
<i>ENSR Station ID:</i> MADEP-SH08										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	50	50	50	4	1995	1995	50	10	F/Sp/Su
CHLA	ug/L									
SHAWSHEEN RIVER, MA	NECZ		ANDOVER	71		Impacted				
<i>Agency Station ID:</i> SH10										
<i>ENSR Station ID:</i> MADEP-SH10										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	50	50	50	3	1995	1995	50	10	F/Sp/Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
SHAWSHEEN RIVER, MA	NECZ		NORTH ANDOVER/LAW	78		Impacted				
<i>Agency Station ID:</i> SH11										
<i>ENSR Station ID:</i> MADEP-SH11										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	50	50	50	3	1995	1995	50	10	F/Sp/Su
CHLA	ug/L									
SHAWSHEEN RIVER, MA			NECZ	BEDFORD		3	Impacted			
<i>Agency Station ID:</i> 01100568										
<i>ENSR Station ID:</i> ST-01100568										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	210	90	3	1995	1996	50	10	F/Sp/Su
CHLA	ug/L									
SOUTH MEADOW BROOK, MA			NECZ	NEWTON		212	Test			
<i>Agency Station ID:</i> SM01										
<i>ENSR Station ID:</i> MADEP-SM01_SO										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	28	198	90	8	1997	1998	74	1	F/Sp/Su/W
CHLA	ug/L									
SOUTH RIVER, MA			NEH	CONWAY		26	Test			
<i>Agency Station ID:</i> SO										
<i>ENSR Station ID:</i> MADEP-SO										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	130	30	15	1995	1996	10	2	F/Sp/Su/W
CHLA	ug/L									
SOUTH RIVER, MA			NEH	CONWAY		26	Test			
<i>Agency Station ID:</i> 01169900										
<i>ENSR Station ID:</i> ST-01169900										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	5	5	5	2	1994	1994	10	2	F/Sp/Su/W
CHLA	ug/L									
STONY BROOK, MA			NECZ	WESTON		11	Impacted			
<i>Agency Station ID:</i> ST01										
<i>ENSR Station ID:</i> MADEP-ST01										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	80	28	5	1997	1997	18	1	F/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
STRONG WATER BROOK, MA	NECZ	TEWKSBURY	47	Test								
<i>Agency Station ID:</i> SW01												
<i>ENSR Station ID:</i> MADEP-SW01												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	70	100	80	3	1995	1995		70	1	Su	
CHLA	ug/L											
SUDBURY RIVER, MA					NECZ	ASHLAND	35	Test				
<i>Agency Station ID:</i> 01097480												
<i>ENSR Station ID:</i> ST-01097480						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	River Grand Median	Seasons	
TN	ug/L											
TP	ug/L	5	30	13	3	1994	1994	30	2	F/Sp/Su		
CHLA	ug/L											
SUDBURY RIVER, MA					NECZ	WAYLAND	142	Test				
<i>Agency Station ID:</i> 01098805												
<i>ENSR Station ID:</i> ST-01098805						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	River Grand Median	Seasons	
TN	ug/L											
TP	ug/L	5	80	56	4	1994	1994	30	2	F/Sp/Su		
CHLA	ug/L											
TAUNTON RIVER, MA					NECZ	BRIDGEWATER	272	Impacted				
<i>Agency Station ID:</i> 01108000												
<i>ENSR Station ID:</i> ST-01108000						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	River Grand Median	Seasons	
TN	ug/L											
TP	ug/L	100	100	100	1	1996	1996	100	1	F		
CHLA	ug/L											
TEN MILE RIVER, MA					NECZ	HEBRONVILLE	27	Impacted				
<i>Agency Station ID:</i> 01109382												
<i>ENSR Station ID:</i> ST-01109382						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	River Grand Median	Seasons	
TN	ug/L											
TP	ug/L	120	140	130	2	1993	1993	130	1	F/W		
CHLA	ug/L											
TOWN MEADOW BROOK, MA					NECZ		4	Test				
<i>Agency Station ID:</i> FR94-2												
<i>ENSR Station ID:</i> MADEP-FR94-2						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	River Grand Median	Seasons	
TN	ug/L											
TP	ug/L	50	50	50	1	1994	1994	50	1	F		
CHLA	ug/L											

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
TROUT BROOK, MA	NECZ		DOVER	4		Test				
<i>Agency Station ID: TB01</i>										
<i>ENSR Station ID: MADEP-TB01</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled				
TN	ug/L					Min. Max.				
TP	ug/L	10	29	16	8	1997 1998				
CHLA	ug/L					15 1 F/Sp/Su/W				
UNNAMED WHITEHALL TRIBUTARY, MA										
<i>Agency Station ID: 01097457</i>										
<i>ENSR Station ID: ST-010974573</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled				
TN	ug/L					Min. Max.				
TP	ug/L	20	20	20	1	1994 1994				
CHLA	ug/L					20 1 Su				
VINE BROOK, MA										
<i>Agency Station ID: VB01</i>										
<i>ENSR Station ID: MADEP-VB01</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled				
TN	ug/L					Min. Max.				
TP	ug/L	50	60	55	4	1995 1995				
CHLA	ug/L					55 1 F/Su				
WABAN BROOK, MA										
<i>Agency Station ID: WB01</i>										
<i>ENSR Station ID: MADEP-WB01</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled				
TN	ug/L					Min. Max.				
TP	ug/L	15	61	26	7	1997 1998				
CHLA	ug/L					19 1 F/Sp/Su/W				
WARE RIVER, MA										
<i>Agency Station ID: 01172500</i>										
<i>ENSR Station ID: ST-01172500</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled				
TN	ug/L					Min. Max.				
TP	ug/L	30	30	30	1	1994 1994				
CHLA	ug/L					30 1 Su				
WATERS RIVER, MA										
<i>Agency Station ID: WA01</i>										
<i>ENSR Station ID: MADEP-WA01</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled				
TN	ug/L					Min. Max.				
TP	ug/L	23	82	41	7	1997 1998				
CHLA	ug/L					43 1 F/Sp/Su/W				

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
WESFIELD RIVER, MA	NEH		321	Test

Agency Station ID: **42133207**

ENSR Station ID: **ST-421332072521601**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	5	5	5	1	1995	1995	5	1	F
CHLA	ug/L									

WEST BRANCH WESFIELD RIVER, MA	NEH	90	Test
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Agency Station ID: **42143707**

ENSR Station ID: **ST-421437072545701**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	5	5	5	1	1995	1995	5	2	F
CHLA	ug/L									

WEST BRANCH WESFIELD RIVER, MA	NEH	53	Test
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Agency Station ID: **42175907**

ENSR Station ID: **ST-421759072590401**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	5	5	5	1	1995	1995	5	2	F
CHLA	ug/L									

WILLIAMS RIVER, MA	NEH	44	Test
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Agency Station ID: **01197802**

ENSR Station ID: **ST-01197802**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	20	20	20	1	1994	1994	20	1	Su
CHLA	ug/L									

WILLS BROOK, MA	NECZ	LYNNFIELD	2	Impacted
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Agency Station ID: **WB01**

ENSR Station ID: **MADEP-WB01_WI**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	50	50	50	1	1995	1995	50	1	Su
CHLA	ug/L									

ANDROSCOGGIN RIVER, ME	LPH	BRUNSWICK	3444	Test
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Agency Station ID: **01059400**

ENSR Station ID: **ST-01059400**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	200	880	529	14	1990	1992	485	1	F/Sp/Su/W
TP	ug/L	20	390	60	25	1990	1995	40	1	F/Sp/Su/W
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
CARRABASSETT STREAM, ME	LPH		85	Test								
<i>Agency Station ID:</i> CT												
<i>ENSR Station ID:</i> MEDEP-Ken_CT												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	15	16	15	4	1997	1998		15	1	Su	
CHLA	ug/L	1.19	1.70	1.46	4	1997	1998		1	1	Su	
CASCADE BROOK, ME					LPH		26		Test			
<i>Agency Station ID:</i> CaS												
<i>ENSR Station ID:</i> MEDEP-PISC_CAS						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	13	13	13	1	1997	1997	13	1	Su		
CHLA	ug/L	1.71	1.71	1.71	1	1997	1997	2	1	Su		
COBOSSEECONTE STREAM, ME					LPH		216		Test			
<i>Agency Station ID:</i> CB												
<i>ENSR Station ID:</i> MEDEP-Ken_CB						Years Sampled		River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	22	28	25	6	1997	1998	24	1	Su		
CHLA	ug/L	1.77	14.02	7.94	6	1997	1998	8	1	Su		
COCHECO RIVER, ME					NECZ		178		Test			
<i>Agency Station ID:</i> Coch												
<i>ENSR Station ID:</i> MEDEP-SAL_COCH						Years Sampled		River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	59	150	102	7	1991	1992	120	1	Su		
CHLA	ug/L	3.20	51.60	19.01	7	1991	1992	8	1	Su		
COLLINS POND OUTLET BROOK, ME					NECZ		1		Test			
<i>Agency Station ID:</i> 43493707												
<i>ENSR Station ID:</i> ST-434937070253501						Years Sampled		River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	5	5	5	1	1996	1996	5	1	Su		
CHLA	ug/L											
CROOKED RIVER, ME					NEH	NAPLES	149		Test			
<i>Agency Station ID:</i> 01063100												
<i>ENSR Station ID:</i> ST-01063100						Years Sampled		River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	5	5	5	2	1996	1996	5	1	Sp/Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status						
EAST BRANCH PENOBCOT, ME	LPH		1116	Test						
<i>Agency Station ID:</i> EBPn										
<i>ENSR Station ID:</i> MEDEP-PEN-EBPn										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	
TN	ug/L						Median	Stations	Seasons	
TP	ug/L	7	10	8	3	1998	1998	7	1	Su
CHLA	ug/L	0.90	1.10	0.97	3	1998	1998	1	1	Su
GREAT WORKS RIVER, ME					NECZ		66		Test	
<i>Agency Station ID:</i> GWR										
<i>ENSR Station ID:</i> MEDEP-SAL_GWR					Years Sampled	Min.	Max.	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count			Median	Stations	Seasons
TN	ug/L						Median	Stations	Seasons	
TP	ug/L	29	33	31	4	1992	1992	32	1	Su
CHLA	ug/L	4.90	56.60	20.28	6	1992	1992	9	1	Su
KENDUSKEAG RIVER, ME					LPH		175		Test	
<i>Agency Station ID:</i> KeS										
<i>ENSR Station ID:</i> MEDEP-PEN-KeS					Years Sampled	Min.	Max.	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count			Median	Stations	Seasons
TN	ug/L						Median	Stations	Seasons	
TP	ug/L	13	13	13	1	1998	1998	13	1	Su
CHLA	ug/L	1.80	1.80	1.80	1	1998	1998	2	1	Su
KENNEBEC RIVER, ME					LPH	MADISON	5		Impacted	
<i>Agency Station ID:</i> K1										
<i>ENSR Station ID:</i> MEDEP-Ken_K1					Years Sampled	Min.	Max.	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count			Median	Stations	Seasons
TN	ug/L						Median	Stations	Seasons	
TP	ug/L	6	7	7	6	1997	1998	30	1	F/Sp/Su/W
CHLA	ug/L	0.54	1.07	0.89	5	1997	1998	3	11	Su
KENNEBEC RIVER, ME					LPH		5394		Impacted	
<i>Agency Station ID:</i> K10										
<i>ENSR Station ID:</i> MEDEP-Ken_K10					Years Sampled	Min.	Max.	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count			Median	Stations	Seasons
TN	ug/L						Median	Stations	Seasons	
TP	ug/L	40	49	45	7	1997	1998	30	1	F/Sp/Su/W
CHLA	ug/L	1.80	7.77	3.89	7	1997	1998	3	11	Su
KENNEBEC RIVER, ME					LPH		5470		Impacted	
<i>Agency Station ID:</i> K12										
<i>ENSR Station ID:</i> MEDEP-Ken_K12					Years Sampled	Min.	Max.	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count			Median	Stations	Seasons
TN	ug/L						Median	Stations	Seasons	
TP	ug/L	41	50	44	7	1997	1998	30	1	F/Sp/Su/W
CHLA	ug/L	2.55	10.87	6.14	7	1997	1998	3	11	Su

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status						
KENNEBEC RIVER, ME	LPH			3877		Impacted						
<i>Agency Station ID:</i> K3												
<i>ENSR Station ID:</i> MEDEP-Ken_K3												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Max.	Median	Stations	Seasons		
TP	ug/L	13	29	20	6	1997	1998	30	1	F/Sp/Su/W		
CHLA	ug/L	0.94	2.02	1.46	6	1997	1998	3	11	Su		
KENNEBEC RIVER, ME	LPH		SKOWHEGAN		3889		Impacted					
<i>Agency Station ID:</i> K4												
<i>ENSR Station ID:</i> MEDEP-Ken_K4												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Max.	Median	Stations	Seasons		
TP	ug/L											
CHLA	ug/L	0.98	3.51	1.89	6	1997	1998	3	11	Su		
KENNEBEC RIVER, ME	LPH			4057		Impacted						
<i>Agency Station ID:</i> K5												
<i>ENSR Station ID:</i> MEDEP-Ken_K5												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Max.	Median	Stations	Seasons		
TP	ug/L	12	25	20	6	1997	1998	30	1	F/Sp/Su/W		
CHLA	ug/L	0.64	4.22	2.22	6	1997	1998	3	11	Su		
KENNEBEC RIVER, ME	LPH			4225		Impacted						
<i>Agency Station ID:</i> K7												
<i>ENSR Station ID:</i> MEDEP-Ken_K7												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Max.	Median	Stations	Seasons		
TP	ug/L	27	46	38	6	1997	1998	30	1	F/Sp/Su/W		
CHLA	ug/L	1.48	6.50	3.13	6	1997	1998	3	11	Su		
KENNEBEC RIVER, ME	LPH			4225		Impacted						
<i>Agency Station ID:</i> K8												
<i>ENSR Station ID:</i> MEDEP-Ken_K8												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Max.	Median	Stations	Seasons		
TP	ug/L	26	42	35	6	1997	1998	30	1	F/Sp/Su/W		
CHLA	ug/L	1.49	7.19	3.43	8	1997	1998	3	11	Su		
KENNEBEC RIVER, ME	LPH		AUGUSTA		5518		Impacted					
<i>Agency Station ID:</i> KE1												
<i>ENSR Station ID:</i> MEDEP-Ken_KE1												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Max.	Median	Stations	Seasons		
TP	ug/L	39	50	43	7	1997	1998	30	1	F/Sp/Su/W		
CHLA	ug/L	3.29	9.72	5.85	7	1997	1998	3	11	Su		

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
KENNEBEC RIVER, ME	LPH		5534	Impacted								
<i>Agency Station ID:</i> KE3												
<i>ENSR Station ID:</i> MEDEP-Ken_KE3												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	40	56	46	7	1997	1998		30	1	F/Sp/Su/W	
CHLA	ug/L	4.58	10.83	6.59	7	1997	1998		3	11	Su	
KENNEBEC RIVER, ME	LPH		5820	Impacted								
<i>Agency Station ID:</i> KE5												
<i>ENSR Station ID:</i> MEDEP-Ken_KE5												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	41	60	49	6	1997	1998		30	1	F/Sp/Su/W	
CHLA	ug/L	5.53	10.76	8.12	6	1997	1998		3	11	Su	
KENNEBEC RIVER, ME	LPH	NORTH SIDNEY	5404	Impacted								
<i>Agency Station ID:</i> 01049265												
<i>ENSR Station ID:</i> ST-01049265												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	185	720	399	14	1990	1992		370	1	F/Sp/Su/W	
TP	ug/L	5	90	30	25	1990	1995		30	1	F/Sp/Su/W	
CHLA	ug/L											
LITTLE ANDROSCOGGIN RIVER, ME	LPH		312	Impacted								
<i>Agency Station ID:</i> HackM												
<i>ENSR Station ID:</i> MEDEP-LIT_HackM												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	37	69	51	6	1989	1989		46	1	F/Su	
CHLA	ug/L	3.33	5.70	4.85	3	1989	1989		4	1	F/Su	
LITTLE ANDROSCOGGIN RIVER, ME	NEH		152	Impacted								
<i>Agency Station ID:</i> LA1												
<i>ENSR Station ID:</i> MEDEP-LIT_LA1												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	50	63	55	5	1989	1989		86	7	F/Su	
CHLA	ug/L	2.34	4.58	3.46	2	1989	1989		3	7	F/Su	
LITTLE ANDROSCOGGIN RIVER, ME	NEH		201	Impacted								
<i>Agency Station ID:</i> LA2												
<i>ENSR Station ID:</i> MEDEP-LIT_LA2												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	110	210	152	6	1989	1989		86	7	F/Su	
CHLA	ug/L	1.87	1.97	1.92	2	1989	1989		3	7	F/Su	

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
LITTLE ANDROSCOGGIN RIVER, ME	NEH		201	Impacted								
<i>Agency Station ID:</i> LA3												
<i>ENSR Station ID:</i> MEDEP-LIT_LA3												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	100	170	127	6	1989	1989	86	7	F/Su		
CHLA	ug/L	2.45	2.90	2.67	2	1989	1989	3	7	F/Su		
LITTLE ANDROSCOGGIN RIVER, ME					NEH				216			Impacted
<i>Agency Station ID:</i> LA4												
<i>ENSR Station ID:</i> MEDEP-LIT_LA4						Years Sampled						River Grand Median
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	63	160	104	6	1989	1989	86	7	F/Su		
CHLA	ug/L	2.31	3.05	2.68	2	1989	1989	3	7	F/Su		
LITTLE ANDROSCOGGIN RIVER, ME					NEH				217			Impacted
<i>Agency Station ID:</i> LA5												
<i>ENSR Station ID:</i> MEDEP-LIT_LA5						Years Sampled						River Grand Median
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	79	120	101	5	1989	1989	86	7	F/Su		
CHLA	ug/L	2.51	5.28	3.98	3	1989	1989	3	7	F/Su		
LITTLE ANDROSCOGGIN RIVER, ME					NEH				253			Impacted
<i>Agency Station ID:</i> MecF												
<i>ENSR Station ID:</i> MEDEP-LIT_MecF						Years Sampled						River Grand Median
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	30	80	51	6	1989	1989	86	7	F/Su		
CHLA	ug/L	2.49	3.48	3.04	3	1989	1989	3	7	F/Su		
LITTLE ANDROSCOGGIN RIVER, ME					NEH				230			Impacted
<i>Agency Station ID:</i> Saw												
<i>ENSR Station ID:</i> MEDEP-LIT_Saw						Years Sampled						River Grand Median
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	51	95	72	6	1989	1989	86	7	F/Su		
CHLA	ug/L	1.44	2.50	1.97	2	1989	1989	3	7	F/Su		
MATTAWAMKEAG RIVER, ME					LPH				1508			Test
<i>Agency Station ID:</i> MaR												
<i>ENSR Station ID:</i> MEDEP-PEN-MaR						Years Sampled						River Grand Median
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	8	11	10	3	1998	1998	10	1	Su		
CHLA	ug/L	0.60	0.70	0.63	3	1998	1998	1	1	Su		

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
MEDUXNEKEAG RIVER, ME	LPH		86	Impacted								
<i>Agency Station ID: MDX1</i>												
<i>ENSR Station ID: MEDEP-MED_MDX1</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	15	13	4	1997	1997		18	8	Su	
CHLA	ug/L											
MEDUXNEKEAG RIVER, ME					LPH		229		Impacted			
<i>Agency Station ID: MDX11</i>												
<i>ENSR Station ID: MEDEP-MED_MDX11</i>						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	12	18	15	4	1997	1997	18	8	Su		
CHLA	ug/L											
MEDUXNEKEAG RIVER, ME					LPH		104		Impacted			
<i>Agency Station ID: XSEC4</i>												
<i>ENSR Station ID: MEDEP-MED_XSEC4</i>						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	18	18	18	1	1990	1990	18	8	Su		
CHLA	ug/L	1.29	1.29	1.29	1	1990	1990	1	3	Su		
MEDUXNEKEAG RIVER, ME					LPH		173		Impacted			
<i>Agency Station ID: XSEC9</i>												
<i>ENSR Station ID: MEDEP-MED_XSEC9</i>						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	11	25	18	2	1993	1995	18	8	Su		
CHLA	ug/L	0.96	1.86	1.41	2	1993	1995	1	3	Su		
MESSALONKEE STREAM, ME					LPH		208		Impacted			
<i>Agency Station ID: ME</i>												
<i>ENSR Station ID: MEDEP-Ken_ME</i>						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	17	23	20	6	1997	1998	20	1	Su		
CHLA	ug/L	3.10	3.96	3.57	6	1997	1998	4	1	Su		
MILLINOCKET STREAM, ME					LPH		149		Test			
<i>Agency Station ID: MiS</i>												
<i>ENSR Station ID: MEDEP-PEN-MiS</i>						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	7	8	8	3	1998	1998	8	1	Su		
CHLA	ug/L	0.90	1.90	1.53	3	1998	1998	2	1	Su		

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
NORTH WINDHAM OUTLET BROOK, ME	NEH		1	Test								
<i>Agency Station ID:</i> 43504107												
<i>ENSR Station ID:</i> ST-435041070272101												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	40	40	40	1	1996	1996	40	1			Su
CHLA	ug/L											
PASSADUMKEAG RIVER, ME					LPH		399		Test			
<i>Agency Station ID:</i> PaR												
<i>ENSR Station ID:</i> MEDEP-PEN-PaR						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L											
CHLA	ug/L	1.40	1.40	1.40	1	1998	1998	1	1			Su
PENOBCOT RIVER, ME					LPH		3356		Test			
<i>Agency Station ID:</i> Pn1												
<i>ENSR Station ID:</i> MEDEP-PEN-Pn1						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	27	30	28	3	1998	1998	20	1	F/Sp/Su/W		
CHLA	ug/L	7.80	10.50	8.80	3	1998	1998	2	10			Su
PENOBCOT RIVER, ME					LPH		7766		Test			
<i>Agency Station ID:</i> Pn12												
<i>ENSR Station ID:</i> MEDEP-PEN-Pn12						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	14	17	16	3	1998	1998	20	1	F/Sp/Su/W		
CHLA	ug/L	2.20	2.60	2.33	3	1998	1998	2	10			Su
PENOBCOT RIVER, ME					LPH		7798		Test			
<i>Agency Station ID:</i> Pn13												
<i>ENSR Station ID:</i> MEDEP-PEN-Pn13						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	14	18	15	3	1998	1998	20	1	F/Sp/Su/W		
CHLA	ug/L	2.30	3.70	2.83	3	1998	1998	2	10			Su
PENOBCOT RIVER, ME					LPH		4958		Test			
<i>Agency Station ID:</i> Pn3												
<i>ENSR Station ID:</i> MEDEP-PEN-Pn3						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	20	22	21	3	1998	1998	20	1	F/Sp/Su/W		
CHLA	ug/L	1.70	1.70	1.70	3	1998	1998	2	10			Su

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
PENOBCOT RIVER, ME	LPH		5097	Test								
<i>Agency Station ID:</i> Pn4												
<i>ENSR Station ID:</i> MEDEP-PEN-Pn4												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	18	23	20	3	1998	1998		20	1	F/Sp/Su/W	
CHLA	ug/L	1.80	2.10	1.97	3	1998	1998		2	10	Su	
PENOBCOT RIVER, ME	LPH		5215	Test								
<i>Agency Station ID:</i> Pn5												
<i>ENSR Station ID:</i> MEDEP-PEN-Pn5												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	22	23	22	3	1998	1998		20	1	F/Sp/Su/W	
CHLA	ug/L	1.90	2.00	1.97	3	1998	1998		2	10	Su	
PENOBCOT RIVER, ME	LPH		7335	Test								
<i>Agency Station ID:</i> Pn9												
<i>ENSR Station ID:</i> MEDEP-PEN-Pn9												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	12	13	12	3	1998	1998		20	1	F/Sp/Su/W	
CHLA	ug/L	2.00	2.40	2.13	3	1998	1998		2	10	Su	
PENOBCOT RIVER, ME	LPH		20	Test								
<i>Agency Station ID:</i> Pne2												
<i>ENSR Station ID:</i> MEDEP-PEN-Pne2												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	16	18	17	3	1998	1998		20	1	F/Sp/Su/W	
CHLA	ug/L	2.50	3.10	2.80	3	1998	1998		2	10	Su	
PENOBCOT RIVER, ME	LPH		8219	Test								
<i>Agency Station ID:</i> Pne5												
<i>ENSR Station ID:</i> MEDEP-PEN-Pne5												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	26	29	28	3	1998	1998		20	1	F/Sp/Su/W	
CHLA	ug/L	4.60	5.10	4.90	3	1998	1998		2	10	Su	
PENOBCOT RIVER, ME	LPH		8219	Test								
<i>Agency Station ID:</i> Pne7												
<i>ENSR Station ID:</i> MEDEP-PEN-Pne7												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	30	34	32	3	1998	1998		20	1	F/Sp/Su/W	
CHLA	ug/L	4.30	5.60	5.03	3	1998	1998		2	10	Su	

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status					
PENOBCOT RIVER, ME	LPH		EDDINGTON	7766		Test					
<i>Agency Station ID: 01036390</i>											
<i>ENSR Station ID: ST-01036390</i>											
		Years Sampled			River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Median Stations Seasons					
TN *	ug/L	195	450	327	9	1990 1992 325 1 F/Sp/Su/W					
TP	ug/L	5	110	27	19	1990 1994 20 1 F/Sp/Su/W					
CHLA	ug/L										
PISCATAQUA RIVER, ME		NECZ			8						
<i>Agency Station ID: P2</i>											
<i>ENSR Station ID: MEDEP-SAL_P2</i>											
		Years Sampled			River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Median Stations Seasons					
TN	ug/L										
TP	ug/L	58	86	65	9	1991 1992 56 2 Su					
CHLA	ug/L	3.90	8.60	6.19	9	1991 1992 5 2 Su					
PISCATAQUA RIVER, ME		NECZ			527						
<i>Agency Station ID: P3</i>											
<i>ENSR Station ID: MEDEP-SAL_P3</i>											
		Years Sampled			River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Median Stations Seasons					
TN	ug/L										
TP	ug/L	41	61	54	6	1992 1992 56 2 Su					
CHLA	ug/L	4.00	5.90	4.88	6	1992 1992 5 2 Su					
PISCATAQUIS RIVER, ME		LPH			1459						
<i>Agency Station ID: PiS</i>											
<i>ENSR Station ID: MEDEP-PEN-PiS</i>											
		Years Sampled			River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Median Stations Seasons					
TN	ug/L										
TP	ug/L	9	15	11	3	1998 1998 16 14 Su					
CHLA	ug/L	2.80	3.10	2.97	3	1998 1998 3 14 Su					
PISCATAQUIS RIVER, ME		LPH			267						
<i>Agency Station ID: PR1</i>											
<i>ENSR Station ID: MEDEP-PISC_PR1</i>											
		Years Sampled			River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Median Stations Seasons					
TN	ug/L										
TP	ug/L	7	7	7	3	1997 1997 16 14 Su					
CHLA	ug/L	1.27	1.42	1.34	4	1997 1997 3 14 Su					
PISCATAQUIS RIVER, ME		LPH			381						
<i>Agency Station ID: PR11</i>											
<i>ENSR Station ID: MEDEP-PISC_PR11</i>											
		Years Sampled			River Grand Median						
Parameter	Unit	Min.	Max.	Avg.	Count	Median Stations Seasons					
TN	ug/L										
TP	ug/L	13	14	14	3	1997 1997 16 14 Su					
CHLA	ug/L	2.22	3.38	2.67	4	1997 1997 3 14 Su					

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
PISCATAQUIS RIVER, ME	LPH		400	Test								
<i>Agency Station ID:</i> PR12												
<i>ENSR Station ID:</i> MEDEP-PISC_PR12												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	14	17	16	2	1997	1997	1997	1997	16	14	Su
CHLA	ug/L	3.40	3.78	3.64	3	1997	1997	1997	1997	3	14	Su
PISCATAQUIS RIVER, ME	LPH		299	Test								
<i>Agency Station ID:</i> PR3												
<i>ENSR Station ID:</i> MEDEP-PISC_PR3												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	28	36	33	4	1997	1997	1997	1997	16	14	Su
CHLA	ug/L	3.18	4.26	3.62	4	1997	1997	1997	1997	3	14	Su
PISCATAQUIS RIVER, ME	LPH		344	Test								
<i>Agency Station ID:</i> PR5												
<i>ENSR Station ID:</i> MEDEP-PISC_PR5												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	16	17	16	3	1997	1997	1997	1997	16	14	Su
CHLA	ug/L	3.98	4.62	4.20	3	1997	1997	1997	1997	3	14	Su
PISCATAQUIS RIVER, ME	LPH		358	Test								
<i>Agency Station ID:</i> PR6												
<i>ENSR Station ID:</i> MEDEP-PISC_PR6												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	16	17	16	3	1997	1997	1997	1997	16	14	Su
CHLA	ug/L	2.46	3.91	3.35	3	1997	1997	1997	1997	3	14	Su
PISCATAQUIS RIVER, ME	LPH		358	Test								
<i>Agency Station ID:</i> PR7												
<i>ENSR Station ID:</i> MEDEP-PISC_PR7												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	12	13	13	2	1997	1997	1997	1997	16	14	Su
CHLA	ug/L	2.13	2.54	2.33	4	1997	1997	1997	1997	3	14	Su
PISCATAQUIS RIVER, ME	LPH		359	Test								
<i>Agency Station ID:</i> PR8												
<i>ENSR Station ID:</i> MEDEP-PISC_PR8												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	20	21	21	2	1997	1997	1997	1997	16	14	Su
CHLA	ug/L	3.33	3.82	3.51	3	1997	1997	1997	1997	3	14	Su

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
PISCATAQUIS RIVER, ME	LPH		363	Test								
<i>Agency Station ID:</i> PR9												
<i>ENSR Station ID:</i> MEDEP-PISC_PR9												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	18	19	19	2	1997	1997		16	14	Su	
CHLA	ug/L	2.33	2.98	2.66	3	1997	1997		3	14	Su	
PRESUMPSCOT RIVER, ME					NECZ	WEST FALMOUTH	599		Impacted			
<i>Agency Station ID:</i> 01064140												
<i>ENSR Station ID:</i> ST-01064140						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN *	ug/L	180	930	461	14	1990	1992		420	1	F/Sp/Su/W	
TP	ug/L	5	90	39	31	1990	1995		32	1	F/Sp/Su/W	
CHLA	ug/L											
PUSHAW STREAM, ME					LPH		232		Test			
<i>Agency Station ID:</i> PuS												
<i>ENSR Station ID:</i> MEDEP-PEN-PuS						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	24	24	24	1	1998	1998		24	1	Su	
CHLA	ug/L	3.60	3.60	3.60	1	1998	1998		4	1	Su	
SACO RIVER, ME					NEH	CORNISH	1297		Test			
<i>Agency Station ID:</i> 01066000												
<i>ENSR Station ID:</i> ST-01066000						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN *	ug/L	150	510	301	14	1990	1992		264	1	F/Sp/Su/W	
TP	ug/L	5	50	13	31	1990	1995		10	1	F/Sp/Su/W	
CHLA	ug/L											
SALMON FALLS RIVER, ME					NECZ		327		Impacted			
<i>Agency Station ID:</i> SF1												
<i>ENSR Station ID:</i> MEDEP-SAL_SF1						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	72	190	108	9	1991	1992		86	7	Su	
CHLA	ug/L	8.90	61.00	21.49	9	1991	1992		15	7	Su	
SALMON FALLS RIVER, ME					NECZ		236		Impacted			
<i>Agency Station ID:</i> SF10												
<i>ENSR Station ID:</i> MEDEP-SAL_SF10						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	45	160	110	8	1991	1992		86	7	Su	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status						
SALMON FALLS RIVER, ME	NECZ		232	Impacted						
<i>Agency Station ID: SF11</i>										
<i>ENSR Station ID: MEDEP-SAL_SF11</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L									
CHLA	ug/L	4.40	77.30	23.08	9	1991	1992	15	7	Su
SALMON FALLS RIVER, ME					NECZ	223		Impacted		
<i>Agency Station ID: SF15</i>										
<i>ENSR Station ID: MEDEP-SAL_SF15</i>						Years Sampled		River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	23	92	58	8	1991	1992	86	7	Su
CHLA	ug/L									
SALMON FALLS RIVER, ME					NECZ	223		Impacted		
<i>Agency Station ID: SF16</i>										
<i>ENSR Station ID: MEDEP-SAL_SF16</i>						Years Sampled		River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L									
CHLA	ug/L	3.30	8.70	4.51	8	1991	1992	15	7	Su
SALMON FALLS RIVER, ME					NECZ	221		Impacted		
<i>Agency Station ID: SF19</i>										
<i>ENSR Station ID: MEDEP-SAL_SF19</i>						Years Sampled		River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	15	28	21	7	1991	1992	86	7	Su
CHLA	ug/L	3.60	9.20	5.40	8	1991	1992	15	7	Su
SALMON FALLS RIVER, ME					NECZ	327		Impacted		
<i>Agency Station ID: SF3</i>										
<i>ENSR Station ID: MEDEP-SAL_SF3</i>						Years Sampled		River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	63	330	137	9	1991	1992	86	7	Su
CHLA	ug/L	18.80	174.00	69.87	9	1991	1992	15	7	Su
SALMON FALLS RIVER, ME					NECZ	327		Impacted		
<i>Agency Station ID: SF5</i>										
<i>ENSR Station ID: MEDEP-SAL_SF5</i>						Years Sampled		River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	56	150	81	9	1991	1992	86	7	Su
CHLA	ug/L	14.00	107.10	35.48	9	1991	1992	15	7	Su

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
SALMON FALLS RIVER, ME	NECZ		236	Impacted								
<i>Agency Station ID: SF7</i>												
<i>ENSR Station ID: MEDEP-SAL_SF7</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	60	120	86	8	1991	1992		86	7	Su	
CHLA	ug/L	18.50	61.20	32.28	9	1991	1992		15	7	Su	
SANDY RIVER, ME					LPH		577		Test			
<i>Agency Station ID: SY</i>												
<i>ENSR Station ID: MEDEP-Ken_SY</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	12	14	12	7	1997	1998	12	1	Su		
CHLA	ug/L	1.30	1.87	1.59	7	1997	1998	2	1	Su		
SOUADABSCOOK STR, ME					LPH		194		Test			
<i>Agency Station ID: SoS</i>												
<i>ENSR Station ID: MEDEP-PEN-SoS</i>						Years Sampled		River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	22	22	22	1	1998	1998	22	1	Su		
CHLA	ug/L	1.40	1.40	1.40	1	1998	1998	1	1	Su		
STILLWATER RIVER, ME					LPH		7640		Test			
<i>Agency Station ID: StR</i>												
<i>ENSR Station ID: MEDEP-PEN-StR</i>						Years Sampled		River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	13	14	13	3	1998	1998	13	1	Su		
CHLA	ug/L	2.20	2.70	2.40	3	1998	1998	2	1	Su		
STONY BROOK, ME					NEH	EAST SEBAGO	2		Test			
<i>Agency Station ID: 01063310</i>												
<i>ENSR Station ID: ST-01063310</i>						Years Sampled		River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	10	10	1	1996	1996	10	1	Sp		
CHLA	ug/L											
THOMPSON LAKE OUTLET, ME					NEH		47		Test			
<i>Agency Station ID: AbRobMan</i>												
<i>ENSR Station ID: MEDEP-LIT_AbRobMan</i>						Years Sampled		River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	8	9	8	6	1989	1989	8	1	F/Su		
CHLA	ug/L	1.30	2.12	1.71	2	1989	1989	2	1	F/Su		

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status						
WESSERRUNSETT STREAM, ME	LPH		147	Test						
<i>Agency Station ID:</i> WT										
<i>ENSR Station ID:</i> MEDEP-Ken_WT										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	
TN	ug/L						Median	Stations	Seasons	
TP	ug/L	9	220	66	7	1997	1998	20	1	Su
CHLA	ug/L	0.99	4.48	2.27	7	1997	1998	2	1	Su
WEST BRANCH PENOBCOT RIVER, ME					LPH		1895		Test	
<i>Agency Station ID:</i> WBP1										
<i>ENSR Station ID:</i> MEDEP-PEN-WBP1						Years Sampled	Min.	Max.	River Grand Median	
Parameter	Unit	Min.	Max.	Avg.	Count		Median	Stations	Seasons	
TN	ug/L									
TP	ug/L	7	13	9	3	1998	1998	13	4	Su
CHLA	ug/L	1.70	1.80	1.73	3	1998	1998	3	4	Su
WEST BRANCH PENOBCOT RIVER, ME					LPH		2113		Test	
<i>Agency Station ID:</i> WBP2										
<i>ENSR Station ID:</i> MEDEP-PEN-WBP2						Years Sampled	Min.	Max.	River Grand Median	
Parameter	Unit	Min.	Max.	Avg.	Count		Median	Stations	Seasons	
TN	ug/L									
TP	ug/L	12	12	12	3	1998	1998	13	4	Su
CHLA	ug/L	1.70	1.80	1.77	3	1998	1998	3	4	Su
WEST BRANCH PENOBCOT RIVER, ME					LPH		2120		Test	
<i>Agency Station ID:</i> WBP3										
<i>ENSR Station ID:</i> MEDEP-PEN-WBP3						Years Sampled	Min.	Max.	River Grand Median	
Parameter	Unit	Min.	Max.	Avg.	Count		Median	Stations	Seasons	
TN	ug/L									
TP	ug/L	13	15	14	3	1998	1998	13	4	Su
CHLA	ug/L	5.50	6.30	5.87	3	1998	1998	3	4	Su
WEST BRANCH PENOBCOT RIVER, ME					LPH		2120		Test	
<i>Agency Station ID:</i> WBP5										
<i>ENSR Station ID:</i> MEDEP-PEN-WBP5						Years Sampled	Min.	Max.	River Grand Median	
Parameter	Unit	Min.	Max.	Avg.	Count		Median	Stations	Seasons	
TN	ug/L									
TP	ug/L	44	51	48	3	1998	1998	13	4	Su
CHLA	ug/L	3.20	3.60	3.40	3	1998	1998	3	4	Su
WILD RIVER, ME					NEH	GILEAD		70		Test
<i>Agency Station ID:</i> 01054200										
<i>ENSR Station ID:</i> ST-01054200						Years Sampled	Min.	Max.	River Grand Median	
Parameter	Unit	Min.	Max.	Avg.	Count		Median	Stations	Seasons	
TN *	ug/L	95	620	171	9	1990	1992	118	1	F/Sp/Su/W
TP	ug/L	5	100	13	25	1990	1996	5	1	F/Sp/Su/W
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
AMEY BROOK, NH	NEH	HENNIKER	12	Test

Agency Station ID: **03-AMY**

ENSR Station ID: **NHDES-03-AMY**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	380	1900	910	3	1999	1999	450	1	Su
TP	ug/L	6	20	13	3	1999	1999	12	1	Su
CHLA	ug/L									

AMMONOOSUC RIVER, NH	NEH	BATH	402	Test
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Agency Station ID: **01-AMM**

ENSR Station ID: **NHDES-01-AMM**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	220	460	340	2	2000	2000	380	8	Su
TP	ug/L	8	12	10	2	2000	2000	13	10	Su
CHLA	ug/L									

AMMONOOSUC RIVER, NH	NEH	BATH	397	Test
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Agency Station ID: **03-AMM**

ENSR Station ID: **NHDES-03-AMM**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	380	380	380	1	1997	1997	380	8	Su
TP	ug/L	8	18	13	2	1997	1997	13	10	Su
CHLA	ug/L									

AMMONOOSUC RIVER, NH	NEH	BATH	324	Test
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Agency Station ID: **07-AMM**

ENSR Station ID: **NHDES-07-AMM**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	520	520	520	1	2000	2000	380	8	Su
TP	ug/L	6	20	12	5	1997	2000	13	10	Su
CHLA	ug/L									

AMMONOOSUC RIVER, NH	NEH	LISBON	290	Test
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Agency Station ID: **10-AMM**

ENSR Station ID: **NHDES-10-AMM**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	19	19	19	1	1997	1997	13	10	Su
CHLA	ug/L									

AMMONOOSUC RIVER, NH	NEH	LISBON	256	Test
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Agency Station ID: **11-AMM**

ENSR Station ID: **NHDES-11-AMM**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	13	13	13	1	1997	1997	13	10	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
AMMONOOSUC RIVER, NH	NEH	LISBON	143	Test								
<i>Agency Station ID: 13-AMM</i>												
<i>ENSR Station ID: NHDES-13-AMM</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	220	470	333	3	2000	2000	380	8	Su		
TP	ug/L	10	45	23	5	1997	2000	13	10	Su		
CHLA	ug/L											
AMMONOOSUC RIVER, NH	NEH	LITTLETON	131	Test								
<i>Agency Station ID: 15-AMM</i>												
<i>ENSR Station ID: NHDES-15-AMM</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	190	750	440	3	1997	2000	380	8	Su		
TP	ug/L	6	17	11	5	1997	2000	13	10	Su		
CHLA	ug/L											
AMMONOOSUC RIVER, NH	NEH	BETHLEHEM	105	Test								
<i>Agency Station ID: 20-AMM</i>												
<i>ENSR Station ID: NHDES-20-AMM</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	760	760	760	1	1997	1997	380	8	Su		
TP	ug/L	15	52	34	2	1997	1997	13	10	Su		
CHLA	ug/L											
AMMONOOSUC RIVER, NH	NEH	BETHLEHEM	105	Test								
<i>Agency Station ID: 21-AMM</i>												
<i>ENSR Station ID: NHDES-21-AMM</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	380	420	400	2	2000	2000	380	8	Su		
TP	ug/L	15	15	15	1	2000	2000	13	10	Su		
CHLA	ug/L											
AMMONOOSUC RIVER, NH	NEH	BETHLEHEM	92	Test								
<i>Agency Station ID: 22-AMM</i>												
<i>ENSR Station ID: NHDES-22-AMM</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	320	320	320	1	1997	1997	380	8	Su		
TP	ug/L	6	13	10	2	1997	1997	13	10	Su		
CHLA	ug/L											
ANDROSCOGGIN RIVER, NH	NEH	GILEAD	1524	Test								
<i>Agency Station ID: 01-AND</i>												
<i>ENSR Station ID: NHDES-01-AND</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	160	3390	561	20	1990	2000	439	4	Sp/Su		
TP	ug/L	3	83	34	30	1990	2000	15	4	Sp/Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
ANDROSCOGGIN RIVER, NH	NEH	SHELBURNE	1471	Test								
<i>Agency Station ID: 03-AND</i>												
<i>ENSR Station ID: NHDES-03-AND</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	380	710	565	4	1990	1998	439	4	Sp/Su		
TP	ug/L	28	56	48	4	1990	1998	15	4	Sp/Su		
CHLA	ug/L											
ANDROSCOGGIN RIVER, NH	NEH	GORHAM	1370	Test								
<i>Agency Station ID: 05-AND</i>												
<i>ENSR Station ID: NHDES-05-AND</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	570	920	690	3	1990	1990	439	4	Sp/Su		
TP	ug/L	51	64	56	3	1990	1990	15	4	Sp/Su		
CHLA	ug/L											
ANDROSCOGGIN RIVER, NH	NEH	BERLIN	1338	Test								
<i>Agency Station ID: 08-AND</i>												
<i>ENSR Station ID: NHDES-08-AND</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	250	710	480	5	1990	1998	439	4	Sp/Su		
TP	ug/L	15	22	17	5	1990	1998	15	4	Sp/Su		
CHLA	ug/L											
ANDROSCOGGIN RIVER, NH	NEH	BERLIN	1337	Test								
<i>Agency Station ID: 09A-AND</i>												
<i>ENSR Station ID: NHDES-09A-AND</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	250	1990	662	6	1990	1998	439	4	Sp/Su		
TP	ug/L	8	20	13	6	1990	1998	15	4	Sp/Su		
CHLA	ug/L											
ANDROSCOGGIN RIVER, NH	NEH	MILAN	1272	Test								
<i>Agency Station ID: 10-AND</i>												
<i>ENSR Station ID: NHDES-10-AND</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	420	460	440	2	1990	1990	439	4	Sp/Su		
TP	ug/L	14	17	16	2	1990	1990	15	4	Sp/Su		
CHLA	ug/L											
ANDROSCOGGIN RIVER, NH	NEH	DUMMER	1222	Test								
<i>Agency Station ID: 11-AND</i>												
<i>ENSR Station ID: NHDES-11-AND</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	340	450	395	2	1990	1990	439	4	Sp/Su		
TP	ug/L	13	14	14	2	1990	1990	15	4	Sp/Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
ANDROSCOGGIN RIVER, NH	NEH	ERROL	1044	Test								
<i>Agency Station ID: 12-AND</i>												
<i>ENSR Station ID: NHDES-12-AND</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	200	470	357	6	1990	1998	439	4	Sp/Su		
TP	ug/L	9	15	11	6	1990	1998	15	4	Sp/Su		
CHLA	ug/L											
ARTIST BROOK, NH					NEH	CONWAY		2		Test		
<i>Agency Station ID: 01-ART</i>												
<i>ENSR Station ID: NHDES-01-ART</i>						Years Sampled				River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	430	430	430	1	2000	2000	430	1	Su		
TP	ug/L	8	8	8	1	2000	2000	8	1	Su		
CHLA	ug/L											
ASHUELOT RIVER, NH					NECZ	HINSDALE		421		Impacted		
<i>Agency Station ID: 02-ASH</i>												
<i>ENSR Station ID: NHDES-02-ASH</i>						Years Sampled				River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	310	1580	655	20	1990	2000	525	3	Su		
TP	ug/L	27	97	48	29	1990	2000	41	3	Su		
CHLA	ug/L											
ASHUELOT RIVER, NH					NECZ	WINCHESTER		408		Impacted		
<i>Agency Station ID: 04-ASH</i>												
<i>ENSR Station ID: NHDES-04-ASH</i>						Years Sampled				River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	720	970	845	2	1993	1997	525	3	Su		
TP	ug/L	39	87	64	3	1993	1997	41	3	Su		
CHLA	ug/L											
ASHUELOT RIVER, NH					NECZ	WINCHESTER		392		Impacted		
<i>Agency Station ID: 05-ASH</i>												
<i>ENSR Station ID: NHDES-05-ASH</i>						Years Sampled				River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	720	830	775	2	1993	1997	525	3	Su		
TP	ug/L	37	113	66	3	1993	1997	41	3	Su		
CHLA	ug/L											
ASHUELOT RIVER, NH					NEH	WINCHESTER		390		Impacted		
<i>Agency Station ID: 06-ASH</i>												
<i>ENSR Station ID: NHDES-06-ASH</i>						Years Sampled				River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	860	860	860	1	1997	1997	810	9	Su		
TP	ug/L	42	51	47	2	1997	1997	51	9	Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
ASHUELOT RIVER, NH	NEH	WINCHESTER	385	Impacted

Agency Station ID: **07-ASH**

ENSR Station ID: **NHDES-07-ASH**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	920	920	920	2	1993	1997	810	9	Su
TP	ug/L	38	123	75	3	1993	1997	51	9	Su
CHLA	ug/L									

ASHUELOT RIVER, NH	NEH	WINCHESTER	385	Impacted
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Agency Station ID: **07A-ASH**

ENSR Station ID: **NHDES-07A-ASH**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	970	970	970	1	1993	1993	810	9	Su
TP	ug/L	51	51	51	1	1993	1993	51	9	Su
CHLA	ug/L									

ASHUELOT RIVER, NH	NEH	WINCHESTER	385	Impacted
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Agency Station ID: **08-ASH**

ENSR Station ID: **NHDES-08-ASH**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	780	780	780	1	1997	1997	810	9	Su
TP	ug/L	42	89	66	2	1997	1997	51	9	Su
CHLA	ug/L									

ASHUELOT RIVER, NH	NEH	WINCHESTER	343	Impacted
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Agency Station ID: **11-ASH**

ENSR Station ID: **NHDES-11-ASH**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	340	780	535	4	1997	2000	810	9	Su
TP	ug/L	30	52	44	4	1997	2000	51	9	Su
CHLA	ug/L									

ASHUELOT RIVER, NH	NEH	WINCHESTER	333	Impacted
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Agency Station ID: **12-ASH**

ENSR Station ID: **NHDES-12-ASH**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	810	810	810	1	1997	1997	810	9	Su
TP	ug/L	108	108	108	1	1997	1997	51	9	Su
CHLA	ug/L									

ASHUELOT RIVER, NH	NEH	SWANZEY	312	Impacted
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Agency Station ID: **16-ASH**

ENSR Station ID: **NHDES-16-ASH**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	290	1510	871	16	1990	1999	810	9	Su
TP	ug/L	18	263	109	22	1990	1999	51	9	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
ASHUELOT RIVER, NH	NEH	KEENE	116	Impacted

Agency Station ID: **20-ASH**

ENSR Station ID: **NHDES-20-ASH**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	260	580	420	2	1997	2000	810	9	Su
TP	ug/L	7	22	13	5	1997	2000	51	9	Su
CHLA	ug/L									

ASHUELOT RIVER, NH	NEH	GILSUM	66	Impacted
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Agency Station ID: **23A-ASH**

ENSR Station ID: **NHDES-23A-ASH**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	180	640	410	2	1999	1999	810	9	Su
TP	ug/L	6	7	7	3	1999	1999	51	9	Su
CHLA	ug/L									

AXE HANDLE BROOK, NH	NEH	NEWBURY	19	Test
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Agency Station ID: **01-AXE**

ENSR Station ID: **NHDES-01-AXE**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	620	620	620	1	2000	2000	620	1	Su
TP	ug/L	52	52	52	1	2000	2000	52	1	Su
CHLA	ug/L									

BAILEY BROOK, NH	NEH	STODDARD	3	Test
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Agency Station ID: **01-BAI**

ENSR Station ID: **NHDES-01-BAI**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	18	21	19	3	1999	1999	19	1	Su
CHLA	ug/L									

BAKER RIVER, NH	NEH	PLYMOUTH	213	Test
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Agency Station ID: **01-BKR**

ENSR Station ID: **NHDES-01-BKR**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	4	11	7	4	1991	1999	6	8	Su
CHLA	ug/L									

BAKER RIVER, NH	NEH	PLYMOUTH	198	Test
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Agency Station ID: **02-BKR**

ENSR Station ID: **NHDES-02-BKR**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	4	4	4	1	1999	1999	6	8	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
BAKER RIVER, NH	NEH	RUMNEY	135	Test

Agency Station ID: 05-BKR

ENSR Station ID: NHDES-05-BKR

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	210	210	210	1	1999	1999	210	1	Su
TP	ug/L	6	6	6	1	1999	1999	6	8	Su
CHLA	ug/L									

BAKER RIVER, NH	NEH	WENTWORTH	80	Test
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Agency Station ID: 06A-BKR

ENSR Station ID: NHDES-06A-BKR

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	1	1	1	1	1999	1999	6	8	Su
CHLA	ug/L									

BAKER RIVER, NH	NEH	WENTWORTH	58	Test
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Agency Station ID: 07-BKR

ENSR Station ID: NHDES-07-BKR

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	2	14	6	3	1991	1991	6	8	Su
CHLA	ug/L									

BAKER RIVER, NH	NEH	WENTWORTH	58	Test
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Agency Station ID: 07A-BKR

ENSR Station ID: NHDES-07A-BKR

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	5	5	5	1	1999	1999	6	8	Su
CHLA	ug/L									

BAKER RIVER, NH	NEH	WARREN	48	Test
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Agency Station ID: 08-BKR

ENSR Station ID: NHDES-08-BKR

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	7	7	7	1	1999	1999	6	8	Su
CHLA	ug/L									

BAKER RIVER, NH	NEH	WARREN	20	Test
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Agency Station ID: 10-BKR

ENSR Station ID: NHDES-10-BKR

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	1	19	8	4	1991	1999	6	8	Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
BEAN RIVER, NH	NECZ		NOTTINGHAM	6		Test				
<i>Agency Station ID: 01-BEN</i>										
<i>ENSR Station ID: NHDES-01-BEN</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	15	58	36	7	1993	1993	36	1	Sp/Su
CHLA	ug/L									
BEAR BROOK, NH			NECZ	ALLENSTOWN		11	Test			
<i>Agency Station ID: 02-BBO</i>										
<i>ENSR Station ID: NHDES-02-BBO</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	160	500	307	3	1999	1999	260	1	Su
TP	ug/L	12	27	18	3	1999	1999	15	1	Su
CHLA	ug/L									
BEARCAMP RIVER, NH			NEH	OSSIPEE		153	Test			
<i>Agency Station ID: 02-BCP</i>										
<i>ENSR Station ID: NHDES-02-BCP</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	270	270	270	1	1998	1998	235	3	Su
TP	ug/L	7	10	9	2	1998	1998	9	3	Su
CHLA	ug/L									
BEARCAMP RIVER, NH			NEH	OSSIPEE		127	Test			
<i>Agency Station ID: 03'-BCP</i>										
<i>ENSR Station ID: NHDES-03'-BCP</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	190	280	235	2	1990	1998	235	3	Su
TP	ug/L	7	13	11	3	1990	1998	9	3	Su
CHLA	ug/L									
BEARCAMP RIVER, NH			NEH	TAMWORTH		70	Test			
<i>Agency Station ID: 06-BCP</i>										
<i>ENSR Station ID: NHDES-06-BCP</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	260	260	260	1	1990	1990	235	3	Su
TP	ug/L	7	17	11	4	1990	1998	9	3	Su
CHLA	ug/L									
BEAVER BROOK, NH			NECZ	AMHERST		13	Test			
<i>Agency Station ID: 01-BEA</i>										
<i>ENSR Station ID: NHDES-01-BEA</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	500	560	520	3	1990	1990	585	1	F/Su
TP	ug/L	18	52	32	11	1990	1990	26	1	F/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
BEAVER BROOK, NH	NEH	ALTON	8	Test

Agency Station ID: 02-BAV

ENSR Station ID: NHDES-02-BAV

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	450	600	513	3	1999	1999	490	1	Su
TP	ug/L	18	25	22	3	1999	1999	23	1	Su
CHLA	ug/L									

BEAVER BROOK, NH	NECZ	PELHAM	74	Test
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Agency Station ID: 03-BVR

ENSR Station ID: NHDES-03-BVR

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	520	800	657	3	1999	1999	585	1	F/Su
TP	ug/L	18	20	19	3	1999	1999	26	1	F/Su
CHLA	ug/L									

BEAVER BROOK, NH	NECZ	PELHAM	55	Test
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Agency Station ID: 04-BVR

ENSR Station ID: NHDES-04-BVR

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	16	40	27	3	1991	1991	26	1	F/Su
CHLA	ug/L									

BEAVER BROOK, NH	NECZ	WINDHAM	44	Test
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Agency Station ID: 07-BVR

ENSR Station ID: NHDES-07-BVR

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	25	53	35	3	1991	1991	26	1	F/Su
CHLA	ug/L									

BEAVER BROOK, NH	NECZ	HUDSON	44	Test
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Agency Station ID: 07A-BVR

ENSR Station ID: NHDES-07A-BVR

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	600	920	726	3	1999	1999	585	1	F/Su
TP	ug/L	14	18	16	3	1999	1999	26	1	F/Su
CHLA	ug/L									

BEAVER BROOK, NH	NECZ	DERRY	27	Test
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Agency Station ID: 10"-BVR

ENSR Station ID: NHDES-10"-BVR

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	680	1000	827	3	2000	2000	585	1	F/Su
TP	ug/L	26	33	30	3	2000	2000	26	1	F/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
BEAVER BROOK, NH	NECZ	DERRY	27	Test

Agency Station ID: 10'-BVR

ENSR Station ID: NHDES-10'-BVR

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	640	910	743	3	2000	2000	585	1	F/Su
TP	ug/L	17	31	25	3	2000	2000	26	1	F/Su
CHLA	ug/L									

BEAVER BROOK, NH	NECZ	LONDONDERRY	27	Test
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Agency Station ID: 10-BVR

ENSR Station ID: NHDES-10-BVR

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	590	970	753	3	2000	2000	585	1	F/Su
TP	ug/L	20	29	26	3	2000	2000	26	1	F/Su
CHLA	ug/L									

BEEBE RIVER, NH	NEH	CAMPTON	30	Test
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Agency Station ID: 02-BBR

ENSR Station ID: NHDES-02-BBR

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	6	12	8	3	1991	1991	7	1	Su
CHLA	ug/L									

BEECH RIVER, NH	NEH	OSSIPEE	34	Test
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Agency Station ID: 01-BEE

ENSR Station ID: NHDES-01-BEE

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	10	29	16	4	1990	1998	12	1	Su
CHLA	ug/L									

BELLAMY RIVER, NH	NECZ	DOVER	29	Test
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Agency Station ID: 05-BLM

ENSR Station ID: NHDES-05-BLM

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	5	5	5	1	1993	1993	28	4	Su
CHLA	ug/L									

BELLAMY RIVER, NH	NECZ	DOVER	28	Test
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Agency Station ID: 06-BLM

ENSR Station ID: NHDES-06-BLM

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	760	870	830	3	1998	1998	515	3	Su
TP	ug/L	33	45	38	3	1998	1998	28	4	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
BELLAMY RIVER, NH	NECZ	MADBURY	24	Test

Agency Station ID: 07-BLM

ENSR Station ID: NHDES-07-BLM

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	470	660	540	4	1990	2000	515	3	Su
TP	ug/L	15	35	23	5	1990	2000	28	4	Su
CHLA	ug/L									

BELLAMY RIVER, NH	NECZ	MADBURY	24	Test
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Agency Station ID: 08-BLM

ENSR Station ID: NHDES-08-BLM

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	910	910	910	1	1998	1998	515	3	Su
TP	ug/L	25	40	33	4	1990	1998	28	4	Su
CHLA	ug/L									

BERRY POND BROOK, NH	NECZ	PITTSFIELD	2	Test
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Agency Station ID: 03-BPB

ENSR Station ID: NHDES-03-BPB

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	15	25	20	2	1991	1991	20	1	Su
CHLA	ug/L									

BERRYS RIVER, NH	NECZ	STRAFFORD	13	Test
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Agency Station ID: 01-BER

ENSR Station ID: NHDES-01-BER

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	40	40	40	1	1990	1990	40	1	Su
CHLA	ug/L									

BICKNELL BROOK, NH	NEH	ENFIELD	10	Test
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Agency Station ID: 01-BIC

ENSR Station ID: NHDES-01-BIC

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	340	480	397	3	1999	1999	370	1	Su
TP	ug/L	7	15	10	3	1999	1999	8	1	Su
CHLA	ug/L									

BISHOP BROOK, NH	NEH	STEWARTSTOWN	22	Test
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Agency Station ID: 01-BSH

ENSR Station ID: NHDES-01-BSH

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	830	830	830	1	1997	1997	830	1	Su
TP	ug/L	22	27	25	2	1997	1997	24	1	Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
BLACK BROOK, NH	NECZ		GOFFSTOWN	22		Test				
<i>Agency Station ID: 03-BKB</i>										
<i>ENSR Station ID: NHDES-03-BKB</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	24	31	28	3	1991	1991	11	3	Su
CHLA	ug/L									
BLACK BROOK, NH	NECZ		GOFFSTOWN	20		Test				
<i>Agency Station ID: 04-BKB</i>										
<i>ENSR Station ID: NHDES-04-BKB</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	260	440	357	3	1999	1999	370	2	Su
TP	ug/L	5	14	10	3	1999	1999	11	3	Su
CHLA	ug/L									
BLACK BROOK, NH	NECZ		MANCHESTER	22		Test				
<i>Agency Station ID: 12-BKB</i>										
<i>ENSR Station ID: NHDES-12-BKB</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	450	500	470	3	2000	2000	370	2	Su
TP	ug/L	15	28	21	3	2000	2000	11	3	Su
CHLA	ug/L									
BLACKWATER RIVER, NH	NEH		HOPKINTON	135		Test				
<i>Agency Station ID: 01-BKW</i>										
<i>ENSR Station ID: NHDES-01-BKW</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	12	11	3	1991	1991	7	3	Su
CHLA	ug/L									
BLACKWATER RIVER, NH	NEH		WEBSTER	130		Test				
<i>Agency Station ID: 03-BKW</i>										
<i>ENSR Station ID: NHDES-03-BKW</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	250	290	270	2	1999	1999	270	1	Su
TP	ug/L	6	8	7	3	1999	1999	7	3	Su
CHLA	ug/L									
BLACKWATER RIVER, NH	NEH		ANDOVER	99		Test				
<i>Agency Station ID: 09-BKW</i>										
<i>ENSR Station ID: NHDES-09-BKW</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	13	17	14	3	1991	1991	7	3	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
BLODGETT BROOK, NH	NEH	LEBANON	2	Test

Agency Station ID: **01-BGT**

ENSR Station ID: **NHDES-01-BGT**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	170	260	215	2	2000	2000	160	2	Su
TP	ug/L	6	6	6	1	2000	2000	6	2	Su
CHLA	ug/L									

BLODGETT BROOK, NH	NEH	LEBANON	2	Test
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Agency Station ID: **03-BGT**

ENSR Station ID: **NHDES-03-BGT**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	160	160	160	1	2000	2000	160	2	Su
TP	ug/L	5	6	6	2	2000	2000	6	2	Su
CHLA	ug/L									

BLOOD BROOK, NH	NEH	GOSHEN	7	Test
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Agency Station ID: **02-BLD**

ENSR Station ID: **NHDES-02-BLD**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	250	410	353	3	1999	1999	400	1	Su
TP	ug/L	16	25	19	3	1999	1999	16	1	Su
CHLA	ug/L									

BLOODS BROOK, NH	NEH	PLAINFIELD	17	Test
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Agency Station ID: **06-BLD**

ENSR Station ID: **NHDES-06-BLD**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	380	1030	720	4	1997	2000	735	2	Su
TP	ug/L	21	83	56	5	1997	2000	10	2	Su
CHLA	ug/L									

BLOODS BROOK, NH	NEH	PLAINFIELD	17	Test
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Agency Station ID: **07-BLD**

ENSR Station ID: **NHDES-07-BLD**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	830	830	830	1	1997	1997	735	2	Su
TP	ug/L	7	12	10	2	1997	1997	10	2	Su
CHLA	ug/L									

BLOW-ME-DOWN BROOK, NH	NEH	CORNISH	28	Test
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Agency Station ID: **01-BMD**

ENSR Station ID: **NHDES-01-BMD**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	470	600	530	3	2000	2000	520	1	Su
TP	ug/L	15	24	21	3	2000	2000	24	1	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
BOG BROOK, NH	NEH	NEW BOSTON	6	Test								
<i>Agency Station ID: 05-BOG</i>												
<i>ENSR Station ID: NHDES-05-BOG</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	19	61	45	3	1999	1999	1999	54	1	Su	
CHLA	ug/L											
BRADLEY BROOK, NH					NEH	ANDOVER	2		Test			
<i>Agency Station ID: 01-BRL</i>												
<i>ENSR Station ID: NHDES-01-BRL</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN *	ug/L	180	180	180	1	1999	1999	180	180	1	Su	
TP	ug/L	2	8	5	3	1999	1999	5	5	1	Su	
CHLA	ug/L											
BRANCH RIVER, NH					NEH	MILTON	55		Test			
<i>Agency Station ID: 01-BRA</i>												
<i>ENSR Station ID: NHDES-01-BRA</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN *	ug/L	450	450	450	2	1998	1998	405	405	3	Su	
TP	ug/L	11	18	14	3	1998	1998	13	13	3	Su	
CHLA	ug/L											
BRANCH RIVER, NH					NEH	WAKEFIELD	26		Test			
<i>Agency Station ID: 07-BRA</i>												
<i>ENSR Station ID: NHDES-07-BRA</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN *	ug/L	400	680	560	3	1990	1998	405	405	3	Su	
TP	ug/L	12	26	18	5	1990	1998	13	13	3	Su	
CHLA	ug/L											
BRANCH RIVER, NH					NEH	WAKEFIELD	6		Test			
<i>Agency Station ID: 08-BRA</i>												
<i>ENSR Station ID: NHDES-08-BRA</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN *	ug/L	310	500	405	2	1990	1990	405	405	3	Su	
TP	ug/L	13	14	14	2	1990	1990	13	13	3	Su	
CHLA	ug/L											
BROAD BROOK, NH					NEH	WINCHESTER	15		Test			
<i>Agency Station ID: 01-BRB</i>												
<i>ENSR Station ID: NHDES-01-BRB</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Median	Stations	Seasons	
TN *	ug/L	350	800	593	3	1999	1999	630	630	1	Su	
TP	ug/L	10	15	12	3	1999	1999	12	12	1	Su	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
CHASE BROOK, NH	NEH	UNITY	3	Test								
<i>Agency Station ID: 03-CHB</i>												
<i>ENSR Station ID: NHDES-03-CHB</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	393	393	393	1	1997	1997	1997		12	2	Su
CHLA	ug/L											
CHASE BROOK, NH					NEH	UNITY	3	Test				
<i>Agency Station ID: 04-CHB</i>												
<i>ENSR Station ID: NHDES-04-CHB</i>						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	12	12	12	1	1997	1997	12	2	Su		
CHLA	ug/L											
CHOCORUA RIVER, NH					NEH	OSSIPEE	22	Test				
<i>Agency Station ID: 01-CHO</i>												
<i>ENSR Station ID: NHDES-01-CHO</i>						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	220	350	283	3	1990	1998	280	1	Su		
TP	ug/L	4	12	8	4	1990	1998	8	1	Su		
CHLA	ug/L											
CHURCHILL BROOK, NH					NEH	BROOKFIELD	8	Test				
<i>Agency Station ID: 01-CHU</i>												
<i>ENSR Station ID: NHDES-01-CHU</i>						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	350	350	350	1	1990	1990	350	1	Su		
TP	ug/L	9	11	10	2	1990	1990	10	1	Su		
CHLA	ug/L											
CLARK BROOK, NH					NEH	HAVERHILL	17	Test				
<i>Agency Station ID: 02-CKB</i>												
<i>ENSR Station ID: NHDES-02-CKB</i>						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	570	910	720	3	2000	2000	680	1	Su		
TP	ug/L	43	48	46	3	2000	2000	46	1	Su		
CHLA	ug/L											
CLEAR STREAM, NH					NEH	ERROL	64	Test				
<i>Agency Station ID: 01-CLS</i>												
<i>ENSR Station ID: NHDES-01-CLS</i>						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	460	510	483	3	1998	1998	340	2	Su		
TP	ug/L	9	10	10	3	1998	1998	10	2	Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
CLEAR STREAM, NH	NEH	MILLSFIELD	24	Test

Agency Station ID: **04-CLS**

ENSR Station ID: **NHDES-04-CLS**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	330	2040	903	3	1990	1990	340	2	Su
TP	ug/L	9	16	13	3	1990	1990	10	2	Su
CHLA	ug/L									

COCHECO RIVER, NH	NECZ	DOVER	178	Impacted
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Agency Station ID: **07-CCH**

ENSR Station ID: **NHDES-07-CCH**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	770	1470	1177	6	1998	2000	680	3	F/Su
TP	ug/L	52	145	81	10	1998	2000	42	12	F/Su
CHLA	ug/L									

COCHECO RIVER, NH	NECZ	DOVER	178	Impacted
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Agency Station ID: **09-CCH**

ENSR Station ID: **NHDES-09-CCH**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	1060	1600	1330	2	1999	1999	680	3	F/Su
TP	ug/L	57	91	74	2	1999	1999	42	12	F/Su
CHLA	ug/L									

COCHECO RIVER, NH	NECZ	DOVER	178	Impacted
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Agency Station ID: **10-CCH**

ENSR Station ID: **NHDES-10-CCH**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	1270	1610	1440	2	2000	2000	680	3	F/Su
TP	ug/L	60	208	112	6	1999	2000	42	12	F/Su
CHLA	ug/L									

COCHECO RIVER, NH	NECZ	DOVER	178	Impacted
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Agency Station ID: **10A-CCH**

ENSR Station ID: **NHDES-10A-CCH**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	1350	1570	1460	2	2000	2000	680	3	F/Su
TP	ug/L	107	134	121	2	2000	2000	42	12	F/Su
CHLA	ug/L									

COCHECO RIVER, NH	NECZ	DOVER	168	Impacted
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Agency Station ID: **12-CCH**

ENSR Station ID: **NHDES-12-CCH**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	730	1690	1260	4	1990	2000	680	3	F/Su
TP	ug/L	52	1810	437	8	1990	2000	42	12	F/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
COCHECO RIVER, NH	NECZ	ROCHESTER	160	Impacted								
<i>Agency Station ID: 13-CCH</i>												
<i>ENSR Station ID: NHDES-13-CCH</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	1830	1830	1830	1	2000	2000	680	3	F/Su		
TP	ug/L	163	163	163	1	2000	2000	42	12	F/Su		
CHLA	ug/L											
COCHECO RIVER, NH	NECZ	ROCHESTER	95	Impacted								
<i>Agency Station ID: 14A-CCH</i>												
<i>ENSR Station ID: NHDES-14A-CCH</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	2950	2950	2950	1	2000	2000	680	3	F/Su		
TP	ug/L	295	295	295	1	2000	2000	42	12	F/Su		
CHLA	ug/L											
COCHECO RIVER, NH	NECZ	ROCHESTER	95	Impacted								
<i>Agency Station ID: 15-CCH</i>												
<i>ENSR Station ID: NHDES-15-CCH</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	630	1120	875	2	1990	1990	680	3	F/Su		
TP	ug/L	55	118	87	2	1990	1990	42	12	F/Su		
CHLA	ug/L											
COCHECO RIVER, NH	NECZ	ROCHESTER	91	Impacted								
<i>Agency Station ID: 16-CCH</i>												
<i>ENSR Station ID: NHDES-16-CCH</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	610	610	610	1	2000	2000	680	3	F/Su		
TP	ug/L	22	22	22	1	2000	2000	42	12	F/Su		
CHLA	ug/L											
COCHECO RIVER, NH	NECZ	ROCHESTER	89	Impacted								
<i>Agency Station ID: 18-CCH</i>												
<i>ENSR Station ID: NHDES-18-CCH</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	510	2300	853	7	1990	1999	680	3	F/Su		
TP	ug/L	22	180	52	7	1990	1999	42	12	F/Su		
CHLA	ug/L											
COCHECO RIVER, NH	NECZ	ROCHESTER	64	Impacted								
<i>Agency Station ID: 19-CCH</i>												
<i>ENSR Station ID: NHDES-19-CCH</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	30	41	34	4	1999	1999	42	12	F/Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
COCHECO RIVER, NH	NECZ	ROCHESTER	64	Impacted								
<i>Agency Station ID: 21-CCH</i>												
<i>ENSR Station ID: NHDES-21-CCH</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	370	370	370	1	1999	1999	680	3	F/Su		
TP	ug/L	10	23	16	8	1999	1999	42	12	F/Su		
CHLA	ug/L											
COCHECO RIVER, NH	NECZ	ROCHESTER	59	Impacted								
<i>Agency Station ID: 22-CCH</i>												
<i>ENSR Station ID: NHDES-22-CCH</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	380	810	571	9	1990	2000	680	3	F/Su		
TP	ug/L	9	31	22	13	1990	2000	42	12	F/Su		
CHLA	ug/L											
COCHECO RIVER, NH	NECZ	FARMINGTON	57	Impacted								
<i>Agency Station ID: 22A-CCH</i>												
<i>ENSR Station ID: NHDES-22A-CCH</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	380	750	565	11	1991	2000	680	3	F/Su		
TP	ug/L	29	46	35	12	1991	2000	42	12	F/Su		
CHLA	ug/L											
COCHECO RIVER, NH	NECZ	FARMINGTON	57	Impacted								
<i>Agency Station ID: 22B-CCH</i>												
<i>ENSR Station ID: NHDES-22B-CCH</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	510	860	690	8	1991	2000	680	3	F/Su		
TP	ug/L	26	59	43	10	1991	2000	42	12	F/Su		
CHLA	ug/L											
COCHECO RIVER, NH	NECZ	FARMINGTON	49	Impacted								
<i>Agency Station ID: 22C-CCH</i>												
<i>ENSR Station ID: NHDES-22C-CCH</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	460	1170	761	12	1991	2000	680	3	F/Su		
TP	ug/L	7	77	43	18	1991	2000	42	12	F/Su		
CHLA	ug/L											
COCHECO RIVER, NH	NECZ	FARMINGTON	49	Impacted								
<i>Agency Station ID: 23-CCH</i>												
<i>ENSR Station ID: NHDES-23-CCH</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	410	1350	755	18	1990	2000	680	3	F/Su		
TP	ug/L	21	151	72	25	1990	2000	42	12	F/Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
COCHECO RIVER, NH	NECZ	FARMINGTON	48	Impacted

Agency Station ID: **23A-CCH**

ENSR Station ID: **NHDES-23A-CCH**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	480	1820	1268	11	1991	2000	680	3	F/Su
TP	ug/L	33	118	84	22	1991	2000	42	12	F/Su
CHLA	ug/L									

COCHECO RIVER, NH	NECZ	FARMINGTON	45	Impacted
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Agency Station ID: **23B-CCH**

ENSR Station ID: **NHDES-23B-CCH**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	610	1590	923	7	1991	1991	680	3	F/Su
TP	ug/L	16	253	126	9	1991	1991	42	12	F/Su
CHLA	ug/L									

COCHECO RIVER, NH	NECZ	FARMINGTON	45	Impacted
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Agency Station ID: **23C-CCH**

ENSR Station ID: **NHDES-23C-CCH**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	500	1140	774	8	1991	1991	680	3	F/Su
TP	ug/L	16	27	19	10	1991	1991	42	12	F/Su
CHLA	ug/L									

COCHECO RIVER, NH	NECZ	FARMINGTON	37	Impacted
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Agency Station ID: **25-CCH**

ENSR Station ID: **NHDES-25-CCH**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	230	910	501	7	1990	1999	680	3	F/Su
TP	ug/L	5	29	14	10	1990	2000	42	12	F/Su
CHLA	ug/L									

COCHECO RIVER, NH	NECZ	FARMINGTON	25	Impacted
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Agency Station ID: **26-CCH**

ENSR Station ID: **NHDES-26-CCH**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	9	27	16	7	1999	2000	42	12	F/Su
CHLA	ug/L									

COHAS BROOK, NH	NECZ	MANCHESTER	15	Test
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Agency Station ID: **04-COH**

ENSR Station ID: **NHDES-04-COH**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	920	1040	980	2	2000	2000	850	2	Su
TP	ug/L	24	37	31	2	2000	2000	30	2	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
COHAS BROOK, NH	NECZ	AUBURN	8	Test

Agency Station ID: 07-COH

ENSR Station ID: NHDES-07-COH

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	820	880	850	4	1999	2000	850	2	Su
TP	ug/L	21	38	30	4	1999	2000	30	2	Su
CHLA	ug/L									

COLD RIVER, NH	NEH	WALPOLE	101	Test
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Agency Station ID: 01-CLD

ENSR Station ID: NHDES-01-CLD

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	430	440	435	2	2000	2000	310	3	Su
TP	ug/L	5	10	7	3	2000	2000	7	4	Su
CHLA	ug/L									

COLD RIVER, NH	NEH	WALPOLE	84	Test
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Agency Station ID: 02-CLD

ENSR Station ID: NHDES-02-CLD

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	270	350	310	2	2000	2000	310	3	Su
TP	ug/L	5	9	7	4	1997	2000	7	4	Su
CHLA	ug/L									

COLD RIVER, NH	NEH	ALSTEAD	74	Test
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Agency Station ID: 04-CLD

ENSR Station ID: NHDES-04-CLD

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	230	950	590	2	2000	2000	310	3	Su
TP	ug/L	7	38	16	4	1997	2000	7	4	Su
CHLA	ug/L									

COLD RIVER, NH	NEH	ACWORTH	54	Test
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Agency Station ID: 05A-CLD

ENSR Station ID: NHDES-05A-CLD

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	3	7	5	2	1999	1999	7	4	Su
CHLA	ug/L									

CONNECTICUT RIVER, NH	NECZ	NORTHFIELD	6705	Test
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Agency Station ID: 01-CNT

ENSR Station ID: NHDES-01-CNT

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	250	870	445	23	1990	2000	420	2	Su
TP	ug/L	8	70	20	30	1990	2000	13	2	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
CONNECTICUT RIVER, NH	NECZ	BRATTLEBORO	5759	Test								
<i>Agency Station ID: 07-CNT</i>												
<i>ENSR Station ID: NHDES-07-CNT</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	330	630	473	4	1997	2000	420	2	Su		
TP	ug/L	8	14	12	5	1997	2000	13	2	Su		
CHLA	ug/L											
CONNECTICUT RIVER, NH	NEH	WALPOLE	5618	Test								
<i>Agency Station ID: 10-CNT</i>												
<i>ENSR Station ID: NHDES-10-CNT</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	380	480	432	5	1990	2000	500	23	Su		
TP	ug/L	8	49	19	10	1990	2000	15	23	Su		
CHLA	ug/L											
CONNECTICUT RIVER, NH	NEH	WALPOLE	5408	Test								
<i>Agency Station ID: 13-CNT</i>												
<i>ENSR Station ID: NHDES-13-CNT</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	450	480	465	2	2000	2000	500	23	Su		
TP	ug/L	8	24	16	4	1997	2000	15	23	Su		
CHLA	ug/L											
CONNECTICUT RIVER, NH	NEH	CHARLESTOWN	5049	Test								
<i>Agency Station ID: 15-CNT</i>												
<i>ENSR Station ID: NHDES-15-CNT</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	310	480	393	3	2000	2000	500	23	Su		
TP	ug/L	7	30	15	4	1997	2000	15	23	Su		
CHLA	ug/L											
CONNECTICUT RIVER, NH	NEH	CLAREMONT	4984	Test								
<i>Agency Station ID: 20-CNT</i>												
<i>ENSR Station ID: NHDES-20-CNT</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	400	570	495	4	1997	2000	500	23	Su		
TP	ug/L	9	16	13	5	1997	2000	15	23	Su		
CHLA	ug/L											
CONNECTICUT RIVER, NH	NEH	CORNISH	4622	Test								
<i>Agency Station ID: 22-CNT</i>												
<i>ENSR Station ID: NHDES-22-CNT</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	360	930	549	7	1990	2000	500	23	Su		
TP	ug/L	10	44	17	11	1990	2000	15	23	Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
CONNECTICUT RIVER, NH	NEH	LEBANON	4285	Test

Agency Station ID: **27-CNT**

ENSR Station ID: **NHDES-27-CNT**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	350	440	395	2	2000	2000	500	23	Su
TP	ug/L	8	9	9	2	2000	2000	15	23	Su
CHLA	ug/L									

CONNECTICUT RIVER, NH	NEH	LEBANON	3375	Test
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Agency Station ID: **28-CNT**

ENSR Station ID: **NHDES-28-CNT**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	900	900	900	1	1997	1997	500	23	Su
TP	ug/L	41	58	50	2	1997	1997	15	23	Su
CHLA	ug/L									

CONNECTICUT RIVER, NH	NEH	HANOVER	3328	Test
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Agency Station ID: **30-CNT**

ENSR Station ID: **NHDES-30-CNT**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	430	590	497	3	1997	2000	500	23	Su
TP	ug/L	7	48	27	4	1997	2000	15	23	Su
CHLA	ug/L									

CONNECTICUT RIVER, NH	NEH	LYME	3135	Test
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Agency Station ID: **33-CNT**

ENSR Station ID: **NHDES-33-CNT**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	680	680	680	1	1997	1997	500	23	Su
TP	ug/L	10	24	17	2	1997	1997	15	23	Su
CHLA	ug/L									

CONNECTICUT RIVER, NH	NEH	ORFORD	3092	Test
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Agency Station ID: **35-CNT**

ENSR Station ID: **NHDES-35-CNT**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	580	580	580	1	1997	1997	500	23	Su
TP	ug/L	12	12	12	2	1997	1997	15	23	Su
CHLA	ug/L									

CONNECTICUT RIVER, NH	NEH	HAVERHILL	2779	Test
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Agency Station ID: **40-CNT**

ENSR Station ID: **NHDES-40-CNT**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	360	580	478	4	1997	2000	500	23	Su
TP	ug/L	5	23	14	5	1997	2000	15	23	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
CONNECTICUT RIVER, NH	NEH	HAVERHILL	2639	Test

Agency Station ID: **43-CNT**

ENSR Station ID: **NHDES-43-CNT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	410	550	460	3	1997	2000	500	23	Su
TP	ug/L	5	23	12	5	1997	2000	15	23	Su
CHLA	ug/L									

CONNECTICUT RIVER, NH	NEH	MONROE	2205	Test
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Agency Station ID: **47-CNT**

ENSR Station ID: **NHDES-47-CNT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	390	590	490	2	1997	2000	500	23	Su
TP	ug/L	5	23	10	5	1997	2000	15	23	Su
CHLA	ug/L									

CONNECTICUT RIVER, NH	NEH	DALTON	1596	Test
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Agency Station ID: **53-CNT**

ENSR Station ID: **NHDES-53-CNT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	350	860	512	21	1990	2000	500	23	Su
TP	ug/L	8	69	23	27	1990	2000	15	23	Su
CHLA	ug/L									

CONNECTICUT RIVER, NH	NEH	DALTON	1428	Test
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Agency Station ID: **55-CNT**

ENSR Station ID: **NHDES-55-CNT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	400	600	500	2	1992	1997	500	23	Su
TP	ug/L	18	39	26	3	1992	1997	15	23	Su
CHLA	ug/L									

CONNECTICUT RIVER, NH	NEH	LANCASTER	1408	Test
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Agency Station ID: **56-CNT**

ENSR Station ID: **NHDES-56-CNT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	710	710	710	1	1997	1997	500	23	Su
TP	ug/L	20	33	27	2	1997	1997	15	23	Su
CHLA	ug/L									

CONNECTICUT RIVER, NH	NEH	LANCASTER	1243	Test
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Agency Station ID: **58-CNT**

ENSR Station ID: **NHDES-58-CNT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	300	1170	513	21	1990	2000	500	23	Su
TP	ug/L	7	32	18	28	1990	2000	15	23	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
CONNECTICUT RIVER, NH	NEH	NORTHUMBERLAND	1194	Test

Agency Station ID: **61-CNT**

ENSR Station ID: **NHDES-61-CNT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	430	590	530	5	1992	2000	500	23	Su
TP	ug/L	12	23	19	6	1992	2000	15	23	Su
CHLA	ug/L									

CONNECTICUT RIVER, NH	NEH	STRATFORD	894	Test
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Agency Station ID: **64-CNT**

ENSR Station ID: **NHDES-64-CNT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	430	820	568	4	1997	2000	500	23	Su
TP	ug/L	5	21	14	5	1997	2000	15	23	Su
CHLA	ug/L									

CONNECTICUT RIVER, NH	NEH	STRATFORD	651	Test
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Agency Station ID: **67-CNT**

ENSR Station ID: **NHDES-67-CNT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	410	910	605	4	1997	2000	500	23	Su
TP	ug/L	6	19	12	5	1997	2000	15	23	Su
CHLA	ug/L									

CONNECTICUT RIVER, NH	NEH	COLEBROOK	547	Test
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Agency Station ID: **69-CNT**

ENSR Station ID: **NHDES-69-CNT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	380	830	590	4	1997	2000	500	23	Su
TP	ug/L	6	20	12	5	1997	2000	15	23	Su
CHLA	ug/L									

CONNECTICUT RIVER, NH	NEH	PITTSBURG	260	Test
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Agency Station ID: **74-CNT**

ENSR Station ID: **NHDES-74-CNT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	390	720	493	4	1997	2000	500	23	Su
TP	ug/L	6	28	15	4	1997	2000	15	23	Su
CHLA	ug/L									

CONNECTICUT RIVER, NH	NEH	PITTSBURG	180	Test
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Agency Station ID: **76-CNT**

ENSR Station ID: **NHDES-76-CNT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	410	560	470	4	1997	2000	500	23	Su
TP	ug/L	6	32	18	4	1997	2000	15	23	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
CONTOOCOOK RIVER, NH	NEH	BOSCAWEN	764	Impacted								
<i>Agency Station ID: 02-CTC</i>												
<i>ENSR Station ID: NHDES-02-CTC</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	260	560	414	15	1990	2000		500	1	Sp/Su	
TP	ug/L	15	33	21	28	1990	2000		27	1	Sp/Su	
CHLA	ug/L											
CONTOOCOOK RIVER, NH	NEH	HOPKINTON	589	Impacted								
<i>Agency Station ID: 07-CTC</i>												
<i>ENSR Station ID: NHDES-07-CTC</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	560	560	560	1	1999	1999		500	1	Sp/Su	
TP	ug/L	31	31	31	1	1999	1999		27	1	Sp/Su	
CHLA	ug/L											
CONTOOCOOK RIVER, NH	NEH	HOPKINTON	436	Impacted								
<i>Agency Station ID: 09-CTC</i>												
<i>ENSR Station ID: NHDES-09-CTC</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	540	540	540	1	1999	1999		500	1	Sp/Su	
TP	ug/L	21	32	25	4	1991	1999		27	1	Sp/Su	
CHLA	ug/L											
CONTOOCOOK RIVER, NH	NEH	HOPKINTON	426	Impacted								
<i>Agency Station ID: 10-CTC</i>												
<i>ENSR Station ID: NHDES-10-CTC</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	410	410	410	1	1999	1999		500	1	Sp/Su	
TP	ug/L	25	31	29	4	1991	1999		27	1	Sp/Su	
CHLA	ug/L											
CONTOOCOOK RIVER, NH	NEH	HENNIKER	377	Impacted								
<i>Agency Station ID: 13-CTC</i>												
<i>ENSR Station ID: NHDES-13-CTC</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	700	700	700	1	1999	1999		500	1	Sp/Su	
TP	ug/L	31	38	35	4	1991	1999		27	1	Sp/Su	
CHLA	ug/L											
CONTOOCOOK RIVER, NH	NEH	HILLSBOROUGH	347	Impacted								
<i>Agency Station ID: 18-CTC</i>												
<i>ENSR Station ID: NHDES-18-CTC</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	510	510	510	1	1999	1999		500	1	Sp/Su	
TP	ug/L	22	31	26	4	1991	1999		27	1	Sp/Su	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
CONTOOCOOK RIVER, NH	NEH	ANTRIM	210	Impacted								
<i>Agency Station ID: 21-CTC</i>												
<i>ENSR Station ID: NHDES-21-CTC</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	600	600	600	1	1999	1999	500	1	Sp/Su		
TP	ug/L	38	38	38	1	1999	1999	27	1	Sp/Su		
CHLA	ug/L											
CONTOOCOOK RIVER, NH	NEH	BENNINGTON	11	Impacted								
<i>Agency Station ID: 22-CTC</i>												
<i>ENSR Station ID: NHDES-22-CTC</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	490	930	710	2	1999	1999	500	1	Sp/Su		
TP	ug/L	25	57	38	5	1991	1999	27	1	Sp/Su		
CHLA	ug/L											
CONTOOCOOK RIVER, NH	NEH	HANCOCK	150	Impacted								
<i>Agency Station ID: 25'-CTC</i>												
<i>ENSR Station ID: NHDES-25'-CTC</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	350	1150	624	18	1990	2000	500	1	Sp/Su		
TP	ug/L	27	94	51	27	1990	2000	27	1	Sp/Su		
CHLA	ug/L											
CONTOOCOOK RIVER, NH	NEH	PETERBOROUGH	124	Impacted								
<i>Agency Station ID: 26-CTC</i>												
<i>ENSR Station ID: NHDES-26-CTC</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	25	38	31	3	1991	1991	27	1	Sp/Su		
CHLA	ug/L											
CONTOOCOOK RIVER, NH	NEH	PETERBOROUGH	66	Impacted								
<i>Agency Station ID: 31-CTC</i>												
<i>ENSR Station ID: NHDES-31-CTC</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	41	84	63	2	1991	1991	27	1	Sp/Su		
CHLA	ug/L											
CONTOOCOOK RIVER, NH	NEH	PETERBOROUGH	53	Impacted								
<i>Agency Station ID: 31A-CTC</i>												
<i>ENSR Station ID: NHDES-31A-CTC</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	51	124	88	2	1991	1991	27	1	Sp/Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
CONTOOCOOK RIVER, NH	NEH	PETERBOROUGH	22	Impacted								
<i>Agency Station ID: 31B-CTC</i>												
<i>ENSR Station ID: NHDES-31B-CTC</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	47	150	99	2	1991	1991		27	1	Sp/Su	
CHLA	ug/L											
CONTOOCOOK RIVER, NH					NEH	JAFFREY		22	Impacted			
<i>Agency Station ID: 31C-CTC</i>							Years Sampled		River Grand Median			
<i>ENSR Station ID: NHDES-31C-CTC</i>							Min.	Max.	Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	42	187	115	2	1991	1991		27	1	Sp/Su	
CHLA	ug/L											
CONTOOCOOK RIVER, NH					NEH	JAFFREY		22	Impacted			
<i>Agency Station ID: 32-CTC</i>							Years Sampled		River Grand Median			
<i>ENSR Station ID: NHDES-32-CTC</i>							Min.	Max.	Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN *	ug/L	1000	2400	1850	3	1999	1999		500	1	Sp/Su	
TP	ug/L	40	288	145	6	1991	1999		27	1	Sp/Su	
CHLA	ug/L											
CONTOOCOOK RIVER, NH					NEH	JAFFREY		22	Impacted			
<i>Agency Station ID: 32A-CTC</i>							Years Sampled		River Grand Median			
<i>ENSR Station ID: NHDES-32A-CTC</i>							Min.	Max.	Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	33	34	34	2	1991	1991		27	1	Sp/Su	
CHLA	ug/L											
CONTOOCOOK RIVER, NH					NEH	JAFFREY		20	Impacted			
<i>Agency Station ID: 33-CTC</i>							Years Sampled		River Grand Median			
<i>ENSR Station ID: NHDES-33-CTC</i>							Min.	Max.	Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN	ug/L											
TP	ug/L	24	46	35	2	1991	1991		27	1	Sp/Su	
CHLA	ug/L											
DART BROOK, NH					NEH	GILSUM		6	Test			
<i>Agency Station ID: 01-DTB</i>							Years Sampled		River Grand Median			
<i>ENSR Station ID: NHDES-01-DTB</i>							Min.	Max.	Median	Stations	Seasons	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.					
TN *	ug/L	270	480	375	2	1999	1999		375	1	Su	
TP	ug/L	5	5	5	2	1999	1999		5	1	Su	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
DEAD RIVER, NH	NEH	BERLIN	16	Test

Agency Station ID: 02-DED

ENSR Station ID: NHDES-02-DED

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	340	1110	638	4	1990	1998	550	1	Sp/Su
TP	ug/L	13	58	30	5	1990	1998	26	1	Sp/Su
CHLA	ug/L									

DIAMOND RIVER, NH	NEH	SECOND COLLEGE GR	153	Test
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Agency Station ID: 01-DIA

ENSR Station ID: NHDES-01-DIA

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	280	880	518	4	1990	1998	455	1	Su
TP	ug/L	10	97	31	6	1990	1998	16	1	Su
CHLA	ug/L									

DUDLEY BROOK, NH	NECZ	RAYMOND	2	Test
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Agency Station ID: 01-DUD

ENSR Station ID: NHDES-01-DUD

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	470	490	480	2	2000	2000	480	3	Su
TP	ug/L	22	57	32	10	1993	2000	21	1	Sp/Su
CHLA	ug/L									

DUDLEY BROOK, NH	NECZ	RAYMOND	53	Test
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Agency Station ID: 01A-DUD

ENSR Station ID: NHDES-01A-DUD

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	470	620	563	3	2000	2000	480	3	Su
TP	ug/L	21	30	24	3	2000	2000	21	1	Sp/Su
CHLA	ug/L									

DUDLEY BROOK, NH	NEH	DEERING	9	Test
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Agency Station ID: 02-DLY

ENSR Station ID: NHDES-02-DLY

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	450	450	450	1	1999	1999	450	1	Su
TP	ug/L	19	26	23	3	1999	1999	23	1	Su
CHLA	ug/L									

DUDLEY BROOK, NH	NECZ	RAYMOND	2	Test
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Agency Station ID: 02-DUD

ENSR Station ID: NHDES-02-DUD

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	640	640	640	1	2000	2000	480	3	Su
TP	ug/L	17	27	21	3	2000	2000	21	1	Sp/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
EAST BRANCH PEMIGEWASSET RIVER, NH	NEH	LINCOLN	116	Test

Agency Station ID: 01'-EBP

ENSR Station ID: NHDES-01'-EBP

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	2	3	3	3	1991	1991	3	2	Su
CHLA	ug/L									

EAST BRANCH PEMIGEWASSET RIVER, NH	NEH	WOODSTOCK	118	Test
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Agency Station ID: 01-EBP

ENSR Station ID: NHDES-01-EBP

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	35	48	42	2	1991	1991	3	2	Su
CHLA	ug/L									

EAST BRANCH SACO RIVER, NH	NEH	BARTLETT	40	Test
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Agency Station ID: 02-EBS

ENSR Station ID: NHDES-02-EBS

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	380	510	445	2	1998	1998	445	1	Su
TP	ug/L	4	75	29	5	1990	1998	11	1	Su
CHLA	ug/L									

EASTMAN BROOK, NH	NEH	PIERMONT	22	Test
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Agency Station ID: 01'-EMB

ENSR Station ID: NHDES-01'-EMB

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	300	350	333	3	2000	2000	250	3	Su
TP	ug/L	6	9	8	2	2000	2000	8	4	Su
CHLA	ug/L									

EASTMAN BROOK, NH	NEH	WOODSTOCK	24	Test
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Agency Station ID: 01-EAS

ENSR Station ID: NHDES-01-EAS

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	2	5	4	2	1991	1991	8	4	Su
CHLA	ug/L									

EASTMAN BROOK, NH	NEH	PIERMONT	22	Test
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Agency Station ID: 01A-EMB

ENSR Station ID: NHDES-01A-EMB

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	250	250	250	1	1997	1997	250	3	Su
TP	ug/L	7	8	8	2	1997	1997	8	4	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
EASTMAN BROOK, NH	NEH	PIERMONT	22	Test

Agency Station ID: **02-EMB**

ENSR Station ID: **NHDES-02-EMB**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	450	450	450	1	1997	1997	250	3	Su
TP	ug/L	9	17	13	2	1997	1997	8	4	Su
CHLA	ug/L									

ELLIS RIVER, NH	NEH	BARTLETT	57	Test
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Agency Station ID: **01-ELL**

ENSR Station ID: **NHDES-01-ELL**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	420	470	445	2	1998	1998	330	2	Su
TP	ug/L	6	23	13	3	1998	1998	7	2	Su
CHLA	ug/L									

ELLIS RIVER, NH	NEH	JACKSON	29	Test
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Agency Station ID: **04-ELL**

ENSR Station ID: **NHDES-04-ELL**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	310	350	330	2	1990	1990	330	2	Su
TP	ug/L	3	10	7	2	1990	1990	7	2	Su
CHLA	ug/L									

EMERSON HILL BROOK, NH	NEH	NEW IPSWICH	1	Test
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Agency Station ID: **01-EHB**

ENSR Station ID: **NHDES-01-EHB**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	16	16	16	1	1999	1999	16	1	Su
CHLA	ug/L									

EXETER RIVER, NH	NECZ	EXETER	107	Test
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Agency Station ID: **09-EXT**

ENSR Station ID: **NHDES-09-EXT**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	560	1120	793	6	1990	1999	698	12	Su
TP	ug/L	4	51	37	8	1990	1999	20	13	Su
CHLA	ug/L									

EXETER RIVER, NH	NECZ	EXETER	120	Test
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Agency Station ID: **09A-EXT**

ENSR Station ID: **NHDES-09A-EXT**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	1780	1780	1780	1	1999	1999	698	12	Su
TP	ug/L	169	314	242	2	1999	1999	20	13	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
EXETER RIVER, NH	NECZ	EXETER	76	Test

Agency Station ID: **12-EXT**

ENSR Station ID: **NHDES-12-EXT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	650	940	755	4	1998	1999	698	12	Su
TP	ug/L	17	36	27	5	1998	1999	20	13	Su
CHLA	ug/L									

EXETER RIVER, NH	NECZ	EXETER	76	Test
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Agency Station ID: **13-EXT**

ENSR Station ID: **NHDES-13-EXT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	370	690	586	5	1998	1999	698	12	Su
TP	ug/L	18	24	21	5	1998	1999	20	13	Su
CHLA	ug/L									

EXETER RIVER, NH	NECZ	BRENTWOOD	76	Test
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Agency Station ID: **14-EXT**

ENSR Station ID: **NHDES-14-EXT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	660	750	720	3	1998	1998	698	12	Su
TP	ug/L	21	30	24	5	1998	1999	20	13	Su
CHLA	ug/L									

EXETER RIVER, NH	NECZ	BRENTWOOD	64	Test
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Agency Station ID: **15-EXT**

ENSR Station ID: **NHDES-15-EXT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	460	1250	746	5	1998	1999	698	12	Su
TP	ug/L	15	25	20	5	1998	1999	20	13	Su
CHLA	ug/L									

EXETER RIVER, NH	NECZ	BRENTWOOD	64	Test
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Agency Station ID: **16-EXT**

ENSR Station ID: **NHDES-16-EXT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	510	570	540	2	1999	1999	698	12	Su
TP	ug/L	12	19	15	3	1999	1999	20	13	Su
CHLA	ug/L									

EXETER RIVER, NH	NECZ	BRENTWOOD	64	Test
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Agency Station ID: **18-EXT**

ENSR Station ID: **NHDES-18-EXT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	740	740	740	2	1998	1998	698	12	Su
TP	ug/L	15	28	22	5	1998	1999	20	13	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
EXETER RIVER, NH	NECZ	BRENTWOOD	64	Test

Agency Station ID: **19-EXT**

ENSR Station ID: **NHDES-19-EXT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	16	23	20	2	1999	1999	20	13	Su
CHLA	ug/L									

EXETER RIVER, NH	NECZ	FREMONT	25	Test
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Agency Station ID: **20-EXT**

ENSR Station ID: **NHDES-20-EXT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	460	1860	990	3	1998	1999	698	12	Su
TP	ug/L	18	25	21	5	1998	1999	20	13	Su
CHLA	ug/L									

EXETER RIVER, NH	NECZ	FREMONT	27	Test
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Agency Station ID: **22-EXT**

ENSR Station ID: **NHDES-22-EXT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	690	830	760	2	1999	1999	698	12	Su
TP	ug/L	17	27	21	3	1998	1999	20	13	Su
CHLA	ug/L									

EXETER RIVER, NH	NECZ	FREMONT	27	Test
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Agency Station ID: **22A-EXT**

ENSR Station ID: **NHDES-22A-EXT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	520	770	645	2	2000	2000	698	12	Su
TP	ug/L	16	27	21	3	2000	2000	20	13	Su
CHLA	ug/L									

EXETER RIVER, NH	NECZ	SANDOWN	7	Test
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Agency Station ID: **30-EXT**

ENSR Station ID: **NHDES-30-EXT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	310	560	433	3	1999	1999	698	12	Su
TP	ug/L	9	17	12	3	1999	1999	20	13	Su
CHLA	ug/L									

FOLSOM BROOK, NH	NEH	OSSIPEE	329	Test
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Agency Station ID: **02-FOL**

ENSR Station ID: **NHDES-02-FOL**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	460	460	460	1	1990	1990	460	1	Su
TP	ug/L	22	22	22	1	1990	1990	22	1	Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
FORDWAY BROOK, NH	NECZ		RAYMOND	6		Test				
<i>Agency Station ID: 03-FDY</i>										
<i>ENSR Station ID: NHDES-03-FDY</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	37	38	38	3	1999	1999	38	1	Su
CHLA	ug/L									
FOX BROOK, NH			NEH	NEW IPSWICH		3	Test			
<i>Agency Station ID: 01-FOX</i>										
<i>ENSR Station ID: NHDES-01-FOX</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	35	35	35	1	1999	1999	35	1	Su
CHLA	ug/L									
FURNACE BROOK, NH			NEH	NEW IPSWICH		4	Test			
<i>Agency Station ID: 00'-FCB</i>										
<i>ENSR Station ID: NHDES-00'-FCB</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	23	23	23	1	1999	1999	23	5	Su
CHLA	ug/L									
FURNACE BROOK, NH			NEH	NEW IPSWICH		4	Test			
<i>Agency Station ID: 01-FCB</i>										
<i>ENSR Station ID: NHDES-01-FCB</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	25	25	25	1	1999	1999	23	5	Su
CHLA	ug/L									
FURNACE BROOK, NH			NEH	NEW IPSWICH		4	Test			
<i>Agency Station ID: 02-FCB</i>										
<i>ENSR Station ID: NHDES-02-FCB</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	42	42	42	1	1999	1999	23	5	Su
CHLA	ug/L									
FURNACE BROOK, NH			NEH	NEW IPSWICH		4	Test			
<i>Agency Station ID: 03-FCB</i>										
<i>ENSR Station ID: NHDES-03-FCB</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	16	16	16	1	1999	1999	23	5	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
FURNACE BROOK, NH	NEH	NEW IPSWICH	4	Test

Agency Station ID: 04-FCB

ENSR Station ID: NHDES-04-FCB

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	20	20	20	1	1999	1999	23	5	Su
CHLA	ug/L									

GALE RIVER, NH	NEH	LISBON	93	Test
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Agency Station ID: 01-GAL

ENSR Station ID: NHDES-01-GAL

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	500	500	500	1	1997	1997	500	1	Su
TP	ug/L	9	20	15	2	1997	1997	10	4	Su
CHLA	ug/L									

GALE RIVER, NH	NEH	FRANCONIA	81	Test
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Agency Station ID: 03-GAL

ENSR Station ID: NHDES-03-GAL

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	6	6	6	1	1993	1993	10	4	Su
CHLA	ug/L									

GALE RIVER, NH	NEH	FRANCONIA	46	Test
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Agency Station ID: 04-GAL

ENSR Station ID: NHDES-04-GAL

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	8	8	8	1	1993	1993	10	4	Su
CHLA	ug/L									

GALE RIVER, NH	NEH	FRANCONIA	31	Test
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Agency Station ID: 05-GAL

ENSR Station ID: NHDES-05-GAL

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	11	11	11	1	1993	1993	10	4	Su
CHLA	ug/L									

GREAT BROOK, NH	NEH	NEW LONDON	5	Test
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Agency Station ID: 01-GEA

ENSR Station ID: NHDES-01-GEA

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	160	160	160	1	1999	1999	160	1	Su
TP	ug/L	6	7	6	3	1999	1999	6	1	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
GREAT MEADOWS BROOK, NH	NECZ	KENSINGTON	8	Test								
<i>Agency Station ID: 01-GMB</i>												
<i>ENSR Station ID: NHDES-01-GMB</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	113	157	130	3	1999	1999		120	1	Su	
CHLA	ug/L											
GRIDLEY BROOK, NH					NEH	SHARON		26	Test			
<i>Agency Station ID: 01-GRD</i>												
<i>ENSR Station ID: NHDES-01-GRD</i>						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	18	21	20	2	1991	1991	20	1	Su		
CHLA	ug/L											
GUES MEADOW BROOK, NH					NEH	LOUDON		4	Test			
<i>Agency Station ID: 01-GUE</i>												
<i>ENSR Station ID: NHDES-01-GUE</i>						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	1440	1440	1440	1	1999	1999	1440	2	Su		
TP	ug/L	12	12	12	1	1999	1999	8	2	Su		
CHLA	ug/L											
GUES MEADOW BROOK, NH					NEH	LOUDON		4	Test			
<i>Agency Station ID: 02-GUE</i>												
<i>ENSR Station ID: NHDES-02-GUE</i>						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	1620	1620	1620	1	1999	1999	1440	2	Su		
TP	ug/L	8	8	8	1	1999	1999	8	2	Su		
CHLA	ug/L											
GULF BROOK, NH					NECZ	EPSOM		5	Test			
<i>Agency Station ID: 01-GLF</i>												
<i>ENSR Station ID: NHDES-01-GLF</i>						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	440	530	485	2	2000	2000	485	1	Su		
TP	ug/L	12	23	18	2	2000	2000	18	1	Su		
CHLA	ug/L											
HALLS STREAM, NH					NEH	CANAAN		90	Test			
<i>Agency Station ID: 01-HAS</i>												
<i>ENSR Station ID: NHDES-01-HAS</i>						Years Sampled	Min.	Max.	River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	510	1340	982	5	1993	2000	1080	1	Su		
TP	ug/L	7	163	53	6	1993	2000	39	1	Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
HARDY HILL BROOK, NH	NEH	LEBANON	2	Test

Agency Station ID: **01-HDY**

ENSR Station ID: **NHDES-01-HDY**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	220	220	220	1	2000	2000	220	3	Su
TP	ug/L	6	8	7	2	2000	2000	6	3	Su
CHLA	ug/L									

HARDY HILL BROOK, NH	NEH	LEBANON	2	Test
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Agency Station ID: **02-HDY**

ENSR Station ID: **NHDES-02-HDY**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	230	240	235	2	2000	2000	220	3	Su
TP	ug/L	5	6	6	2	2000	2000	6	3	Su
CHLA	ug/L									

HARDY HILL BROOK, NH	NEH	LEBANON	2	Test
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Agency Station ID: **03-HDY**

ENSR Station ID: **NHDES-03-HDY**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	200	260	230	2	2000	2000	220	3	Su
TP	ug/L	7	7	7	2	2000	2000	6	3	Su
CHLA	ug/L									

HARTFORD BROOK, NH	NECZ	DEERFIELD	11	Test
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Agency Station ID: **01-HAR**

ENSR Station ID: **NHDES-01-HAR**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	750	800	775	2	2000	2000	775	1	Su
TP	ug/L	6	46	23	10	1993	2000	20	1	Sp/Su
CHLA	ug/L									

HATCHERY BROOK, NH	NEH	NEW HAMPTON	4	Test
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Agency Station ID: **01-HYB**

ENSR Station ID: **NHDES-01-HYB**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	21	56	35	3	1991	1991	28	1	Su
CHLA	ug/L									

HEWES BROOK, NH	NEH	LYME	12	Test
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Agency Station ID: **01-HEW**

ENSR Station ID: **NHDES-01-HEW**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	510	510	510	1	1997	1997	510	1	Su
TP	ug/L	8	27	18	2	1997	1997	18	1	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
HODGSON BROOK, NH	NEH	WEARE	0	Test								
<i>Agency Station ID: 01-HOB</i>												
<i>ENSR Station ID: NHDES-01-HOB</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	810	1130	943	3	2000	2000	890	1	Su		
TP	ug/L	32	53	43	3	2000	2000	43	1	Su		
CHLA	ug/L											
HORNE BROOK, NH					NEH	BERLIN		14	Test			
<i>Agency Station ID: 01-HNB</i>												
<i>ENSR Station ID: NHDES-01-HNB</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	280	280	280	1	1998	1998	280	1	Su		
TP	ug/L	8	11	10	3	1998	1998	10	1	Su		
CHLA	ug/L											
HOYT BROOK, NH					NEH	BRADFORD		12	Test			
<i>Agency Station ID: 01-HOY</i>												
<i>ENSR Station ID: NHDES-01-HOY</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	180	390	277	3	1999	1999	260	1	Su		
TP	ug/L	10	25	17	3	1999	1999	16	1	Su		
CHLA	ug/L											
ISINGLASS RIVER, NH					NECZ	ROCHESTER		73	Test			
<i>Agency Station ID: 01-ISG</i>												
<i>ENSR Station ID: NHDES-01-ISG</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	340	340	340	1	2000	2000	395	1	F/Su		
TP	ug/L	13	13	13	1	2000	2000	17	6	F/Su		
CHLA	ug/L											
ISINGLASS RIVER, NH					NECZ	ROCHESTER		73	Test			
<i>Agency Station ID: 02-ISG</i>												
<i>ENSR Station ID: NHDES-02-ISG</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	280	1190	635	4	1990	1999	395	1	F/Su		
TP	ug/L	16	31	24	7	1990	1999	17	6	F/Su		
CHLA	ug/L											
ISINGLASS RIVER, NH					NECZ	BARRINGTON		66	Test			
<i>Agency Station ID: 04-ISG</i>												
<i>ENSR Station ID: NHDES-04-ISG</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	20	20	20	1	2000	2000	17	6	F/Su		
CHLA	ug/L											

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
ISINGLASS RIVER, NH	NECZ		BARRINGTON	44		Test				
<i>Agency Station ID: 07-ISG</i>										
<i>ENSR Station ID: NHDES-07-ISG</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	17	17	17	1	2000	2000	17	6	F/Su
CHLA	ug/L									
ISINGLASS RIVER, NH	NECZ		BARRINGTON	44		Test				
<i>Agency Station ID: 07-ISG</i>										
<i>ENSR Station ID: NHDES-07-ISG</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	450	450	450	1	1998	1998	395	1	F/Su
TP	ug/L	14	24	19	7	1990	2000	17	6	F/Su
CHLA	ug/L									
ISINGLASS RIVER, NH	NECZ		BARRINGTON	44		Test				
<i>Agency Station ID: 08-ISG</i>										
<i>ENSR Station ID: NHDES-08-ISG</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	18	25	22	2	2000	2000	17	6	F/Su
CHLA	ug/L									
ISINGLASS RIVER, NH	NECZ		STRAFFORD	16		Test				
<i>Agency Station ID: 11-ISG</i>										
<i>ENSR Station ID: NHDES-11-ISG</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	11	11	11	1	2000	2000	17	6	F/Su
CHLA	ug/L									
ISINGLASS RIVER, NH	NECZ		STRAFFORD	16		Test				
<i>Agency Station ID: 12-ISG</i>										
<i>ENSR Station ID: NHDES-12-ISG</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	9	9	9	1	2000	2000	17	6	F/Su
CHLA	ug/L									
ISINGLASS RIVER, NH	NECZ		STRAFFORD	14		Test				
<i>Agency Station ID: 12A-ISG</i>										
<i>ENSR Station ID: NHDES-12A-ISG</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	11	11	11	1	2000	2000	17	6	F/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
ISRAEL RIVER, NH	NEH	LANCASTER	135	Test

Agency Station ID: 02'-ISR

ENSR Station ID: NHDES-02'-ISR

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	210	310	257	3	2000	2000	250	2	Su
TP	ug/L	9	9	9	3	2000	2000	9	2	Su
CHLA	ug/L									

ISRAEL RIVER, NH	NEH	LANCASTER	135	Test
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Agency Station ID: 02-ISR

ENSR Station ID: NHDES-02-ISR

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	490	490	490	1	1997	1997	250	2	Su
TP	ug/L	13	22	18	2	1997	1997	9	2	Su
CHLA	ug/L									

JOHNS RIVER, NH	NEH	DALTON	75	Test
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Agency Station ID: 01-JHN

ENSR Station ID: NHDES-01-JHN

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	420	960	636	5	1992	2000	600	3	Su
TP	ug/L	14	53	44	6	1992	2000	33	3	Su
CHLA	ug/L									

JOHNS RIVER, NH	NEH	DALTON	5	Test
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Agency Station ID: 03-JHN

ENSR Station ID: NHDES-03-JHN

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	1030	1030	1030	1	1997	1997	600	3	Su
TP	ug/L	44	86	65	2	1997	1997	33	3	Su
CHLA	ug/L									

JOHNS RIVER, NH	NEH	WHITEFIELD	31	Test
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Agency Station ID: 05-JHN

ENSR Station ID: NHDES-05-JHN

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	580	700	640	2	1997	2000	600	3	Su
TP	ug/L	19	44	31	5	1997	2000	33	3	Su
CHLA	ug/L									

KELLEY BROOK, NH	NECZ	PLAISTOW	4	Test
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Agency Station ID: 01-KLY

ENSR Station ID: NHDES-01-KLY

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	260	990	617	3	1999	1999	600	1	Su
TP	ug/L	19	82	45	3	1999	1999	34	1	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
KELLEY BROOK, NH	NEH	PITTSFIELD	6	Test

Agency Station ID: 03-KEL

ENSR Station ID: NHDES-03-KEL

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	27	27	27	1	2000	2000	12	2	Su
CHLA	ug/L									

KELLEY BROOK, NH	NEH	GILMANTON	2	Test
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Agency Station ID: 04-KEL

ENSR Station ID: NHDES-04-KEL

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	12	12	12	1	2000	2000	12	2	Su
CHLA	ug/L									

KIMBALL BROOK, NH	NEH	STRATFORD	3	Test
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Agency Station ID: 01-KMB

ENSR Station ID: NHDES-01-KMB

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	530	1900	1163	4	1997	2000	750	2	Su
TP	ug/L	6	25	15	5	1997	2000	15	2	Su
CHLA	ug/L									

KIMBALL BROOK, NH	NEH	STRATFORD	3	Test
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Agency Station ID: 02-KMB

ENSR Station ID: NHDES-02-KMB

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	750	750	750	1	1997	1997	750	2	Su
TP	ug/L	8	25	17	2	1997	1997	15	2	Su
CHLA	ug/L									

LAMPREY RIVER, NH	NECZ	NEWMARKET	213	Test
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Agency Station ID: 05-LMP

ENSR Station ID: NHDES-05-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	450	780	643	4	1998	1999	260	2	F/Sp/Su
TP	ug/L	4	80	32	14	1993	1999	18	2	F/Sp/Su
CHLA	ug/L									

LAMPREY RIVER, NH	NECZ	DURHAM	182	Test
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Agency Station ID: 07-LMP

ENSR Station ID: NHDES-07-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	600	840	720	2	1990	1999	260	2	F/Sp/Su
TP	ug/L	15	31	23	3	1990	1999	18	2	F/Sp/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
LAMPREY RIVER, NH	NECZ	DURHAM	182	Test

Agency Station ID: 08-LMP

ENSR Station ID: NHDES-08-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	480	1440	908	4	1998	1999	260	2	F/Sp/Su
TP	ug/L	13	33	26	6	1990	1999	18	2	F/Sp/Su
CHLA	ug/L									

LAMPREY RIVER, NH	NECZ	LEE	178	Test
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Agency Station ID: 09-LMP

ENSR Station ID: NHDES-09-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	560	1340	875	4	1998	1999	260	2	F/Sp/Su
TP	ug/L	17	49	27	14	1990	1999	18	2	F/Sp/Su
CHLA	ug/L									

LAMPREY RIVER, NH	NECZ	LEE	152	Test
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Agency Station ID: 11-LMP

ENSR Station ID: NHDES-11-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	130	1170	663	6	1990	1999	260	2	F/Sp/Su
TP	ug/L	19	43	28	12	1990	1999	18	2	F/Sp/Su
CHLA	ug/L									

LAMPREY RIVER, NH	NECZ	LEE	152	Test
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Agency Station ID: 11A-LMP

ENSR Station ID: NHDES-11A-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	17	33	23	5	1993	1993	18	2	F/Sp/Su
CHLA	ug/L									

LAMPREY RIVER, NH	NECZ	EPPING	110	Test
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Agency Station ID: 12-LMP

ENSR Station ID: NHDES-12-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	102	1970	812	7	1990	1999	260	2	F/Sp/Su
TP	ug/L	29	400	94	8	1990	1999	18	2	F/Sp/Su
CHLA	ug/L									

LAMPREY RIVER, NH	NECZ	EPPING	108	Test
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Agency Station ID: 13-LMP

ENSR Station ID: NHDES-13-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	260	680	475	8	1990	1999	260	2	F/Sp/Su
TP	ug/L	8	23	14	9	1990	1999	18	2	F/Sp/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
LAMPREY RIVER, NH	NECZ	EPPING	108	Test

Agency Station ID: 14-LMP

ENSR Station ID: NHDES-14-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	640	640	640	1	1999	1999	260	2	F/Sp/Su
TP	ug/L	10	343	51	9	1993	1999	18	2	F/Sp/Su
CHLA	ug/L									

LAMPREY RIVER, NH	NECZ	EPPING	103	Test
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Agency Station ID: 15-LMP

ENSR Station ID: NHDES-15-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	290	3620	1198	5	1998	1999	260	2	F/Sp/Su
TP	ug/L	6	22	13	5	1998	1999	18	2	F/Sp/Su
CHLA	ug/L									

LAMPREY RIVER, NH	NECZ	RAYMOND	74	Test
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Agency Station ID: 17-LMP

ENSR Station ID: NHDES-17-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	400	700	550	2	1999	1999	260	2	F/Sp/Su
TP	ug/L	7	8	8	2	1999	1999	18	2	F/Sp/Su
CHLA	ug/L									

LAMPREY RIVER, NH	NECZ	RAYMOND	71	Test
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Agency Station ID: 18-LMP

ENSR Station ID: NHDES-18-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	450	1200	790	4	1998	1999	260	2	F/Sp/Su
TP	ug/L	6	42	22	5	1998	1999	18	2	F/Sp/Su
CHLA	ug/L									

LAMPREY RIVER, NH	NECZ	RAYMOND	70	Test
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Agency Station ID: 19-LMP

ENSR Station ID: NHDES-19-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	690	690	690	1	1999	1999	260	2	F/Sp/Su
TP	ug/L	9	110	22	15	1993	1999	18	2	F/Sp/Su
CHLA	ug/L									

LAMPREY RIVER, NH	NECZ	RAYMOND	68	Test
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Agency Station ID: 20-LMP

ENSR Station ID: NHDES-20-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	470	670	570	2	1999	1999	260	2	F/Sp/Su
TP	ug/L	11	12	12	2	1999	1999	18	2	F/Sp/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
LAMPREY RIVER, NH	NECZ	RAYMOND	56	Test

Agency Station ID: 21-LMP

ENSR Station ID: NHDES-21-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	150	1130	472	9	1990	1999	260	2	F/Sp/Su
TP	ug/L	8	45	17	19	1990	1999	18	2	F/Sp/Su
CHLA	ug/L									

LAMPREY RIVER, NH	NECZ	RAYMOND	34	Test
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Agency Station ID: 22-LMP

ENSR Station ID: NHDES-22-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	7	20	13	5	1993	1993	18	2	F/Sp/Su
CHLA	ug/L									

LAMPREY RIVER, NH	NECZ	DEERFIELD	16	Test
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Agency Station ID: 24A-LMP

ENSR Station ID: NHDES-24A-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	10	36	20	15	1993	1993	18	2	F/Sp/Su
CHLA	ug/L									

LAMPREY RIVER, NH	NECZ	DEERFIELD	5	Test
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Agency Station ID: 29-LMP

ENSR Station ID: NHDES-29-LMP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	9	61	21	10	1993	1993	18	2	F/Sp/Su
CHLA	ug/L									

LITTLE COHAS RIVER, NH	NECZ	MANCHESTER	9	Test
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Agency Station ID: 02-LCH

ENSR Station ID: NHDES-02-LCH

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	1170	1320	1227	3	2000	2000	1190	1	Su
TP	ug/L	11	29	20	3	2000	2000	21	1	Su
CHLA	ug/L									

LITTLE RIVER, NH	NECZ	LEE	19	Test
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Agency Station ID: 01-LTR

ENSR Station ID: NHDES-01-LTR

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	460	950	673	3	1998	1998	430	2	Su
TP	ug/L	11	46	24	11	1993	1998	24	2	Sp/Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status								
LITTLE RIVER, NH	NECZ		LEE	19		Test								
<i>Agency Station ID: 01A-LTR</i>														
<i>ENSR Station ID: NHDES-01A-LTR</i>														
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median							
TN	ug/L					Min.	Max.	Median	Stations	Seasons				
TP	ug/L	14	50	27	8	1993	1993	24	2	Sp/Su				
CHLA	ug/L													
LITTLE RIVER, NH	NECZ		LEE	19		Test								
<i>Agency Station ID: 02-LTR</i>														
<i>ENSR Station ID: NHDES-02-LTR</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN	ug/L													
TP	ug/L	35	55	42	3	2000	2000	24	2	Sp/Su				
CHLA	ug/L													
LITTLE RIVER, NH	NECZ		LEE	17		Test								
<i>Agency Station ID: 02A-LTR</i>														
<i>ENSR Station ID: NHDES-02A-LTR</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN *	ug/L	430	430	430	1	1990	1990	430	2	Su				
TP	ug/L	26	29	28	2	1990	1990	24	2	Sp/Su				
CHLA	ug/L													
LITTLE SUGAR RIVER, NH	NEH		CHARLESTOWN	29		Test								
<i>Agency Station ID: 01-LSG</i>														
<i>ENSR Station ID: NHDES-01-LSG</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN *	ug/L	340	470	405	2	2000	2000	405	2	Su				
TP	ug/L	6	11	9	3	1997	2000	6	2	Su				
CHLA	ug/L													
LITTLE SUGAR RIVER, NH	NEH		CHARLESTOWN	1		Test								
<i>Agency Station ID: 02A-LSG</i>														
<i>ENSR Station ID: NHDES-02A-LSG</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN *	ug/L	280	630	455	2	1999	1999	405	2	Su				
TP	ug/L	4	7	6	3	1999	1999	6	2	Su				
CHLA	ug/L													
LITTLE SUNCOOK RIVER, NH	NECZ		EPSOM	40		Test								
<i>Agency Station ID: 01-LSN</i>														
<i>ENSR Station ID: NHDES-01-LSN</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN	ug/L													
TP	ug/L	25	27	26	3	1991	1991	26	1	Su				
CHLA	ug/L													

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
LONG POND BROOK, NH	NEH	NEWPORT	75	Test

Agency Station ID: **01-LPB**

ENSR Station ID: **NHDES-01-LPB**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	350	550	427	3	1992	1992	380	2	Su
TP	ug/L	14	16	15	4	1992	1992	15	2	Su
CHLA	ug/L									

LONG POND BROOK, NH	NEH	CROYDON	5	Test
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Agency Station ID: **04-LPD**

ENSR Station ID: **NHDES-04-LPD**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	780	780	780	1	1999	1999	380	2	Su
TP	ug/L	16	16	16	1	1999	1999	15	2	Su
CHLA	ug/L									

LOVEJOY BROOK, NH	NEH	ENFIELD	7	Test
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Agency Station ID: **00-LUV**

ENSR Station ID: **NHDES-00-LUV**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	21	23	22	2	2000	2000	18	3	Su
CHLA	ug/L									

LOVEJOY BROOK, NH	NEH	ENFIELD	7	Test
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Agency Station ID: **00A-LUV**

ENSR Station ID: **NHDES-00A-LUV**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	21	21	21	2	2000	2000	18	3	Su
CHLA	ug/L									

LOVEJOY BROOK, NH	NEH	ENFIELD	7	Test
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Agency Station ID: **01-LUV**

ENSR Station ID: **NHDES-01-LUV**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	17	19	18	2	2000	2000	18	3	Su
CHLA	ug/L									

LOVELL RIVER, NH	NEH	OSSIPEE	18	Test
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Agency Station ID: **01-LOV**

ENSR Station ID: **NHDES-01-LOV**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	150	150	150	2	1990	1998	150	1	Su
TP	ug/L	3	13	7	4	1990	1998	5	1	Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status						
MAD RIVER, NH	NEH		THORNTON	39		Test						
<i>Agency Station ID: 04-MAD</i>												
<i>ENSR Station ID: NHDES-04-MAD</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Max.	Median	Stations	Seasons		
TP	ug/L	4	7	6	2	1991	1991	6	2	Su		
CHLA	ug/L											
MAD RIVER, NH	NEH		WATERVILLE VALLEY		14		Test					
<i>Agency Station ID: 06-MAD</i>												
<i>ENSR Station ID: NHDES-06-MAD</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Max.	Median	Stations	Seasons		
TP	ug/L	3	8	6	2	1991	1991	6	2	Su		
CHLA	ug/L											
MAGALLOWAY RIVER, NH	NEH		MAGALLOWAY		399		Test					
<i>Agency Station ID: 02-MAG</i>												
<i>ENSR Station ID: NHDES-02-MAG</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN *	ug/L	410	570	506	5	1990	1998	510	1	Su		
TP	ug/L	9	24	14	5	1990	1998	12	1	Su		
CHLA	ug/L											
MASCOMA RIVER, NH	NEH		LEBANON		195		Test					
<i>Agency Station ID: 01-MSC</i>												
<i>ENSR Station ID: NHDES-01-MSC</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN *	ug/L	270	300	285	2	2000	2000	285	2	Su		
TP	ug/L	8	25	18	4	1997	2000	18	4	Su		
CHLA	ug/L											
MASCOMA RIVER, NH	NEH		LEBANON		170		Test					
<i>Agency Station ID: 08-MSC</i>												
<i>ENSR Station ID: NHDES-08-MSC</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Max.	Median	Stations	Seasons		
TP	ug/L	15	15	15	2	1997	1997	18	4	Su		
CHLA	ug/L											
MASCOMA RIVER, NH	NEH		LEBANON		155		Test					
<i>Agency Station ID: 12-MSC</i>												
<i>ENSR Station ID: NHDES-12-MSC</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Max.	Median	Stations	Seasons		
TP	ug/L	17	17	17	2	1997	1997	18	4	Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
MASCOMA RIVER, NH	NEH	CANAAN	121	Test								
Agency Station ID: 16-MSC												
ENSR Station ID: NHDES-16-MSC												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	650	650	650	1	1997	1997	285	2	Su		
TP	ug/L	14	26	20	4	1997	2000	18	4	Su		
CHLA	ug/L											
MCQUADE BROOK, NH					NECZ	BEDFORD	9		Test			
Agency Station ID: 01-MCQ												
ENSR Station ID: NHDES-01-MCQ					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	27	44	36	3	2000	2000	38	1	Su		
CHLA	ug/L											
MERRIMACK RIVER, NH					NECZ	NASHUA	4043		Test			
Agency Station ID: 01'-MER												
ENSR Station ID: NHDES-01'-MER					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	410	1460	919	10	1990	2000	631	4	Sp/Su		
TP	ug/L	35	103	62	15	1990	2000	50	4	Sp/Su		
CHLA	ug/L											
MERRIMACK RIVER, NH					NECZ	TYNGSBOROUGH	4063		Test			
Agency Station ID: 01-MER												
ENSR Station ID: NHDES-01-MER					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	580	1170	878	12	1993	1998	631	4	Sp/Su		
TP	ug/L	41	194	91	17	1991	1998	50	4	Sp/Su		
CHLA	ug/L											
MERRIMACK RIVER, NH					NECZ	NASHUA	3996		Test			
Agency Station ID: 03-MER												
ENSR Station ID: NHDES-03-MER					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	49	111	79	3	1991	1991	50	4	Sp/Su		
CHLA	ug/L											
MERRIMACK RIVER, NH					NECZ	NASHUA	3462		Test			
Agency Station ID: 04-MER												
ENSR Station ID: NHDES-04-MER					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	55	110	77	3	1991	1991	50	4	Sp/Su		
CHLA	ug/L											

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status								
MERRIMACK RIVER, NH	NECZ		MERRIMACK	3422		Test								
<i>Agency Station ID: 04A-MER</i>														
<i>ENSR Station ID: NHDES-04A-MER</i>														
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median							
TN	ug/L					Min.	Max.	Median	Stations	Seasons				
TP	ug/L	51	98	68	3	1991	1991	50	4	Sp/Su				
CHLA	ug/L													
MERRIMACK RIVER, NH	NECZ		MERRIMACK	3405		Test								
<i>Agency Station ID: 05-MER</i>														
<i>ENSR Station ID: NHDES-05-MER</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN	ug/L													
TP	ug/L	42	84	64	3	1991	1991	50	4	Sp/Su				
CHLA	ug/L													
MERRIMACK RIVER, NH	NECZ		MERRIMACK	3183		Test								
<i>Agency Station ID: 06-MER</i>														
<i>ENSR Station ID: NHDES-06-MER</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN	ug/L													
TP	ug/L	48	106	81	3	1991	1991	50	4	Sp/Su				
CHLA	ug/L													
MERRIMACK RIVER, NH	NECZ		MANCHESTER	3158		Test								
<i>Agency Station ID: 07B-MER</i>														
<i>ENSR Station ID: NHDES-07B-MER</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN	ug/L													
TP	ug/L	39	88	65	3	1991	1991	50	4	Sp/Su				
CHLA	ug/L													
MERRIMACK RIVER, NH	NECZ		MANCHESTER	3088		Test								
<i>Agency Station ID: 08-MER</i>														
<i>ENSR Station ID: NHDES-08-MER</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN *	ug/L	340	910	595	22	1990	2000	631	4	Sp/Su				
TP	ug/L	14	131	39	29	1990	2000	50	4	Sp/Su				
CHLA	ug/L													
MERRIMACK RIVER, NH	NECZ		MANCHESTER	3077		Test								
<i>Agency Station ID: 10-MER</i>														
<i>ENSR Station ID: NHDES-10-MER</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN	ug/L													
TP	ug/L	29	33	31	3	1991	1991	50	4	Sp/Su				
CHLA	ug/L													

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
MERRIMACK RIVER, NH	NECZ	MANCHESTER	2850	Test								
<i>Agency Station ID: 12-MER</i>												
<i>ENSR Station ID: NHDES-12-MER</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	33	41	36	3	1991	1991		50	4	Sp/Su	
CHLA	ug/L											
MERRIMACK RIVER, NH					NECZ	MANCHESTER	2823	Test				
<i>Agency Station ID: 14'-MER</i>												
<i>ENSR Station ID: NHDES-14'-MER</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	24	37	29	3	1991	1991	50	4	Sp/Su		
CHLA	ug/L											
MERRIMACK RIVER, NH					NECZ	HOOKSETT	2804	Test				
<i>Agency Station ID: 16-MER</i>												
<i>ENSR Station ID: NHDES-16-MER</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	270	1850	552	19	1990	2000	631	4	Sp/Su		
TP	ug/L	13	35	22	27	1990	2000	50	4	Sp/Su		
CHLA	ug/L											
MERRIMACK RIVER, NH					NECZ	CONCORD	2427	Test				
<i>Agency Station ID: 21-MER</i>												
<i>ENSR Station ID: NHDES-21-MER</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	33	33	33	1	1991	1991	50	4	Sp/Su		
CHLA	ug/L											
MERRIMACK RIVER, NH					NECZ	CONCORD	2388	Test				
<i>Agency Station ID: 23-MER</i>												
<i>ENSR Station ID: NHDES-23-MER</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	18	32	25	3	1991	1991	50	4	Sp/Su		
CHLA	ug/L											
MERRIMACK RIVER, NH					NEH	CONCORD	2346	Test				
<i>Agency Station ID: 27-MER</i>												
<i>ENSR Station ID: NHDES-27-MER</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	210	910	452	18	1990	2000	410	1	Sp/Su		
TP	ug/L	11	37	24	27	1990	2000	23	1	Sp/Su		
CHLA	ug/L											

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
MERRIMACK RIVER, NH	NEH		BOSCAWEN	1574		Test				
<i>Agency Station ID: 30-MER</i>										
<i>ENSR Station ID: NHDES-30-MER</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	33	42	38	2	1991	1991	23	1	Sp/Su
CHLA	ug/L									
MERRIMACK RIVER, NH	NEH		BOSCAWEN	1547		Test				
<i>Agency Station ID: 31A-MER</i>										
<i>ENSR Station ID: NHDES-31A-MER</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	26	56	41	2	1991	1991	23	1	Sp/Su
CHLA	ug/L									
MERRIMACK RIVER, NH	NEH		FRANKLIN	1509		Test				
<i>Agency Station ID: 33-MER</i>										
<i>ENSR Station ID: NHDES-33-MER</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	9	15	12	2	1991	1991	23	1	Sp/Su
CHLA	ug/L									
MIDDLE BRANCH PISCATAQUOG RIVER, NH	NEH		NEW BOSTON	41		Test				
<i>Agency Station ID: 01-MIP</i>										
<i>ENSR Station ID: NHDES-01-MIP</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	20	20	20	1	1991	1991	20	3	Su
CHLA	ug/L									
MIDDLE BRANCH PISCATAQUOG RIVER, NH	NEH		FRANCESTOWN	6		Test				
<i>Agency Station ID: 02-MIP</i>										
<i>ENSR Station ID: NHDES-02-MIP</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	34	34	34	1	1991	1991	20	3	Su
CHLA	ug/L									
MIDDLE BRANCH PISCATAQUOG RIVER, NH	NEH		NEW BOSTON	2		Test				
<i>Agency Station ID: 02A-MIP</i>										
<i>ENSR Station ID: NHDES-02A-MIP</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	710	870	793	3	1999	1999	800	1	Su
TP	ug/L	23	33	28	2	1999	1999	20	3	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
MILLERS RIVER, NH	NEH	NEW IPSWICH	1	Test								
<i>Agency Station ID: 05-MLN</i>												
<i>ENSR Station ID: NHDES-05-MLN</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	41	41	41	1	1999	1999	41	1			Su
CHLA	ug/L											
MINK BROOK, NH					NEH	HANOVER	18		Test			
<i>Agency Station ID: 01-MKB</i>												
<i>ENSR Station ID: NHDES-01-MKB</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	470	470	470	1	1997	1997	470	1			Su
TP	ug/L	33	48	41	2	1997	1997	40	1			Su
CHLA	ug/L											
MINNEWAWA BROOK, NH					NEH	KEENE	90		Test			
<i>Agency Station ID: 04-MWB</i>												
<i>ENSR Station ID: NHDES-04-MWB</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	360	980	583	3	1997	2000	410	2			Su
TP	ug/L	11	16	13	5	1997	2000	12	2			Su
CHLA	ug/L											
MINNEWAWA BROOK, NH					NEH	MARLBOROUGH	5		Test			
<i>Agency Station ID: 06-MWB</i>												
<i>ENSR Station ID: NHDES-06-MWB</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	480	480	480	1	1997	1997	410	2			Su
TP	ug/L	17	24	21	2	1997	1997	12	2			Su
CHLA	ug/L											
MIREY BROOK, NH					NEH	WINCHESTER	385		Test			
<i>Agency Station ID: 01-MIR</i>												
<i>ENSR Station ID: NHDES-01-MIR</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	13	17	15	2	1997	1997	15	1			Su
CHLA	ug/L											
MOHAWK RIVER, NH					NECZ	STRAFFORD	10		Test			
<i>Agency Station ID: 01-MHB</i>												
<i>ENSR Station ID: NHDES-01-MHB</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	18	18	18	1	2000	2000	18	1			F
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
MOHAWK RIVER, NH	NEH	COLEBROOK	56	Test

Agency Station ID: 01-MHK						Years Sampled			River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons	
TN *	ug/L	1020	1310	1120	4	1997	2000	1000	2	Su	
TP	ug/L	7	24	16	3	1997	2000	17	2	Su	
CHLA	ug/L										

MOHAWK RIVER, NH	NEH	COLEBROOK	46	Test
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Agency Station ID: 05-MHK						Years Sampled			River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons	
TN *	ug/L	1000	1000	1000	1	1997	1997	1000	2	Su	
TP	ug/L	13	21	17	2	1997	1997	17	2	Su	
CHLA	ug/L										

MOONLIGHT BROOK, NH	NECZ	NEWMARKET	213	Test
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Agency Station ID: 01-MLT						Years Sampled			River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons	
TN	ug/L										
TP	ug/L	20	114	56	9	1993	1993	42	2	Sp/Su	
CHLA	ug/L										

MOONLIGHT BROOK, NH	NECZ	NEWMARKET	213	Test
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Agency Station ID: 03-MLT						Years Sampled			River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons	
TN	ug/L										
TP	ug/L	12	89	49	9	1993	1993	42	2	Sp/Su	
CHLA	ug/L										

MOOSE BROOK, NH	NEH	GORHAM	13	Test
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Agency Station ID: 01-MOB						Years Sampled			River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons	
TN *	ug/L	260	480	370	2	1998	1998	310	2	Su	
TP	ug/L	5	31	18	2	1998	1998	7	2	Su	
CHLA	ug/L										

MOOSE BROOK, NH	NEH	GORHAM	5	Test
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Agency Station ID: 03-MOB						Years Sampled			River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons	
TN *	ug/L	310	310	310	1	1990	1990	310	2	Su	
TP	ug/L	7	7	7	1	1990	1990	7	2	Su	
CHLA	ug/L										

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
MOOSE RIVER, NH	NEH	GORHAM	24	Test

Agency Station ID: 02-MOO
 ENSR Station ID: NHDES-02-MOO

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	250	700	406	5	1990	1998	350	1	Su
TP	ug/L	4	10	6	5	1990	1998	5	1	Su
CHLA	ug/L									

MOOSILAUKE BROOK, NH	NEH	WOODSTOCK	153	Test
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Agency Station ID: 01-MSB
 ENSR Station ID: NHDES-01-MSB

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	3	5	4	3	1991	1991	3	1	Su
CHLA	ug/L									

N. BRANCH SUGAR RIVER, NH	NEH	CROYDON	70	Test
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Agency Station ID: 02-NSR
 ENSR Station ID: NHDES-02-NSR

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	90	110	100	2	2000	2000	100	1	F
CHLA	ug/L									

NASH STREAM, NH	NEH	STARK	44	Test
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Agency Station ID: 01-NAS
 ENSR Station ID: NHDES-01-NAS

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	320	320	320	1	1997	1997	320	1	Su
TP	ug/L	6	6	6	2	1997	1997	6	1	Su
CHLA	ug/L									

NASHUA RIVER, NH	NECZ	NASHUA	533	Test
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Agency Station ID: 02-NSH
 ENSR Station ID: NHDES-02-NSH

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	66	171	104	3	1991	1991	74	1	Sp/Su
CHLA	ug/L									

NASHUA RIVER, NH	NECZ	HOLLIS	508	Test
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Agency Station ID: 06-NSH
 ENSR Station ID: NHDES-06-NSH

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	790	2140	1304	21	1990	2000	1080	1	Sp/Su
TP	ug/L	58	362	98	28	1990	2000	74	1	Sp/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
NEEDLE SHOP BROOK, NH	NEH	HILL	8	Test								
<i>Agency Station ID:</i> 03-NSB												
<i>ENSR Station ID:</i> NHDES-03-NSB												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	280	420	330	3	1999	1999	290	1	Su		
TP	ug/L	6	10	8	3	1999	1999	9	1	Su		
CHLA	ug/L											
NESENKEAG BROOK, NH					NECZ	LONDONDERRY	5		Test			
<i>Agency Station ID:</i> 02-NEG												
<i>ENSR Station ID:</i> NHDES-02-NEG					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	24	35	30	2	1999	1999	30	1	Su		
CHLA	ug/L											
NESENKEAG RIVER, NH					NECZ	LITCHFIELD	10		Test			
<i>Agency Station ID:</i> 01-NES												
<i>ENSR Station ID:</i> NHDES-01-NES					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	610	1080	900	3	2000	2000	1010	1	Su		
TP	ug/L	17	31	24	3	2000	2000	23	1	Su		
CHLA	ug/L											
NIGHTHAWK HOL BROOK, NH					NEH	GILMANTON	6		Test			
<i>Agency Station ID:</i> 03-NHB												
<i>ENSR Station ID:</i> NHDES-03-NHB					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	640	640	640	1	1999	1999	640	1	Su		
TP	ug/L	34	40	37	3	1999	1999	38	1	Su		
CHLA	ug/L											
NIPPO BROOK, NH					NECZ	BARRINGTON	9		Test			
<i>Agency Station ID:</i> 02-NIP												
<i>ENSR Station ID:</i> NHDES-02-NIP					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	35	35	35	1	2000	2000	35	1	F		
CHLA	ug/L											
NORTH BRANCH CONTOOCOOK RIVER, NH					NEH	HILLSBOROUGH	121		Test			
<i>Agency Station ID:</i> 01-NBC												
<i>ENSR Station ID:</i> NHDES-01-NBC					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	16	14	3	1991	1991	12	2	Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
NORTH BRANCH CONTOOCOOK RIVER, NH	NEH	ANTRIM	52	Test								
<i>Agency Station ID: 05-NBC</i>												
<i>ENSR Station ID: NHDES-05-NBC</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	460	460	460	1	1999	1999	460	1	Su		
TP	ug/L	11	14	12	3	1999	1999	12	2	Su		
CHLA	ug/L											
NORTH BRANCH RIVER, NH					NECZ	CANDIA	6	Test				
<i>Agency Station ID: 03-NBR</i>												
<i>ENSR Station ID: NHDES-03-NBR</i>					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	130	130	130	1	1993	1993	130	1	Su		
TP	ug/L	12	80	37	9	1993	1993	32	1	Sp/Su		
CHLA	ug/L											
NORTH BRANCH SUGAR RIVER, NH					NEH	NEWPORT	82	Test				
<i>Agency Station ID: 01-NSR</i>												
<i>ENSR Station ID: NHDES-01-NSR</i>					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	340	490	403	3	1992	1992	380	1	Su		
TP	ug/L	11	17	14	4	1992	1992	14	1	Su		
CHLA	ug/L											
NORTH RIVER, NH					NECZ	EPPING	38	Test				
<i>Agency Station ID: 01-NOR</i>												
<i>ENSR Station ID: NHDES-01-NOR</i>					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	320	1280	800	2	1990	1990	660	2	Su		
TP	ug/L	16	39	28	2	1990	1990	26	1	Sp/Su		
CHLA	ug/L											
NORTH RIVER, NH					NECZ	EPPING	38	Test				
<i>Agency Station ID: 02-NOR</i>												
<i>ENSR Station ID: NHDES-02-NOR</i>					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	550	1210	807	3	1998	1998	660	2	Su		
TP	ug/L	16	40	28	10	1993	1998	26	1	Sp/Su		
CHLA	ug/L											
NUBANUSIT BROOK, NH					NEH	PETERBOROUGH	48	Test				
<i>Agency Station ID: 01-NUB</i>												
<i>ENSR Station ID: NHDES-01-NUB</i>					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	20	33	25	3	1991	1991	22	1	Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
OLIVERIAN BROOK, NH	NEH	HAVERHILL	40	Test

Agency Station ID: 01-OVB

ENSR Station ID: NHDES-01-OVB

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	250	500	383	4	1997	2000	390	1	Su
TP	ug/L	8	20	14	5	1997	2000	13	1	Su
CHLA	ug/L									

OSSEPEE RIVER, NH	NEH	FREEDOM	337	Test
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Agency Station ID: 03-OSS

ENSR Station ID: NHDES-03-OSS

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	200	440	325	4	1990	1999	330	1	Su
TP	ug/L	3	46	11	26	1990	2000	7	1	Su
CHLA	ug/L									

OTTER BROOK, NH	NEH	LANCASTER	25	Test
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Agency Station ID: 01-OTT

ENSR Station ID: NHDES-01-OTT

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	340	630	460	4	1997	2000	400	3	Su
TP	ug/L	12	39	21	5	1997	2000	14	3	Su
CHLA	ug/L									

OTTER BROOK, NH	NEH	LANCASTER	25	Test
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Agency Station ID: 02-OTT

ENSR Station ID: NHDES-02-OTT

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	310	530	410	4	1997	2000	400	3	Su
TP	ug/L	13	22	16	5	1997	2000	14	3	Su
CHLA	ug/L									

OTTER BROOK, NH	NEH	SULLIVAN	20	Test
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Agency Station ID: 04-OTB

ENSR Station ID: NHDES-04-OTB

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	180	740	477	3	1999	1999	400	3	Su
TP	ug/L	14	20	16	3	1999	1999	14	3	Su
CHLA	ug/L									

OYSTER RIVER, NH	NECZ	DURHAM	20	Test
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Agency Station ID: 05-OYS

ENSR Station ID: NHDES-05-OYS

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	8	8	8	1	1993	1993	39	5	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
OYSTER RIVER, NH	NECZ	DURHAM	17	Test

Agency Station ID: 06-OYS

ENSR Station ID: NHDES-06-OYS

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	670	1140	888	5	1990	1998	830	4	Su
TP	ug/L	36	126	58	5	1990	1998	39	5	Su
CHLA	ug/L									

OYSTER RIVER, NH	NECZ	DURHAM	14	Test
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Agency Station ID: 08-OYS

ENSR Station ID: NHDES-08-OYS

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	750	4280	2104	5	1990	1998	830	4	Su
TP	ug/L	23	50	35	5	1990	1998	39	5	Su
CHLA	ug/L									

OYSTER RIVER, NH	NECZ	LEE	13	Test
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Agency Station ID: 09-OYS

ENSR Station ID: NHDES-09-OYS

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	780	780	780	1	1990	1990	830	4	Su
TP	ug/L	66	66	66	1	1990	1990	39	5	Su
CHLA	ug/L									

OYSTER RIVER, NH	NECZ	LEE	13	Test
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Agency Station ID: 10-OYS

ENSR Station ID: NHDES-10-OYS

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	700	930	807	3	1998	1998	830	4	Su
TP	ug/L	35	48	42	3	1998	1998	39	5	Su
CHLA	ug/L									

PARTRIDGE BROOK, NH	NEH	WESTMORELAND	24	Test
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Agency Station ID: 03-PTB

ENSR Station ID: NHDES-03-PTB

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	250	260	257	3	1999	1999	260	1	Su
TP	ug/L	10	14	12	3	1999	1999	13	1	Su
CHLA	ug/L									

PAWTUCKAWAY RIVER, NH	NECZ	EPPING	25	Test
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Agency Station ID: 01-PAR

ENSR Station ID: NHDES-01-PAR

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	440	460	450	3	1990	1990	450	1	Su
TP	ug/L	17	149	51	4	1990	1998	18	1	Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
PEA PORRIDGE BROOK, NH	NECZ		NOTTINGHAM	3		Test				
<i>Agency Station ID: 01-PEA</i>										
<i>ENSR Station ID: NHDES-01-PEA</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	18	27	23	6	1993	1993	24	1	Sp/Su
CHLA	ug/L									
PEABODY RIVER, NH			NEH	GORHAM		47	Test			
<i>Agency Station ID: 01-PBD</i>										
<i>ENSR Station ID: NHDES-01-PBD</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	290	330	310	2	1990	1998	310	1	Su
TP	ug/L	5	7	6	5	1990	1998	5	2	Su
CHLA	ug/L									
PEABODY RIVER, NH			NEH	GORHAM		41	Test			
<i>Agency Station ID: 02-PBD</i>										
<i>ENSR Station ID: NHDES-02-PBD</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	5	5	5	1	1990	1990	5	2	Su
CHLA	ug/L									
PEMIGEWASSET RIVER, NH			NEH	FRANKLIN		1022	Test			
<i>Agency Station ID: 01'-PMI</i>										
<i>ENSR Station ID: NHDES-01'-PMI</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	12	16	14	3	1991	1991	11	11	Su
CHLA	ug/L									
PEMIGEWASSET RIVER, NH			NEH	BRISTOL		750	Test			
<i>Agency Station ID: 07-PMI</i>										
<i>ENSR Station ID: NHDES-07-PMI</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	37	47	40	3	1991	1991	11	11	Su
CHLA	ug/L									
PEMIGEWASSET RIVER, NH			NEH	NEW HAMPTON		747	Test			
<i>Agency Station ID: 08-PMI</i>										
<i>ENSR Station ID: NHDES-08-PMI</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	6	12	9	2	1991	1991	11	11	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
PEMIGEWASSET RIVER, NH	NEH	NEW HAMPTON	736	Test

Agency Station ID: **09-PMI**

ENSR Station ID: **NHDES-09-PMI**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	250	350	303	3	1990	1990	310	2	Su
TP	ug/L	10	30	16	5	1990	1997	11	11	Su
CHLA	ug/L									

PEMIGEWASSET RIVER, NH	NEH	NEW HAMPTON	715	Test
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Agency Station ID: **11-PMI**

ENSR Station ID: **NHDES-11-PMI**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	8	13	11	2	1991	1991	11	11	Su
CHLA	ug/L									

PEMIGEWASSET RIVER, NH	NEH	BRIDGEWATER	635	Test
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Agency Station ID: **13-PMI**

ENSR Station ID: **NHDES-13-PMI**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	7	14	11	3	1991	1991	11	11	Su
CHLA	ug/L									

PEMIGEWASSET RIVER, NH	NEH	PLYMOUTH	635	Test
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Agency Station ID: **15-PMI**

ENSR Station ID: **NHDES-15-PMI**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	8	10	9	2	1991	1991	11	11	Su
CHLA	ug/L									

PEMIGEWASSET RIVER, NH	NEH	CAMPTON	392	Test
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Agency Station ID: **18-PMI**

ENSR Station ID: **NHDES-18-PMI**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	6	11	9	3	1991	1991	11	11	Su
CHLA	ug/L									

PEMIGEWASSET RIVER, NH	NEH	THORNTON	243	Test
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Agency Station ID: **21-PMI**

ENSR Station ID: **NHDES-21-PMI**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	3	12	8	3	1991	1991	11	11	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
PEMIGEWASSET RIVER, NH	NEH	WOODSTOCK	188	Test

Agency Station ID: **23-PMI**

ENSR Station ID: **NHDES-23-PMI**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	280	630	431	12	1990	2000	310	2	Su
TP	ug/L	4	49	18	25	1990	2000	11	11	Su
CHLA	ug/L									

PEMIGEWASSET RIVER, NH	NEH	LINCOLN	35	Test
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Agency Station ID: **25-PMI**

ENSR Station ID: **NHDES-25-PMI**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	3	7	5	3	1991	1991	11	11	Su
CHLA	ug/L									

PENNICHUCK BROOK, NH	NECZ	NASHUA	25	Test
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Agency Station ID: **04-PEN**

ENSR Station ID: **NHDES-04-PEN**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	22	25	24	3	1991	1991	24	1	Su
CHLA	ug/L									

PEQUAWKET BROOK, NH	NEH	CONWAY	27	Test
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Agency Station ID: **02-PAB**

ENSR Station ID: **NHDES-02-PAB**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	10	12	11	2	1990	1990	11	1	Su
CHLA	ug/L									

PETERS BROOK, NH	NECZ	HOOKSETT	2	Test
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Agency Station ID: **01-PET**

ENSR Station ID: **NHDES-01-PET**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	330	520	425	2	2000	2000	425	1	Su
TP	ug/L	19	22	21	2	2000	2000	20	1	Su
CHLA	ug/L									

PIKE BROOK, NH	NEH	BROOKFIELD	10	Test
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Agency Station ID: **01-PKB**

ENSR Station ID: **NHDES-01-PKB**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	410	500	463	3	1990	1998	480	1	Su
TP	ug/L	15	27	18	5	1990	1998	16	2	Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
PIKE BROOK, NH	NEH		BROOKFIELD	9		Test				
<i>Agency Station ID: 02-PKB</i>										
<i>ENSR Station ID: NHDES-02-PKB</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	19	26	22	3	1999	1999	16	2	Su
CHLA	ug/L									
PINE RIVER, NH			NEH	OSSIPEE		89	Test			
<i>Agency Station ID: 02-PIN</i>										
<i>ENSR Station ID: NHDES-02-PIN</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	360	560	460	2	1990	1998	460	1	Su
TP	ug/L	13	21	17	4	1990	1998	16	1	Su
CHLA	ug/L									
PISCASSIC RIVER, NH			NECZ	NEWMARKET		23	Test			
<i>Agency Station ID: 02-PIS</i>										
<i>ENSR Station ID: NHDES-02-PIS</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN *	ug/L	740	1370	958	4	1990	1998	860	1	Su
TP	ug/L	37	60	49	4	1990	1998	49	1	Su
CHLA	ug/L									
PISCATAQUOG RIVER, NH			NECZ	MANCHESTER		217	Test			
<i>Agency Station ID: 02-PQG</i>										
<i>ENSR Station ID: NHDES-02-PQG</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	86	382	215	3	1991	1991	22	4	Su
CHLA	ug/L									
PISCATAQUOG RIVER, NH			NECZ	GOFFSTOWN		217	Test			
<i>Agency Station ID: 03A-PQG</i>										
<i>ENSR Station ID: NHDES-03A-PQG</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	15	24	20	3	1991	1991	22	4	Su
CHLA	ug/L									
PISCATAQUOG RIVER, NH			NECZ	GOFFSTOWN		199	Test			
<i>Agency Station ID: 04-PQG</i>										
<i>ENSR Station ID: NHDES-04-PQG</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	17	22	20	3	1991	1991	22	4	Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
PISCATAQUOG RIVER, NH	NECZ		GOFFSTOWN	194		Test				
<i>Agency Station ID: 06-PQG</i>										
<i>ENSR Station ID: NHDES-06-PQG</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	13	23	18	3	1991	1991	22	4	Su
CHLA	ug/L									
PISCATAQUOG RIVER, NH	NEH		NEW BOSTON	69		Test				
<i>Agency Station ID: 07-PQG</i>										
<i>ENSR Station ID: NHDES-07-PQG</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	12	12	12	1	1991	1991	5	3	Su
CHLA	ug/L									
PISCATAQUOG RIVER, NH	NEH		WEARE	65		Test				
<i>Agency Station ID: 08-PQG</i>										
<i>ENSR Station ID: NHDES-08-PQG</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	11	14	13	3	1991	1991	5	3	Su
CHLA	ug/L									
PISCATAQUOG RIVER, NH	NEH		DEERING	5		Test				
<i>Agency Station ID: 10-PQG</i>										
<i>ENSR Station ID: NHDES-10-PQG</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	5	5	5	1	1991	1991	5	3	Su
CHLA	ug/L									
POKAMOONSHINE BROOK, NH	NECZ		FARMINGTON	2		Test				
<i>Agency Station ID: 01-POK</i>										
<i>ENSR Station ID: NHDES-01-POK</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	10	68	47	13	1991	2000	55	1	Su
CHLA	ug/L									
PRATT POND BROOK, NH	NEH		NEW IPSWICH	1		Test				
<i>Agency Station ID: 01-PPB</i>										
<i>ENSR Station ID: NHDES-01-PPB</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median			
TN	ug/L					Min.	Max.	Median	Stations	Seasons
TP	ug/L	22	22	22	1	1999	1999	22	1	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
PRATT POND INLET STREAM, NH	NEH	NEW IPSWICH	1	Test								
<i>Agency Station ID: 01-PPI</i>												
<i>ENSR Station ID: NHDES-01-PPI</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	22	22	22	1	1999	1999	22	1			Su
CHLA	ug/L											
PRATT POND OUTLET, NH					NEH	NEW IPSWICH	1	Test				
<i>Agency Station ID: 02-PPB</i>												
<i>ENSR Station ID: NHDES-02-PPB</i>						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	River Grand Median	Median	Seasons
TN	ug/L											
TP	ug/L	3	3	3	1	1999	1999	3	1	1		Su
CHLA	ug/L											
PURGATORY BROOK, NH					NEH	MILFORD	5	Test				
<i>Agency Station ID: 01-PRG</i>												
<i>ENSR Station ID: NHDES-01-PRG</i>						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	River Grand Median	Median	Seasons
TN *	ug/L	480	570	525	2	1999	1999	525	1	1		Su
TP	ug/L	19	32	27	3	1999	1999	29	1	1		Su
CHLA	ug/L											
RAND BROOK, NH					NEH	FRANCESTOWN	10	Test				
<i>Agency Station ID: 01-RND</i>												
<i>ENSR Station ID: NHDES-01-RND</i>						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	River Grand Median	Median	Seasons
TN *	ug/L	440	1270	767	3	1999	1999	590	1	1		Su
TP	ug/L	18	36	27	3	1999	1999	27	1	1		Su
CHLA	ug/L											
RATTLESNAKE RIVER, NH					NECZ	FARMINGTON	57	Test				
<i>Agency Station ID: 01-RAT</i>												
<i>ENSR Station ID: NHDES-01-RAT</i>						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	River Grand Median	Median	Seasons
TN *	ug/L	300	720	558	10	1991	2000	575	1	1		Su
TP	ug/L	19	48	28	13	1991	2000	26	1	1		Su
CHLA	ug/L											
RIDDLE BROOK, NH					NECZ	MERRIMACK	49	Test				
<i>Agency Station ID: 01-RID</i>												
<i>ENSR Station ID: NHDES-01-RID</i>						Years Sampled						
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	River Grand Median	Median	Seasons
TN *	ug/L	770	770	770	1	2000	2000	480	2	2		Su
TP	ug/L	32	32	32	1	2000	2000	18	2	2		Su
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
RIDDLE BROOK, NH	NECZ	BEDFORD	8	Test								
<i>Agency Station ID:</i> 08-RID												
<i>ENSR Station ID:</i> NHDES-08-RID												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	440	520	480	2	2000	2000	480	2	Su		
TP	ug/L	16	24	19	3	2000	2000	18	2	Su		
CHLA	ug/L											
RING BROOK, NH					NEH	NEWBURY	6		Test			
<i>Agency Station ID:</i> 02-RNG												
<i>ENSR Station ID:</i> NHDES-02-RNG					Years Sampled	Min.	Max.	Median	Stations	Grand	Median	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	480	610	545	2	1999	1999	545	1	Su		
TP	ug/L	9	33	23	3	1999	1999	27	1	Su		
CHLA	ug/L											
ROARING BROOK, NH					NEH	RICHMOND	15		Test			
<i>Agency Station ID:</i> 02-ROR												
<i>ENSR Station ID:</i> NHDES-02-ROR					Years Sampled	Min.	Max.	Median	Stations	Grand	Median	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	170	370	267	3	1999	1999	260	1	Su		
TP	ug/L	10	15	12	3	1999	1999	10	1	Su		
CHLA	ug/L											
ROCKY POND BROOK, NH					NECZ	BROOKLINE	4		Test			
<i>Agency Station ID:</i> 02-RPB												
<i>ENSR Station ID:</i> NHDES-02-RPB					Years Sampled	Min.	Max.	Median	Stations	Grand	Median	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	390	520	455	2	2000	2000	455	1	Su		
TP	ug/L	18	20	19	3	2000	2000	19	1	Su		
CHLA	ug/L											
S. BRANCH SOUHEGAN RIVER, NH					NEH	NEW IPSWICH	12		Test			
<i>Agency Station ID:</i> 03-SHS												
<i>ENSR Station ID:</i> NHDES-03-SHS					Years Sampled	Min.	Max.	Median	Stations	Grand	Median	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	13	13	13	1	1999	1999	13	1	Su		
CHLA	ug/L											
SACO RIVER, NH					NEH	FRYEBURG	429		Test			
<i>Agency Station ID:</i> 01-SAC												
<i>ENSR Station ID:</i> NHDES-01-SAC					Years Sampled	Min.	Max.	Median	Stations	Grand	Median	
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	170	880	421	15	1990	2000	310	5	Su		
TP	ug/L	4	53	9	28	1990	2000	9	6	Su		
CHLA	ug/L											

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status								
SACO RIVER, NH	NEH		CONWAY	394		Test								
<i>Agency Station ID: 02-SAC</i>														
<i>ENSR Station ID: NHDES-02-SAC</i>														
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median							
TN	ug/L					Min.	Max.	Median	Stations	Seasons				
TP	ug/L	11	12	12	2	1990	1990	9	6	Su				
CHLA	ug/L													
SACO RIVER, NH	NEH		CONWAY	394		Test								
<i>Agency Station ID: 04-SAC</i>														
<i>ENSR Station ID: NHDES-04-SAC</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN *	ug/L	180	1050	480	5	1990	1998	310	5	Su				
TP	ug/L	6	20	11	5	1990	1998	9	6	Su				
CHLA	ug/L													
SACO RIVER, NH	NEH		CONWAY	236		Test								
<i>Agency Station ID: 07-SAC</i>														
<i>ENSR Station ID: NHDES-07-SAC</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN *	ug/L	200	520	303	4	1990	1998	310	5	Su				
TP	ug/L	10	18	13	4	1990	1998	9	6	Su				
CHLA	ug/L													
SACO RIVER, NH	NEH		BARTLETT	106		Test								
<i>Agency Station ID: 10-SAC</i>														
<i>ENSR Station ID: NHDES-10-SAC</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN *	ug/L	270	310	283	3	1998	1998	310	5	Su				
TP	ug/L	4	7	6	5	1990	1998	9	6	Su				
CHLA	ug/L													
SACO RIVER, NH	NEH		HARTS LOCATION	13		Test								
<i>Agency Station ID: 15-SAC</i>														
<i>ENSR Station ID: NHDES-15-SAC</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN *	ug/L	310	310	310	1	1990	1990	310	5	Su				
TP	ug/L	1	6	4	2	1990	1990	9	6	Su				
CHLA	ug/L													
SALMON BROOK, NH	NECZ		NASHUA	31		Test								
<i>Agency Station ID: 01-SMN</i>														
<i>ENSR Station ID: NHDES-01-SMN</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN	ug/L													
TP	ug/L	41	55	49	3	1991	1991	38	2	Su				
CHLA	ug/L													

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
SALMON BROOK, NH	NECZ	NASHUA	26	Test

Agency Station ID: **03-SMN**

ENSR Station ID: **NHDES-03-SMN**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	30	160	76	3	1991	1991	38	2	Su
CHLA	ug/L									

SALMON FALLS RIVER, NH	NECZ	ROLLINSFORD	236	Test
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Agency Station ID: **05-SFR**

ENSR Station ID: **NHDES-05-SFR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	620	2010	1136	5	1990	1998	725	8	Su
TP	ug/L	25	132	67	5	1990	1998	18	13	Su
CHLA	ug/L									

SALMON FALLS RIVER, NH	NECZ	SOUTH BERWICK	232	Test
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Agency Station ID: **06-SFR**

ENSR Station ID: **NHDES-06-SFR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	530	2340	1220	6	1990	1999	725	8	Su
TP	ug/L	25	179	77	6	1990	1999	18	13	Su
CHLA	ug/L									

SALMON FALLS RIVER, NH	NECZ	SOMERSWORTH	231	Test
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Agency Station ID: **08-SFR**

ENSR Station ID: **NHDES-08-SFR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	560	1790	1145	6	1990	1999	725	8	Su
TP	ug/L	16	67	47	6	1990	1999	18	13	Su
CHLA	ug/L									

SALMON FALLS RIVER, NH	NECZ	SOMERSWORTH	221	Test
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Agency Station ID: **12-SFR**

ENSR Station ID: **NHDES-12-SFR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	400	1240	718	5	1990	1998	725	8	Su
TP	ug/L	6	23	17	6	1990	1999	18	13	Su
CHLA	ug/L									

SALMON FALLS RIVER, NH	NECZ	SOMERSWORTH	217	Test
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Agency Station ID: **13-SFR**

ENSR Station ID: **NHDES-13-SFR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	7	7	7	1	1999	1999	18	13	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
SALMON FALLS RIVER, NH	NECZ	ROCHESTER	154	Test

Agency Station ID: **15-SFR**

ENSR Station ID: **NHDES-15-SFR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	520	1040	847	3	1998	1998	725	8	Su
TP	ug/L	14	23	18	3	1998	1998	18	13	Su
CHLA	ug/L									

SALMON FALLS RIVER, NH	NECZ	ROCHESTER	128	Test
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Agency Station ID: **17-SFR**

ENSR Station ID: **NHDES-17-SFR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	380	1180	644	5	1990	1998	725	8	Su
TP	ug/L	10	20	14	6	1990	1999	18	13	Su
CHLA	ug/L									

SALMON FALLS RIVER, NH	NECZ	ROCHESTER	122	Test
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Agency Station ID: **18-SFR**

ENSR Station ID: **NHDES-18-SFR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	370	1260	688	4	1998	1999	725	8	Su
TP	ug/L	11	14	13	4	1998	1999	18	13	Su
CHLA	ug/L									

SALMON FALLS RIVER, NH	NECZ	ROCHESTER	122	Test
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Agency Station ID: **18A-SFR**

ENSR Station ID: **NHDES-18A-SFR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	17	17	17	1	1991	1991	18	13	Su
CHLA	ug/L									

SALMON FALLS RIVER, NH	NECZ	ROCHESTER	120	Test
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Agency Station ID: **18B-SFR**

ENSR Station ID: **NHDES-18B-SFR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	35	35	35	1	1991	1991	18	13	Su
CHLA	ug/L									

SALMON FALLS RIVER, NH	NECZ	ROCHESTER	120	Test
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Agency Station ID: **18C-SFR**

ENSR Station ID: **NHDES-18C-SFR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	54	54	54	1	1991	1991	18	13	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
SALMON FALLS RIVER, NH	NECZ	ROCHESTER	119	Test

Agency Station ID: **19-SFR**

ENSR Station ID: **NHDES-19-SFR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	350	410	380	2	1990	1998	725	8	Su
TP	ug/L	8	15	11	7	1990	1999	18	13	Su
CHLA	ug/L									

SALMON FALLS RIVER, NH	NECZ	MILTON	108	Test
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Agency Station ID: **25-SFR**

ENSR Station ID: **NHDES-25-SFR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	7	16	11	5	1990	1999	18	13	Su
CHLA	ug/L									

SALMON FALLS RIVER, NH	NEH	ACTON	22	Test
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Agency Station ID: **31-SFR**

ENSR Station ID: **NHDES-31-SFR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	7	7	7	2	1990	1990	7	1	Su
CHLA	ug/L									

SANBORN BROOK, NH	NEH	LOUDON	11	Test
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Agency Station ID: **04-SAN**

ENSR Station ID: **NHDES-04-SAN**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	280	500	390	2	2000	2000	390	1	Su
TP	ug/L	13	27	22	3	2000	2000	25	1	Su
CHLA	ug/L									

SCOTT BROOK, NH	NEH	FITZWILLIAM	11	Test
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Agency Station ID: **01-SCT**

ENSR Station ID: **NHDES-01-SCT**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	570	1970	1107	3	1999	1999	780	1	Su
TP	ug/L	34	45	38	3	1999	1999	34	1	Su
CHLA	ug/L									

SECOND BROOK, NH	NECZ	HOLLIS	10	Test
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Agency Station ID: **02-SEC**

ENSR Station ID: **NHDES-02-SEC**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	13	19	16	3	2000	2000	16	1	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
SHAKER BROOK, NH	NEH	MARLBOROUGH	11	Test

Agency Station ID: **02-SHK**

ENSR Station ID: **NHDES-02-SHK**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	530	1430	877	3	1999	1999	635	2	Su
TP	ug/L	22	28	25	3	1999	1999	25	2	Su
CHLA	ug/L									

SHAKER BROOK, NH	NEH	LOUDON	0	Test
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Agency Station ID: **02-SKR**

ENSR Station ID: **NHDES-02-SKR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	530	740	635	2	2000	2000	635	2	Su
TP	ug/L	15	41	30	3	2000	2000	25	2	Su
CHLA	ug/L									

SHEDD BROOK, NH	NEH	WASHINGTON	3	Test
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Agency Station ID: **05-SHD**

ENSR Station ID: **NHDES-05-SHD**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	370	480	440	3	1999	1999	470	1	Su
TP	ug/L	11	23	15	3	1999	1999	12	1	Su
CHLA	ug/L									

SHIELDS BROOK, NH	NECZ	DERRY	12	Test
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Agency Station ID: **02-SHB**

ENSR Station ID: **NHDES-02-SHB**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	840	1060	943	3	2000	2000	930	1	Su
TP	ug/L	31	37	35	3	2000	2000	37	1	Su
CHLA	ug/L									

SIMMS STREAM, NH	NEH	COLUMBIA	34	Test
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Agency Station ID: **01-SMS**

ENSR Station ID: **NHDES-01-SMS**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	830	830	830	1	1997	1997	830	1	Su
TP	ug/L	11	38	25	2	1997	1997	24	1	Su
CHLA	ug/L									

SKINNER BROOK, NH	NEH	GRANTHAM	7	Test
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Agency Station ID: **05-SKN**

ENSR Station ID: **NHDES-05-SKN**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	280	430	340	3	1999	1999	310	1	Su
TP	ug/L	3	7	5	3	1999	1999	5	1	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
SMITH BROOK, NH	NEH	GRAFTON	10	Test								
<i>Agency Station ID:</i> 01-SMB												
<i>ENSR Station ID:</i> NHDES-01-SMB												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	400	400	400	1	1999	1999	400	1	Su		
TP	ug/L	12	12	12	3	1999	1999	12	1	Su		
CHLA	ug/L											
SMITH RIVER, NH	NEH	BRISTOL	88	Test								
<i>Agency Station ID:</i> 01-SMT												
<i>ENSR Station ID:</i> NHDES-01-SMT												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	8	18	12	3	1991	1991	9	2	Su		
CHLA	ug/L											
SMITH RIVER, NH	NEH	HILL	75	Test								
<i>Agency Station ID:</i> 02B-SMT												
<i>ENSR Station ID:</i> NHDES-02B-SMT												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	310	380	345	2	1999	1999	345	1	Su		
TP	ug/L	8	12	10	3	1999	1999	9	2	Su		
CHLA	ug/L											
SOUCOOK RIVER, NH	NECZ	PEMBROKE	91	Test								
<i>Agency Station ID:</i> 01-SCK												
<i>ENSR Station ID:</i> NHDES-01-SCK												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	19	29	24	3	1991	1991	9	7	Su		
CHLA	ug/L											
SOUCOOK RIVER, NH	NECZ	PEMBROKE	88	Test								
<i>Agency Station ID:</i> 02-SCK												
<i>ENSR Station ID:</i> NHDES-02-SCK												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	310	310	310	1	1999	1999	290	6	Su		
TP	ug/L	8	8	8	1	1999	1999	9	7	Su		
CHLA	ug/L											
SOUCOOK RIVER, NH	NECZ	CONCORD	79	Test								
<i>Agency Station ID:</i> 03-SCK												
<i>ENSR Station ID:</i> NHDES-03-SCK												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	350	350	350	1	1999	1999	290	6	Su		
TP	ug/L	9	9	9	1	1999	1999	9	7	Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
SOUCOOK RIVER, NH	NECZ	LOUDON	74	Test

Agency Station ID: **04-SCK**

ENSR Station ID: **NHDES-04-SCK**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	420	420	420	1	1999	1999	290	6	Su
TP	ug/L	11	11	11	1	1999	1999	9	7	Su
CHLA	ug/L									

SOUCOOK RIVER, NH	NECZ	LOUDON	60	Test
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Agency Station ID: **05-SCK**

ENSR Station ID: **NHDES-05-SCK**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	270	270	270	1	1999	1999	290	6	Su
TP	ug/L	8	8	8	1	1999	1999	9	7	Su
CHLA	ug/L									

SOUCOOK RIVER, NH	NECZ	LOUDON	57	Test
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Agency Station ID: **06-SCK**

ENSR Station ID: **NHDES-06-SCK**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	270	270	270	1	1999	1999	290	6	Su
TP	ug/L	11	11	11	1	1999	1999	9	7	Su
CHLA	ug/L									

SOUCOOK RIVER, NH	NECZ	LOUDON	52	Test
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Agency Station ID: **07-SCK**

ENSR Station ID: **NHDES-07-SCK**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	270	270	270	1	1999	1999	290	6	Su
TP	ug/L	9	9	9	1	1999	1999	9	7	Su
CHLA	ug/L									

SOUCOOK RIVER, NH	NEH	LOUDON	36	Test
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Agency Station ID: **08-SCK**

ENSR Station ID: **NHDES-08-SCK**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	550	550	550	1	1999	1999	225	2	Su
TP	ug/L	7	7	7	1	1999	1999	7	3	Su
CHLA	ug/L									

SOUCOOK RIVER, NH	NEH	LOUDON	29	Test
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Agency Station ID: **09-SCK**

ENSR Station ID: **NHDES-09-SCK**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	160	290	225	2	1999	1999	225	2	Su
TP	ug/L	6	11	8	3	1999	1999	7	3	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status						
SOUCOOK RIVER, NH	NEH	LOUDON	10	Test						
<i>Agency Station ID:</i> 11-SCK										
<i>ENSR Station ID:</i> NHDES-11-SCK										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	
TN	ug/L						Median	Stations	Seasons	
TP	ug/L	7	7	7	1	1999	1999	7	3	Su
CHLA	ug/L									
SOUHEGAN RIVER, NH					NECZ	MERRIMACK	170	Test		
<i>Agency Station ID:</i> 02-SHG										
<i>ENSR Station ID:</i> NHDES-02-SHG					Years Sampled	Min.	Max.	Median	Stations	River Grand Median
Parameter	Unit	Min.	Max.	Avg.	Count					
TN *	ug/L	530	1000	739	21	1990	2000	778	5	F/Sp/Su
TP	ug/L	32	122	51	29	1990	2000	79	5	F/Sp/Su
CHLA	ug/L									
SOUHEGAN RIVER, NH					NECZ	MERRIMACK	170	Test		
<i>Agency Station ID:</i> 05-SHG										
<i>ENSR Station ID:</i> NHDES-05-SHG					Years Sampled	Min.	Max.	Median	Stations	River Grand Median
Parameter	Unit	Min.	Max.	Avg.	Count					
TN *	ug/L	530	1000	718	12	1990	1990	778	5	F/Sp/Su
TP	ug/L	31	87	57	13	1990	1990	79	5	F/Sp/Su
CHLA	ug/L									
SOUHEGAN RIVER, NH					NECZ	MERRIMACK	160	Test		
<i>Agency Station ID:</i> 06-SHG										
<i>ENSR Station ID:</i> NHDES-06-SHG					Years Sampled	Min.	Max.	Median	Stations	River Grand Median
Parameter	Unit	Min.	Max.	Avg.	Count					
TN *	ug/L	440	4060	1238	11	1990	1990	778	5	F/Sp/Su
TP	ug/L	35	130	80	12	1990	1990	79	5	F/Sp/Su
CHLA	ug/L									
SOUHEGAN RIVER, NH					NECZ	AMHERST	158	Test		
<i>Agency Station ID:</i> 07-SHG										
<i>ENSR Station ID:</i> NHDES-07-SHG					Years Sampled	Min.	Max.	Median	Stations	River Grand Median
Parameter	Unit	Min.	Max.	Avg.	Count					
TN *	ug/L	650	2580	1342	11	1990	1990	778	5	F/Sp/Su
TP	ug/L	25	162	98	19	1990	1991	79	5	F/Sp/Su
CHLA	ug/L									
SOUHEGAN RIVER, NH					NECZ	AMHERST	142	Test		
<i>Agency Station ID:</i> 08'-SHG										
<i>ENSR Station ID:</i> NHDES-08'-SHG					Years Sampled	Min.	Max.	Median	Stations	River Grand Median
Parameter	Unit	Min.	Max.	Avg.	Count					
TN *	ug/L	710	1050	906	10	1990	1990	778	5	F/Sp/Su
TP	ug/L	34	194	119	11	1990	1990	79	5	F/Sp/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
SOUHEGAN RIVER, NH	NECZ	AMHERST	142	Test

Agency Station ID: 08-SHG

ENSR Station ID: NHDES-08-SHG

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	560	1150	819	12	1990	1990	778	5	F/Sp/Su
TP	ug/L	24	181	96	13	1990	1990	79	5	F/Sp/Su
CHLA	ug/L									

SOUHEGAN RIVER, NH	NEH	MILFORD	139	Test
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Agency Station ID: 09A-SHG

ENSR Station ID: NHDES-09A-SHG

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	380	760	540	12	1990	1990	642	1	F/Su
TP	ug/L	19	26	22	13	1990	1990	25	1	F/Su
CHLA	ug/L									

SOUHEGAN RIVER, NH	NEH	MILFORD	139	Test
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Agency Station ID: 10-SHG

ENSR Station ID: NHDES-10-SHG

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	22	30	26	3	1991	1991	25	1	F/Su
CHLA	ug/L									

SOUHEGAN RIVER, NH	NEH	MILFORD	102	Test
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Agency Station ID: 12-SHG

ENSR Station ID: NHDES-12-SHG

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	22	34	26	3	1991	1991	25	1	F/Su
CHLA	ug/L									

SOUHEGAN RIVER, NH	NEH	WILTON	33	Test
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Agency Station ID: 14-SHG

ENSR Station ID: NHDES-14-SHG

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	17	40	28	3	1991	1991	25	1	F/Su
CHLA	ug/L									

SOUHEGAN RIVER, NH	NEH	WILTON	66	Test
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Agency Station ID: 16-SHG

ENSR Station ID: NHDES-16-SHG

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	400	710	577	3	1999	1999	642	1	F/Su
TP	ug/L	39	126	70	3	1999	1999	25	1	F/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
SOUHEGAN RIVER, NH	NEH	WILTON	39	Test

Agency Station ID: 18-SHG

ENSR Station ID: NHDES-18-SHG

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	810	810	810	1	2000	2000	642	1	F/Su
TP	ug/L	45	65	58	4	1991	2000	25	1	F/Su
CHLA	ug/L									

SOUHEGAN RIVER, NH	NEH	GREENVILLE	39	Test
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Agency Station ID: 18B-SHG

ENSR Station ID: NHDES-18B-SHG

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	900	900	900	1	2000	2000	642	1	F/Su
TP	ug/L	59	59	59	1	2000	2000	25	1	F/Su
CHLA	ug/L									

SOUHEGAN RIVER, NH	NEH	GREENVILLE	32	Test
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Agency Station ID: 19-SHG

ENSR Station ID: NHDES-19-SHG

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	930	930	930	1	2000	2000	642	1	F/Su
TP	ug/L	68	68	68	1	2000	2000	25	1	F/Su
CHLA	ug/L									

SOUHEGAN RIVER, NH	NEH	GREENVILLE	32	Test
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Agency Station ID: 19A-SHG

ENSR Station ID: NHDES-19A-SHG

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	550	550	550	1	2000	2000	642	1	F/Su
TP	ug/L	17	17	17	1	2000	2000	25	1	F/Su
CHLA	ug/L									

SOUHEGAN RIVER, NH	NEH	GREENVILLE	32	Test
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Agency Station ID: 21-SHG

ENSR Station ID: NHDES-21-SHG

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	16	20	18	2	1991	1991	25	1	F/Su
CHLA	ug/L									

SOUHEGAN RIVER, NH	NEH	NEW IPSWICH	23	Test
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Agency Station ID: 22-SHG

ENSR Station ID: NHDES-22-SHG

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	8	8	8	1	1999	1999	25	1	F/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
SOUTH BRANCH ASHUELLOT RIVER, NH	NEH	TROY	21	Test

Agency Station ID: 08A-SBA

ENSR Station ID: NHDES-08A-SBA

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	560	560	560	1	1997	1997	560	1	Su
TP	ug/L	26	34	30	2	1997	1997	30	2	Su
CHLA	ug/L									

SOUTH BRANCH ASHUELLOT RIVER, NH	NEH	TROY	8	Test
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Agency Station ID: 10-SBA

ENSR Station ID: NHDES-10-SBA

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	24	41	33	2	1997	1997	30	2	Su
CHLA	ug/L									

SOUTH BRANCH PISCATAQUAG RIVER, NH	NEH	NEW BOSTON	104	Test
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Agency Station ID: 01-SOP

ENSR Station ID: NHDES-01-SOP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	13	13	13	1	1991	1991	13	3	Su
CHLA	ug/L									

SOUTH BRANCH PISCATAQUAG RIVER, NH	NEH	FRANCESTOWN	3	Test
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Agency Station ID: 02-SOP

ENSR Station ID: NHDES-02-SOP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	19	19	19	1	1991	1991	13	3	Su
CHLA	ug/L									

SOUTH BRANCH PISCATAQUAG RIVER, NH	NEH	NEW BOSTON	42	Test
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Agency Station ID: 05-SOP

ENSR Station ID: NHDES-05-SOP

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	390	610	500	2	1999	1999	500	1	Su
TP	ug/L	18	27	22	4	1999	1999	13	3	Su
CHLA	ug/L									

SOUTH BRANCH SUGAR RIVER, NH	NEH	NEWPORT	46	Test
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Agency Station ID: 01-SSR

ENSR Station ID: NHDES-01-SSR

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	440	550	497	3	1992	1992	500	1	Su
TP	ug/L	7	12	10	4	1992	1992	10	1	Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status				
SPICKET RIVER, NH	NECZ		SALEM	51		Test				
<i>Agency Station ID: 01-SPK</i>										
<i>ENSR Station ID: NHDES-01-SPK</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled				
TN	ug/L					Min. Max.				
TP	ug/L	19	56	35	3	1991 1991				
CHLA	ug/L					31 2 Su				
SPICKET RIVER, NH	NECZ		SALEM	9		Test				
<i>Agency Station ID: 04-SPK</i>										
<i>ENSR Station ID: NHDES-04-SPK</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled				
TN	ug/L					Min. Max.				
TP	ug/L	39	116	71	3	1991 1991				
CHLA	ug/L					31 2 Su				
SQUAM RIVER, NH	NEH		ASHLAND	65		Test				
<i>Agency Station ID: 01-SQM</i>										
<i>ENSR Station ID: NHDES-01-SQM</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled				
TN	ug/L					Min. Max.				
TP	ug/L	14	14	14	1	1997 1997				
CHLA	ug/L					10 2 Su				
SQUAM RIVER, NH	NEH		ASHLAND	6		Test				
<i>Agency Station ID: 03-SQM</i>										
<i>ENSR Station ID: NHDES-03-SQM</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled				
TN	ug/L					Min. Max.				
TP	ug/L	6	19	11	4	1991 1997				
CHLA	ug/L					10 2 Su				
STARK BROOK, NH	NEH		NEW IPSWICH	1		Test				
<i>Agency Station ID: 01-STK</i>										
<i>ENSR Station ID: NHDES-01-STK</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled				
TN	ug/L					Min. Max.				
TP	ug/L	21	21	21	1	1999 1999				
CHLA	ug/L					21 2 Su				
STARK BROOK, NH	NEH		NEW IPSWICH	1		Test				
<i>Agency Station ID: 02-STK</i>										
<i>ENSR Station ID: NHDES-02-STK</i>										
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled				
TN	ug/L					Min. Max.				
TP	ug/L	59	59	59	1	1999 1999				
CHLA	ug/L					21 2 Su				

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
STEARNS BROOK, NH	NEH	MILAN	37	Test

Agency Station ID: **01-STB**

ENSR Station ID: **NHDES-01-STB**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	440	550	495	2	1998	1998	495	1	Su
TP	ug/L	11	14	12	3	1998	1998	11	1	Su
CHLA	ug/L									

STIRRUP IRON BROOK, NH	NEH	BOSCAWEN	4	Test
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Agency Station ID: **01-SIB**

ENSR Station ID: **NHDES-01-SIB**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	300	350	330	3	1999	1999	340	1	Su
TP	ug/L	7	11	9	3	1999	1999	8	1	Su
CHLA	ug/L									

STRATFORD BOG BROOK, NH	NEH	STRATFORD	25	Test
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Agency Station ID: **01-SBB**

ENSR Station ID: **NHDES-01-SBB**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	370	370	370	1	1997	1997	370	1	Su
TP	ug/L	12	14	13	2	1997	1997	13	1	Su
CHLA	ug/L									

SUGAR RIVER, NH	NEH	CLAREMONT	273	Impacted
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Agency Station ID: **01-SGR**

ENSR Station ID: **NHDES-01-SGR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	440	1180	839	7	1992	2000	600	17	Su
TP	ug/L	26	222	81	12	1992	2000	78	8	F/Su
CHLA	ug/L									

SUGAR RIVER, NH	NEH	CLAREMONT	271	Impacted
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Agency Station ID: **01A-SGR**

ENSR Station ID: **NHDES-01A-SGR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	510	600	543	3	1992	1992	600	17	Su
TP	ug/L	31	43	38	3	1992	1992	78	8	F/Su
CHLA	ug/L									

SUGAR RIVER, NH	NEH	CLAREMONT	271	Impacted
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Agency Station ID: **02-SGR**

ENSR Station ID: **NHDES-02-SGR**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	460	550	500	3	1992	1992	600	17	Su
TP	ug/L	26	42	35	4	1992	1992	78	8	F/Su
CHLA	ug/L									

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status								
SUGAR RIVER, NH	NEH		GOSHEN	30		Impacted								
<i>Agency Station ID: 04-SSR</i>														
<i>ENSR Station ID: NHDES-04-SSR</i>														
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median							
TN	ug/L					Min.	Max.	Median	Stations	Seasons				
TP	ug/L	47	140	92	3	2000	2000	78	8	F/Su				
CHLA	ug/L													
SUGAR RIVER, NH	NEH		CLAREMONT	253		Impacted								
<i>Agency Station ID: 05-SGR</i>														
<i>ENSR Station ID: NHDES-05-SGR</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN	ug/L													
TP	ug/L	52	130	91	2	2000	2000	78	8	F/Su				
CHLA	ug/L													
SUGAR RIVER, NH	NEH		CLAREMONT	248		Impacted								
<i>Agency Station ID: 06-SGR</i>														
<i>ENSR Station ID: NHDES-06-SGR</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN *	ug/L	510	850	640	4	1992	1997	600	17	Su				
TP	ug/L	20	39	31	6	1992	1997	78	8	F/Su				
CHLA	ug/L													
SUGAR RIVER, NH	NEH		NEWPORT	219		Impacted								
<i>Agency Station ID: 07-SGR</i>														
<i>ENSR Station ID: NHDES-07-SGR</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN *	ug/L	340	610	515	6	1992	2000	600	17	Su				
TP	ug/L	19	100	54	9	1992	2000	78	8	F/Su				
CHLA	ug/L													
SUGAR RIVER, NH	NEH		NEWPORT	208		Impacted								
<i>Agency Station ID: 09-SGR</i>														
<i>ENSR Station ID: NHDES-09-SGR</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN *	ug/L	560	900	730	4	1992	1997	600	17	Su				
TP	ug/L	40	63	52	6	1992	1997	78	8	F/Su				
CHLA	ug/L													
SUGAR RIVER, NH	NEH		NEWPORT	125		Impacted								
<i>Agency Station ID: 09A-SGR</i>														
<i>ENSR Station ID: NHDES-09A-SGR</i>							Years Sampled		River Grand Median					
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons				
TN *	ug/L	790	920	870	3	1992	1992	600	17	Su				
TP	ug/L	88	108	100	3	1992	1992	78	8	F/Su				
CHLA	ug/L													

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
SUGAR RIVER, NH	NEH	NEWPORT	123	Impacted								
Agency Station ID: 10-SGR												
ENSR Station ID: NHDES-10-SGR												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	370	490	417	3	2000	2000	600	17	Su		
TP	ug/L	22	140	57	5	2000	2000	78	8	F/Su		
CHLA	ug/L											
SUGAR RIVER, NH	NEH	NEWPORT	123	Impacted								
Agency Station ID: 11-SGR												
ENSR Station ID: NHDES-11-SGR						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	450	620	520	3	1992	1992	600	17	Su		
TP	ug/L	34	51	41	4	1992	1992	78	8	F/Su		
CHLA	ug/L											
SUGAR RIVER, NH	NEH	NEWPORT	76	Impacted								
Agency Station ID: 12-SGR												
ENSR Station ID: NHDES-12-SGR						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	930	1000	965	2	1997	1997	600	17	Su		
TP	ug/L	43	120	73	6	1997	2000	78	8	F/Su		
CHLA	ug/L											
SUGAR RIVER, NH	NEH	NEWPORT	76	Impacted								
Agency Station ID: 13-SGR												
ENSR Station ID: NHDES-13-SGR						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	254	750	488	3	1992	1992	600	17	Su		
TP	ug/L	58	81	67	4	1992	1992	78	8	F/Su		
CHLA	ug/L											
SUGAR RIVER, NH	NEH	NEWPORT	75	Impacted								
Agency Station ID: 14-SGR												
ENSR Station ID: NHDES-14-SGR						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	880	1020	963	3	1992	1992	600	17	Su		
TP	ug/L	68	119	96	4	1992	1992	78	8	F/Su		
CHLA	ug/L											
SUGAR RIVER, NH	NEH	NEWPORT	65	Impacted								
Agency Station ID: 15-SGR												
ENSR Station ID: NHDES-15-SGR						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	680	920	793	3	1992	1992	600	17	Su		
TP	ug/L	39	120	85	4	1992	1992	78	8	F/Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
SUGAR RIVER, NH	NEH	SUNAPEE	55	Impacted								
Agency Station ID: 16-SGR												
ENSR Station ID: NHDES-16-SGR												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	700	1390	1107	3	1992	1992	600	17	Su		
TP	ug/L	50	188	107	5	1992	2000	78	8	F/Su		
CHLA	ug/L											
SUGAR RIVER, NH	NEH	SUNAPEE	55	Impacted								
Agency Station ID: 17-SGR												
ENSR Station ID: NHDES-17-SGR						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	1210	1660	1397	3	1992	1992	600	17	Su		
TP	ug/L	67	232	142	4	1992	1992	78	8	F/Su		
CHLA	ug/L											
SUGAR RIVER, NH	NEH	SUNAPEE	52	Impacted								
Agency Station ID: 17A-SGR												
ENSR Station ID: NHDES-17A-SGR						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	160	350	255	2	1992	1992	600	17	Su		
TP	ug/L	8	15	10	4	1992	1992	78	8	F/Su		
CHLA	ug/L											
SUGAR RIVER, NH	NEH	SUNAPEE	52	Impacted								
Agency Station ID: 18-SGR												
ENSR Station ID: NHDES-18-SGR						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	380	380	380	1	1997	1997	600	17	Su		
TP	ug/L	7	33	15	4	1997	2000	78	8	F/Su		
CHLA	ug/L											
SUGAR RIVER, NH	NEH	SUNAPEE	48	Impacted								
Agency Station ID: 19-SGR												
ENSR Station ID: NHDES-19-SGR						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	80	180	127	3	2000	2000	78	8	F/Su		
CHLA	ug/L											
SUNCOOK RIVER, NH	NECZ	ALLENSTOWN	256	Test								
Agency Station ID: 01'-SNK												
ENSR Station ID: NHDES-01'-SNK						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	20	29	25	3	1991	1991	25	5	Su		
CHLA	ug/L											

Waterbody	Ecoregion		Town	Station Watershed Area (sq. mi.)		River Status						
SUNCOOK RIVER, NH	NECZ		EPSOM	211		Test						
<i>Agency Station ID: 05-SNK</i>												
<i>ENSR Station ID: NHDES-05-SNK</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Max.	Median	Stations	Seasons		
TP	ug/L	17	24	20	3	1991	1991	25	5	Su		
CHLA	ug/L											
SUNCOOK RIVER, NH	NECZ		PITTSFIELD		138		Test					
<i>Agency Station ID: 08-SNK</i>												
<i>ENSR Station ID: NHDES-08-SNK</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN *	ug/L	390	440	415	2	1999	1999	415	2	Su		
TP	ug/L	31	94	54	5	1991	1999	25	5	Su		
CHLA	ug/L											
SUNCOOK RIVER, NH	NECZ		PITTSFIELD		138		Test					
<i>Agency Station ID: 08A-SNK</i>												
<i>ENSR Station ID: NHDES-08A-SNK</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN *	ug/L	510	510	510	1	1999	1999	415	2	Su		
TP	ug/L	40	40	40	1	1999	1999	25	5	Su		
CHLA	ug/L											
SUNCOOK RIVER, NH	NECZ		PITTSFIELD		129		Test					
<i>Agency Station ID: 09-SNK</i>												
<i>ENSR Station ID: NHDES-09-SNK</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Max.	Median	Stations	Seasons		
TP	ug/L	23	24	23	3	1991	1991	25	5	Su		
CHLA	ug/L											
SUNCOOK RIVER, NH	NEH		BARNSTED		55		Test					
<i>Agency Station ID: 14A-SNK</i>												
<i>ENSR Station ID: NHDES-14A-SNK</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Max.	Median	Stations	Seasons		
TP	ug/L	8	14	11	2	1997	1997	11	3	Su		
CHLA	ug/L											
SUNCOOK RIVER, NH	NEH		BARNSTED		55		Test					
<i>Agency Station ID: 14B-SNK</i>												
<i>ENSR Station ID: NHDES-14B-SNK</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	River Grand Median					
TN	ug/L					Min.	Max.	Median	Stations	Seasons		
TP	ug/L	11	17	14	2	1997	1997	11	3	Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
SUNCOOK RIVER, NH	NEH	GILMANTON	28	Test

Agency Station ID: **16A-SNK**

ENSR Station ID: **NHDES-16A-SNK**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	550	550	550	1	2000	2000	550	1	Su
TP	ug/L	10	13	12	3	2000	2000	11	3	Su
CHLA	ug/L									

SWIFT RIVER, NH	NEH	TAMWORTH	31	Test
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Agency Station ID: **01-SIF**

ENSR Station ID: **NHDES-01-SIF**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	160	260	200	3	1990	1998	445	4	Su
TP	ug/L	4	65	25	3	1990	1998	7	4	Su
CHLA	ug/L									

SWIFT RIVER, NH	NEH	CONWAY	114	Test
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Agency Station ID: **01-SWF**

ENSR Station ID: **NHDES-01-SWF**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	280	550	386	5	1990	1998	445	4	Su
TP	ug/L	5	17	9	5	1990	1998	7	4	Su
CHLA	ug/L									

SWIFT RIVER, NH	NEH	ALBANY	73	Test
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Agency Station ID: **04-SWF**

ENSR Station ID: **NHDES-04-SWF**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	350	600	493	3	1998	1998	445	4	Su
TP	ug/L	6	22	11	5	1990	1998	7	4	Su
CHLA	ug/L									

SWIFT RIVER, NH	NEH	ALBANY	52	Test
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Agency Station ID: **05-SWF**

ENSR Station ID: **NHDES-05-SWF**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	300	1350	870	3	1998	1998	445	4	Su
TP	ug/L	7	13	9	5	1990	1998	7	4	Su
CHLA	ug/L									

TANNERY BROOK, NH	NEH	BOSCAWEN	8	Test
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Agency Station ID: **01-TAN**

ENSR Station ID: **NHDES-01-TAN**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	460	740	617	3	2000	2000	650	1	Su
TP	ug/L	24	51	34	3	2000	2000	28	1	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
TIOGA RIVER, NH	NEH	BELMONT	5	Test								
<i>Agency Station ID: 06-TGR</i>												
<i>ENSR Station ID: NHDES-06-TGR</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	310	550	413	3	1999	1999	380	1	Su		
TP	ug/L	11	18	15	3	1999	1999	15	1	Su		
CHLA	ug/L											
TOWN FARM BROOK, NH					NEH	PETERBOROUGH	5	Test				
<i>Agency Station ID: 01-TWN</i>												
<i>ENSR Station ID: NHDES-01-TWN</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	37	39	38	2	1991	1991	38	1	Su		
CHLA	ug/L											
TRASK BROOK, NH					NEH	SUNAPEE	8	Test				
<i>Agency Station ID: 01-TRA</i>												
<i>ENSR Station ID: NHDES-01-TRA</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	340	480	413	3	1992	1992	420	1	Su		
TP	ug/L	14	16	15	4	1992	1992	15	1	Su		
CHLA	ug/L											
TURKEY BROOK, NH					NECZ	BOW	37	Test				
<i>Agency Station ID: 01-TKY</i>												
<i>ENSR Station ID: NHDES-01-TKY</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	520	730	643	3	2000	2000	680	1	Su		
TP	ug/L	22	82	45	3	2000	2000	31	1	Su		
CHLA	ug/L											
UNNAMED BROOK, NH					NECZ	AMHERST	4	Test				
<i>Agency Station ID: 01-UNBK</i>												
<i>ENSR Station ID: NHDES-01-UNBK</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	52	118	81	10	1990	1990	88	1	F/Su		
CHLA	ug/L											
UPPER AMMONOOSUC RIVER, NH					NEH	NORTHUMBERLAND	252	Test				
<i>Agency Station ID: 01'-UAM</i>												
<i>ENSR Station ID: NHDES-01'-UAM</i>						Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN *	ug/L	330	460	385	4	1997	2000	210	3	Su		
TP	ug/L	10	15	13	5	1997	2000	12	3	Su		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
UPPER AMMONOOSUC RIVER, NH	NEH	STARK	235	Test

Agency Station ID: 05-UAM

ENSR Station ID: NHDES-05-UAM

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	330	940	520	4	1997	2000	210	3	Su
TP	ug/L	7	292	68	5	1997	2000	12	3	Su
CHLA	ug/L									

UPPER AMMONOOSUC RIVER, NH

NEH

BERLIN

53

Test

Agency Station ID: 15-UAM

ENSR Station ID: NHDES-15-UAM

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	210	210	210	1	1993	1993	210	3	Su
TP	ug/L	16	16	16	1	1993	1993	12	3	Su
CHLA	ug/L									

WARNER RIVER, NH

NEH

WARNER

122

Test

Agency Station ID: 04-WNR

ENSR Station ID: NHDES-04-WNR

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	11	36	20	4	1991	1997	12	3	Su
CHLA	ug/L									

WARNER RIVER, NH

NEH

WARNER

118

Test

Agency Station ID: 05-WNR

ENSR Station ID: NHDES-05-WNR

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	460	460	460	1	1997	1997	460	1	Su
TP	ug/L	9	32	16	4	1991	1997	12	3	Su
CHLA	ug/L									

WARNER RIVER, NH

NEH

BRADFORD

45

Test

Agency Station ID: 12-WNR

ENSR Station ID: NHDES-12-WNR

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	11	14	13	3	1991	1991	12	3	Su
CHLA	ug/L									

WEST BRANCH SOUHEGAN RIVER, NH

NEH

NEW IPSWICH

8

Test

Agency Station ID: 01-SHW

ENSR Station ID: NHDES-01-SHW

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	9	9	9	1	1999	1999	8	4	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
WEST BRANCH SOUHEGAN RIVER, NH	NEH	NEW IPSWICH	7	Test

Agency Station ID: **02-SHW**

ENSR Station ID: **NHDES-02-SHW**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	9	9	9	1	1999	1999	8	4	Su
CHLA	ug/L									

WEST BRANCH SOUHEGAN RIVER, NH	NEH	NEW IPSWICH	7	Test
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Agency Station ID: **03-SHW**

ENSR Station ID: **NHDES-03-SHW**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	6	6	6	1	1999	1999	8	4	Su
CHLA	ug/L									

WEST BRANCH SOUHEGAN RIVER, NH	NEH	NEW IPSWICH	7	Test
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Agency Station ID: **04-SHW**

ENSR Station ID: **NHDES-04-SHW**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	6	6	6	1	1999	1999	8	4	Su
CHLA	ug/L									

WEST BRANCH UPPER AMMONOOSUC RIVER, NH	NEH	BERLIN	16	Test
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Agency Station ID: **01-WBA**

ENSR Station ID: **NHDES-01-WBA**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	26	26	26	1	1993	1993	26	1	Su
CHLA	ug/L									

WHEELOCK BROOK, NH	NEH	SWANZEY	6	Test
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Agency Station ID: **04-WEB**

ENSR Station ID: **NHDES-04-WEB**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	500	820	627	3	1999	1999	560	1	Su
TP	ug/L	17	29	23	3	1999	1999	24	1	Su
CHLA	ug/L									

WILD AMMONOOSUC RIVER, NH	NEH	BATH	60	Test
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Agency Station ID: **01-WAM**

ENSR Station ID: **NHDES-01-WAM**

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	210	370	290	4	1997	2000	290	1	Su
TP	ug/L	5	31	15	3	1997	2000	8	1	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
WILDCAT BROOK, NH	NEH	JACKSON	23	Test

Agency Station ID: 01-WLD

ENSR Station ID: NHDES-01-WLD

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	520	520	520	1	1998	1998	520	1	Su
TP	ug/L	7	30	17	3	1998	1998	14	1	Su
CHLA	ug/L									

WILLEY BROOK, NH	NEH	WOLFEBORO	7	Test
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Agency Station ID: 01-WLY

ENSR Station ID: NHDES-01-WLY

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	390	430	410	2	2000	2000	410	1	Su
TP	ug/L	14	23	18	3	2000	2000	16	1	Su
CHLA	ug/L									

WILLIAMS BROOK, NH	NEH	NORTHFIELD	8	Test
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Agency Station ID: 02-WMS

ENSR Station ID: NHDES-02-WMS

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN *	ug/L	480	480	480	1	2000	2000	480	1	Su
TP	ug/L	8	22	15	2	2000	2000	15	1	Su
CHLA	ug/L									

WILLOW BROOK, NH	NEH	NEW IPSWICH	4	Test
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Agency Station ID: 01-WLL

ENSR Station ID: NHDES-01-WLL

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	28	28	28	1	1999	1999	28	2	Su
CHLA	ug/L									

WILLOW BROOK, NH	NEH	NEW IPSWICH	4	Test
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Agency Station ID: 02-WLL

ENSR Station ID: NHDES-02-WLL

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	61	68	65	2	1999	1999	28	2	Su
CHLA	ug/L									

WINNIPESAUKEE RIVER, NH	NEH	FRANKLIN	485	Test
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Agency Station ID: 02-WIN

ENSR Station ID: NHDES-02-WIN

Parameter	Unit	Years Sampled					River Grand Median			
		Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons
TN	ug/L									
TP	ug/L	11	13	12	3	1991	1991	11	2	Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
WINNIPESAUKEE RIVER, NH	NEH	NORTHFIELD	1	Test								
<i>Agency Station ID: 06-WIN</i>												
<i>ENSR Station ID: NHDES-06-WIN</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	11	12	12	3	1991	1991	1991	1991	11	2	Su
CHLA	ug/L											
WITCHES BROOK, NH					NECZ	HOLLIS	5	5	5	5	5	Test
<i>Agency Station ID: 02-WCH</i>												
<i>ENSR Station ID: NHDES-02-WCH</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	590	590	590	2	2000	2000	2000	2000	590	1	Su
TP	ug/L	5	11	8	3	2000	2000	2000	2000	9	1	Su
CHLA	ug/L											
WONALANCEST RIVER, NH					NEH	TAMWORTH	7	7	7	7	7	Test
<i>Agency Station ID: 06-WON</i>												
<i>ENSR Station ID: NHDES-06-WON</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	6	6	6	1	1990	1990	1990	1990	6	1	Su
CHLA	ug/L											
ABBOTT RUN BROOK, RI					NECZ		28	28	28	28	28	Impacted
<i>Agency Station ID: RIBRMP</i>												
<i>ENSR Station ID: RIDEM-BL01</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	3	200	55	18	1991	2000	2000	2000	15	3	F/Sp/Su/W
CHLA	ug/L											
ABBOTT RUN BROOK, RI					NECZ		35	35	35	35	35	Impacted
<i>Agency Station ID: RIBRMP</i>												
<i>ENSR Station ID: RIDEM-BL02</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	6	290	51	17	1991	2000	2000	2000	15	3	F/Sp/Su/W
CHLA	ug/L											
ABBOTT RUN BROOK, RI					NECZ		32	32	32	32	32	Impacted
<i>Agency Station ID: RSD59</i>												
<i>ENSR Station ID: RIDEM-RSD59</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	685	685	685	1	2000	2000	2000	2000	685	1	F
TP	ug/L	90	90	90	1	2000	2000	2000	2000	15	3	F/Sp/Su/W
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
ADAMSVILLE BROOK, RI	NECZ	ADAMSVILLE	4	Test								
<i>Agency Station ID: RIBRMP</i>												
<i>ENSR Station ID: RIDEM-BL04</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	1	200	42	16	1991	2000		20	1	F/Sp/Su/W	
CHLA	ug/L											
ASHAWAY RIVER, RI					NECZ	28		Test				
<i>Agency Station ID: RIBRMP</i>												
<i>ENSR Station ID: RIDEM-BL03</i>					NECZ	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	4	220	45	18	1991	2000		20	1	F/Sp/Su/W	
CHLA	ug/L											
BAILEY'S BROOK, RI					NECZ	3		Impacted				
<i>Agency Station ID: RIBRMP</i>												
<i>ENSR Station ID: RIDEM-BL05</i>					NECZ	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	9	2730	178	20	1991	2000		33	1	F/Sp/Su/W	
CHLA	ug/L											
BEAVER RIVER, RI					NECZ	13		Test				
<i>Agency Station ID: RIBRMP</i>												
<i>ENSR Station ID: RIDEM-BL06</i>					NECZ	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	5	130	37	17	1991	2000		19	2	F/Sp/Su/W	
CHLA	ug/L											
BEAVER RIVER, RI					NECZ	13		Test				
<i>Agency Station ID: RSD7</i>												
<i>ENSR Station ID: RIDEM-RSD7</i>					NECZ	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	1105	1105	1105	1	2000	2000		1105	1	F	
TP	ug/L	70	70	70	1	2000	2000		19	2	F/Sp/Su/W	
CHLA	ug/L											
BIG RIVER, RI					NECZ	23		Test				
<i>Agency Station ID: RIBRMP</i>												
<i>ENSR Station ID: RIDEM-BL07</i>					NECZ	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	4	190	49	18	1991	2000		18	1	F/Sp/Su/W	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
BLACKSTONE RIVER, RI	NECZ		478	Impacted								
<i>Agency Station ID:</i> 01111230												
<i>ENSR Station ID:</i> RIDEM-01111230												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	1200	5000	2605	10	1998	2000	1430	2	F/Sp/Su/W		
TP	ug/L	146	333	243	10	1998	2000	173	4	F/Sp/Su/W		
CHLA	ug/L											
BLACKSTONE RIVER, RI	NECZ		13	Impacted								
<i>Agency Station ID:</i> USGS												
<i>ENSR Station ID:</i> RIUSGS-01111230												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	40	1100	227	22	1989	1996	173	4	F/Sp/Su/W		
CHLA	ug/L											
BLACKSTONE RIVER, RI	NECZ		420	Impacted								
<i>Agency Station ID:</i> USGS												
<i>ENSR Station ID:</i> RIUSGS-01112900												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	70	720	251	7	1989	1997	173	4	F/Sp/Su/W		
CHLA	ug/L											
BLACKSTONE RIVER, RI	NECZ	MANVILLE	420	Impacted								
<i>Agency Station ID:</i> 01112900												
<i>ENSR Station ID:</i> ST-01112900												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	410	2860	1491	36	1990	1992	1430	2	F/Sp/Su/W		
TP	ug/L	5	770	246	83	1990	1997	173	4	F/Sp/Su/W		
CHLA	ug/L											
BORDEN BROOK, RI	NECZ		4	Test								
<i>Agency Station ID:</i> RSD28												
<i>ENSR Station ID:</i> RIDEM-RSD28												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	508	508	508	1	2000	2000	508	1	F		
TP	ug/L	70	70	70	1	2000	2000	70	1	F		
CHLA	ug/L											
BRANCH RIVER, RI	NECZ		69	Impacted								
<i>Agency Station ID:</i> RSD57												
<i>ENSR Station ID:</i> RIDEM-RSD57												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	895	895	895	1	2000	2000	610	2	F/Sp/Su/W		
TP	ug/L	210	210	210	1	2000	2000	15	3	F/Sp/Su/W		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
BRANCH RIVER, RI	NECZ	FORESTDALE	93	Impacted								
<i>Agency Station ID:</i> USGS												
<i>ENSR Station ID:</i> RIUSGS-01111500												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	20	18	8	1989	1996		15	3	F/Sp/Su/W	
CHLA	ug/L											
BRANCH RIVER, RI					NECZ	FORESTDALE	93	Impacted				
<i>Agency Station ID:</i> 01111500												
<i>ENSR Station ID:</i> ST-01111500					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN *	ug/L	180	1170	617	36	1990	1992		610	2	F/Sp/Su/W	
TP	ug/L	5	170	20	83	1990	1997		15	3	F/Sp/Su/W	
CHLA	ug/L											
BREAKHEART BROOK, RI					NECZ		7	Test				
<i>Agency Station ID:</i> RSD15												
<i>ENSR Station ID:</i> RIDEM-RSD15					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L	386	386	386	1	2000	2000		386	1	F	
TP	ug/L	50	50	50	1	2000	2000		50	1	F	
CHLA	ug/L											
BUCKS HORN BROOK, RI					NECZ		9	Test				
<i>Agency Station ID:</i> RIBRMP												
<i>ENSR Station ID:</i> RIDEM-BL22					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	6	150	47	17	1991	2000		24	1	F/Sp/Su/W	
CHLA	ug/L											
BURNT SWAMP BROOK, RI					NECZ		6	Test				
<i>Agency Station ID:</i> RSD61												
<i>ENSR Station ID:</i> RIDEM-RSD61					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L	895	895	895	1	2000	2000		895	1	F	
TP	ug/L	130	130	130	1	2000	2000		130	1	F	
CHLA	ug/L											
CANONCHET BROOK, RI					NECZ		8	Impacted				
<i>Agency Station ID:</i> RIBRMP												
<i>ENSR Station ID:</i> RIDEM-BL08					Years Sampled	Min.	Max.		River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	20	240	70	18	1991	2000		41	1	F/Sp/Su/W	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
CARR RIVER, RI	NECZ		4	Test								
<i>Agency Station ID:</i> RSD24												
<i>ENSR Station ID:</i> RIDEM-RSD24												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	1505	1505	1505	1	2000	2000	2000	1505	1	F	
TP	ug/L	60	60	60	1	2000	2000	2000	60	1	F	
CHLA	ug/L											
CEDAR SWAMP BROOK, RI					NECZ		4		Test			
<i>Agency Station ID:</i> RSD4												
<i>ENSR Station ID:</i> RIDEM-RSD4						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	535	535	535	1	2000	2000	535	1	F		
TP	ug/L	80	80	80	1	2000	2000	80	1	F		
CHLA	ug/L											
CHIPUXET RIVER, RI					NECZ		7		Impacted			
<i>Agency Station ID:</i> RIBRMP												
<i>ENSR Station ID:</i> RIDEM-BL09						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	6	500	65	18	1991	2000	24	1	F/Sp/Su/W		
CHLA	ug/L											
CLEAR RIVER, RI					NECZ		45		Impacted			
<i>Agency Station ID:</i> RIBRMP												
<i>ENSR Station ID:</i> RIDEM-BL23						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	5	150	60	17	1991	2000	37	3	F/Sp/Su/W		
CHLA	ug/L											
CLEAR RIVER, RI					NECZ		13		Impacted			
<i>Agency Station ID:</i> RSD50												
<i>ENSR Station ID:</i> RIDEM-RSD50						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	429	429	429	1	2000	2000	335	2	F		
TP	ug/L	60	60	60	1	2000	2000	37	3	F/Sp/Su/W		
CHLA	ug/L											
CLEAR RIVER, RI					NECZ		25		Impacted			
<i>Agency Station ID:</i> RSD51												
<i>ENSR Station ID:</i> RIDEM-RSD51						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	335	335	335	1	2000	2000	335	2	F		
TP	ug/L	100	100	100	1	2000	2000	37	3	F/Sp/Su/W		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
COLD BROOK, RI	NECZ		6	Test								
<i>Agency Station ID:</i> RSD21												
<i>ENSR Station ID:</i> RIDEM-RSD21												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	855	855	855	1	2000	2000	855	1	F		
TP	ug/L	70	70	70	1	2000	2000	70	1	F		
CHLA	ug/L											
CORK BROOK, RI	NECZ		3	Test								
<i>Agency Station ID:</i> RSD38												
<i>ENSR Station ID:</i> RIDEM-RSD38												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	335	335	335	1	2000	2000	335	1	Su		
TP	ug/L	160	160	160	1	2000	2000	160	1	Su		
CHLA	ug/L											
CROOKFALL BROOK, RI	NECZ		2	Test								
<i>Agency Station ID:</i> RSD58												
<i>ENSR Station ID:</i> RIDEM-RSD58												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	405	405	405	1	2000	2000	405	1	F		
TP	ug/L	150	150	150	1	2000	2000	150	1	F		
CHLA	ug/L											
DUNDERY BROOK, RI	NECZ		3	Test								
<i>Agency Station ID:</i> RIBRMP												
<i>ENSR Station ID:</i> RIDEM-BL11												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	5	90	37	16	1991	2000	26	1	F/Sp/Su/W		
CHLA	ug/L											
EAST OF COLD BROOK, RI	NECZ		6	Test								
<i>Agency Station ID:</i> RIBRMP												
<i>ENSR Station ID:</i> RIDEM-BL10												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	3	90	22	13	1991	2000	14	1	F/Sp/Su/W		
CHLA	ug/L											
FALLS RIVER, RI	NECZ		19	Test								
<i>Agency Station ID:</i> RIBRMP												
<i>ENSR Station ID:</i> RIDEM-BL12												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	8	150	47	19	1991	2000	38	1	F/Sp/Su/W		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
FURNACE HILL BROOK, RI	NECZ		4	Test								
<i>Agency Station ID:</i> RSD39												
<i>ENSR Station ID:</i> RIDEM-RSD39												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	3445	3445	3445	1	2000	2000	3445	3445	1	Su	
TP	ug/L	80	80	80	1	2000	2000	80	80	1	Su	
CHLA	ug/L											
HAWKINS BROOK, RI	NECZ		36	Test								
<i>Agency Station ID:</i> RSD53												
<i>ENSR Station ID:</i> RIDEM-RSD53												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	495	495	495	1	2000	2000	495	495	1	F	
TP	ug/L	60	60	60	1	2000	2000	60	60	1	F	
CHLA	ug/L											
HUNT RIVER, RI	NECZ		16	Test								
<i>Agency Station ID:</i> RIBRMP												
<i>ENSR Station ID:</i> RIDEM-BL13												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	3	150	37	17	1991	2000	19	19	1	F/Sp/Su/W	
CHLA	ug/L											
JAMESTOWN BROOK, RI	NECZ		1	Impacted								
<i>Agency Station ID:</i> RIBRMP												
<i>ENSR Station ID:</i> RIDEM-BL14												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	8	200	45	15	1991	2000	24	24	1	F/Sp/Su/W	
CHLA	ug/L											
KEACH BROOK, RI	NECZ		2	Impacted								
<i>Agency Station ID:</i> RIBRMP												
<i>ENSR Station ID:</i> RIDEM-BL15												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	3	240	54	17	1991	2000	23	23	1	F/Sp/Su/W	
CHLA	ug/L											
LATHAM BROOK, RI	NECZ		2	Impacted								
<i>Agency Station ID:</i> RSD52												
<i>ENSR Station ID:</i> RIDEM-RSD52												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	784	784	784	1	2000	2000	784	784	1	F	
TP	ug/L	140	140	140	1	2000	2000	140	140	1	F	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
LOCKWOOD BROOK, RI	NECZ		1	Test								
<i>Agency Station ID:</i> RSD33												
<i>ENSR Station ID:</i> RIDEM-RSD33												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	4180	4180	4180	1	2000	2000	4180	1	Su		
TP	ug/L	160	160	160	1	2000	2000	160	1	Su		
CHLA	ug/L											
MAIDFORD RIVER, RI					NECZ		2		Impacted			
<i>Agency Station ID:</i> RIBRMP												
<i>ENSR Station ID:</i> RIDEM-BL16					NECZ	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	10	3280	214	19	1991	2000	37	1	F/Sp/Su/W		
CHLA	ug/L											
MASKERCHUGG RIVER, RI					NECZ		6		Test			
<i>Agency Station ID:</i> RSD25												
<i>ENSR Station ID:</i> RIDEM-RSD25					NECZ	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	1380	1380	1380	1	2000	2000	1380	1	F		
TP	ug/L	80	80	80	1	2000	2000	80	1	F		
CHLA	ug/L											
MEADOW BROOK, RI					NECZ		6		Test			
<i>Agency Station ID:</i> RIBRMP												
<i>ENSR Station ID:</i> RIDEM-BL17					NECZ	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	5	140	44	17	1991	2000	30	2	F/Sp/Su/W		
CHLA	ug/L											
MEADOW BROOK, RI					NECZ		6		Test			
<i>Agency Station ID:</i> RSD6												
<i>ENSR Station ID:</i> RIDEM-RSD6					NECZ	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	655	655	655	1	2000	2000	655	1	F		
TP	ug/L	100	100	100	1	2000	2000	30	2	F/Sp/Su/W		
CHLA	ug/L											
MOSHASSUCK RIVER, RI					NECZ		11		Test			
<i>Agency Station ID:</i> RSD54												
<i>ENSR Station ID:</i> RIDEM-RSD54					NECZ	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	724	724	724	1	2000	2000	724	1	F		
TP	ug/L	180	180	180	1	2000	2000	180	1	F		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
MOWRY MEADOW BROOK, RI	NECZ		3	Test								
<i>Agency Station ID:</i> RSD44												
<i>ENSR Station ID:</i> RIDEM-RSD44												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	748	748	748	1	2000	2000	748	1	Su		
TP	ug/L	80	80	80	1	2000	2000	80	1	Su		
CHLA	ug/L											
NOOSENECK RIVER, RI					NECZ		9		Test			
<i>Agency Station ID:</i> RSD16												
<i>ENSR Station ID:</i> RIDEM-RSD16					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	615	615	615	1	2000	2000	615	1	F		
TP	ug/L	150	150	150	1	2000	2000	150	1	F		
CHLA	ug/L											
PARMENTER BROOK, RI					NECZ		2		Test			
<i>Agency Station ID:</i> RSD5												
<i>ENSR Station ID:</i> RIDEM-RSD5					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	695	695	695	1	2000	2000	695	1	F		
TP	ug/L	140	140	140	1	2000	2000	140	1	F		
CHLA	ug/L											
PARRIS BROOK, RI					NECZ		7		Test			
<i>Agency Station ID:</i> RIBRMP												
<i>ENSR Station ID:</i> RIDEM-BL19					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	5	170	42	17	1991	2000	20	1	F/Sp/Su/W		
CHLA	ug/L											
PASCOAG RIVER, RI					NECZ		9		Test			
<i>Agency Station ID:</i> RIBRMP												
<i>ENSR Station ID:</i> RIDEM-BL20					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	4	150	40	17	1991	2000	17	1	F/Sp/Su/W		
CHLA	ug/L											
PAWCATUCK RIVER, RI					NECZ		294		Impacted			
<i>Agency Station ID:</i> RSD1												
<i>ENSR Station ID:</i> RIDEM-RSD1					Years Sampled	Min.	Max.	Median	Stations	River Grand Median		
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	805	805	805	1	2000	2000	850	4	F/Sp/Su/W		
TP	ug/L	100	100	100	1	2000	2000	30	5	F/Sp/Su/W		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
PAWCATUCK RIVER, RI	NECZ		272	Impacted								
<i>Agency Station ID:</i> RSD2												
<i>ENSR Station ID:</i> RIDEM-RSD2												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	895	895	895	1	2000	2000	850	4	F/Sp/Su/W		
TP	ug/L	90	90	90	1	2000	2000	30	5	F/Sp/Su/W		
CHLA	ug/L											
PAWCATUCK RIVER, RI	NECZ		242	Impacted								
<i>Agency Station ID:</i> RSD3												
<i>ENSR Station ID:</i> RIDEM-RSD3												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	865	865	865	1	2000	2000	850	4	F/Sp/Su/W		
TP	ug/L	110	110	110	1	2000	2000	30	5	F/Sp/Su/W		
CHLA	ug/L											
PAWCATUCK RIVER, RI	NECZ		303	Impacted								
<i>Agency Station ID:</i> USGS												
<i>ENSR Station ID:</i> RIUSGS-01118500												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	20	40	33	4	1989	1996	30	5	F/Sp/Su/W		
CHLA	ug/L											
PAWTUXET RIVER, RI	NECZ	WESTERLY	303	Impacted								
<i>Agency Station ID:</i> 01118500												
<i>ENSR Station ID:</i> ST-01118500												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	470	1390	789	28	1990	1992	850	4	F/Sp/Su/W		
TP	ug/L	5	80	29	54	1990	1997	30	5	F/Sp/Su/W		
CHLA	ug/L											
PAWTUXET RIVER, RI	NECZ		202	Test								
<i>Agency Station ID:</i> USGS												
<i>ENSR Station ID:</i> RIUSGS-01116500												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	90	470	247	6	1989	1996	284	4	F/Sp/Su/W		
CHLA	ug/L											
PAWTUXET RIVER, RI	NECZ		232	Test								
<i>Agency Station ID:</i> USGS												
<i>ENSR Station ID:</i> RIUSGS-01116617												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	150	800	409	7	1989	1996	284	4	F/Sp/Su/W		
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
PAWTUXET RIVER, RI	NECZ	CRANSTON	202	Test

Agency Station ID: **01116500**

ENSR Station ID: **ST-01116500**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	550	2730	1339	36	1990	1992	1265	2	F/Sp/Su/W
TP	ug/L	60	820	263	82	1990	1997	284	4	F/Sp/Su/W
CHLA	ug/L									

PAWTUXET RIVER, RI	NECZ	PAWTUXET	232	Test
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Agency Station ID: **01116617**

ENSR Station ID: **ST-01116617**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN *	ug/L	800	4700	1815	35	1990	1992	1265	2	F/Sp/Su/W
TP	ug/L	100	1400	426	83	1990	1997	284	4	F/Sp/Su/W
CHLA	ug/L									

PEEPTOAD BROOK, RI	NECZ	5	Test
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Agency Station ID: **RSD45**

ENSR Station ID: **RIDEM-RSD45**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L	545	545	545	1	2000	2000	545	1	Su
TP	ug/L	100	100	100	1	2000	2000	100	1	Su
CHLA	ug/L									

POCASSET RIVER, RI	NECZ	19	Test
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Agency Station ID: **RSD40**

ENSR Station ID: **RIDEM-RSD40**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L	1105	1105	1105	1	2000	2000	1695	2	F/Su
TP	ug/L	90	90	90	1	2000	2000	100	2	F/Su
CHLA	ug/L									

POCASSET RIVER, RI	NECZ	2	Test
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Agency Station ID: **RSD46**

ENSR Station ID: **RIDEM-RSD46**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L	2285	2285	2285	1	2000	2000	1695	2	F/Su
TP	ug/L	150	150	150	1	2000	2000	100	2	F/Su
CHLA	ug/L									

POCASSET RIVER, RI	NECZ	10	Test
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Agency Station ID: **RSD47**

ENSR Station ID: **RIDEM-RSD47**

Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median		
						Min.	Max.	Median	Stations	Seasons
TN	ug/L	1145	1145	1145	1	2000	2000	1695	2	F/Su
TP	ug/L	50	50	50	1	2000	2000	100	2	F/Su
CHLA	ug/L									

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status
QUEENS RIVER, RI	NECZ		20	Test

Agency Station ID: RIBRMP						Years Sampled			River Grand Median		
ENSR Station ID: RIDEM-BL21											
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons	
TN	ug/L										
TP	ug/L	6	130	44	17	1991	2000	27	2	F/Sp/Su/W	
CHLA	ug/L										

QUEENS RIVER, RI	NECZ	5	Test
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Agency Station ID: RSD17						Years Sampled			River Grand Median		
ENSR Station ID: RIDEM-RSD17											
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons	
TN	ug/L	520	520	520	1	2000	2000	520	1	F	
TP	ug/L	50	50	50	1	2000	2000	27	2	F/Sp/Su/W	
CHLA	ug/L										

QUIDNECK BROOK, RI	NECZ	4	Test
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Agency Station ID: RSD23						Years Sampled			River Grand Median		
ENSR Station ID: RIDEM-RSD23											
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons	
TN	ug/L	285	285	285	1	2000	2000	285	1	Su	
TP	ug/L	50	50	50	1	2000	2000	50	1	Su	
CHLA	ug/L										

ROARING BROOK, MA	NECZ	6	
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Agency Station ID: RSD22						Years Sampled			River Grand Median		
ENSR Station ID: RIDEM-RSD22											
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons	
TN	ug/L	228	228	228	1	2000	2000	228	1	Su	
TP	ug/L	80	80	80	1	2000	2000	80	1	Su	
CHLA	ug/L										

ROUND TOP BROOK, RI	NECZ	10	Test
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Agency Station ID: RIBRMP						Years Sampled			River Grand Median		
ENSR Station ID: RIDEM-BL18											
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons	
TN	ug/L										
TP	ug/L	2	150	38	17	1991	2000	20	1	F/Sp/Su/W	
CHLA	ug/L										

SAUGATUCK RIVER, RI	NECZ	7	Test
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Agency Station ID: RSD12						Years Sampled			River Grand Median		
ENSR Station ID: RIDEM-RSD12											
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons	
TN	ug/L	745	745	745	1	2000	2000	745	1	F	
TP	ug/L	190	190	190	1	2000	2000	90	2	F	
CHLA	ug/L										

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
SAUGATUCKET RIVER, RI	NECZ		17	Test								
<i>Agency Station ID:</i> RSD8												
<i>ENSR Station ID:</i> RIDEM-RSD8												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	90	90	90	1	2000	2000	90	90	2	F	
CHLA	ug/L											
SHIPPEE BROOK, RI					NECZ		8		Test			
<i>Agency Station ID:</i> RSD36												
<i>ENSR Station ID:</i> RIDEM-RSD36						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	398	398	398	1	2000	2000	398	1	Su		
TP	ug/L	90	90	90	1	2000	2000	90	1	Su		
CHLA	ug/L											
SIN AND FLESH BROOK, RI					NECZ		2		Test			
<i>Agency Station ID:</i> RSD35												
<i>ENSR Station ID:</i> RIDEM-RSD35						Years Sampled		River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	543	543	543	1	2000	2000	543	1	F		
TP	ug/L	140	140	140	1	2000	2000	140	1	F		
CHLA	ug/L											
TEN MILE RIVER, RI					NECZ		55		Impacted			
<i>Agency Station ID:</i> RSD48												
<i>ENSR Station ID:</i> RIDEM-RSD48						Years Sampled		River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	2125	2125	2125	1	2000	2000	2125	1	F		
TP	ug/L	160	160	160	1	2000	2000	100	8	F/Sp/W		
CHLA	ug/L											
TEN MILE RIVER, RI					NECZ		43		Impacted			
<i>Agency Station ID:</i> T-1												
<i>ENSR Station ID:</i> RIDEM-T-1						Years Sampled		River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	100	350	150	5	2000	2001	100	8	F/Sp/W		
CHLA	ug/L											
TEN MILE RIVER, RI					NECZ		44		Impacted			
<i>Agency Station ID:</i> T-2												
<i>ENSR Station ID:</i> RIDEM-T-2						Years Sampled		River Grand Median				
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	100	1000	280	5	2000	2001	100	8	F/Sp/W		
CHLA	ug/L											

Waterbody	Ecoregion			Town	Station Watershed Area (sq. mi.)			River Status						
TEN MILE RIVER, RI	NECZ				44			Impacted						
<i>Agency Station ID: T-3</i>														
<i>ENSR Station ID: RIDEM-T-3</i>														
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median						
TN	ug/L					Min.	Max.	Median Stations Seasons						
TP	ug/L	100	1000	296	5	2000	2001	100 8 F/Sp/W						
CHLA	ug/L													
TEN MILE RIVER, RI	NECZ				52			Impacted						
<i>Agency Station ID: T-4</i>														
<i>ENSR Station ID: RIDEM-T-4</i>														
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median						
TN	ug/L					Min.	Max.	Median Stations Seasons						
TP	ug/L	100	1000	280	5	2000	2001	100 8 F/Sp/W						
CHLA	ug/L													
TEN MILE RIVER, RI	NECZ				55			Impacted						
<i>Agency Station ID: T-5</i>														
<i>ENSR Station ID: RIDEM-T-5</i>														
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median						
TN	ug/L					Min.	Max.	Median Stations Seasons						
TP	ug/L	100	1000	280	5	2000	2001	100 8 F/Sp/W						
CHLA	ug/L													
TEN MILE RIVER, RI	NECZ				55			Impacted						
<i>Agency Station ID: T-6</i>														
<i>ENSR Station ID: RIDEM-T-6</i>														
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median						
TN	ug/L					Min.	Max.	Median Stations Seasons						
TP	ug/L	100	1000	280	5	2000	2001	100 8 F/Sp/W						
CHLA	ug/L													
TEN MILE RIVER, RI	NECZ				55			Impacted						
<i>Agency Station ID: T-7</i>														
<i>ENSR Station ID: RIDEM-T-7</i>														
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median						
TN	ug/L					Min.	Max.	Median Stations Seasons						
TP	ug/L	100	1000	280	5	2000	2001	100 8 F/Sp/W						
CHLA	ug/L													
TOMAQAG BROOK, RI	NECZ				7			Test						
<i>Agency Station ID: RIBRMP</i>														
<i>ENSR Station ID: RIDEM-BL24</i>														
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median						
TN	ug/L					Min.	Max.	Median Stations Seasons						
TP	ug/L	13	200	60	17	1991	2000	33 1 F/Sp/Su/W						
CHLA	ug/L													

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
WOOD RIVER, RI	NECZ		58	Test								
<i>Agency Station ID: RIBRMP</i>												
<i>ENSR Station ID: RIDEM-BL25</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	6	130	41	16	1991	2000		19	2	F/Sp/Su/W	
CHLA	ug/L											
WOOD RIVER, RI	NECZ		57	Test								
<i>Agency Station ID: RSD10</i>												
<i>ENSR Station ID: RIDEM-RSD10</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	446	446	446	1	2000	2000		446	1	F	
TP	ug/L	120	120	120	1	2000	2000		19	2	F/Sp/Su/W	
CHLA	ug/L											
BLACK RIVER, VT	NEH	COVENTRY	121	Test								
<i>Agency Station ID: 04296000</i>												
<i>ENSR Station ID: ST-04296000</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN *	ug/L	250	1450	646	10	1990	1992		645	1	F/Sp/Su/W	
TP	ug/L	5	80	27	21	1990	1994		22	1	F/Sp/Su/W	
CHLA	ug/L											
EAST RIVER, VT	EGLHL		14	Test								
<i>Agency Station ID: EAST01</i>												
<i>ENSR Station ID: VT-500504</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	16	298	75	74	1990	1992		50	1	F/Sp/Su	
CHLA	ug/L											
FAIRFIELD INLET, VT	NEH		24	Test								
<i>Agency Station ID: 500375</i>												
<i>ENSR Station ID: ST-500375</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	11	240	38	32	1990	1990		16	9	Sp	
CHLA	ug/L											
FAIRFIELD INLET, VT	NEH		24	Test								
<i>Agency Station ID: 500376</i>												
<i>ENSR Station ID: ST-500376</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	12	225	42	30	1990	1990		16	9	Sp	
CHLA	ug/L											

Waterbody	Ecoregion			Town	Station Watershed Area (sq. mi.)			River Status							
FAIRFIELD INLET, VT	NEH				24		Test								
<i>Agency Station ID:</i> 500377															
<i>ENSR Station ID:</i> ST-500377															
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median							
TN	ug/L					Min.	Max.	Median Stations Seasons							
TP	ug/L	9	192	42	8	1990	1990	16 9 Sp							
CHLA	ug/L														
FAIRFIELD INLET, VT	NEH				24		Test								
<i>Agency Station ID:</i> 500378															
<i>ENSR Station ID:</i> ST-500378															
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median							
TN	ug/L					Min.	Max.	Median Stations Seasons							
TP	ug/L	6	45	16	11	1990	1990	16 9 Sp							
CHLA	ug/L														
FAIRFIELD INLET, VT	NEH				24		Test								
<i>Agency Station ID:</i> 500379															
<i>ENSR Station ID:</i> ST-500379															
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median							
TN	ug/L					Min.	Max.	Median Stations Seasons							
TP	ug/L	9	38	15	14	1990	1990	16 9 Sp							
CHLA	ug/L														
FAIRFIELD INLET, VT	NEH				24		Test								
<i>Agency Station ID:</i> 500380															
<i>ENSR Station ID:</i> ST-500380															
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median							
TN	ug/L					Min.	Max.	Median Stations Seasons							
TP	ug/L	7	87	26	14	1990	1990	16 9 Sp							
CHLA	ug/L														
FAIRFIELD INLET, VT	NEH				24		Test								
<i>Agency Station ID:</i> 500381															
<i>ENSR Station ID:</i> ST-500381															
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median							
TN	ug/L					Min.	Max.	Median Stations Seasons							
TP	ug/L	5	1010	78	16	1990	1990	16 9 Sp							
CHLA	ug/L														
FAIRFIELD INLET, VT	NEH				24		Test								
<i>Agency Station ID:</i> 500382															
<i>ENSR Station ID:</i> ST-500382															
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled		River Grand Median							
TN	ug/L					Min.	Max.	Median Stations Seasons							
TP	ug/L	9	233	49	16	1990	1990	16 9 Sp							
CHLA	ug/L														

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
FAIRFIELD INLET, VT	NEH		24	Test								
<i>Agency Station ID:</i> 500383												
<i>ENSR Station ID:</i> ST-500383												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	16	98	37	16	1990	1990		16	9		Sp
CHLA	ug/L											
INDIAN, VT					EGLHL		12		Impacted			
<i>Agency Station ID:</i> INDI01												
<i>ENSR Station ID:</i> VT-500511						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L											
TP	ug/L	19	622	83	105	1990	1992	62	1	F/Sp/Su/W		
CHLA	ug/L											
LAMOILLE RIVER, VT					EGLHL		720		Test			
<i>Agency Station ID:</i> LAMO01												
<i>ENSR Station ID:</i> VT-501794						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	250	780	511	62	1992	1997	482	1	F/Sp/Su/W		
TP	ug/L	8	362	41	165	1990	1997	25	1	F/Sp/Su/W		
CHLA	ug/L	0.46	8.47	2.65	20	1995	2001	2	1	F/Sp/Su		
LAPLATTE, VT					EGLHL		53		Test			
<i>Agency Station ID:</i> LAPL01												
<i>ENSR Station ID:</i> VT-501594						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	370	3240	910	78	1992	1997	818	1	F/Sp/Su/W		
TP	ug/L	17	1110	215	173	1990	1997	168	1	F/Sp/Su/W		
CHLA	ug/L	0.23	21.00	4.38	22	1995	2001	4	1	F/Sp/Su		
LEWIS RIVER, VT					EGLHL		80		Reference			
<i>Agency Station ID:</i> LEWI01												
<i>ENSR Station ID:</i> VT-500503						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	220	1780	597	67	1992	1997	538	1	F/Sp/Su/W		
TP	ug/L	8	772	75	163	1990	1997	44	1	F/Sp/Su/W		
CHLA	ug/L	0.09	7.09	2.03	21	1995	2001	2	1	F/Sp/Su		
LITTLE OTTER, VT					EGLHL		58		Impacted			
<i>Agency Station ID:</i> LOTT01												
<i>ENSR Station ID:</i> VT-501371						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.	Median	Stations	Seasons		
TN	ug/L	410	2240	921	62	1992	1997	715	1	F/Sp/Su/W		
TP	ug/L	7	426	110	163	1990	1997	98	1	F/Sp/Su/W		
CHLA	ug/L	0.96	6.24	2.58	21	1995	2001	2	1	F/Sp/Su		

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
MALLETT'S RIVER, VT	EGLHL		19	Test								
<i>Agency Station ID: MALL01</i>												
<i>ENSR Station ID: VT-500510</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	16	303	57	95	1990	1992		48	1	F/Sp/Su/W	
CHLA	ug/L											
MILL, VT	EGLHL		23	Impacted								
<i>Agency Station ID: MILL01</i>												
<i>ENSR Station ID: VT-501563</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	14	332	83	95	1990	1992		60	1	F/Sp/Su	
CHLA	ug/L											
MISSISQUOI, VT	EGLHL		854	Test								
<i>Agency Station ID: MISS01</i>												
<i>ENSR Station ID: VT-500505</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L	380	1520	707	58	1992	1997		682	1	F/Sp/Su/W	
TP	ug/L	15	570	74	157	1990	1997		49	1	F/Sp/Su/W	
CHLA	ug/L	0.99	14.55	4.78	18	1995	2001		3	1	F/Sp/Su	
MOOSE RIVER, VT	NEH	VICTORY	73	Reference								
<i>Agency Station ID: 01134500</i>												
<i>ENSR Station ID: ST-01134500</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	5	5	5	1	1995	1995		5	1	Su	
CHLA	ug/L											
OTTAUQUECHEE RIVER, VT	NEH		116	Test								
<i>Agency Station ID: 43360207</i>												
<i>ENSR Station ID: ST-433602072351801</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	10	10	10	1	1995	1995		5	2	Su	
CHLA	ug/L											
OTTAUQUECHEE RIVER, VT	NEH		127	Test								
<i>Agency Station ID: 43370907</i>												
<i>ENSR Station ID: ST-433709072320301</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	5	5	5	1	1995	1995		5	2	Su	
CHLA	ug/L											

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status					
OTTER, VT	EGLHL		876	Test					
<i>Agency Station ID:</i> OTTE01									
<i>ENSR Station ID:</i> VT-500509									
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median
TN	ug/L	340	1880	696	68	1992	1997	612	1 F/Sp/Su/W
TP	ug/L	23	498	91	175	1990	1997	80	1 F/Sp/Su/W
CHLA	ug/L	0.48	26.24	6.33	21	1995	2001	3	1 F/Sp/Su
PASSUMPSIC RIVER, VT		NEH	PASSUMPSIC	434	Reference				
<i>Agency Station ID:</i> 01135500									
<i>ENSR Station ID:</i> ST-01135500									
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median
TN	ug/L								Median Stations Seasons
TP	ug/L	5	5	5	1	1994	1994	5	1 Su
CHLA	ug/L								
POULTNEY, VT		EGLHL		262	Impacted				
<i>Agency Station ID:</i> POUL01									
<i>ENSR Station ID:</i> VT-POU1									
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median
TN	ug/L	240	1680	574	67	1992	1997	538	1 F/Sp/Su/W
TP	ug/L	15	343	80	165	1990	1997	53	1 F/Sp/Su/W
CHLA	ug/L	0.77	9.82	4.27	20	1995	2001	4	1 F/Sp/Su
SECOND BRANCH WHITE RIVER, VT		NEH		70	Test				
<i>Agency Station ID:</i> 43503107									
<i>ENSR Station ID:</i> ST-435031072351101									
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median
TN	ug/L								Median Stations Seasons
TP	ug/L	5	5	5	1	1995	1995	5	1 Su
CHLA	ug/L								
SLEEPERS RIVER, VT		NEH	ST.JOHNSBURY	47	Test				
<i>Agency Station ID:</i> 01135300									
<i>ENSR Station ID:</i> ST-01135300									
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median
TN	ug/L								Median Stations Seasons
TP	ug/L	5	130	12	33	1993	1995	5	1 F/Sp/Su/W
CHLA	ug/L								
STEVENS RIVER, VT		EGLHL		14	Impacted				
<i>Agency Station ID:</i> STEV01									
<i>ENSR Station ID:</i> VT-501575									
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median
TN	ug/L								Median Stations Seasons
TP	ug/L	8	2470	183	116	1990	1992	118	1 F/Sp/Su/W
CHLA	ug/L								

Waterbody	Ecoregion	Town	Station Watershed Area (sq. mi.)	River Status								
STONEBRIDGE, VT	EGLHL		12	Impacted								
<i>Agency Station ID: STON01</i>												
<i>ENSR Station ID: VT-500506</i>												
Parameter	Unit	Min.	Max.	Avg.	Count	Years Sampled	Min.	Max.	River Grand Median	Median	Stations	Seasons
TN	ug/L											
TP	ug/L	14	504	84	92	1990	1992		63	1	F/Sp/Su/W	
CHLA	ug/L											
WELLS RIVER, VT					NEH	WELLS RIVER		100	Test			
<i>Agency Station ID: 01139000</i>												
<i>ENSR Station ID: ST-01139000</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	5	5	5	1	1995	1995		5	1	Su	
CHLA	ug/L											
WHETSTONE BROOK, VT					NECZ			28	Test			
<i>Agency Station ID: 42510407</i>												
<i>ENSR Station ID: ST-425104072322601</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	5	5	5	1	1995	1995		5	1	Su	
CHLA	ug/L											
WHITE RIVER, VT					NEH	WEST HARTFORD		688	Test			
<i>Agency Station ID: 01144000</i>												
<i>ENSR Station ID: ST-01144000</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L											
TP	ug/L	5	80	14	35	1993	1995		5	1	F/Sp/Su/W	
CHLA	ug/L											
WINOOSKI, VT					EGLHL			1063	Test			
<i>Agency Station ID: WINO01</i>												
<i>ENSR Station ID: VT-501903</i>						Years Sampled			River Grand Median			
Parameter	Unit	Min.	Max.	Avg.	Count	Min.	Max.		Median	Stations	Seasons	
TN	ug/L	280	1120	599	58	1992	1997		568	1	F/Sp/Su/W	
TP	ug/L	9	548	77	160	1990	1997		51	1	F/Sp/Su/W	
CHLA	ug/L	1.01	75.82	7.89	21	1995	2001		3	1	F/Sp/Su	