

Appendices

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Appendix A — Wetland Impact Database Summary

Summary of Wetland Impacts* by NWI Cover Type

Impact Area Number	Wetland ID Code	Palustrine Forested (PFO) ¹ square meters (square feet)	Palustrine Emergent (PEM) ² square meters (square feet)	Palustrine Scrub-Shrub (PSS) ³ square meters (square feet)	Palustrine Open Water (POW) ⁴ square meters (square feet)	Riverine ⁵ square meters (square feet)	Total Wetland Impact Area square meters (square feet)	Perennial Bank and Channel Impact meters (linear feet)	Intermittent Bank and Channel Impact meters (linear feet)
1	A				24.2 (260)		24.2 (260)		
1A	B		76.6 (824)				76.6 (824)		
2	C		1.5 (16)				1.5 (16)		
3	FFF	915.7 (9853)					915.7 (9853)		
4	EEE	68.5 (737)					68.5 (737)		
5	EEE		432.1 (4649)				432.1 (4649)		
6	EEE	219.0 (2356)	54.8 (589)				273.7 (2945)		
7	EEE	109.8 (1181)					109.8 (1181)		
8	H		92.7 (997)				92.7 (997)		
9	H		53.1 (571)				53.1 (571)		27.3 (90)
10	J	37.0 (399)					37.0 (399)		
11	DDD			46.9 (505)			46.9 (505)		
12	DDD			5.3 (57)			5.3 (57)		
13	J	233.2 (2509)					233.2 (2509)		
14	J	66.3 (713)					66.3 (713)		
15	J	273.8 (2946)					273.8 (2946)		
16	K	2.3 (25)					2.3 (25)		
17	CCC	198.4 (2134)					198.4 (2134)		
18	K	544.6 (5860)				82.4 (886)	627.0 (6746)	43.8 (144)	
19	CCC	306.1 (3293)					306.1 (3293)	53.1 (174)	
20	DB1			537.5 (5784)			537.5 (5784)		
21	DA	109.9 (1182)	68.0 (732)				177.9 (1914)		
22	AAA	1065.4 (11464)					1065.4 (11464)		
23	ZZ		938.1 (10094)				938.1 (10094)		
24	YY		59.4 (639)			252.8 (2720)	312.1 (3359)	32.4 (106)	
25	M	510.4 (5491)	50.5 (543)	1.6 (17)	104.6 (1126)	62.9 (677)	729.9 (7854)	36.3 (119)	
26	XX	391.8 (4216)					391.8 (4216)		
27	O	47.0 (506)					47.0 (506)		
28	O	164.1 (1765)					164.1 (1765)		
29	ISO1	14.9 (161)					14.9 (161)		
30	P	6.7 (72)					6.7 (72)		
31	P	53.2 (573)					53.2 (573)		
32	WW			3.8 (41)			3.8 (41)		
33	Q	122.2 (1315)					122.2 (1315)		
34	Q	61.4 (660)					61.4 (660)		
37	U			545.0 (5865)			545.0 (5865)		
38	PP	664.8 (7153)					664.8 (7153)		
39	V	1111.1 (11955)					1111.1 (11955)		
40	V	486.9 (5239)					486.9 (5239)		
41	OO		369.7 (3978)				369.7 (3978)		
42	V	45.9 (494)					45.9 (494)		
43	W	10.0 (108)					10.0 (108)		
44	NN	227.2 (2445)					227.2 (2445)		
45	X		9.0 (97)				9.0 (97)		
47	X	88.4 (951)					88.4 (951)		
48	Y	0.9 (9)					0.9 (9)		
1001	D		90.9 (978)				90.9 (978)		
1002	FR1		99.1 (1066)	222.0 (2389)			321.1 (3455)		
1003	FR2			144.6 (1556)			144.6 (1556)		
1004	FR2			120.3 (1295)			120.3 (1295)		
1005	FR2			384.0 (4132)			384.0 (4132)		
1006	FR2	282.6 (3040)					282.6 (3040)		
1008	FR2	683.9 (7358)	299.1 (3218)				982.9 (10576)		
1009	L	1412.7 (15201)					1412.7 (15201)		
1010	M		1.9 (20)	111.8 (1203)			113.7 (1223)		
1011	FR5	973.9 (10479)		769.5 (8280)		529.4 (5696)	2272.8 (24455)	61.5 (202)	
1012	M	21.3 (229)					21.3 (229)		
TOTALS (sq. m./sq. ft.)		11531.1 (124075)	2696.2 (29011)	2892.5 (31124)	128.8 (1386)	927.4 (9978)	18176.1 (195575)	227.1 (745)	27.3 (90)
TOTALS (ha/ac)		1.2 (2.85)	0.3 (0.67)	0.3 (0.71)	0.0 (0.03)	0.1 (0.23)	1.8 (4.49)		

* Due to rounding, impact measurements may not convert exactly between metric and English equivalents.

1 - PFO includes areas classified as PFO1D, PFO1E, and PFO4E.

2 - PEM includes areas classified as PEM1D and PEM1E.

3 - PSS includes areas classified as PSS1B, PSS1C, PSS1E, PSS1J, and PSS1W.

4 - POW includes areas classified as PUB1H.

5 - Riverine includes areas classified as R3SB5J, R3UBH, R3UB1H, R3UG2G and R3UB2H

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Appendix B —Salt Data for Surface Waters and Public Wells, Plaistow and Kingston

NH Route 125: Plaistow-Kingston Stream Sampling

Water Quality Field Report

Date: 3/22/04 Time: 11:00 AM Current Weather: Sunny, 30° F: No Melting

Last Rain: Sat 3/20; 36 hrs ago Approx. Amount 0.5" rain/snow

Samplers: Bill Arcieri Type of Event: Baseline Event No. 1

YSI 63 Calibration:	Spec. Conductivity	Readings	Temp
Time: <u>0930</u>	Standard		
	2000 us/cm	<u>1975 us/cm</u>	<u>20.6 °C</u>
	100 us/cm	<u>105 us/cm</u>	<u>15.0 °C</u>

Stations	Location	Description	Tem p °C	Raw Cond. us/cm	Spec. Cond. us/cm*	Chloride Conc. (mg/l)	
Kelly Brook	KB-1	Upstrm					
			Kelley Rd. Bridge; 10-12' w culvert. 2-3' deep Exc. clarity	1.3	156	290	56
	KB-2	Dwnstrm					
			Dead-end street; appr ¼ mile from Rte 125; Stream 10-12' wide, 18-24' deep Exc. clarity	1.7	172	310	62
Little River	LR-1	Upstrm					
			100' above Rte 125; 3' diam culvert, some rust discoloration along shoreline	1.7	96	173	23
	LR-2	Dwnstrm					
			At Granite St culvert; 5' dia. Culvert. Stream 6-15' w. 12-18" deep	1.8	92	165	23
Mill Brook	MB-1	Upstrm					
			At Rte 125 bridge; 8-10' box culvert, 100ft below Mill Pond dam outlet. Exc. clarity	1.7	114	205	40
	MB-2	Dwnstrm					
			At Rte 125 bridge, 8-10' box Culvert, 100 ft from upstream station, Exc. clarity	1.7	114.5	205	NS**

NOTES: * Specific conductivity was calculated using formula based on raw conductivity and stream temperature; Conductivity units are expressed in microsiemens per centimeter (us/cm) – YSI 63 meter is limited in providing direct Spec. Cond. readings at water temperatures below 2.0 °C. Specific conductivity readings of 850 us/cm or greater represent levels of concern since they may indicate chloride concentrations above 230 mg/l, which is the chronic aquatic life standard adopted by NHDES.

** NS = No sample taken due to similarity in conductance readings and close proximity to upstream station.

Appendix Table B-1

Specific Conductance, Chloride, and Sodium Data for Kingston and Plaistow, NH 1998-2003 (inclusive).
 Query of the NHDES Water Quality Database 03/22/04.

STATION	STATION NAME	RELATED LAKE	TOWN	WATERBODY	RIVER NAME	DATE	CHLORIDE mg/l	SODIUM mg/l	SPECIFIC CONDUCTANCE uS/cm
01-CTP	POND ST		KINGSTON	POWWOW RIVER	COUNTRY POND	6/30/2001			92.1
01-CTP	POND ST		KINGSTON	POWWOW RIVER	OUTLET	6/30/2001			93.8
01-CTP	POND ST		KINGSTON	POWWOW RIVER	OUTLET	7/28/2001			181.9
01-CTP	POND ST		KINGSTON	POWWOW RIVER	OUTLET	6/15/2001			182.7
01-CTP	POND ST		KINGSTON	POWWOW RIVER	OUTLET	7/14/2001			187.8
01-CTP	POND ST		KINGSTON	POWWOW RIVER	OUTLET	8/24/2001			192
01-CTP	POND ST		KINGSTON	POWWOW RIVER	OUTLET	7/28/2001			192.5
01-CTP	POND ST		KINGSTON	POWWOW RIVER	COUNTRY POND	8/11/2001			202.4
01-CTP	POND ST		KINGSTON	POWWOW RIVER	OUTLET	8/6/2003			213.9
01-CTP	POND ST		KINGSTON	POWWOW RIVER	COUNTRY POND	7/12/2003			217.2
01-KLY	KELLY RD BRIDGE		PLAISTOW	KELLY BROOK - SEAVER BROOK	KELLEY BK	7/14/1999			240
01-KLY	KELLY RD BRIDGE		PLAISTOW	KELLY BROOK - SEAVER BROOK	KELLEY BK	6/30/1999			268
10A-PWW	LONG POND RD		KINGSTON	POWWOW RIVER	POWWOW R	6/30/2001			177.4
10A-PWW	LONG POND RD		KINGSTON	POWWOW RIVER	POWWOW R	6/15/2001			183.5
10A-PWW	LONG POND RD		KINGSTON	POWWOW RIVER	POWWOW R	6/15/2001			183.5
10A-PWW	LONG POND RD		KINGSTON	POWWOW RIVER	POWWOW R	8/24/2001			196.1
10A-PWW	LONG POND RD		KINGSTON	POWWOW RIVER	POWWOW R	7/28/2001			196.4
10A-PWW	LONG POND RD		KINGSTON	POWWOW RIVER	POWWOW R	8/11/2001			206.5
10A-PWW	LONG POND RD		KINGSTON	POWWOW RIVER	POWWOW R	7/14/2001			213.5
10A-PWW	LONG POND RD		KINGSTON	POWWOW RIVER	POWWOW R	8/6/2003			226
10A-PWW	LONG POND RD		KINGSTON	POWWOW RIVER	POWWOW R	7/12/2003			235.9
BAYKIND	BAYBERRY POND-DEEP SPOT	BAYBERRY POND	KINGSTON	BAYBERRY POND		7/15/2002	72		288
BAYKIND	BAYBERRY POND-DEEP SPOT	BAYBERRY POND	KINGSTON	BAYBERRY POND		7/15/2002	71	35.2	290
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		6/23/1998			37
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		5/7/2000			44.42
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		7/23/1998			47.2
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		6/16/2002			49.45
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		6/12/2000			49.97
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		7/15/2002			52.97
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		6/18/2001			53.52
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		8/13/2000			58.01
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		5/21/2001			58.71
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		9/19/2000			62.1
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		5/30/2003			63.21
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		7/1/2003			63.68

CHLORIDE SODIUM
CONDUCTANCE

Specific Conductance, Chloride, and Sodium Data for Kingston and Plaistow, NH 1998-2003 (Inclusive).

Query of the NHDES Water Quality Database 03/22/04.

STATION	STATION NAME	RELATED LAKE	TOWN	WATERBODY	RIVER NAME	DATE	mg/l	mg/l	uS/cm
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		5/18/1999			64
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		7/16/2001			66.58
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		8/1/2003			66.69
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		6/23/1999			72.1
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		7/10/2000			73.09
GRTKINB	GREAT POND-BALL RD INLET	GREAT POND	KINGSTON	UNNAMED TRIBUTARY - TO GREAT POND		9/28/1999			79.15
GRTKING	GREAT POND-GREAT PONDPARK RD	GREAT POND	KINGSTON	POWWOW RIVER		6/23/1998			99.98
GRTKING	GREAT POND-GREAT PONDPARK RD	GREAT POND	KINGSTON	POWWOW RIVER		7/23/1998			104.4
GRTKING	GREAT POND-GREAT PONDPARK RD	GREAT POND	KINGSTON	POWWOW RIVER		9/28/1999			130.3
GRTKING	GREAT POND-GREAT PONDPARK RD	GREAT POND	KINGSTON	POWWOW RIVER		5/18/1999			137.8
GRTKING	GREAT POND-GREAT PONDPARK RD	GREAT POND	KINGSTON	POWWOW RIVER		5/21/2001			146.7
GRTKING	GREAT POND-GREAT PONDPARK RD	GREAT POND	KINGSTON	POWWOW RIVER		6/16/2002			169.6
GRTKING	GREAT POND-GREAT PONDPARK RD	GREAT POND	KINGSTON	POWWOW RIVER		6/18/2001			203
GRTKIN-	GREAT POND-GREAT PONDPARK RD	GREAT POND	KINGSTON	POWWOW RIVER		5/30/2003			287
GEN	GREAT POND-GENERIC	GREAT POND	KINGSTON	GREAT POND		5/30/2003			309
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			6/23/1998			89.63
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			7/23/1998			110.8
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			9/28/1999			125.6
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			5/7/2000			130.6
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			5/18/1999			134
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			7/10/2000			142.2
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			6/12/2000			142.5
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			6/23/1999			144.3
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			7/20/1999			148.1
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			9/3/1998			154.3
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			8/13/2000			155.9
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			8/25/1999			159.9
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			6/18/2001			167.5
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			5/21/2001			175.6
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			9/19/2000			177.1
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			7/16/2001			179.3
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			6/16/2002			187.5
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			9/10/2001			212
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			7/15/2002			214
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			5/30/2003			234
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			7/1/2003			234
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			8/29/2002			243
GRTKINK	GREAT POND-KELLEY BROOK INLET	GREAT POND	KINGSTON			8/1/2003			274
GRTKINND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		6/23/1998			109.93
GRTKINND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		7/23/1998			116.9
GRTKINND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		7/23/1998			119.2
GRTKINND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		6/23/1998			123.8
GRTKINND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		6/23/1998			124.9
GRTKINND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		9/3/1998			125.6
GRTKINND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		7/23/1998			127
GRTKINND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		9/3/1998			127

CHLORIDE SODIUM
CONDUCTANCE

Specific Conductance, Chloride, and Sodium Data for Kingston and Plaistow, NH 1998-2003 (Inclusive).

Query of the NHDES Water Quality Database 03/22/04.

STATION	STATION NAME	RELATED LAKE	TOWN	WATERBODY	RIVER NAME	DATE	mg/l	mg/l	uS/cm
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		9/3/1998			127.7
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		5/7/2000			129.4
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		5/7/2000			130.7
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		5/18/1999			131
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		5/18/1999			131.2
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		5/18/1999			133.4
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		5/7/2000			133.6
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		7/20/1999			136.6
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		9/28/1999			138.86
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		7/20/1999			139.3
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		5/21/2001			140.1
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		9/28/1999			141.33
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		7/20/1999			141.5
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		6/12/2000			142.2
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		8/25/1999			142.5
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		6/12/2000			142.9
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		6/12/2000			143.7
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		7/10/2000			145
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		5/21/2001			145
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		7/10/2000			146
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		8/13/2000			146.2
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		8/25/1999			147.4
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		9/28/1999			148
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		8/25/1999			148.2
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		6/18/2001			148.3
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		6/18/2001			149.4
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		8/13/2000			150
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		7/10/2000			150.4
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		8/13/2000			151.3
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		7/16/2001			152.5
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		9/19/2000			153
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		5/21/2001			154.8
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		6/18/2001			155
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		9/19/2000			155.7
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		7/16/2001			156.1
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		9/19/2000			157.7
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		6/16/2002			158.3
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		7/16/2001			162.8
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		9/10/2001			162.8
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		6/16/2002			163.8
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		6/16/2002			164.1
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		9/10/2001			169.8
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		9/10/2001			173
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		7/15/2002			178.1
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		5/30/2003			184.2
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		7/15/2002			185
GRTKINN	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND		5/30/2003			188.6

CHLORIDE SODIUM
CONDUCTANCE

Specific Conductance, Chloride, and Sodium Data for Kingston and Plaistow, NH 1998-2003 (Inclusive).

Query of the NHDES Water Quality Database 03/22/04.

STATION	STATION NAME	RELATED LAKE	TOWN	WATERBODY	RIVER NAME	DATE	mg/l	mg/l	uS/cm
GRTKIND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/1/2003			190.2
GRTKIND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/15/2002			190.7
GRTKIND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/29/2002			193.5
GRTKIND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/15/2002			196
GRTKIND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/1/2003			197
GRTKIND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/29/2002			199
GRTKIND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/1/2003			199
GRTKIND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/15/2002			201
GRTKIND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/29/2002			202
GRTKIND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/15/2002			202
GRTKIND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/1/2003			212
GRTKIND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/30/2003			221
GRTKIND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/1/2003			228
GRTKIND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/1/2003			231
GRTKIND	GREAT POND-NORTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/23/1998			107.09
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	7/23/1998			120.5
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	5/7/2000			135.3
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	5/18/1999			137.6
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	9/28/1999			138.87
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	6/23/1999			145.6
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	6/12/2000			146.1
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	7/20/1999			146.7
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	9/3/1998			150.8
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	8/25/1999			151.7
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	7/10/2000			154.4
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	9/19/2000			156.3
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	8/13/2000			156.7
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	6/18/2001			161.5
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	5/21/2001			162.2
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	7/16/2001			165.7
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	6/16/2002			166.4
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	9/10/2001			184.2
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	7/15/2002			196.5
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	5/30/2003			199
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	8/29/2002			206
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	7/1/2003			208
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	9/15/2002			209
GRTKINO	GREAT POND-OUTLET	GREAT POND	KINGSTON	POWWOW RIVER	POWWOW RIVER	8/1/2003			232
GRTKIND	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/23/1998			109.9
GRTKIND	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/23/1998			117.12
GRTKIND	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/23/1998			117.6
GRTKIND	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/23/1998			124.83
GRTKIND	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/3/1998			126.1
GRTKIND	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/23/1998			130.8
GRTKIND	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/7/2000			131
GRTKIND	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/3/1998			131.4
GRTKIND	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/7/2000			131.7

Specific Conductance, Chloride, and Sodium Data for Kingston and Plaistow, NH 1998-2003 (Inclusive).

Query of the NHDES Water Quality Database 03/22/04.

STATION	STATION NAME	RELATED LAKE	TOWN	WATERBODY	RIVER NAME	DATE	mg/l	mg/l	uS/cm
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/7/2000			131.8
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/23/1998			132.6
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/18/1999			133.5
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/18/1999			133.8
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/18/1999			134.5
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/23/1999			135.3
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/3/1998			135.8
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/20/1999			138.3
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/28/1999			139.5
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/23/1999			141
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/12/2000			141.7
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/28/1999			142
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/23/1999			142.1
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/20/1999			143.2
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/12/2000			143.9
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/12/2000			144.2
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/20/1999			144.7
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/21/2001			144.8
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/10/2000			147.3
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/25/1999			147.9
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/25/1999			148.3
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/21/2001			148.4
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/10/2000			148.6
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/25/1999			148.7
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/18/2001			148.9
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/13/2000			150.3
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/10/2000			151.8
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/16/2001			151.8
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/28/1999			152
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/13/2000			152.8
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/13/2000			153.3
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/19/2000			153.9
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/19/2000			154.1
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/18/2001			154.6
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/18/2001			156.9
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/21/2001			157.7
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/16/2001			160.1
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/19/2000			163.2
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/16/2001			164.3
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/10/2001			164.9
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/16/2002			165.8
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/16/2002			165.9
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/16/2002			166.2
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/10/2001			171.6
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/10/2001			172.9
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/15/2002			187.7
GRTKNSD	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/15/2002			188.5

CHLORIDE SODIUM
CONDUCTANCE

Specific Conductance, Chloride, and Sodium Data for Kingston and Plaistow, NH 1998-2003 (Inclusive).

Query of the NHDES Water Quality Database 03/22/04.

STATION	STATION NAME	RELATED LAKE	TOWN	WATERBODY	RIVER NAME	DATE	mg/l	mg/l	uS/cm
GRTKINS	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/30/2003			188.5
GRTKINS	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/1/2003			188.8
GRTKINS	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/15/2002			192.2
GRTKINS	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/30/2003			193.4
GRTKINS	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/30/2003			193.6
GRTKINS	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/1/2003			194.9
GRTKINS	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/1/2003			197
GRTKINS	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/29/2002			198
GRTKINS	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/15/2002			201
GRTKINS	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/15/2002			202
GRTKINS	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/15/2002			202
GRTKINS	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/29/2002			204
GRTKINS	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/1/2003			204
GRTKINS	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/29/2002			205
GRTKINS	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/1/2003			205
GRTKINS	GREAT POND-SOUTH DEEP SPOT	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/1/2003			212
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/23/1998			116.13
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/7/2000			123
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/23/1998			129.2
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/12/2000			132
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/18/2001			133.8
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/13/2000			139.3
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/10/2000			139.4
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/19/2000			144.7
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/1/2003			147.7
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	8/1/2003			164.1
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/3/1998			181.1
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	9/28/1999			181.45
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/16/2002			200
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/18/1999			201.3
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	6/23/1999			216
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/20/1999			222.5
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/16/2001			225
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/21/2001			256
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	5/30/2003			291
GRTKINT	GREAT POND-THAYER RD INLET	GREAT POND	KINGSTON	GREAT POND	GREAT POND	7/15/2002			338
POWKIN125	POWWOW POND-RTE 125 INLET	POWWOW POND	KINGSTON	POWWOW POND	POWWOW POND	6/17/2002			124
POWKIN125	POWWOW POND-RTE 125 INLET	POWWOW POND	KINGSTON	POWWOW POND	POWWOW POND	6/15/2003			125.8
POWKIN125	POWWOW POND-RTE 125 INLET	POWWOW POND	KINGSTON	POWWOW POND	POWWOW POND	5/7/2000			128.9
POWKIN125	POWWOW POND-RTE 125 INLET	POWWOW POND	KINGSTON	POWWOW POND	POWWOW POND	6/12/2000			131.2
POWKIN125	POWWOW POND-RTE 125 INLET	POWWOW POND	KINGSTON	POWWOW POND	POWWOW POND	6/18/2001			135.5
POWKIN125	POWWOW POND-RTE 125 INLET	POWWOW POND	KINGSTON	POWWOW POND	POWWOW POND	5/20/2002			144.6
POWKIN125	POWWOW POND-RTE 125 INLET	POWWOW POND	KINGSTON	POWWOW POND	POWWOW POND	5/18/1999			144.8
POWKIN125	POWWOW POND-RTE 125 INLET	POWWOW POND	KINGSTON	POWWOW POND	POWWOW POND	7/10/2000			148
POWKIN125	POWWOW POND-RTE 125 INLET	POWWOW POND	KINGSTON	POWWOW POND	POWWOW POND	5/21/2001			150.1
POWKIN125	POWWOW POND-RTE 125 INLET	POWWOW POND	KINGSTON	POWWOW POND	POWWOW POND	7/20/1999			150.6
POWKIN125	POWWOW POND-RTE 125 INLET	POWWOW POND	KINGSTON	POWWOW POND	POWWOW POND	6/23/1999			151.1

CHLORIDE SODIUM
SPECIFIC
CONDUCTANCE

Specific Conductance, Chloride, and Sodium Data for Kingston and Plaistow, NH 1998-2003 (Inclusive).

Query of the NHDES Water Quality Database 03/22/04.

STATION	STATION NAME	RELATED LAKE	TOWN	WATERBODY	RIVER NAME	DATE	mg/l	mg/l	uS/cm
POWKIN125	POWWWOW POND-RT 125 INLET	POWWWOW POND	KINGSTON			7/16/2001			158.7
POWKIN125	POWWWOW POND-RT 125 INLET	POWWWOW POND	KINGSTON			9/10/2000			163.2
POWKIN125	POWWWOW POND-RT 125 INLET	POWWWOW POND	KINGSTON			5/19/2003			170.7
POWKIN125	POWWWOW POND-RT 125 INLET	POWWWOW POND	KINGSTON			9/2/1999			178.1
POWKIN125	POWWWOW POND-RT 125 INLET	POWWWOW POND	KINGSTON			9/10/2001			189.2
POWKIN125	POWWWOW POND-RT 125 INLET	POWWWOW POND	KINGSTON			7/21/2003			201
POWKIN125	POWWWOW POND-RT 125 INLET	POWWWOW POND	KINGSTON			9/15/2003			221
POWKIN125	POWWWOW POND-RT 125 INLET	POWWWOW POND	KINGSTON			9/16/2002			225
POWKINB	POWWWOW POND-BAKIE BROOKK	POWWWOW POND	KINGSTON			6/18/2001			79.79
POWKINB	POWWWOW POND-BAKIE BROOKK	POWWWOW POND	KINGSTON			6/17/2002			87.05
POWKINB	POWWWOW POND-BAKIE BROOKK	POWWWOW POND	KINGSTON			5/7/2000			90.31
POWKINB	POWWWOW POND-BAKIE BROOKK	POWWWOW POND	KINGSTON			7/16/2001			91.07
POWKINB	POWWWOW POND-BAKIE BROOKK	POWWWOW POND	KINGSTON			5/21/2001			92.67
POWKINB	POWWWOW POND-BAKIE BROOKK	POWWWOW POND	KINGSTON			5/20/2002			97.6
POWKINB	POWWWOW POND-BAKIE BROOKK	POWWWOW POND	KINGSTON			6/12/2000			101.8
POWKINB	POWWWOW POND-BAKIE BROOKK	POWWWOW POND	KINGSTON			5/18/1999			103.8
POWKINB	POWWWOW POND-BAKIE BROOKK	POWWWOW POND	KINGSTON			7/10/2000			105.4
POWKINB	POWWWOW POND-BAKIE BROOKK	POWWWOW POND	KINGSTON			9/10/2000			108.2
POWKINB	POWWWOW POND-BAKIE BROOKK	POWWWOW POND	KINGSTON			6/23/1999			108.8
POWKINB	POWWWOW POND-BAKIE BROOKK	POWWWOW POND	KINGSTON			7/15/2002			121
POWKINB	POWWWOW POND-BAKIE BROOKK	POWWWOW POND	KINGSTON			6/15/2003			126
POWKINB	POWWWOW POND-BAKIE BROOKK	POWWWOW POND	KINGSTON			5/19/2003			130
POWKINB	POWWWOW POND-BAKIE BROOKK	POWWWOW POND	KINGSTON			9/15/2003			132.3
POWKINB	POWWWOW POND-BAKIE BROOKK	POWWWOW POND	KINGSTON			7/21/2003			139.9
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			5/7/2000			135.2
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			6/12/2000			146.3
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			7/10/2000			153.7
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			5/18/1999			155.9
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			6/18/2001			156.6
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			7/20/1999			160.5
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			6/23/1999			161.7
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			5/21/2001			165.5
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			6/17/2002			168.1
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			9/10/2000			169.4
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			7/16/2001			172.4
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			5/20/2002			185.2
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			9/2/1999			192.5
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			5/19/2003			197.3
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			6/15/2003			197.7
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			7/15/2002			202
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			9/10/2001			204
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			7/21/2003			211
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			9/16/2002			228
POWKINI	POWWWOW POND-POWWWOW RIVER INLET	POWWWOW POND	KINGSTON			9/15/2003			234
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			6/18/2001			35.59
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			6/17/2002			39.27
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			5/20/2002			41.95

Specific Conductance, Chloride, and Sodium Data for Kingston and Plaistow, NH 1998-2003 (Inclusive).

Query of the NHDES Water Quality Database 03/22/04.

STATION	STATION NAME	RELATED LAKE	TOWN	WATERBODY	RIVER NAME	DATE	mg/l	mg/l	SPECIFIC CONDUCTANCE
							CHLORIDE	SODIUM	uS/cm
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			5/7/2000			44.02
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			6/15/2003			56.02
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			7/15/2002			61.72
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			7/10/2000			74.84
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			5/21/2001			82.57
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			5/19/2003			93.9
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			5/18/1999			101.9
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			7/16/2001			104.6
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			6/12/2000			120.4
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			6/23/1999			131.3
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			7/20/1999			134.3
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			9/10/2000			147.1
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			9/2/1999			150.3
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			9/10/2001			161.7
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			7/21/2003			179.5
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			9/16/2002			201
POWKINR	POWWWOW POND-ROWELL COVE	POWWWOW POND	KINGSTON			9/15/2003			205

**Appendix Table B-2
Sodium and Chloride Levels for Public Wells in Kingston and Plaistow (NHDES 2004)¹**

Town	System Type	Source/Entry ID	Source/Entry Descr	Activity	Lat Degree	MM	SS	Long Degree	MM	SS	System name	Lab	Date Sampled	Sample Type Code	Sample Descr	Sample Id	Contaminant Code	Name	Group	MCL	Unit of measure	Result	Unit of measure
KINGSTON	C	active 1272010	501 DEP TAP IN PUMPHOUSE /001	PUMPHOUSE	active	42	55	39.1476	-071	02	56.5127	STNH	14-AUG-2003	CP compliance sample	A62625	1017	CHLORIDE	IOC	250	mg/L	32	mg/L	
KINGSTON	C	active 1272010	501 DEP TAP IN PUMPHOUSE /001	PUMPHOUSE	active	42	55	39.1476	-071	02	56.5127	STNH	14-AUG-2003	CP compliance sample	A62625	1052	SODIUM	IOC	100	mg/L	47.1	mg/L	
KINGSTON	C	active 1272020	501 TAP IN PUMPHOUSE /001	PUMPHOUSE	active	42	54	22.2865	-071	03	55.4211	1015	25-APR-2003	CP compliance sample	0304-0523	1017	CHLORIDE	IOC	250	mg/L	142	mg/L	
KINGSTON	C	active 1272020	501 TAP IN PUMPHOUSE /001	PUMPHOUSE	active	42	54	22.2865	-071	03	55.4211	1015	25-APR-2003	CP compliance sample	0304-0523	1052	SODIUM	IOC	100	mg/L	87.4	mg/L	
KINGSTON	C	active 1272030	001 BRW 1.40'S OF PH OF PH	PUMPHOUSE	active	42	55	35.4972	-071	02	46.3472	2937	25-AUG-1999	CP compliance sample	990804461	1017	CHLORIDE	IOC	250	mg/L	21.7	mg/L	
KINGSTON	C	active 1272030	001 BRW 1.40'S OF PH OF PH	PUMPHOUSE	active	42	55	35.4972	-071	02	46.3472	2937	25-AUG-1999	CP compliance sample	990804461	1052	SODIUM	IOC	100	mg/L	44.5	mg/L	
KINGSTON	C	active 1272030	002 BRW 2.60'S OF PH OF PH	PUMPHOUSE	active	42	55	35.1812	-071	02	46.3504	2937	25-AUG-1999	CP compliance sample	990804462	1017	CHLORIDE	IOC	250	mg/L	12.8	mg/L	
KINGSTON	C	active 1272030	002 BRW 2.60'S OF PH OF PH	PUMPHOUSE	active	42	55	35.1812	-071	02	46.3504	2937	25-AUG-1999	CP compliance sample	990804462	1052	SODIUM	IOC	100	mg/L	.53	mg/L	
KINGSTON	C	active 1272030	501 TAP IN PUMPHOUSE /AFTER STORAGE	PUMPHOUSE	active	42	55	35.6025	-071	02	46.9914	1015	26-JUN-2002	CP compliance sample	0206-0669	1017	CHLORIDE	IOC	250	mg/L	9	mg/L	
KINGSTON	C	active 1272030	501 TAP IN PUMPHOUSE /AFTER STORAGE	PUMPHOUSE	active	42	55	35.6025	-071	02	46.9914	1015	26-JUN-2002	CP compliance sample	0206-0669	1052	SODIUM	IOC	100	mg/L	40.7	mg/L	
KINGSTON	C	active 1272030	501 TAP IN PUMPHOUSE /AFTER STORAGE	PUMPHOUSE	active	42	55	35.6025	-071	02	46.9914	1015	26-JUN-2002	CP compliance sample	0206-0731	1017	CHLORIDE	IOC	250	mg/L	9	mg/L	
KINGSTON	C	active 1272030	501 TAP IN PUMPHOUSE /AFTER STORAGE	PUMPHOUSE	active	42	55	35.6025	-071	02	46.9914	1015	26-JUN-2002	CP compliance sample	0206-0731	1052	SODIUM	IOC	100	mg/L	40.7	mg/L	
KINGSTON	N	active 1276010	001 PAPAS PLACE LADIES ROOM SINK	DUG INSIDE VACANT OFFICE SPACE	active	42	56	10.4533	-071	03	17.0504	STNH	08-NOV-2000	CP compliance sample	A16087-1	1017	CHLORIDE	IOC	250	mg/L	153	mg/L	
KINGSTON	N	active 1276010	001 PAPAS PLACE LADIES ROOM SINK	DUG INSIDE VACANT OFFICE SPACE	active	42	56	10.4533	-071	03	17.0504	STNH	08-NOV-2000	CP compliance sample	A16087-1	1052	SODIUM	IOC	100	mg/L	81.2	mg/L	
KINGSTON	N	active 1277040	001 KITCHEN OF DINING HALL	BRW /75'E OF DINING HALL	active	42	53	21.1955	-071	04	20.6241	STNH	15-MAY-2001	CP compliance sample	A23067-1	1017	CHLORIDE	IOC	250	mg/L	4	mg/L	
KINGSTON	N	active 1277040	001 KITCHEN OF DINING HALL	BRW /75'E OF DINING HALL	active	42	53	21.1955	-071	04	20.6241	STNH	15-MAY-2001	CP compliance sample	A23067-1	1052	SODIUM	IOC	100	mg/L	4.64	mg/L	
KINGSTON	N	active 1277050	001 EAST HILL WOMENS RESTROOM	BRW /30'S OF NEW BATHHOUSE WOMENS ENTR	active	42	55	37.8396	-071	03	31.9034	STNH	22-AUG-2001	CP compliance sample	A29240-1	1017	CHLORIDE	IOC	250	mg/L	43	mg/L	

¹ Shaded rows are wells located along NH 125 project corridor.

Town System Type	Source/Entity ID	Source/Entity Desc	Sampling Site Desc	Source/Entity Activity	Lat Degree	SS	MM	Long Degree	SS	MM	System name	Lab	Date Sampled	Sample Type Code	Sample Descrpt	Sample Id	Contaminant Code	Name	Group	MCL	Unit of measure	Result	Unit of measure
KINGSTON	N	active	1277050	001	EAST HILL WOMENS RESTROOM	BRW /30' S OF NEW BATHHOUSE WOMENS ENTR	active	42	37.8396	03	31.9034	STNH	22-AUG-2001	CP	compliance sample	A29240-1	1052	SODIUM	IOC	100	mg/L	9.5	mg/L
KINGSTON	N	active	1277060	001	SHOWER HOUSE	BRW /300' S OF INFIRMARY	active	42	17.0079	04	22.4374	STNH	15-MAY-2001	CP	compliance sample	A23059-1	1017	CHLORIDE	IOC	250	mg/L	2	mg/L
KINGSTON	N	active	1277060	001	SHOWER HOUSE	BRW /300' S OF INFIRMARY	active	42	17.0079	04	22.4374	STNH	15-MAY-2001	CP	compliance sample	A23059-1	1052	SODIUM	IOC	100	mg/L	8.47	mg/L
KINGSTON	N	active	1277090	001	SITE 40	INFIRMARY OF SFR DECK	active	42	40.2440	04	12.7165	STNH	23-JUL-2002	CP	compliance sample	A44171-1	1017	CHLORIDE	IOC	250	mg/L	8	mg/L
KINGSTON	N	active	1277090	001	SITE 40	PTW /60' W OF SFR DECK	active	42	40.2440	04	12.7165	STNH	23-JUL-2002	CP	compliance sample	A44171-1	1052	SODIUM	IOC	100	mg/L	4.84	mg/L
KINGSTON	N	active	1277150	501	THREE BAY SINK IN CONCESSION /001	PUMPROOM	active	42	48.5515	05	17.2640	STNH	07-JUN-2001	CP	compliance sample	A24417-1	1017	CHLORIDE	IOC	250	mg/L	4	mg/L
KINGSTON	N	active	1277150	501	THREE BAY SINK IN CONCESSION /001	PUMPROOM	active	42	48.5515	05	17.2640	STNH	07-JUN-2001	CP	compliance sample	A24417-1	1052	SODIUM	IOC	100	mg/L	5.8	mg/L
KINGSTON	N	active	1278010	001	KITCHEN FAUCET	BRW /105' SW FROM BLDG	active	42	13.5340	04	46.9885	STNH	31-OCT-2000	CP	compliance sample	A15632-1	1017	CHLORIDE	IOC	250	mg/L	155	mg/L
KINGSTON	N	active	1278010	001	KITCHEN FAUCET	BRW /105' SW FROM BLDG	active	42	13.5340	04	46.9885	STNH	31-OCT-2000	CP	compliance sample	A15632-1	1052	SODIUM	IOC	100	mg/L	113	mg/L
KINGSTON	N	active	1278030	001	LADIES ROOM SINK OF GARDEN ROOM	BRW /6' NW OF GARDEN ROOM	active	42	46.0373	03	13.9854	STNH	15-NOV-2000	CP	compliance sample	A16285-1	1017	CHLORIDE	IOC	250	mg/L	28	mg/L
KINGSTON	N	active	1278030	001	LADIES ROOM SINK OF GARDEN ROOM	BRW /6' NW OF GARDEN ROOM	active	42	46.0373	03	13.9854	STNH	15-NOV-2000	CP	compliance sample	A16285-1	1052	SODIUM	IOC	100	mg/L	47.8	mg/L
KINGSTON	N	active	1278040	001	SINK OUT FRONT	BRW /90' W OF SIDE ENTRANCE	active	42	46.6231	03	50.1721	STNH	15-NOV-2000	CP	compliance sample	A16284-1	1017	CHLORIDE	IOC	250	mg/L	101	mg/L
KINGSTON	N	active	1278040	001	SINK OUT FRONT	BRW /90' W OF SIDE ENTRANCE	active	42	46.6231	03	50.1721	STNH	15-NOV-2000	CP	compliance sample	A16284-1	1052	SODIUM	IOC	100	mg/L	87.9	mg/L
KINGSTON	N	active	1279040	001	KITCHEN SINK/FRST FLOOR	BRW /5' W OF DOOR	active	42	09.0817	03	12.5067	STNH	09-NOV-2000	CP	compliance sample	A16086-1	1017	CHLORIDE	IOC	250	mg/L	6	mg/L
KINGSTON	N	active	1279040	001	KITCHEN SINK/FRST FLOOR	BRW /5' W OF DOOR	active	42	09.0817	03	12.5067	STNH	09-NOV-2000	CP	compliance sample	A16086-1	1052	SODIUM	IOC	100	mg/L	40.6	mg/L
KINGSTON	N	active	1279060	001	SMALL STAINLESS SINK BEHIND BAR	BRW /125' E OF FURNACE ROOM DOOR	active	42	17.6543	04	42.9886	STNH	07-NOV-2000	CP	compliance sample	A15985-1	1017	CHLORIDE	IOC	250	mg/L	86	mg/L

1 Shaded rows are wells located along NH 125 project corridor.

Town	System Type	Source/Entity ID	Source/Entity Descr	Sampling Site Desc	Source/Entity Descr	Activity	Lat Degree	MM	SS	Long Degree	MM	SS	System name	Lab	Date Sampled	Sample Type Code	Sample Descript	Sample Id	Contaminant Code	Name	Group	MCL	Unit of measure	Result	Unit of measure
KINGSTON	N	active 1279060	001	SMALL STAINLESS SINK BEHIND BAR ROOM/DOOR	BRW /125' E PTW /157' W	active	42	53	17.6543	-071	04	42.9836	VFW POST 1088	STNH	07-NOV-2000	CP compliance sample	A15985-1	1052	SODIUM	IOC	100	mg/L	85.2	mg/L	
KINGSTON	N	active 1279070	001	MENS BATHROOM SINK OF REAR DOOR OF CONVENT	PTW /157' W	active	42	55	08.7663	-071	03	24.5420	ST FREDERICKS CHURCH	STNH	07-NOV-2000	CP compliance sample	A15983-1	1017	CHLORIDE	IOC	250	mg/L	61	mg/L	
KINGSTON	N	active 1279070	001	MENS BATHROOM SINK OF REAR DOOR OF CONVENT	PTW /157' W	active	42	55	08.7663	-071	03	24.5420	ST FREDERICKS CHURCH	STNH	07-NOV-2000	CP compliance sample	A15983-1	1052	SODIUM	IOC	100	mg/L	32.1	mg/L	
KINGSTON	P	active 1275010	001	BRW /UNDER 2ND FLR STAIRS INSIDE SCHOOL	BRW /UNDER 2ND FLR STAIRS INSIDE SCHOOL	active	42	56	22.3474	-071	03	05.9085	DANIEL J BAKIE SCHOOL	1015	14-MAR-2000	CP compliance sample	0003-2891	1017	CHLORIDE	IOC	250	mg/L	12	mg/L	
KINGSTON	P	active 1275010	001	BRW /UNDER 2ND FLR STAIRS INSIDE SCHOOL	BRW /UNDER 2ND FLR STAIRS INSIDE SCHOOL	active	42	56	22.3474	-071	03	05.9085	DANIEL J BAKIE SCHOOL	1015	14-MAR-2000	CP compliance sample	0003-2891	1052	SODIUM	IOC	100	mg/L	27	mg/L	
KINGSTON	P	active 1275010	001	BRW /UNDER 2ND FLR STAIRS INSIDE SCHOOL	BRW /UNDER 2ND FLR STAIRS INSIDE SCHOOL	active	42	56	22.3474	-071	03	05.9085	DANIEL J BAKIE SCHOOL	1015	13-JAN-2003	CP compliance sample	0301-0235	1017	CHLORIDE	IOC	250	mg/L	12	mg/L	
KINGSTON	P	active 1275010	001	BRW /UNDER 2ND FLR STAIRS INSIDE SCHOOL	BRW /UNDER 2ND FLR STAIRS INSIDE SCHOOL	active	42	56	22.3474	-071	03	05.9085	DANIEL J BAKIE SCHOOL	1015	13-JAN-2003	CP compliance sample	0301-0235	1052	SODIUM	IOC	100	mg/L	28	mg/L	
KINGSTON	P	active 1275020	501	TAP IN BOILER ROOM /BLEND WELLS 001 & 002	BOILER ROOM IN SCHOOL	active	42	56	22.1305	-071	03	16.3029	SANBORN REGIONAL HIGH SCHOOL	1015	13-JAN-2003	CP compliance sample	0301-0232	1017	CHLORIDE	IOC	250	mg/L	3	mg/L	
KINGSTON	P	active 1275020	501	TAP IN BOILER ROOM /BLEND WELLS 001 & 002	BOILER ROOM IN SCHOOL	active	42	56	22.1305	-071	03	16.3029	SANBORN REGIONAL HIGH SCHOOL	1015	13-JAN-2003	CP compliance sample	0301-0232	1052	SODIUM	IOC	100	mg/L	4.2	mg/L	
KINGSTON	P	active 1276020	001	BRW /170' ENE OF SE CNR	BRW /170' ENE OF SE CNR	active	42	57	23.9493	-071	03	42.1854	266 ROUTE 125 LLC	1015	07-SEP-2000	CP compliance sample	0009-1401	1017	CHLORIDE	IOC	250	mg/L	7	mg/L	
KINGSTON	P	active 1276020	001	BRW /170' ENE OF SE CNR	BRW /170' ENE OF SE CNR	active	42	57	23.9493	-071	03	42.1854	266 ROUTE 125 LLC	1015	07-SEP-2000	CP compliance sample	0009-1401	1052	SODIUM	IOC	100	mg/L	13.7	mg/L	
KINGSTON	P	active 1276020	501	TREATMENT ROOM/001 ROOM	TREATMENT ROOM	active	42	57	23.0651	-071	03	49.8024	266 ROUTE 125 LLC	1015	08-AUG-2003	CP compliance sample	0308-0214	1017	CHLORIDE	IOC	250	mg/L	10	mg/L	
KINGSTON	P	active 1276020	501	TREATMENT ROOM/001 ROOM	TREATMENT ROOM	active	42	57	23.0651	-071	03	49.8024	266 ROUTE 125 LLC	1015	08-AUG-2003	CP compliance sample	0308-0214	1052	SODIUM	IOC	100	mg/L	44.1	mg/L	

1 Shaded rows are wells located along NH 125 project corridor.

Town System Type	Source/Entity ID	EPA ID	Source/Entity ID	Sampling Site Desc	Source/Entity Desc	Activity	Lat Degree	MM	SS	Long Degree	MM	SS	System name	Lab	Date Sampled	Sample Type Code	Sample Descr	Sample Id	Contami-nant Code	Name	Group	MCL	Unit of measure	Result	Unit of measure
KINGSTON	P	active	1278060	001	WELL SOURCE TAP AT SE OF DUNKIN DONUTS	BRW 1/35'	active	42	56	50.6018	-071	03	23.3622	CARRIAGE TOWNE PLAZA	STNH	05-DEC-2001	CP compliance sample	A33990	1017	CHLORIDE	IOC	250	mg/L	19	mg/L
KINGSTON	P	active	1278060	001	WELL SOURCE TAP AT SE OF DUNKIN DONUTS	BRW 1/35'	active	42	56	50.6018	-071	03	23.3622	CARRIAGE TOWNE PLAZA	STNH	05-DEC-2001	CP compliance sample	A33990	1052	SODIUM	IOC	100	mg/L	5.36	mg/L
KINGSTON	P	active	1279010	501	DEP TAP/PUMP ROOM	DONUTS PUMPROOM	active	42	56	17.5586	-071	03	19.8839	KINGSTON CHILDREN CENTER	STNH	05-JUN-2003	CP compliance sample	A58073	1017	CHLORIDE	IOC	250	mg/L	19	mg/L
KINGSTON	P	active	1279010	501	DEP TAP/PUMP ROOM	PUMPROOM	active	42	56	17.5586	-071	03	19.8839	KINGSTON CHILDREN CENTER	STNH	05-JUN-2003	CP compliance sample	A58073	1052	SODIUM	IOC	100	mg/L	7.45	mg/L
PLAISTOW	C	active	1932020	501	TAP IN PUMPHOUSE	PUMPHOUSE	active	42	49	50.8878	-071	03	33.8566	GOLDEN HILL	STNH	08-APR-2003	CP compliance sample	A55275	1017	CHLORIDE	IOC	250	mg/L	80	mg/L
PLAISTOW	C	active	1932020	501	TAP IN PUMPHOUSE	PUMPHOUSE	active	42	49	50.8878	-071	03	33.8566	GOLDEN HILL	STNH	08-APR-2003	CP compliance sample	A55275	1052	SODIUM	IOC	100	mg/L	30.2	mg/L
PLAISTOW	C	active	1932030	501	DEF SAMPLING TAP PUMPHOUSE/001 & 002	PUMPHOUSE	active	42	49	49.7427	-071	06	09.2357	WESTVIEW PARK CONDO	1015	24-NOV-2003	CP compliance sample	0311-0646	1017	CHLORIDE	IOC	250	mg/L	96	mg/L
PLAISTOW	C	active	1932030	501	DEF SAMPLING TAP PUMPHOUSE/001 & 002	PUMPHOUSE	active	42	49	49.7427	-071	06	09.2357	WESTVIEW PARK CONDO	1015	24-NOV-2003	CP compliance sample	0311-0646	1052	SODIUM	IOC	100	mg/L	34.6	mg/L
PLAISTOW	C	active	1932040	001	BRW 1/70' NORTHWEST OF PUMP HOUSE	BRW 1/70' NW OF PH	active	42	49	00.8442	-071	03	58.9541	FOREST GLEN CONDOS	1015	08-JUL-1997	CP compliance sample	9707148-1	1017	CHLORIDE	IOC	250	mg/L	8	mg/L
PLAISTOW	C	active	1932040	001	BRW 1/70' NORTHWEST OF PUMP HOUSE	BRW 1/70' NW OF PH	active	42	49	00.8442	-071	03	58.9541	FOREST GLEN CONDOS	1015	08-JUL-1997	CP compliance sample	9707148-1	1052	SODIUM	IOC	100	mg/L	7.1	mg/L
PLAISTOW	C	active	1932040	001	BRW 1/70' NORTHWEST OF PUMP HOUSE	BRW 1/70' NW OF PH	active	42	49	00.8442	-071	03	58.9541	FOREST GLEN CONDOS	1015	09-AUG-2000	CP compliance sample	0008-2671	1017	CHLORIDE	IOC	250	mg/L	7	mg/L
PLAISTOW	C	active	1932040	001	BRW 1/70' NORTHWEST OF PUMP HOUSE	BRW 1/70' NW OF PH	active	42	49	00.8442	-071	03	58.9541	FOREST GLEN CONDOS	1015	09-AUG-2000	CP compliance sample	0008-2671	1052	SODIUM	IOC	100	mg/L	8.3	mg/L
PLAISTOW	C	active	1932040	001	BRW 1/70' NORTHWEST OF PUMP HOUSE	BRW 1/70' NW OF PH	active	42	49	00.8442	-071	03	58.9541	FOREST GLEN CONDOS	1015	11-AUG-2003	CP compliance sample	0308-0295	1017	CHLORIDE	IOC	250	mg/L	7	mg/L
PLAISTOW	C	active	1932050	006	BRW 6/210' NE OF PH	BRW 6/210' NE OF PH	active	42	49	13.5693	-071	06	46.3094	TWIN RIDGE CONDOS	1015	07-NOV-2002	CP compliance sample	211-129-1	1017	CHLORIDE	IOC	250	mg/L	43	mg/L
PLAISTOW	C	active	1932050	006	BRW 6/210' NE OF PH	BRW 6/210' NE OF PH	active	42	51	13.5693	-071	06	46.3094	TWIN RIDGE CONDOS	1015	07-NOV-2002	CP compliance sample	211-129-1	1052	SODIUM	IOC	100	mg/L	101	mg/L
PLAISTOW	C	active	1932050	502	TAP PUMPHOUSE/BLEND	DEP PUMPHOUSE	active	42	51	11.8533	-071	06	49.3015	TWIN RIDGE CONDOS	1015	14-JUL-2003	CP compliance sample	0307-0401	1017	CHLORIDE	IOC	250	mg/L	97	mg/L
PLAISTOW	C	active	1932050	502	TAP PUMPHOUSE/BLEND	DEP PUMPHOUSE	active	42	51	11.8533	-071	06	49.3015	TWIN RIDGE CONDOS	1015	14-JUL-2003	CP compliance sample	0307-0401	1052	SODIUM	IOC	100	mg/L	55.7	mg/L
PLAISTOW	C	active	1932060	001	BRW 1/150' W OF PH	BRW 1/150' W OF PH	active	42	49	50.4900	-071	05	01.6973	MOONGATE FARM	1015	09-OCT-1996	CP compliance sample	9610-1811	1017	CHLORIDE	IOC	250	mg/L	84	mg/L
PLAISTOW	C	active	1932060	001	BRW 1/150' W OF PH	BRW 1/150' W OF PH	active	42	49	50.4900	-071	05	01.6973	MOONGATE FARM	1015	09-OCT-1996	CP compliance sample	9610-1811	1052	SODIUM	IOC	100	mg/L	20.7	mg/L

1 Shaded rows are wells located along NH 125 project corridor.

Town System Type	Source/Entity ID	Source/Entity Desc	Sampling Site Desc	Source/Entity Desc	Activity	Lat Degree	MM	SS	Long Degree	MM	SS	System name	Lab	Date Sampled	Sample Type Code	Sample Descr	Sample Id	Contami-nant Code	Name	Group	MCL	Unit of measure	Result	Unit of measure
PLAISTOW	C	active	1932060	001	BRW 1/150 W OF PH	BRW 1/150 W OF PH	active	42	49	50.4900	-071	05	01.6973	1015	09-NOV-1999	CP compliance sample	9911-2281	1017	CHLORIDE	IOC	250	mg/L	86	mg/L
PLAISTOW	C	active	1932060	001	BRW 1/150 W OF PH	BRW 1/150 W OF PH	active	42	49	50.4900	-071	05	01.6973	1015	09-NOV-1999	CP compliance sample	9911-2281	1052	SODIUM	IOC	100	mg/L	31	mg/L
PLAISTOW	C	active	1932060	501	TAP IN PUMPHOUSE/001	PUMPHOUSE	active	42	49	52.1561	-071	04	59.8833	1015	08-OCT-2002	CP compliance sample	0210-0184	1017	CHLORIDE	IOC	250	mg/L	109	mg/L
PLAISTOW	C	active	1932060	501	TAP IN PUMPHOUSE/001	PUMPHOUSE	active	42	49	52.1561	-071	04	59.8833	1015	08-OCT-2002	CP compliance sample	0210-0184	1052	SODIUM	IOC	100	mg/L	41.5	mg/L
PLAISTOW	C	active	1932070	501	TAP IN PUMPHOUSE	PUMPHOUSE	active	42	50	00.0721	-071	03	30.6666	1015	30-JUL-2002	CP compliance sample	0207-0720	1017	CHLORIDE	IOC	250	mg/L	26	mg/L
PLAISTOW	C	active	1932070	501	TAP IN PUMPHOUSE	PUMPHOUSE	active	42	50	00.0721	-071	03	30.6666	1015	30-JUL-2002	CP compliance sample	0207-0720	1052	SODIUM	IOC	100	mg/L	17.3	mg/L
PLAISTOW	C	active	1932080	001	BRW 1/180 SW OF PH	BRW 1/180 SW OF PH	active	42	50	53.6090	-071	05	56.3983	1015	02-AUG-1996	CP compliance sample	25151	1017	CHLORIDE	IOC	250	mg/L	4	mg/L
PLAISTOW	C	active	1932100	501	OUTSIDE TAPUNIT 8/1ST TAP AFTER TREAT/001	PUMPHOUSE	active	42	49	45.6274	-071	05	48.4317	STNH	03-APR-2002	CP compliance sample	A38345-1	1017	CHLORIDE	IOC	250	mg/L	220	mg/L
PLAISTOW	C	active	1932100	501	OUTSIDE TAPUNIT 8/1ST TAP AFTER TREAT/001	PUMPHOUSE	active	42	49	45.6274	-071	05	48.4317	STNH	15-APR-2003	CP compliance sample	A55527	1017	CHLORIDE	IOC	250	mg/L	175	mg/L
PLAISTOW	C	active	1932100	501	OUTSIDE TAPUNIT 8/1ST TAP AFTER TREAT/001	PUMPHOUSE	active	42	49	45.6274	-071	05	48.4317	STNH	15-APR-2003	CP compliance sample	A55527	1052	SODIUM	IOC	100	mg/L	72.2	mg/L
PLAISTOW	C	active	1932110	001	BRW 1/180' N OF PUMP HOUSE	BRW 1/180' N OF PH	active	42	50	54.8779	-071	06	38.9954	1015	04-APR-1987	CP compliance sample	9704-96-1	1017	CHLORIDE	IOC	250	mg/L	10	mg/L
PLAISTOW	C	active	1932110	001	BRW 1/180' N OF PUMP HOUSE	BRW 1/180' N OF PH	active	42	50	54.8779	-071	06	38.9954	1015	04-APR-1987	CP compliance sample	9704-96-1	1052	SODIUM	IOC	100	mg/L	20.2	mg/L
PLAISTOW	C	active	1932110	001	BRW 1/180' N OF PUMP HOUSE	BRW 1/180' N OF PH	active	42	50	54.8779	-071	06	38.9954	STNH	08-APR-2003	CP compliance sample	A55273	1017	CHLORIDE	IOC	250	mg/L	7	mg/L
PLAISTOW	C	active	1932110	001	BRW 1/180' N OF PUMP HOUSE	BRW 1/180' N OF PH	active	42	50	54.8779	-071	06	38.9954	STNH	08-APR-2003	CP compliance sample	A55273	1052	SODIUM	IOC	100	mg/L	25.9	mg/L
PLAISTOW	C	active	1932120	001	BRW/75' NNW OF PH	BRW/75' NNW OF PH	active	42	49	19.3326	-071	04	53.3619	1015	04-NOV-1987	CP compliance sample	9711-72-1	1017	CHLORIDE	IOC	250	mg/L	44	mg/L
PLAISTOW	C	active	1932120	001	BRW/75' NNW OF PH	BRW/75' NNW OF PH	active	42	49	19.3326	-071	04	53.3619	1015	04-NOV-1987	CP compliance sample	9711-72-1	1052	SODIUM	IOC	100	mg/L	15.1	mg/L
PLAISTOW	C	active	1932120	001	BRW/75' NNW OF PH	BRW/75' NNW OF PH	active	42	49	19.3326	-071	04	53.3619	STNH	20-NOV-2000	CP compliance sample	A16455	1017	CHLORIDE	IOC	250	mg/L	39	mg/L
PLAISTOW	C	active	1932120	001	BRW/75' NNW OF PH	BRW/75' NNW OF PH	active	42	49	19.3326	-071	04	53.3619	STNH	20-NOV-2000	CP compliance sample	A16455	1052	SODIUM	IOC	100	mg/L	12.8	mg/L
PLAISTOW	C	active	1932120	501	TAP IN PUMPHOUSE/001	PUMPHOUSE	active	42	49	19.4964	-071	04	51.9917	1015	13-NOV-2003	CP compliance sample	0311-0397	1017	CHLORIDE	IOC	250	mg/L	56	mg/L
PLAISTOW	C	active	1932120	501	TAP IN PUMPHOUSE/001	PUMPHOUSE	active	42	49	19.4964	-071	04	51.9917	1015	13-NOV-2003	CP compliance sample	0311-0397	1052	SODIUM	IOC	100	mg/L	13.2	mg/L
PLAISTOW	C	active	1932130	001	BRW 1/230' SSE OF CONDOMINIUMS	BRW 1/230' SSE OF CONDOMINIUMS	active	42	49	09.3753	-071	06	06.0469	1015	08-JUL-1998	CP compliance sample	9807-1631	1017	CHLORIDE	IOC	250	mg/L	102	mg/L
PLAISTOW	C	active	1932130	001	BRW 1/230' SSE OF CONDOMINIUMS	BRW 1/230' SSE OF CONDOMINIUMS	active	42	49	09.3753	-071	06	06.0469	1015	08-JUL-1998	CP compliance sample	9807-1631	1052	SODIUM	IOC	100	mg/L	34.4	mg/L

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Town System Type	Source/Entity ID	EPA ID	Source/Entity Desc	Sampling Site Desc	Source/Entity Desc	Activity	Lat Degree	MM	SS	Long Degree	MM	SS	System name	Lab	Date Sampled	Sample Type Code	Sample ID	Contaminant Code	Name	Group	MCL	Unit of measure	Result	Unit of measure	
PLAISTOW	C	active	1932130	001	BRW 1/230'SSE OF CONDOMINIUMS	BRW 1/230'SSE OF CONDOMINIUMS	active	42	49	09.3753	-071	06	06.0469	26 CHANDLER AVE CONDOS	1015	15-AUG-2000	NC noncompliance sample	0008-3941	1052	SODIUM	IOC	100	mg/L	40.3	mg/L
PLAISTOW	C	active	1932130	501	1ST SINK IN SNAKE PIT/AF TRTMENT/001	PUMPHOUSE	active	42	49	13.3656	-071	06	06.9767	26 CHANDLER AVE CONDOS	1015	10-JUL-2001	CP compliance sample	0107-1862	1017	CHLORIDE	IOC	250	mg/L	106	mg/L
PLAISTOW	C	active	1932130	501	1ST SINK IN SNAKE PIT/AF TRTMENT/001	PUMPHOUSE	active	42	49	13.3656	-071	06	06.9767	26 CHANDLER AVE CONDOS	1015	10-JUL-2001	CP compliance sample	0107-1862	1052	SODIUM	IOC	100	mg/L	162	mg/L
PLAISTOW	C	active	1932150	001	BRW 1/120'N OF PH	BRW 1/120'N OF PH	active	42	48	40.3447	-071	03	48.0169	BLUEBERRY KNOLL ESTATES	1015	17-JUN-1997	CP compliance sample	9706307-1	1017	CHLORIDE	IOC	250	mg/L	30	mg/L
PLAISTOW	C	active	1932150	001	BRW 1/120'N OF PH	BRW 1/120'N OF PH	active	42	48	40.3447	-071	03	48.0169	BLUEBERRY KNOLL ESTATES	1015	17-JUN-1997	CP compliance sample	9706307-1	1052	SODIUM	IOC	100	mg/L	67.1	mg/L
PLAISTOW	C	active	1932150	001	BRW 1/120'N OF PH	BRW 1/120'N OF PH	active	42	48	40.3447	-071	03	48.0169	BLUEBERRY KNOLL ESTATES	1015	10-MAY-2000	CP compliance sample	0005-2671	1017	CHLORIDE	IOC	250	mg/L	220	mg/L
PLAISTOW	C	active	1932150	001	BRW 1/120'N OF PH	BRW 1/120'N OF PH	active	42	48	40.3447	-071	03	48.0169	BLUEBERRY KNOLL ESTATES	1015	10-MAY-2000	CP compliance sample	0005-2671	1052	SODIUM	IOC	100	mg/L	231	mg/L
PLAISTOW	C	active	1932150	501	TAP IN PUMPHOUSE/001	PUMPHOUSE	active	42	48	40.8212	-071	03	45.6844	BLUEBERRY KNOLL ESTATES	1015	17-JUN-2003	CP compliance sample	0306-0475	1017	CHLORIDE	IOC	250	mg/L	414	mg/L
PLAISTOW	C	active	1932150	501	TAP IN PUMPHOUSE/001	PUMPHOUSE	active	42	48	40.8212	-071	03	45.6844	BLUEBERRY KNOLL ESTATES	1015	17-JUN-2003	CP compliance sample	0306-0475	1052	SODIUM	IOC	100	mg/L	301	mg/L
PLAISTOW	C	active	1932160	502	TAP IN PUMPHOUSE/002	PUMP ROOM	active	42	51	17.1164	-071	06	08.4675	HOWARD MANOR CONDOMINIUMS	STNH	25-JUL-2002	CP compliance sample	A44281	1017	CHLORIDE	IOC	250	mg/L	88	mg/L
PLAISTOW	C	active	1932160	502	TAP IN PUMPHOUSE/002	PUMP ROOM	active	42	51	17.1164	-071	06	08.4675	HOWARD MANOR CONDOMINIUMS	STNH	25-JUL-2002	CP compliance sample	A44281	1052	SODIUM	IOC	100	mg/L	53	mg/L
PLAISTOW	C	active	1932170	501	TAP IN PUMPHOUSE	PUMPHOUSE	active	42	52	03.5039	-071	07	04.7130	RAINBOW RIDGE	1015	19-DEC-2001	CP compliance sample	0112-4152	1017	CHLORIDE	IOC	250	mg/L	115	mg/L
PLAISTOW	C	active	1932170	501	TAP IN PUMPHOUSE	PUMPHOUSE	active	42	52	03.5039	-071	07	04.7130	RAINBOW RIDGE	1015	19-DEC-2001	CP compliance sample	0112-4152	1052	SODIUM	IOC	100	mg/L	28.4	mg/L
PLAISTOW	C	active	1932180	501	TAP IN PUMPHOUSE	PUMPHOUSE	active	42	51	04.3266	-071	05	50.4872	TUXBURY MEADOWS	1005	16-NOV-2001	CP compliance sample	2111-151	1052	SODIUM	IOC	100	mg/L	59	mg/L
PLAISTOW	C	active	1932190	501	TAP IN BASEMENT/AFTER TREATMENT/001	BASEMENT	active	42	49	13.8208	-071	06	10.5552	CHANDLER TERRACE	STNH	07-FEB-2002	CP compliance sample	A36341	1017	CHLORIDE	IOC	250	mg/L	132	mg/L
PLAISTOW	C	active	1932190	501	TAP IN BASEMENT/AFTER TREATMENT/001	BASEMENT	active	42	49	13.8208	-071	06	10.5552	CHANDLER TERRACE	STNH	07-FEB-2002	CP compliance sample	A36341	1052	SODIUM	IOC	100	mg/L	240	mg/L
PLAISTOW	C	active	1932200	001	BRW 1, PUMPHOUSE TAP	BRW 1/280' S OF PH	active	42	50	13.3065	-071	04	22.0765	SWEET HILL ESTATES	2937	05-AUG-1996	CP compliance sample	114544	1017	CHLORIDE	IOC	250	mg/L	38.8	mg/L
PLAISTOW	C	active	1932200	001	BRW 1, PUMPHOUSE TAP	BRW 1/280' S OF PH	active	42	50	13.3065	-071	04	22.0765	SWEET HILL ESTATES	2937	05-AUG-1996	CP compliance sample	114544	1052	SODIUM	IOC	100	mg/L	17	mg/L
PLAISTOW	C	active	1932200	501	PUMPHOUSE TAP/001	PUMPHOUSE	active	42	50	15.9610	-071	04	24.2254	SWEET HILL ESTATES	1015	17-JUL-2001	CP compliance sample	0107-3843	1017	CHLORIDE	IOC	250	mg/L	7	mg/L
PLAISTOW	C	active	1932200	501	PUMPHOUSE TAP/001	PUMPHOUSE	active	42	50	15.9610	-071	04	24.2254	SWEET HILL ESTATES	1015	17-JUL-2001	CP compliance sample	0107-3843	1052	SODIUM	IOC	100	mg/L	31.3	mg/L
PLAISTOW	N	active	1936030	502	CHRIS DELI HANDWASH ROOM IN CASEYS DINNER	UTILITY ROOM IN CASEYS DINNER	active	42	49	38.5659	-071	06	20.8649	PLAISTOW SHOPPING CENTER	STNH	16-APR-2003	CP compliance sample	A55576-1	1017	CHLORIDE	IOC	250	mg/L	96	mg/L

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Town System Type	Source/Entity ID	EPA ID	Source/Entity ID	Sampling Site Desc	Source/Entity Desc	Activity	Lat Degree	MM	SS	Long Degree	MM	SS	System name	Lab	Date Sampled	Sample Type Code	Sample Id	Contaminant Code	Name	Group	MCL	Unit of measure	Result	Unit of measure	
PLAISTOW	N	active	1938030	502	CHRIS DELI HANDWASH SINK	UTILITY ROOM IN CASEYS DINER	active	42	49	38.5659	-071	06	20.8649	PLAISTOW SHOPPING CENTER	STNH	16-APR-2003	CP compliance sample	A55576-1	1052	SODIUM	IOC	100	mg/L	119	mg/L
PLAISTOW	N	active	1938160	501	LADIES ROOM /FIRE STATION /001	UTILITY ROOM	active	42	50	21.8700	-071	05	24.2069	FITZGERALD SAFETY COMPLEX	STNH	25-JAN-2002	CP compliance sample	A35795-1	1017	CHLORIDE	IOC	250	mg/L	26	mg/L
PLAISTOW	N	active	1938160	501	LADIES ROOM /FIRE STATION /001	UTILITY ROOM	active	42	50	21.8700	-071	05	24.2069	FITZGERALD SAFETY COMPLEX	STNH	25-JAN-2002	CP compliance sample	A35795-1	1052	SODIUM	IOC	100	mg/L	59.2	mg/L
PLAISTOW	N	active	1937010	001	MENS BATHROOM SINK /DOWNSTAIRS	BRW /1 /15' SE OF BLDG	active	42	51	20.4852	-071	05	42.7079	OFF THE WALL GYMNASTICS	STNH	16-APR-2003	CP compliance sample	A55580-1	1017	CHLORIDE	IOC	250	mg/L	28	mg/L
PLAISTOW	N	active	1937010	001	MENS BATHROOM SINK /DOWNSTAIRS	BRW /1 /15' SE OF BLDG	active	42	51	20.4852	-071	05	42.7079	OFF THE WALL GYMNASTICS	STNH	16-APR-2003	CP compliance sample	A55580-1	1052	SODIUM	IOC	100	mg/L	7.31	mg/L
PLAISTOW	N	active	1938040	001	BATHROOM SINK	BRW /20' WSW OF DINER	active	42	50	39.2585	-071	06	25.6718	EGGIES DINER	STNH	12-MAY-2003	CP compliance sample	A56657-1	1017	CHLORIDE	IOC	250	mg/L	149	mg/L
PLAISTOW	N	active	1938040	001	BATHROOM SINK	BRW /20' WSW OF DINER	active	42	50	39.2585	-071	06	25.6718	EGGIES DINER	STNH	12-MAY-2003	CP compliance sample	A56657-1	1052	SODIUM	IOC	100	mg/L	25.6	mg/L
PLAISTOW	N	active	1938050	501	MENS BATHROOM SINK /001	BASEMENT	active	42	50	43.0992	-071	06	21.4759	PRIMO PASTA	STNH	09-JUN-2003	CP compliance sample	A58168-1	1017	CHLORIDE	IOC	250	mg/L	209	mg/L
PLAISTOW	N	active	1938050	501	MENS BATHROOM SINK /001	BASEMENT	active	42	50	43.0992	-071	06	21.4759	PRIMO PASTA	STNH	09-JUN-2003	CP compliance sample	A58168-1	1052	SODIUM	IOC	100	mg/L	163	mg/L
PLAISTOW	N	active	1938060	501	BACK KITCHEN SINK /001	TREATMENT FACILITY	active	42	51	06.0414	-071	06	11.6561	LARRYS CLAM BAR	STNH	16-APR-2003	CP compliance sample	A55577-1	1017	CHLORIDE	IOC	250	mg/L	35	mg/L
PLAISTOW	N	active	1938060	501	BACK KITCHEN SINK /001	TREATMENT FACILITY	active	42	51	06.0414	-071	06	11.6561	LARRYS CLAM BAR	STNH	16-APR-2003	CP compliance sample	A55577-1	1052	SODIUM	IOC	100	mg/L	34.2	mg/L
PLAISTOW	N	active	1938080	001	BRW 1 /IN MANHOLE /30' SW OF SER CNR BLDG	BRW 1 /IN MANHOLE /30' SW OF SER CNR BLDG	active	42	51	16.7492	-071	05	55.1258	THE CORNER POCKET	STNH	23-APR-2003	CP compliance sample	A55821-1	1017	CHLORIDE	IOC	250	mg/L	110	mg/L
PLAISTOW	N	active	1938080	001	BRW 1 /IN MANHOLE /30' SW OF SER CNR BLDG	BRW 1 /IN MANHOLE /30' SW OF SER CNR BLDG	active	42	51	16.7492	-071	05	55.1258	THE CORNER POCKET	STNH	23-APR-2003	CP compliance sample	A55821-1	1052	SODIUM	IOC	100	mg/L	32.4	mg/L
PLAISTOW	N	active	1938080	003	BRW 3 /IN MANHOLE /25' N OF N CHIMNEY	BRW 3 /IN MANHOLE /25' N OF N CHIMNEY	active	42	51	15.1827	-071	05	56.5364	THE CORNER POCKET	STNH	23-APR-2003	CP compliance sample	A55821-2	1017	CHLORIDE	IOC	250	mg/L	75	mg/L
PLAISTOW	N	active	1938080	003	BRW 3 /IN MANHOLE /25' N OF N CHIMNEY	BRW 3 /IN MANHOLE /25' N OF N CHIMNEY	active	42	51	15.1827	-071	05	56.5364	THE CORNER POCKET	STNH	23-APR-2003	CP compliance sample	A55821-2	1052	SODIUM	IOC	100	mg/L	22.9	mg/L
PLAISTOW	N	active	1938110	501	SMALL SINK IN KITCHEN /001	TREATMENT FACILITY	active	42	49	52.4543	-071	06	31.1738	DUNKIN DONUTS PLAZA	STNH	16-APR-2003	CP compliance sample	A55575-1	1017	CHLORIDE	IOC	250	mg/L	43	mg/L
PLAISTOW	N	active	1938110	501	SMALL SINK IN KITCHEN /001	TREATMENT FACILITY	active	42	49	52.4543	-071	06	31.1738	DUNKIN DONUTS PLAZA	STNH	16-APR-2003	CP compliance sample	A55575-1	1052	SODIUM	IOC	100	mg/L	73.4	mg/L
PLAISTOW	N	active	1938140	001	1ST SINK IN LADIES ROOM	1ST SINK IN LADIES ROOM	active	42	50	45.4286	-071	06	43.0133	VIC GEARY SENIOR CENTER	STNH	16-APR-2003	CP compliance sample	A55576-1	1017	CHLORIDE	IOC	250	mg/L	21	mg/L

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Town System Type	Source/Entity ID	EPA ID	Source/Entity ID	Sampling Site Desc	Source/Entity Desc	Activity	Lat Degree	MM	SS	Long Degree	MM	SS	System name	Lab	Date Sampled	Sample Type Code	Sample Id	Contaminant Code	Name	Group	MCL	Unit of measure	Result	Unit of measure	
PLAISTOW	N	active	1938140	001	1ST SINK IN LADIES NW OF NW CNR BLDG	BRW /100' NW OF NW CNR BLDG	active	42	50	45.4286	-071	06	43.0133	VIC GEARY SENIOR CENTER	STNH	16-APR-2003	CP compliance sample	A55576-1	1052	SODIUM	IOC	100	mg/L	18.9	mg/L
PLAISTOW	N	active	1938150	001	HANDICAPPED BATHROOM	BRW /85' SW OF SUPER SUB REST ENTRY IN PIT	active	42	50	14.6022	-071	06	26.3775	BRICKYARD II PLAZA	STNH	12-JUN-2002	CP compliance sample	A41751-1	1017	CHLORIDE	IOC	250	mg/L	6	mg/L
PLAISTOW	N	active	1938150	001	HANDICAPPED BATHROOM	BRW /85' SW OF SUPER SUB REST ENTRY IN PIT	active	42	50	14.6022	-071	06	26.3775	BRICKYARD II PLAZA	STNH	12-JUN-2002	CP compliance sample	A41751-1	1052	SODIUM	IOC	100	mg/L	17.3	mg/L
PLAISTOW	N	active	1938170	002	HANDSINK IN KITCHEN	BRW 2 /250' SE OF S BLDG	active	42	50	08.7081	-071	06	22.9411	COTTAGE PLAZA	1015	23-APR-1999	CP compliance sample	9904-2281	1017	CHLORIDE	IOC	250	mg/L	192	mg/L
PLAISTOW	N	active	1938170	002	HANDSINK IN KITCHEN	BRW 2 /250' SE OF S BLDG	active	42	50	08.7081	-071	06	22.9411	COTTAGE PLAZA	1015	23-APR-1999	CP compliance sample	9904-2281	1052	SODIUM	IOC	100	mg/L	176.8	mg/L
PLAISTOW	N	active	1938170	002	HANDSINK IN KITCHEN	BRW 2 /250' SE OF S BLDG	active	42	50	08.7081	-071	06	22.9411	COTTAGE PLAZA	STNH	23-APR-2003	CP compliance sample	A55822-1	1017	CHLORIDE	IOC	250	mg/L	185	mg/L
PLAISTOW	N	active	1938170	002	HANDSINK IN KITCHEN	BRW 2 /250' SE OF S BLDG	active	42	50	08.7081	-071	06	22.9411	COTTAGE PLAZA	STNH	23-APR-2003	CP compliance sample	A55822-1	1052	SODIUM	IOC	100	mg/L	106	mg/L
PLAISTOW	N	active	1939010	001	DOWNSTAIRS WOMEN BATHROOM BATH	BRW /200' E OF REAR OF BLDG	active	42	49	56.5583	-071	05	17.9331	PLAISTOW FISH AND GAME CLUB	STNH	31-MAY-2001	CP compliance sample	A23984-1	1017	CHLORIDE	IOC	250	mg/L	29	mg/L
PLAISTOW	N	active	1939010	001	DOWNSTAIRS WOMEN BATHROOM BATH	BRW /200' E OF REAR OF BLDG	active	42	49	56.5583	-071	05	17.9331	PLAISTOW FISH AND GAME CLUB	STNH	31-MAY-2001	CP compliance sample	A23984-1	1052	SODIUM	IOC	100	mg/L	31.3	mg/L
PLAISTOW	N	active	1939020	502	KITCHEN SINK /002	TREATMENT FACILITY	active	42	50	33.6359	-071	06	00.9168	AMERICAN LEGION POST 34	STNH	23-APR-2003	CP compliance sample	A55820-1	1017	CHLORIDE	IOC	250	mg/L	114	mg/L
PLAISTOW	N	active	1939020	502	KITCHEN SINK /002	TREATMENT FACILITY	active	42	50	33.6359	-071	06	00.9168	AMERICAN LEGION POST 34	STNH	23-APR-2003	CP compliance sample	A55820-1	1052	SODIUM	IOC	100	mg/L	54.8	mg/L
PLAISTOW	N	active	1939030	001	EMPLOYEE BATHROOM	PTW IN MANHOLE /75' NW OF NE CNR BLDG	active	42	51	16.0072	-071	06	05.8730	SAWYERS BANQUET FUNCTION FACIL	STNH	23-APR-2003	CP compliance sample	A55823-1	1017	CHLORIDE	IOC	250	mg/L	38	mg/L
PLAISTOW	N	active	1939030	001	EMPLOYEE BATHROOM	PTW IN MANHOLE /75' NW OF NE CNR BLDG	active	42	51	16.0072	-071	06	05.8730	SAWYERS BANQUET FUNCTION FACIL	STNH	23-APR-2003	CP compliance sample	A55823-1	1052	SODIUM	IOC	100	mg/L	18.1	mg/L
PLAISTOW	N	active	1939050	501	HANDWASH SINK IN LADIES ROOM /001	BASEMENT	active	42	50	14.6561	-071	05	42.0882	PLAISTOW TOWN HALL	STNH	25-JAN-2002	CP compliance sample	A35796-1	1017	CHLORIDE	IOC	250	mg/L	184	mg/L
PLAISTOW	N	active	1939050	501	HANDWASH SINK IN LADIES ROOM /001	BASEMENT	active	42	50	14.6561	-071	05	42.0882	PLAISTOW TOWN HALL	STNH	25-JAN-2002	CP compliance sample	A35796-1	1052	SODIUM	IOC	100	mg/L	77.8	mg/L

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PLAISTOW	P	active	1935020	001	BRW 1 IN PIT /10' N OF GUIDANCE OFFICE	BRW 1 IN PIT /10' N OF GUIDANCE OFFICE	active	42	50	31.6917	-071	07	03.9283	TIMBERLANE MIDDLE SCHOOL	1015	03-FEB-1999	CP compliance sample	9902-0981	1017	CHLORIDE	IOC	250	mg/L	3	mg/L
PLAISTOW	P	active	1935020	001	BRW 1 IN PIT /10' N OF GUIDANCE OFFICE	BRW 1 IN PIT /10' N OF GUIDANCE OFFICE	active	42	50	31.6917	-071	07	03.9283	TIMBERLANE MIDDLE SCHOOL	1015	03-FEB-1999	CP compliance sample	9902-0981	1052	SODIUM	IOC	100	mg/L	21.4	mg/L
PLAISTOW	P	active	1935020	001	BRW 1 IN PIT /10' N OF GUIDANCE OFFICE	BRW 1 IN PIT /10' N OF GUIDANCE OFFICE	active	42	50	31.6917	-071	07	03.9283	TIMBERLANE MIDDLE SCHOOL	1015	14-JAN-2002	CP compliance sample	0201-2531	1017	CHLORIDE	IOC	250	mg/L	5	mg/L
PLAISTOW	P	active	1935020	001	BRW 1 IN PIT /10' N OF GUIDANCE OFFICE	BRW 1 IN PIT /10' N OF GUIDANCE OFFICE	active	42	50	31.6917	-071	07	03.9283	TIMBERLANE MIDDLE SCHOOL	1015	14-JAN-2002	CP compliance sample	0201-2531	1052	SODIUM	IOC	100	mg/L	22.9	mg/L
PLAISTOW	P	active	1935030	001	BRW 1 /130' EAST OF BUILDING OF BLDG	BRW 1 /130' EAST OF BUILDING OF BLDG	active	42	50	37.3628	-071	06	55.3678	TIMBERLANE RGNL HIGH SCHOOL	1015	03-FEB-1999	CP compliance sample	9902-991	1017	CHLORIDE	IOC	250	mg/L	3	mg/L
PLAISTOW	P	active	1935030	001	BRW 1 /130' EAST OF BUILDING OF BLDG	BRW 1 /130' EAST OF BUILDING OF BLDG	active	42	50	37.3628	-071	06	55.3678	TIMBERLANE RGNL HIGH SCHOOL	1015	03-FEB-1999	CP compliance sample	9902-991	1052	SODIUM	IOC	100	mg/L	11.7	mg/L
PLAISTOW	P	active	1935030	001	BRW 1 /130' EAST OF BUILDING OF BLDG	BRW 1 /130' EAST OF BUILDING OF BLDG	active	42	50	37.3628	-071	06	55.3678	TIMBERLANE RGNL HIGH SCHOOL	1015	11-JAN-2002	CP compliance sample	0201-2221	1017	CHLORIDE	IOC	250	mg/L	6	mg/L
PLAISTOW	P	active	1935030	001	BRW 1 /130' EAST OF BUILDING OF BLDG	BRW 1 /130' EAST OF BUILDING OF BLDG	active	42	50	37.3628	-071	06	55.3678	TIMBERLANE RGNL HIGH SCHOOL	1015	11-JAN-2002	CP compliance sample	0201-2221	1052	SODIUM	IOC	100	mg/L	12.9	mg/L
PLAISTOW	P	active	1935040	001	BRW 89' NE OF CORNER OF APARTMENT	BRW 89' NE OF CORNER OF APARTMENT	active	42	50	25.7588	-071	05	19.0970	SWEET HILL KINDERGARTEN	STNH	19-APR-2001	CP compliance sample	A21943	1017	CHLORIDE	IOC	250	mg/L	54	mg/L
PLAISTOW	P	active	1935040	001	BRW 89' NE OF CORNER OF APARTMENT	BRW 89' NE OF CORNER OF APARTMENT	active	42	50	25.7588	-071	05	19.0970	SWEET HILL KINDERGARTEN	STNH	19-APR-2001	CP compliance sample	A21943	1052	SODIUM	IOC	100	mg/L	22.7	mg/L
PLAISTOW	P	active	1935060	002	BRW 1 /10' S OF BUILDING OF BLDG	BRW 1 /10' S OF BUILDING OF BLDG	active	42	48	56.9032	-071	06	02.5647	AGES AND STAGES PLAISTOW	STNH	11-DEC-1986	CP compliance sample	L37843	1017	CHLORIDE	IOC	250	mg/L	305	mg/L
PLAISTOW	P	active	1935060	502	DEPTAP BASEMENT /AFTER TREATMENT /002	BASEMENT	active	42	48	57.6468	-071	06	01.7260	AGES AND STAGES PLAISTOW	1015	26-NOV-2002	MU compliance sample	0211-0551	1017	CHLORIDE	IOC	250	mg/L	385	mg/L
PLAISTOW	P	active	1935060	502	DEPTAP BASEMENT /AFTER TREATMENT /002	BASEMENT	active	42	48	57.6468	-071	06	01.7260	AGES AND STAGES PLAISTOW	1015	26-NOV-2002	MU compliance sample	0211-0551	1052	SODIUM	IOC	100	mg/L	181	mg/L
PLAISTOW	P	active	1935070	001	BRW 1 /18' SE CNR OF GARAGE	BRW 1 /18' SE CNR OF GARAGE	active	42	49	49.8051	-071	06	34.6802	LITTLE EXPLORERS	1015	06-SEP-2001	CP compliance sample	0109-1362	1017	CHLORIDE	IOC	250	mg/L	25	mg/L
PLAISTOW	P	active	1935070	001	BRW 1 /18' SE CNR OF GARAGE	BRW 1 /18' SE CNR OF GARAGE	active	42	49	49.8051	-071	06	34.6802	LITTLE EXPLORERS	1015	06-SEP-2001	CP compliance sample	0109-1362	1052	SODIUM	IOC	100	mg/L	24.5	mg/L
PLAISTOW	P	active	1936070	002	BRW 2 /64' SW CORNER OF WAREHOUSE	BRW 2 /64' SW CORNER OF WAREHOUSE	active	42	50	13.9212	-071	06	07.1636	CHART STORAGE SYSTEM DIVISION	1015	14-MAY-2001	CP compliance sample	0105-3181	1017	CHLORIDE	IOC	250	mg/L	30	mg/L

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PLAISTOW	P	active	1936070	002	BRW 2/64 SW CORNER OF WAREHOUSE	BRW 2/64 SW CORNER OF WAREHOUSE	active	42	50	13.9212	-071	06	07.1636	CHART STORAGE SYSTEM DIVISION	1015	14-MAY-2001	CP compliance sample	0105-3181	1052	SODIUM	IOC	100	mg/L	35.9	mg/L
PLAISTOW	P	active	1936080	001	SOURCE TAP IN PUMPROOM	BRW 1/20 NW CNR OF OFFICE	active	42	49	39.2580	-071	06	40.6662	15 RAILROAD AVENUE LLC	STNH	19-JUN-2003	CP compliance sample	A58819	1017	CHLORIDE	IOC	250	mg/L	90	mg/L
PLAISTOW	P	active	1936080	001	SOURCE TAP IN PUMPROOM	BRW 1/20 NW CNR OF OFFICE	active	42	49	39.2580	-071	06	40.6662	15 RAILROAD AVENUE LLC	STNH	19-JUN-2003	CP compliance sample	A58819	1052	SODIUM	IOC	100	mg/L	29.2	mg/L
PLAISTOW	P	active	1936110	501	SW CNR OF PRODUCTION AREA /001	SW CNR OF PRODUCTION AREA /001	active	42	49	41.0412	-071	06	23.0836	SCANDIA PLASTICS INC	1015	08-MAR-2001	CP compliance sample	0103-0882	1017	CHLORIDE	IOC	250	mg/L	51	mg/L
PLAISTOW	P	active	1936110	501	SW CNR OF PRODUCTION AREA /001	SW CNR OF PRODUCTION AREA /001	active	42	49	41.0412	-071	06	23.0836	SCANDIA PLASTICS INC	1015	08-MAR-2001	CP compliance sample	0103-0882	1052	SODIUM	IOC	100	mg/L	31.3	mg/L
PLAISTOW	P	active	1936110	501	SW CNR OF PRODUCTION AREA /001	SW CNR OF PRODUCTION AREA /001	active	42	49	41.0412	-071	06	23.0836	SCANDIA PLASTICS INC	1015	05-FEB-2004	CP compliance sample	0402-0151	1017	CHLORIDE	IOC	250	mg/L	60	mg/L
PLAISTOW	P	active	1936110	501	SW CNR OF PRODUCTION AREA /001	SW CNR OF PRODUCTION AREA /001	active	42	49	41.0412	-071	06	23.0836	SCANDIA PLASTICS INC	1015	05-FEB-2004	CP compliance sample	0402-0151	1052	SODIUM	IOC	100	mg/L	31.8	mg/L
PLAISTOW	P	active	1936130	001	BRW 1/SOURCE TAP IN PUMPROOM/001	BRW 1/SOURCE TAP IN PUMPROOM/001	active	42	50	55.5730	-071	06	18.8930	PLAISTOW COMMONS	1015	14-SEP-2000	CP compliance sample	0009-3261	1017	CHLORIDE	IOC	250	mg/L	23	mg/L
PLAISTOW	P	active	1936130	001	BRW 1/SOURCE TAP IN PUMPROOM/001	BRW 1/60 S OF BLDG /PARKING LOT	active	42	50	55.5730	-071	06	18.8930	PLAISTOW COMMONS	1015	14-SEP-2000	CP compliance sample	0009-3261	1052	SODIUM	IOC	100	mg/L	32	mg/L
PLAISTOW	P	active	1936130	001	BRW 1/SOURCE TAP IN PUMPROOM/001	BRW 1/60 S OF BLDG /PARKING LOT	active	42	50	55.5730	-071	06	18.8930	PLAISTOW COMMONS	1015	04-SEP-2003	CP compliance sample	0309-0130	1017	CHLORIDE	IOC	250	mg/L	32	mg/L
PLAISTOW	P	active	1936130	001	BRW 1/SOURCE TAP IN PUMPROOM/001	BRW 1/60 S OF BLDG /PARKING LOT	active	42	50	55.5730	-071	06	18.8930	PLAISTOW COMMONS	1015	04-SEP-2003	CP compliance sample	0309-0130	1052	SODIUM	IOC	100	mg/L	17.6	mg/L
PLAISTOW	P	active	1936150	002	BRW 2/325 W OF RECEIVING DOCK	BRW 2/325 W OF RECEIVING DOCK	active	42	49	20.6722	-071	06	32.3654	MARKET BASKET DEMOULAS 25	2739	01-JUL-1997	CP compliance sample	25224	1017	CHLORIDE	IOC	250	mg/L	57	mg/L
PLAISTOW	P	active	1936150	002	BRW 2/325 W OF RECEIVING DOCK	BRW 2/325 W OF RECEIVING DOCK	active	42	49	20.6722	-071	06	32.3654	MARKET BASKET DEMOULAS 25	2739	01-JUL-1997	CP compliance sample	25224	1052	SODIUM	IOC	100	mg/L	100	mg/L

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PLAISTOW	P	active	1936150	002	BRW 2 /325' W OF RECEIVING DOCK	BRW 2 /325' W OF RECEIVING DOCK	active	42	49	20.6722	-071	06	32.3854	MARKET BASKET DEMOULAS 25	STNH	01-NOV-2000	CP compliance sample	A15740	1017	CHLORIDE	IOC	250	mg/L	68	mg/L
PLAISTOW	P	active	1936150	002	BRW 2 /325' W OF RECEIVING DOCK	BRW 2 /325' W OF RECEIVING DOCK	active	42	49	20.6722	-071	06	32.3854	MARKET BASKET DEMOULAS 25	STNH	01-NOV-2000	CP compliance sample	A15740	1052	SODIUM	IOC	100	mg/L	21.8	mg/L
PLAISTOW	P	active	1936150	502	DEP TAP /AFTER TREATMENT /002	DEP TAP /AFTER TREATMENT /002	active	42	49	20.2318	-071	06	25.3246	MARKET BASKET DEMOULAS 25	STNH	19-NOV-2003	CP compliance sample	A67207	1017	CHLORIDE	IOC	250	mg/L	68	mg/L
PLAISTOW	P	active	1936150	502	DEP TAP /AFTER TREATMENT /002	DEP TAP /AFTER TREATMENT /002	active	42	49	20.2318	-071	06	25.3246	MARKET BASKET DEMOULAS 25	STNH	19-NOV-2003	CP compliance sample	A67207	1052	SODIUM	IOC	100	mg/L	107	mg/L
PLAISTOW	P	active	1936270	001	BRW 1 /240' W OF NEW BLDNG	BRW 1 /240' W OF NEW BLDNG	active	42	51	37.9204	-071	06	11.7824	FIELDSTONE INDUSTRIAL PARK	1015	22-OCT-2001	MU compliance sample	0110-5781	1017	CHLORIDE	IOC	250	mg/L	9	mg/L
PLAISTOW	P	active	1936270	001	BRW 1 /240' W OF NEW BLDNG	BRW 1 /240' W OF NEW BLDNG	active	42	51	37.9204	-071	06	11.7824	FIELDSTONE INDUSTRIAL PARK	1015	22-OCT-2001	MU compliance sample	0110-5781	1052	SODIUM	IOC	100	mg/L	14.2	mg/L
PLAISTOW	P	active	1936280	001	SAMPLING TAP IN PUMP ROOM /PR TO PRESS TANK	BRW /73' NE OF REAR BLDG CNR	active	42	50	42.2276	-071	05	14.3392	BECKWOOD SERVICES	1015	27-FEB-2001	CP compliance sample	0102-4421	1017	CHLORIDE	IOC	250	mg/L	13	mg/L
PLAISTOW	P	active	1936280	001	SAMPLING TAP IN PUMP ROOM /PR TO PRESS TANK	BRW /73' NE OF REAR BLDG CNR	active	42	50	42.2276	-071	05	14.3392	BECKWOOD SERVICES	1015	27-FEB-2001	CP compliance sample	0102-4421	1052	SODIUM	IOC	100	mg/L	20.9	mg/L
PLAISTOW	P	active	1936090	501	SECOND FLOOR GENERAL REST ROOM /001	PUMPROOM /IN PLAZA	active	42	50	13.8205	-071	06	26.5054	BRICKYARD I PLAZA	STNH	16-MAY-2003	CP compliance sample	A56978	1017	CHLORIDE	IOC	250	mg/L	27	mg/L
PLAISTOW	P	active	1936090	501	SECOND FLOOR GENERAL REST ROOM /001	PUMPROOM /IN PLAZA	active	42	50	13.8205	-071	06	26.5054	BRICKYARD I PLAZA	STNH	16-MAY-2003	CP compliance sample	A56978	1052	SODIUM	IOC	100	mg/L	80.2	mg/L
PLAISTOW	P	active	1936190	001	BRW /PIT /INSIDE REAR OF SPORTS UNIT 5	BRW /PIT /INSIDE REAR OF SPORTS UNIT 5	active	42	49	21.6321	-071	06	14.5501	GREAT ELM PLAZA	1015	08-MAR-1999	CP compliance sample	9903-148	1017	CHLORIDE	IOC	250	mg/L	15	mg/L
PLAISTOW	P	active	1936190	001	BRW /PIT /INSIDE REAR OF SPORTS UNIT 5	BRW /PIT /INSIDE REAR OF SPORTS UNIT 5	active	42	49	21.6321	-071	06	14.5501	GREAT ELM PLAZA	1015	08-MAR-1999	CP compliance sample	9903-148	1052	SODIUM	IOC	100	mg/L	23	mg/L
PLAISTOW	P	active	1936190	001	BRW /PIT /INSIDE REAR OF SPORTS UNIT 5	BRW /PIT /INSIDE REAR OF SPORTS UNIT 5	active	42	49	21.6321	-071	06	14.5501	GREAT ELM PLAZA	1015	08-OCT-2002	CP compliance sample	0210-0179	1017	CHLORIDE	IOC	250	mg/L	20	mg/L

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PLAISTOW	P	active	1938190	001	BRW /PT /INSIDE REAR OF SPORTS UNIT 5	BRW /PT /INSIDE REAR OF SPORTS UNIT 5	active	42	49	21.6321	-071	06	14.5501	GREAT ELM PLAZA	1015	08-OCT-2002	CP compliance sample	0210-0179	1052	SODIUM	IOC	100	mg/L	27	mg/L
KINGSTON	N	inactive	1277120	001	COMMUNITY REST ROOM	BRW 1'1" OFF SW CNR OF PH	active	42	53	27.1230	-071	04	29.5676	HAROLDS GROVE CAMPGROUND	STNH	23-JUL-2002	CP compliance sample	A44170-1	1017	CHLORIDE	IOC	250	mg/L	39	mg/L
KINGSTON	N	inactive	1277120	001	COMMUNITY REST ROOM	BRW 1'1" OFF SW CNR OF PH	active	42	53	27.1230	-071	04	29.5676	HAROLDS GROVE CAMPGROUND	STNH	23-JUL-2002	CP compliance sample	A44170-1	1052	SODIUM	IOC	100	mg/L	27.6	mg/L
KINGSTON	N	inactive	1278080	001	KITCHEN HAND SINK	PTW, 40'N OF SIDE OF DOOR BURIED IN	active	42	55	35.9302	-071	03	17.2309	ELLADA PIZZERIA REST & GRILL	STNH	09-NOV-2000	CP compliance sample	A16085-1	1017	CHLORIDE	IOC	250	mg/L	88	mg/L
KINGSTON	N	inactive	1278080	001	KITCHEN HAND SINK	PTW, 40'N OF SIDE OF DOOR BURIED IN	active	42	55	35.9302	-071	03	17.2309	ELLADA PIZZERIA REST & GRILL	STNH	09-NOV-2000	CP compliance sample	A16085-1	1052	SODIUM	IOC	100	mg/L	101	mg/L
KINGSTON	N	inactive	1278100	001	STAINLESS SINK NEAR COFFEE MACHINE	BRW, 320' NE CORNER OF BLDG	active	42	52	04.6622	-071	05	16.3213	COOL CONES AND PIZZA TOO	STNH	07-NOV-2000	CP compliance sample	A15982-1	1017	CHLORIDE	IOC	250	mg/L	11	mg/L
KINGSTON	N	inactive	1278100	001	STAINLESS SINK NEAR COFFEE MACHINE	BRW, 320' NE CORNER OF BLDG	active	42	52	04.6622	-071	05	16.3213	COOL CONES AND PIZZA TOO	STNH	07-NOV-2000	CP compliance sample	A15982-1	1052	SODIUM	IOC	100	mg/L	15.6	mg/L
KINGSTON	P	inactive	1278030	001	TAP AFTER TREATMENT	BRW /132' S FROM FRONT ENTRANCE	active	42	52	29.8635	-071	05	05.8655	SEACOAST LEARNING CTR	1015	05-NOV-1999	CP compliance sample	9911-1601	1017	CHLORIDE	IOC	250	mg/L	42	mg/L
KINGSTON	P	inactive	1278030	001	TAP AFTER TREATMENT	BRW /132' S FROM FRONT ENTRANCE	active	42	52	29.8635	-071	05	05.8655	SEACOAST LEARNING CTR	1015	05-NOV-1999	CP compliance sample	9911-1601	1052	SODIUM	IOC	100	mg/L	32	mg/L

1 Shaded rows are wells located along NH 125 project corridor.