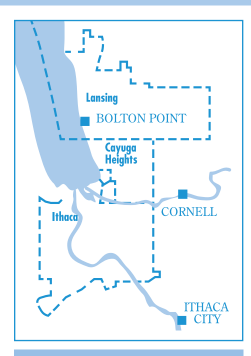
DRINKING WATER QUALITY REPORT

Bolton Point Municipal Water System

City of Ithaca Water Systen

Cornell University Water System



In the spirit of municipal cooperation, the Bolton Point, City of Ithaca, and Cornell University water systems provide this unified *Drinking Water Quality*

Report. These three interconnected water supply systems are the largest in Tompkins County and we want you to be fully informed about your water's quality and the need to protect its sources. This overview of last year's water quality includes details about where your water comes from, what it contains, and how it compares to State standards. If you have any questions about this report or your drinking water, please contact the appropriate person listed at the right. Or you may attend any of our regularly scheduled public meetings.

LOCATION AND DESCRIPTION OF WATER SERVICES

Bolton Point Municipal Water System (Bolton Point or BP-MWS)

Cayuga Lake is the source of water for the BP-MWS. The water intake is approximately 3 miles north of Stewart Park, 400 feet out from the eastern shore of Cayuga Lake and 65 feet below the surface of the lake. During 2012 the Bolton Point system did not experience any restriction of its water source. The system serves residents of the Towns of Dryden, Ithaca and Lansing, and the Villages of Cayuga Heights and Lansing and provides water to some City of Ithaca customers on Oakwood Lane, Hector Street, Warren Place, Sunrise Road and Richards Place. It provides water to other parts of the City and Cornell during emergencies and planned maintenance periods. Meetings of the Bolton Point Water Commission are held on the first Thursday after the first Tuesday of each month at 4:00 p.m. at the Bolton Point water treatment plant, 1402 East Shore Drive, Ithaca New York 14850.

City of Ithaca Water System (City or CIWS)

Six Mile Creek is the source of water for the CIWS. Water is drawn from a reservoir in the creek and flows by gravity to the water plant. The forested watershed is 46.4 square miles in size. During 2012 the City system did not experience any restriction of its water source. The system serves most of the residents of the City of Ithaca and supplies Town of Ithaca customers along Taughannock Boulevard. Its treatment plant is located at 202 Water Street, Ithaca, New York 14850. The Board of Public Works Committee of the Whole meets the first and third Wednesdays of the month. An additional voting meeting is held the second Wednesday of the month. These meetings begin at 4:30 p.m. Common Council meets the first Wednesday of the month at 7:00 p.m. All meetings are held in council chambers on the third floor of City Hall, 108 East Green Street, Ithaca 14850.

Cornell University Water System (Cornell or CUWS)

Fall Creek is the source of water for the CUWS. The water intake is on Forest Home Drive near the Cornell Plantations Arboretum entrance. Fall Creek originates in Lake Como northeast of Ithaca and flows through a 125 square mile watershed. During 2012 the Cornell system did not experience any restriction of its water source. The system serves residents of the University's campus and supplies water to City customers in the Cornell Heights area and to Bolton Point-Town of Ithaca customers on the south side of Fall Creek in the Forest Home area. Its water treatment plant is located at 101 Caldwell Road, Ithaca, New York 14853.

Contacts for additional information or to arrange a tour:

BOLTON POINT

Joan Foote, Production Manager, 277-0660, ext. 241, boltonpoint.org

CITY OF ITHACA

Chuck Baker, Chief Operator, 273-4680, www.ci.ithaca.ny.us

CORNELL UNIVERSITY

Chris Bordlemay, Water Manager, 255-3381

COMMON WATER QUALITY DEFINITIONS

ALKALINITY is a measure of the capability of water to neutralize acids. Bicarbonates, carbonates and hydroxides are the most common forms of alkalinity.

HARDNESS is a measure of the calcium and magnesium content of natural waters. The harder the water, the greater the tendency to precipitate soap and to form mineral deposits. Alkalinity and hardness occur naturally due to the contact of water with minerals in the earth's crust

pH indicates how acidic or alkaline a water sample is. A value of 7 is neutral, 0-6 is acidic and 8-14 is alkaline.

TOTAL ORGANIC CARBON (TOC) is a measure of the organic content of water. A high concentration of TOC in water may lead to high levels of disinfection byproducts.

TURBIDITY is a measure of the cloudiness of water. It is an indication of the effectiveness of water treatment. NYS regulations require that treated water turbidity always be below 1 NTU (nephelometric turbidity unit). For filtered systems 95% of the composite effluent samples must be below 0.3 NTU.

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WATER TREATMENT PROCESSES

The three water systems use the following conventional surface water treatment.

PRE-TREATMENT: Coagulating agents such as alum or polymers are added to the water to remove impurities and control taste and odor. A disinfectant is added to destroy microorganisms.

MIXING: The water is rapidly mixed to distribute the treatment chemicals evenly.

COAGULATION AND FLOCCULATION: The water flows into large basins where the coagulants react with impurities in the water (coagulation) causing them to form larger, heavier particles called floc (flocculation).

SEDIMENTATION: Flocculated water flows into basins where the floc particles settle to the bottom, thereby removing impurities and chemicals from the water.

FILTRATION: Following the settling process, water flows through layers of anthracite coal, sand, and gravel where further removal of particulate impurities occurs.

POST-TREATMENT: Chlorine is added to inhibit bacterial growth in the distribution system, and the pH is adjusted to inhibit the corrosion of metal pipes and fixtures. The Cornell treatment plant adds an additional corrosion inhibitor.

B HEALTH EFFECTS AND INDIVIDUALS AT-RISK

All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate the water poses a health risk.

Some people may be more vulnerable to disease causing microorganisms or pathogens in drinking water than the general population. Immuno-compromised persons such as those with cancer undergoing chemotherapy, those who have undergone organ transplants, those with HIV/AIDS or other immune system disorders, some elderly, and some infants can be particularly at risk from infections. These people should seek advice from their health care provider about their drinking water.

Environmental Protection Agency/ Center for Disease Control (EPA/CDC) guidelines on appropriate means to lessen the risk of infection by cryptosporidium, giardia, and other microbial pathogens are available from the Safe Drinking Water Hotline (800-426-4791). No trace of either of these pathogens has been detected in previous testing of the treated water of Bolton Point, the City or Cornell. Individuals who think they may have one of these illnesses should contact their health care provider immediately. For additional information please contact the Tompkins County Health Department, 55 Brown Road, Ithaca, New York 14850 or by phone at 274-6688.

C_WATER QUALITY DATA

INTRODUCTION: The sources of drinking water (tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the

ground, it dissolves naturally occurring minerals and, in some cases, radioactive material. It also can pick up substances resulting from the presence of animals or from human activities. Contaminants that may be present in source water include microbial contaminants, inorganic contaminants, pesticides and herbicides, organic chemical contaminants, and radioactive contaminants.

To ensure that tap water is safe to drink, the State and the EPA prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. State Health Department and Federal Drug Administration regulations also establish limits for contaminants in bottled water, which must provide the same protection for public health.

In accordance with State regulations, the three systems routinely monitor your drinking water for numerous contaminants. Tables 3-5 show the analytical test results for contaminants that were detected. These results are compared to the applicable state guideline or maximum contaminate level (MCL). Table 6 shows the contaminants that were not detected in your water.

The State allows testing less than once per year for some contaminants since the concentrations of these contaminants do not change frequently. Therefore some data, though representative, are more than one year old.

TOTAL COLIFORMS: Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other, potentially harmful, bacteria may be present.

LEAD AND COPPER: The three water systems were required to sample for lead in 2011. While there were no violations of State standards, it should be noted that the action level for lead was exceeded in one of the thirty samples collected by the City of Ithaca and by Bolton Point. The City of Ithaca, as part of the copper violation in 2008, still had to collect samples for lead and copper in 2012. No sample collected in 2012 for lead or copper was over the action level. Based upon these occurrences, the following information on lead in drinking water is required to be presented.

Infants and young children are typically more vulnerable to lead in drinking water

than the general population. It is possible that lead levels at your home may be higher than at other homes in the community as a result of materials used in your home's plumbing. If you are concerned about elevated lead levels in your home's water, you may wish to have your water tested. Also you can flush your tap for thirty seconds to two minutes before using tap water. Additional information is available from the Safe Drinking Water Hotline (1-800-426-4791) or website (www.epa.gov/safewater/index/html).

Copper is an essential nutrient, but some people who drink water containing copper in excess of the action level over a relatively short amount of time could experience gastrointestinal distress. Some people who drink water containing copper in excess of the action level over many years could suffer liver or kidney damage. People with Wilson's Disease should consult their personal doctor. Additional information is available from the Safe Drinking Water Hotline (1-800-426-4791) or the Environmental Protection Agency website (www.epa.gov/safewater/index/html).

SODIUM: People who are on severely restricted sodium diets should not drink water containing more than 20 mg/l of sodium. Since the 2012 level of sodium in Bolton Point was 27 mg/l, Cornell water was 25 mg/l and the City of Ithaca's average level was 23 mg/l, customers on severely restricted sodium diets might wish to consult their health care providers. People who are on moderately restricted sodium diets should not drink water con-taining more than 270 mg/l of sodium. The sodium levels of the water from all three systems are well below this

During the course of the year, for maintenance purposes, or for emergency help, potable water is exchanged among the three water systems. If you wish to know if this occurred, the time periods, and the water volumes, please call your water supplier.

HYDRILLATREATMENT INFORMATION: Cayuga Lake was treated in 2012 with herbicides after the invasive species Hydrilla was located in Cayuga Inlet in 2011. All monitoring results for sampling related to the Hydrilla Eradication Program can be found at www.StopHydrilla.org.

GENERAL WATERINFORMATION www.StopHydrilla.org.

Table 1: General Water Data - 2012

WATER SYSTEM PUBLIC WATER SUPPLY ID #	BP-MWS 5404423	CIWS 0066600	CUWS 5417680
Water Source	Cayuga Lake	Six Mile Creek	Fall Creek
Approximate population served	30,000	30,000	31,000
Number of service connections	6,834	5,500	241
Total production in 2012 (MG¹)	1041.7	935	507
Average daily withdrawal (MGD²)	2.907	2.56	1.469
Average daily delivered (MGD)	2.846	1.55	1.386
Average daily lost (MGD) ³	0.061	1.01	0.083
Annual charge per 1000 gal.	\$4.48*	\$6.02	\$5.99

¹MG = million gallons
²MGD = million gallons per day
³The average daily loss includes
water used to flush mains,
fight fires and leakage.
^{*}Average of the rates charged
by the five member municipalities of the BP-MWS.

Table 2: General Water Quality Data - 2012

ANALYTE	UNITS	BP-MWS ANNUAL AVERAGE	CIWS ANNUAL AVERAGE	CUWS ANNUAL AVERAGE
pH (EP)		8.3	7.7	7.52
Turbidity (EP)	NTU	0.04	0.06	0.059
Total Hardness	mg/l	150	128	150
Total Alkalinity	mg/l	107	112	133
Total Dissolved Solids	mg/l	NR	174	NR
Iron (soluble)	mg/l	NR	0.02	NR
Chlorine Residual (EP)	mg/l	1.40	1.8	1.35
Chlorine Residual (POU)	mg/l	0.68	1.2	0.58
Turbidity (POU)	NTU	0.06	0.3	0.138
Total Organic Carbon (EP)	mg/l	1.8	1.1	1.7
Dissolved Organic Carbon	mg/l	1.9	1.3	1.86

NR = Not Required; EP = Entry Point; POU = Point of Use | Definitions of NTU and mq/l found with Tables 3 — 5.

TABLES OF DETECTED CONTAMINANTS

Table 3: Detected Contaminants: Bolton Point Municipal Water System

Contaminant	Units	Violation Y/N	Date of Sample	Maximum Level Detected (Range)	Regulatory Limit	MCLG	Likely Source of Contamination
				Microbiological con	taminants		
Turbidity	NTU	No	4/30/12	0.111	TT=<1 NTU	N/A	Soil runoff.
Turbidity samples	% below MCL	No	daily	100%	TT=95% of samples <0.3NTU	N/A	Soil runoff.
				Disinfection By-	Products		
Total THMs	ug/l	No	2012	65 (35-94) *	MCL = 80	N/A	By-product of drinking water chlorination.
Total HAA5	ug/l	No	2012	19 (9-27) *	MCL = 60	N/A	By-product of drinking water chlorination.
Chlorine Residual	mg/l	No	daily	1.85 (0-1.85)	MRDL=4	N/A	Due to drinking water chlorination.
Chlorite	mg/l	No	2012	0.479 (.089539)**	MCL = 1.0	0.8	By-product of drinking water chlorination
				Inorganic	S		
Barium	mg/l	No	11/8/12	0.029	MCL=2	2	Drilling wastes; discharge from metal refineries; erosion of natural deposits.
Chromium	mg/l	No	11/8/12	0.0024	MCL=0.10	N/A	Discharge from steel and pulp mills; erosion of natural deposits.
Соррег	mg/l	No	2011	0.110 (0.0097- 0.45)	AL=1.3	1.3	Household plumbing corrosion; erosion of natural deposits; wood preservatives.
Lead	ug/l	No	2011	4.0 (ND-74)	AL=15	0	Household plumbing corrosion; erosion of natural deposits.
Nickel	mg/l	No	11/8/12	0.0019	N/A	N/A	Discharge from steel and pulp mills, erosion of natural deposits.
Nitrate	mg/l	No	11/8/12	1.0	MCL=10	10	Fertilizer runoff; septic tank leaching; sewage; erosion of natural deposits.
Sodium	mg/l	No	11/8/12	27	See Water Quality, Section C	N/A	Naturally occurring; road salt; animal waste; water softeners; water treatment chemicals.
				Radioactiv	re		
Gross Alpha	pCi/l	No	11/06/08	-0.37	MCL=15	0	Erosion of natural deposits.
Radium-226	pCi/l	No	11/06/08	0.0989	MCL=15	0	Erosion of natural deposits.
Radium-228	pCi/l	No	11/06/08	0.394	MCL=15	0	Erosion of natural deposits.

^{*}See "maximum level detected" below. Range of all individual sites in parenthesis.

Notes and Definitions for Tables 3-5: AL (action level): The concentration of a contaminant that, if exceeded, triggers additional treatment or other requirements that a water system must follow.

Lead and Copper: The maximum level values reported for lead and copper represent the 90th percentile of the samples taken. Testing for these metals is only required every three years. The three water systems collected samples in 2011 and will resample in 2014.

HAA5 (haloacetic acids): These are a group of chemicals that are formed when chlorine or other disinfectants used to control microbial contaminants in drinking water react with naturally occurring organic and inorganic matter in water. The regulated haloacetic acids, known as HAA5, are monochloroacetic, dichloroacetic, trichloroacetic, monobromoacetic, and dibromoacetic acids. The maximum level detected of HAA5 is the highest of the four quarterly running annual averages calculated during the year and is the basis of the MCL for these compounds.

Maximum Level Detected: The highest measurement detected for the contaminant during the year. For total THMs and HAA5 the maximum level detected is the highest of the four quarterly running annual averages during the year.

MCL (maximum contaminant level): The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible.

MCLG (maximum contaminant level goal): The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

mg/L (milligrams per liter): Corresponds to one part in one million parts of liquid (parts per million, ppm).

MRDL (maximum residual disinfection level): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants.

MRDLG (maximum residual disinfectant level goal): The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contamination.

N/A (not applicable).

ND (not detected): Laboratory analysis indicates that the constituent is not present.

NTU (nephelometric turbidity unit): A measure

of the clarity of water. Turbidity of approximately 5 NTU is barely noticeable by the average person.

pCi/I (picocuries per liter): A measure of radio-activity in water.

Range: The range of lowest to highest measurements detected for contaminants measured during the year.

THM (trihalomethanes): These are a group of chemicals that are formed when chlorine or other disinfectants used to control microbial contaminants in drinking water react with naturally occurring organic and inorganic matter in water. The regulated trihalomethanes are bromodichloromethane, bromoform, chloroform, and dibromochloromethane. These compounds result from the disinfection of water with chlorine. The maximum level detected of THMs is the highest of the four quarterly running annual averages calculated during the year and is the basis of the MCL for these compounds.

TT (treatment technique): A required process intended to reduce the level of a contaminant in drinking water.

ug/L (micrograms per liter): Corresponds to one part in one billion parts of liquid (parts per billion, ppb).

^{**} Chlorite is the average of 3 distribution samples taken monthly. Range of all samples in parenthesis.

Table 4: Detected Contaminants: City of Ithaca Water System

Contaminant	Units	Violation Y/N	Date of Sample	Maximum Level Detected (Range)	Regulatory Limit	MCLG	Likely Source of Contamination
				Microbiolo	gical contaminants		
Turbidity	NTU	No	2/9/12	0.43	TT=<1 NTU	N/A	Soil runoff.
Turbidity samples	%	No	daily	99.9%	TT=95% of samples <0.3NTU	N/A	Soil runoff.
				Disinfect	ion By-Products		
Total THMs	ug/l	No	2012	39 (19-80)	MCL = 80	N/A	By-product of drinking water chlorination.
Total HAA5	ug/l	No	2012	23 (4-44)	MCL = 60	N/A	By-product of drinking water chlorination.
Chlorine Residual	mg/l	No	daily	2.2 (0.01-2.2)	MRDL=4	N/A	Due to drinking water chlorination.
				li	norganics		
Aluminum (Dist sys)	mg/l	No	2012	.12 (0-0.12)	N/A	N/A	A secondary contaminant related to aesthetics and technical effects; from water treatment chemicals and aluminum factories
Barium	mg/l	No	2/14/12	0.029	MCL=2	2	Drilling wastes; discharge from metal refineries; erosion of natural deposits.
Chloride	mg/l	No	2/14/12	33	MCL=250	N/A	Naturally occurring or road salt
Соррег	mg/l	No	2012	.67 (.0967)	AL=1.3	1.3	Household plumbing corrosion; erosion of natural deposits; wood preservatives.
Chlorate	mg/l	No	2/14/12	0.16	MCL=1	N/A	By product of drinking water disinfection at treatment plants using hypoclorite solutions
Chromium	ug/l	No	2/14/12	1.6	MCL=100	100	Discharge from steel and pulp mills; erosion of natural deposits
Lead	ug/l	No	2012	15 (0-15)	AL=15	0	Household plumbing corrosion; erosion of natural deposits.
Manganese	ug/l	No	2/14/12	12	300	N/A	Naturally occurring: indicative of landfill
Nitrate (as N)	mg/l	No	2/14/12	0.52	MCL=10	10	Fertilizer runoff: septic tank leaching: erosion of natural deposits
Sodium	mg/l	No	2012	23 (15–20)	See Water Quality, Section C	N/A	Naturally occurring; road salt; animal waste; water softeners; water treatment chemicals.
Sulfate	mg/l	No	2/14/12	12	MCL=250	N/A	Naturally occurring
				Ra	adioactive		
Radium-228	pCi/l	No	10/2/12	2.98	MCL=5	0	Erosion of natural deposits.

Table 5: Detected Contaminants: Cornell University Water System

Contaminant	Units	Violation Y/N	Date of Sample	Maximum Level Detected (Range)	Regulatory Limit	MCLG	Likely Source of Contamination
				Microbi	ological contaminants	<u>'</u>	'
Turbidity	NTU	No		0.025-0.163	TT=<1 NTU	N/A	Soil runoff.
Turbidity samples	%	No	daily	100%	TT=95% of samples <0.3NTU	N/A	Soil runoff.
				Disinf	fection By-Products		
Total THMs	ug/l	No	8/12	65 (50-65)	MCL = 80	N/A	By-product of drinking water chlorination.
Total HAA5	ug/l	No	8/12	47 (24-47)	MCL = 60	N/A	By-product of drinking water chlorination.
Chlorine Residual	mg/l	No	daily	1.35 (1.2-1.5)	MRDL=4	N/A	By-product of drinking water chlorination
					Inorganics		
Barium	mg/l	No	10/16/12	0.032	MCL=2	2	Drilling wastes; discharge from metal refineries; erosion of natural deposits
Chromium	mg/l	No	10/16/12	0.0035	MCL=0.01	0.01	Discharge from steel and pulp mills; erosion of natural deposits
Copper	mg/l	No	2012	0.17 (0.01-0.94)	AL=1.3	1.3	Household plumbing corrosion; erosion of natural deposits; wood preservatives.
Lead	ug/l	No*	2012	5.2 (ND-160*)	AL=15	0	Household plumbing corrosion; erosion of natural deposits.
Nickel	mg/l	No	10/16/12	0.0013	N/A	N/A	Discharge from steel and pulp mills, erosion of natural deposits
Nitrate	mg/l	No	10/16/12	.15	MCL=10	10	Fertilizer runoff; septic tank leaching; sewage; erosion of natural deposits.
Sodium	mg/l	No	10/16/12	25	See Water Quality, Section C	N/A	Naturally occurring; road salt; animal waste; water softeners; water treatment chemicals.
					Radioactive		
Gross Alpha	pCi/l	No	3/19/08	0.21	MCL=5	0	Erosion of natural deposits.

^{*}Sampling error determined in highest Lead result; repeat testing was Non-Detect.

NON-DETECTED CONTAMINANTS

Table 6: Non-Detected Contaminates: All Systems

CONTAMINANT	BP-MWS 2012	CIWS 2012	CUWS 2012
Microbiological Total Coliform	X	X	Х
E. Coli	X	X	X
Inorganics	<u> </u>		
Antimony	Х	Х	Х
Arsenic	Χ	X	X
Asbestos	NR	NR	X
Beryllium	X	X	X
Cadmium	Х	X	X
Color Cvanide	NR	X	NR
Lyanide Flouride	X X	X X	X X
Mercury	X	X	X
Nitrite	X	x	X
Selenium	X	X	X
Silver	NR	Х	NR
Thallium	Χ	X	X
Synthetic Organics & Pesticides; Groups 1 & 2			
Alachlor	Χ	X	Χ
Aldicarb	X	X	X
Aldicarb sulfoxide	X	X	X
Aldicarb sulfone	Х	X	X
Atrazine	X X	X X	X X
Carbofuran	X	X	X
Chlordane Dibromochloropropane	X	X	X
2,4-D	X	x	X
Endrin	X	X	X
Ethylene dibromide	NR	X	X
Heptachlor	Χ	X	Χ
Heptachlor epoxide	X	X	Χ
Lindane	X	X	X
Methoxychlor	X	X	X
PCB – aroclor 1016	X	X	X
PCB – aroclor 1221	Х	X	X
PCB – aroclor 1232	X	X	X
PCB - aroclor 1242	X X	X X	X X
PCB - aroclor 1248 PCB - aroclor 1254	X	X	X
PCB - aroclor 1260	X	X	X
Pentachlorophenol	X	X	X
Toxaphene	X	X	X
2,4,5-TP (Silvex)	Χ	Х	Χ
Aldrin	Χ	X	Χ
Benzo(a)pyrene	X	X	Χ
Butachlor	X	X	X
Carbaryl	Χ	X	X
Dalapon	X	X	X
Bis (2-ethylhexyl) adipate	Х	X	X
Bis (2-ethylhexyl) phthalate	X	X	X
Dicamba Dieldrin	X X	X X	X X
Dieldrin Dinoseb	X X	X	X X
Glyphosphate	NR	X	NR
Hexachlorobenzene	X	X	Х
Hexachlorooxyclopentadiene	X	X	X
3-Hydroxycarbofuran	X	X	X
Methomyl	Χ	X	X
Metolachlor	X	X	X
Metribuzin	X	X	Χ
Oxamyl vydate	X	X	X
Picloram	X	X	X
Propachlor	X	X	X
Simazine Principal Organics	X	Х	Х
Principal Organics Benzene	X	Х	Х
Bromobenzene	X	X	X
Bromochloromethane	X	x	X
Bromomethane	X	x	X
N-Butylbenzene	X	X	X
sec-Butylbenzene	X	X	X
		X	X
tert-Butylbenzene	X	^	
	X X	X	X
tert-Butylbenzene	X X	X X	X
tert-Butylbenzene Carbon tetrachloride	X X X	X X X	X X
tert-Butylbenzene Carbon tetrachloride Chlorobenzene	X X	X X	X

CONTAMINANT	BP-MWS 2012	CIWS 2012	CUWS 2012
4-Chlorotoluene	X	X	Х
1,2-Dibromo-3-chloropropane	X	NR	X
1,2- Dibromoethane	X	NR	NR
Dibromomethane	X	X	X
1,2-Dichlorobenzene	X	X	X
1,3-Dichlorobenzene	X	X	Х
1,4-Dichlorobenzene Dichlorodifluoromethane	X	X	X
Dichlorodifluoromethane 1.1-Dichloroethane	X X	X X	X
1,2-Dichloroethane	X	X	X
1.1-Dichloroethene	X	X	X
cis-1,2-Dichloroethene	X	X	Х
trans-1,2-Dichloroethene	X	Χ	Χ
1,2-Dichloropropane	X	Χ	Χ
1,3-Dichloropropane	X	X	X
2,2-Dichloropropane	X	X	X
1,1-Dichloropropene	X	Χ	X
cis-1,3-Dichloropropene	X	X	X
trans-1,3-Dichloropropene	X	X	X
Ethylbenzene	X	X	Х
Hexachlorobutadiene	X	X	Х
Isopropylbenzene p-Isopropyltoluene	X X	X X	X
Methylene chloride	X	X	X
n-Propylbenzene	X	X	X
Styrene	X	X	X
1,1,1,2-Tetrachloroethane	X	X	X
1,1,2,2-Tetrachloroethane	X	X	Χ
Tetrachloroethene	X	Χ	Χ
Toluene	X	X	Χ
1,2,3-Trichlorobenzene	X	X	Χ
1,2,4-Trichlorobenzene	X	X	X
1,1,1-Trichloroethane	X	X	X
1,1,2-Trichloroethane	X	X	X
Trichloroethene	X	X	X
Trichlorofluoromethane	X	X	Х
1,2,3-Trichloropropane	X X	X X	X
1,2,4-Trimethylbenzene 1,3,5-Trimethylbenzene	X	X	X
m-Xylene	X	X	X
o-Xylene	X	X	X
p-Xylene	X	X	Х
Vinyl chloride	X	Χ	Χ
MTBE	X	Χ	Χ
UCMR List 1	2003	2003	2003
2,4-Dinitrotoluene 2.6-Dinitrotoluene	X	X	X
Z,b-DINITROTOLUENE Acetochlor	X X	X X	X
DCPA mono-acid degradate	X	X	X
DCPA di-acid degradate	X	X	X
4,4'-DDE	X	X	X
EPTC	X	X	X
EPTC	X	Χ	X
EPTC Molinate	X X	X X	X X
EPTC Molinate Nitrobenzene Perchlorate Terbacil	x x x x	X X X X	X X X X
EPTC Molinate Nitrobenzene Perchlorate Terbacil UCMR List 2	X X X X X 2009/10	X X X X X 2008	X X X X X X
EPTC Molinate Nitrobenzene Perchlorate Terbacil UCMR List 2 1,2-Diphenylbrazine	X X X X X 2009/10	X X X X X 2008	X X X X X X 2008
EPTC Molinate Nitrobenzene Perchlorate Terbacil UCMR List Z 1,2-Diphenylbrazine Diazinon	X X X X X 2009/10 X	X X X X X 2008 X X	X X X X X 2008 X
EPTC Molinate Nikrobenzene Perchlorate Terbacil UCMR List 2 1,2-Diphenylbrazine Diazinon	X X X X X 2009/10 X X X	X X X X X 2008 X X	X X X X X 2008 X X
EPTC Molinate Nitrobenzene Perchlorate Terbacil UCMR List 2 1,2-Diphenylbrazine Diazinon Disulfoton Fonofos	X X X X X 2009/10 X X X	X X X X X 2008 X X X X	X X X X Z 2008 X X X
EPTC Molinate Nitrobenzene Perchlorate Terbacil UCMR List 2 1,2-Diphenylbrazine Diazinon Disulfoton Fonofos Nitrobenzine	X X X X X 2009/10 X X X X	X X X X Z 2008 X X X X	X X X X X 2008 X X X X X
EPTC Molinate Nitrobenzene Perchlorate Terbacil UCMR List Z 1,2-Diphenylbrazine Diazinon Disulfoton Fonofos Nitrobenzine Prometon	X X X X X 2009/10 X X X	X X X X X 2008 X X X X	X X X X Z 2008 X X X
EPTC Molinate Nitrobenzene Perchlorate Terbacil UCMR List Z 1,2-Diphenylbrazine Diazinon Disulfoton Fonofos Nitrobenzine Prometon Terbufos	X X X X X 2009/10 X X X X X	X X X X X 2008 X X X X X X	X X X X X 2008 X X X X X X X
EPTC Molinate Nitrobenzene Perchlorate Terbacil UCMR List Z 1,2-Diphenylbrazine Diazinon Disulfoton Fonofos Nitrobenzine Prometon	X X X X 2009/10 X X X X X X	X X X X X 2008 X X X X X X X X	X X X X 2008 X X X X X X
EPTC Molinate Nitrobenzene Perchlorate Terbacil UCMR List 2 1,2-Diphenylbrazine Diazinon Disulfoton Fonofos Nitrobenzine Prometon Terbufos 2-Methylphenol	X X X X X 2009/10 X X X X X X X	X X X X X Z Z Z Z Z Z X X X X X X X X X	X X X X 2008 X X X X X X X X X
EPTC Molinate Nitrobenzene Perchlorate Terbacil UCMR List 2 1,2-Diphenylbrazine Diazinon Disulfoton Fonofos Nitrobenzine Prometon Terbufos 2,4-Dichlorophenol	X X X X X 2009/10 X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X 2008 X X X X X X X X X X X X X X X X X X
EPTC Molinate Nitrobenzene Perchlorate Terbacil UCMR List 2 1,2-Diphenylbrazine Diazinon Disulfoton Fonofos Nitrobenzine Prometon Terbufos 2-Methylphenol 2,4-Dichlorophenol 2,4-Dinitrophenol	X X X X X 2009/10 X X X X X X X X X	X X X X Z Z Z Z Z X X X X X X X X X X X	X X X X 2008 X X X X X X X X X X X X X X X X X X
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EPTC Molinate Nitrobenzene Perchlorate Terbacil UCMR List 2 1,2-Diphenylbrazine Diazinon Disulfoton Fonofos Nitrobenzine Prometon Terbufos 2,4-Dichlorophenol 2,4-Dinitrophenol Linuron Linuron Unitrophenol Linuron Unitrophenol Linuron Unitrophenol Linuron Unitrophenol Linuron Uther	X X X X 2009/10 X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
EPTC Molinate Nitrobenzene Perchlorate Terbacil UCMR List 2 1,2-Diphenylbrazine Disulfoton Fonofos Nitrobenzine Prometon Terbufos 2-Methylphenol 2,4-Dichlorophenol 2,4-B-Trichlorophenol Diluron Linuron Other Giardia	X X X X X 2009/10 X X X X X X X X X X X X X X X X X X X	X	X X X X X X X X X X X X X X X X X X X
EPTC Molinate Nitrobenzene Perchlorate Terbacil 1,2-Diphenylbrazine Diazinon Disulfoton Fonofos Nitrobenzine Prometon Terbufos 2-Methylphenol 2,4-Dintrophenol 2,4-O-Introphenol Diuron Linuron Other Giardia Cryptosporidium	X X X X X X X X X X X X X X X X X X X	X	X X X X X X X X X X X X X X X X X X X
EPTC Molinate Nitrobenzene Perchlorate Terbacil UCMR List 2 1,2-Diphenylbrazine Disulfoton Fonofos Nitrobenzine Prometon Terbufos 2-Methylphenol 2,4-Dichlorophenol 2,4-B-Trichlorophenol Diluron Linuron Other Giardia	X X X X X 2009/10 X X X X X X X X X X X X X X X X X X X	X	X X X X X X X X X X X X X X X X X X X

G MAJOR MODIFICATIONS COMPLETED IN 2012

Bolton Point (BP-MWS):

- Rebuilt one backwash water pump
- Cayuga Heights Road main replacement in the Village of Lansing
- East Shore Drive main replacement in the Town of Lansing and the Town of Ithaca
- Replaced a portion of the North Triphammer Road transmission main
- Built a second Burdick Hill tank
- Replaced the Town of Ithaca Northview tank
- Rehabilitated the Town of Ithaca Hungerford tank
- Penny Lane main replacement in the Town of Ithaca
- Installed water distribution main along Sun Path to include several customers in the Town of Lansing Consolidated Water District

City (CIWS):

- Replacement of the cathodic protection system in Oakwood Lane tank (warranty item)
- 1 year coating warranty coating inspections on Cornell Street and Oakwood Lane tanks
- Solar Bee GS-12 mixer system installed in Cornell Street tank
- Replacement of the Mitchell St. #4 distribution pump at Water Street
- A pilot trial using sodium permanganate at the water plant
- 3rd party contractor replaced the water main on the Clinton Street bridge
- Pilot testing of a 2nd vendor and their screw press for handling sludge
- Water plant project: 90% design completed for the ancillary facilities/work related to the Giles St. waste handling facility; Elm St. tank modifications and new pumping station; pressure reducing valve station; intake building, road way improvements, and raw water line improvements: Bid documents went out for the membrane systems and for the Control Systems Integrator

Cornell (CUWS):

- Revised Cross-connection Control program to ensure the protection of water system
- Cornell upgraded the automation and data collection computer system in the Water Filtration Plant

D = Refer to detected list

NR = Not required and not monitored in the past five years

- Replaced the finished water turbidimeters with laser nepholometers, giving a more precise measurement of filter performance
- Participated in the President's Sustainable Campus Committee related to issues of water conservation, watershed management, stormwater management, and taking the lead on the "Take Back the Tap" initiative
- Cleaned intakes and sedimentation lagoons

FUTURE PROJECTS AND CAPITAL IMPROVEMENTS (PLANNED FOR 2013)

Bolton Point (BP-MWS)

- Replace the original Burdick Hill tank
- Replace the Town of Ithaca Danby tank
- Replace a portion of the Pleasant Grove Road transmission main
- Danby Road/East King Road main replacement in the Town of Ithaca
- Hanshaw Road renovation, including relocation of some water main from Pleasant Grove Road to Warren Road in the Town of Ithaca
- Longview Patio main extension in the Town of Ithaca
- Cleveland Estates main extension in the Town of Ithaca
- Forest Home Drive main replacement in the Town of Ithaca
- Forest Drive main replacement in the Village of Cayuga Heights

City (CIWS):

- Replacement of the #5 Mitchell Street pump at Water Street
- Draining, inspection and quick repairs of the 1903 clearwell as part of the ongoing leak investigations
- Installation of a Solar Bee GS-12 tank mixing system for Cliff Park Road tank
- Replacement of 400 linear feet of 6" water main from Rosemary Lane to Cayuga Street
- Water Plant Project: Award and purchase
 of the membrane system to be used; Award
 of the Control Systems Integrator Contract; Bid, award and start the work for the
 ancillary portions of the project; continued
 work on the design for the water plant itself
- Work by Water and Sewer as it relates to the water plant project

Cornell (CUWS)

• New finished water pumps, associated piping, and controls are planned to be replaced

- in the Water Filtration Plant. Simultaneous to the pump replacement, we will be upgrading the electrical service to the plant.
- We plan to modify valve arrangements in Forest Home Drive to allow for the possibility of improved pressure to portions of North Campus.
- Our 500,000 gallon elevated water storage tank will be demolished. It has been out of service since 2010. We have been waiting for the removal of the cellular equipment in order to demolish.

WATER CONSERVATION MEASURES

You can play a role in conserving water by becoming conscious of the amount of water your household is using and by looking for ways to use less whenever you can. It is not hard to conserve water. The following are some ideas that you can apply directly in your own home.

- Use your water meter to detect hidden leaks. Turn off all taps and water using appliances, then record the meter reading and check the meter after 15 minutes. If it registers, you have a leak.
- Restaurants in the U.S. serve approximately 70 million meals a day. Every glass of water brought to your table requires another two glasses of water to wash and rinse the glass.
- The bathroom accounts for 75 percent of the water used inside the home.
- Water your lawn only when it needs it. If you step on the grass and it springs back up when you move, it doesn't need water. If it stays flat, it does.
- Put 10 drops of food coloring in your toilet tank. If the color shows up in the bowl without flushing, you have a leak to repair. It is common to lose up to 100 gallons a day from a toilet leak. Fix it, and you save more than 30,000 gallons a year.
- Do not hose down your driveway or sidewalk. Use a broom to clean leaves and other debris from these areas.
 Using a hose to clean a driveway can waste hundreds of gallons of water.
- If every American home installed

- low-flow faucet aerators, the United States would save 250 million gallons of water a day.
- Fix leaks as soon as they are found.
 A dripping faucet with a 1/16 inch stream wastes 100 gallons of water per day.
- Saving water can lower your power bills by reducing your demand for hot or pumped water. These few simple steps will preserve the resource for future generations and also save up to 30% on your bill.

SECURITY CONCERNS

Generally, security threats to the three water systems have consisted of primarily minor vandalism and property damage. However, our security efforts focus to a high degree on the much less likely, but more serious, threat of intentional contamination of the water supply. All three water systems have performed security assessments of their entire systems and updated their Emergency Response Plans to cover the possibility of terrorism. Weaknesses in procedures have been corrected and improvements to increase the security of the infrastructure have been undertaken. Local police are aware of the security needs of the water systems and have maintained increased patrolling of the facilities. Your awareness and reporting of suspicious activity throughout the systems is appreciated.

SOURCE WATER PROTECTION

The New York State Health Department is in the process of developing a Source Water Assessment Report for every surface drinking water source in the state. When the reports for our three sources are completed, the systems will review them and provide a summary. If these reports become available in 2013, a summary will be posted on our websites and provided in next year's Annual Drinking Water Quality Report.

HIGH QUALITY DRINKING WATER FOR TOMPKINS COUNTY RESIDENTS

PRST STD U.S.POSTAGE PAID ITHACA,NY PERMIT #780

CURRENT RESIDENT

Water Trivia

- There are over 58,900 community water systems in the United States processing more than 34 billion gallons per day.
- The average residence in the United States uses 107,000 gallons of water a year.
- It takes 62,600 gallons of water to produce one ton of steel.
- Eighty percent of the earth's surface is covered by water, but only one percent of the earth's water is suitable for drinking.
- It takes 101 gallons of water to make one pound of wool or cotton.
- Water acts as a natural buffer against extreme or rapid changes in the earth's temperature.
- It would take 219 million gallons of water to cover one square mile with one foot of water.
- One gallon of water weighs 8.34 pounds.

Resources

Web sites with more water information and activities for children:

- www.epa.gov/safewater/index.html
- www.epa.gov/safewater/kids/index.html