

PWS ID 4060000 PWS Name CANTON WATER DEPT Town: CANTON Class: COM

BACTERIA SAMPLING Apr - Sep: 20 per MONTH Season Start Date: 01/01
 Oct - Mar 20 per MONTH Season End Date: 12/31

Refer to your DEP Coliform Sampling Plan for approved coliform sample locations. Systems open before or beyond the start/end dates must collect samples during these extra months.

Loc ID # SAMPLE LOCATION MULT/SIN R/F DIS WAIVER Y/N QTR1 QTR2 QTR3 QTR4 2017 2018 2019

CHLORITE
 10017 600 NEPONSET ST S F D [1 times per Month] QTR1 QTR2 QTR3 QTR4
 10018 801 WASHINGTON ST S F D [1 times per Month] QTR1 QTR2 QTR3 QTR4
 10019 3 WASHINGTON ST S F D [1 times per Month] QTR1 QTR2 QTR3 QTR4

GROSS ALPHA PARTICLE ACTIVITY
 10015 WELL #1, 12 AND 14 M F S QTR1 QTR2 QTR3 QTR4

HALOACETIC ACIDS
 10022 3 WASHINGTON ST. MILL STORE S F D QTR1 QTR2 QTR3 QTR4
 10023 99 REVERE ST. FIRE STATION S F D QTR1 QTR2 QTR3 QTR4
 10024 3 RANDOLPH ST MASS HOSP SCH S F D QTR1 QTR2 QTR3 QTR4
 10025 1 STAGECOACH RD S F D QTR1 QTR2 QTR3 QTR4

INORGANICS
 10015 WELL #1, 12 AND 14 M F S N QTR1 QTR2 QTR3 QTR4
 4050000-11G GP WELL #11 (PECUNIT) M F S N QTR1 QTR2 QTR3 QTR4
 4050000-12G GP WELL #12 (PECUNIT) M F S N QTR1 QTR2 QTR3 QTR4
 4050000-14G GP WELL #14 (PECUNIT) M F S N QTR1 QTR2 QTR3 QTR4
 10028 NEPONSET STREET WTP M F S N QTR1 QTR2 QTR3 QTR4

LEAD & COPPER SCHOOL SAMPLING
 LCCA 2 TAPS @ 2 SCHOOLS/DAYCARES (ROTATE LIST) S F D QTR1 QTR2 QTR3 QTR4
 4050000-09G GP WELL 7 M F S N QTR1 QTR2 QTR3 QTR4
 4050000-13G GP WELL #13 (FOREST) M F S N QTR1 QTR2 QTR3 QTR4
 4050000-15G GP WELL #9 M F S N QTR1 QTR2 QTR3 QTR4
 4050000-18G GP WELL #16 (FOREST) M F S N QTR1 QTR2 QTR3 QTR4

LEAD AND COPPER RULE
 30 APPROVED TAPS S F D QTR1 QTR2 QTR3 QTR4
MANGANESE S F D QTR1 QTR2 QTR3 QTR4

RF = RAW OR FINISHED WATER; DS = DISTRIBUTION OR SOURCE SAMPLE; Waiver: (Y)Yes, or (N)No; MULT/SIN: (MULT)iple sources or a (SIN)gle source

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Loc ID #	SAMPLE LOCATION	MULT/SIN	R/F	DIS	WAIVER	2017				2018				2019			
						QTR1	QTR2	QTR3	QTR4	QTR1	QTR2	QTR3	QTR4	QTR1	QTR2	QTR3	QTR4

MANGANESE

10015	WELL 11, 12 AND 14	M	F	S		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4050000-11G	GP WELL #11 (PECUNIT)																		
4050000-12G	GP WELL #12 (PECUNIT)																		
4050000-14G	GP WELL #14 (PECUNIT)						<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10028	NEPONSET STREET WTP	M	F	S															
4050000-08G	GP WELL 7																		
4050000-13G	GP WELL #13 (FOREST)																		
4050000-15G	GP WELL #9																		
4050000-16G	GP WELL #16 (FOREST)																		

NITRATE

10015	WELL 11, 12 AND 14	M	F	S		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4050000-11G	GP WELL #11 (PECUNIT)																		
4050000-12G	GP WELL #12 (PECUNIT)																		
4050000-14G	GP WELL #14 (PECUNIT)																		
10028	NEPONSET STREET WTP	M	F	S					<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
4050000-08G	GP WELL 7																		
4050000-13G	GP WELL #13 (FOREST)																		
4050000-15G	GP WELL #9																		
4050000-16G	GP WELL #16 (FOREST)																		

NITRITE

10015	WELL 11, 12 AND 14	M	F	S		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4050000-11G	GP WELL #11 (PECUNIT)																		
4050000-12G	GP WELL #12 (PECUNIT)																		
4050000-14G	GP WELL #14 (PECUNIT)																		
10028	NEPONSET STREET WTP	M	F	S															<input checked="" type="checkbox"/>
4050000-08G	GP WELL 7																		
4050000-13G	GP WELL #13 (FOREST)																		
4050000-15G	GP WELL #9																		
4050000-16G	GP WELL #16 (FOREST)																		

PERCHLORATE

RF = RAW OR FINISHED WATER:	D/S = DISTRIBUTION OR SOURCE SAMPLE	Waiver: (Y, N)	MULT/SIN: (MULT)iple sources or a (SIN)gle source
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PWS ID **4060000**

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2019

BACTERIA SAMPLING

Loc ID #	SAMPLE LOCATION	MULT/SIN	R/F	D/S	WAVER	2017				2018				2019			
						QTR1	QTR2	QTR3	QTR4	QTR1	QTR2	QTR3	QTR4	QTR1	QTR2	QTR3	QTR4

PERCHLORATE

10015	WELL 11, 12 AND 14	M	F	S	N	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4060000-11G	GP WELL #11 (PECUNIT)																					
4060000-12G	GP WELL #12 (PECUNIT)																					
4060000-14G	GP WELL #14 (PECUNIT)																					
10028	NEPONSET STREET WTP	M	F	S	N	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4060000-08G	GP WELL 7																					
4060000-13G	GP WELL #13 (FOREST)																					
4060000-15G	GP WELL #9																					
4060000-18G	GP WELL #16 (FOREST)																					

RADIUM 226 & RADIUM 228

10015	WELL 11, 12 AND 14	M	F	S		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4060000-11G	GP WELL #11 (PECUNIT)																					
4060000-12G	GP WELL #12 (PECUNIT)																					
4060000-14G	GP WELL #14 (PECUNIT)																					

SECONDARY CONTAMINANTS

10015	WELL 11, 12 AND 14	M	F	S		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4060000-11G	GP WELL #11 (PECUNIT)																					
4060000-12G	GP WELL #12 (PECUNIT)																					
4060000-14G	GP WELL #14 (PECUNIT)																					
10028	NEPONSET STREET WTP	M	F	S		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4060000-08G	GP WELL 7																					
4060000-13G	GP WELL #13 (FOREST)																					
4060000-15G	GP WELL #9																					
4060000-18G	GP WELL #16 (FOREST)																					

[DEP recommends annual testing]

SYNTHETIC ORGANIC COMPOUNDS

10015	WELL 11, 12 AND 14	M	F	S	N	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4060000-11G	GP WELL #11 (PECUNIT)																					
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4060000-14G	GP WELL #14 (PECUNIT)																					

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December 14, 2018

Required Water Quality Sampling Schedule Frequency For 2017 To 2019

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Loc ID #	SAMPLE LOCATION	MULT/SIN	R/F	D/S	WAIVER	Y/N	QTR1	QTR2	QTR3	QTR4	QTR1	QTR2	QTR3	QTR4
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SYNTHETIC ORGANIC COMPOUNDS

10028 NEPONSET STREET WTP
 4050000-09G GP WELL 7
 4050000-13G GP WELL #13 (FOREST)
 4050000-16G GP WELL # 9
 4050000-18G GP WELL #16 (FOREST)

TRIALOMETHANES
 10022 3 WASHINGTON ST. MILL STORE
 10023 99 REVERE ST. FIRE STATION
 10024 3 RANDOLPH ST MASS HOSP SCHL
 10025 1 STAGECOACH RD

VOLATILE ORGANIC COMPOUNDS

10015 WELL 11, 12 AND 14
 4050000-11G GP WELL #11 (PECUNIT)
 4050000-12G GP WELL# 12 (PECUNIT)
 4050000-14G GP WELL #14 (PECUNIT)
 10028 NEPONSET STREET WTP
 4050000-09G GP WELL 7
 4050000-13G GP WELL #13 (FOREST)
 4050000-16G GP WELL # 9
 4050000-18G GP WELL #16 (FOREST)

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<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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