

Foxborough Water Department  
UCMR4 Sampling Results

This is the complete list of results from UCMR4 Sampling. We are required to provide this table showing all tests that were run, even those whose result was not detected. (less than Minimum Reporting Limit, <MRL)  
 UCMR stands for Unregulated Contaminant Monitoring Rule, Round 4.  
 MRL stands for Minimum Reporting Level, which is the lowest level that the lab equipment can accurately measure.  
 <MRL means that the result is less than the lowest level that the lab equipment can accurately measure.  
 µg/L is micrograms per Liter

FacilityName	SamplePointName	Sample Collection Date	Method Code	Analyte Code	Analyte Name	Result Measure	Result Below MRL	Unit Of Measure
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	1/25/2018	EPA 541	2084	1-butanol		Y	µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	7/23/2018	EPA 541	2084	1-butanol		Y	µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	1/25/2018	EPA 541	2084	1-butanol		Y	µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	7/24/2018	EPA 541	2084	1-butanol		Y	µg/L
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 541	2084	1-butanol		Y	µg/L
Oak Street TF	Entry Point to Dist. System	7/23/2018	EPA 541	2084	1-butanol		Y	µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 541	2084	1-butanol		Y	µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 541	2084	1-butanol		Y	µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 541	2084	1-butanol		Y	µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 541	2084	1-butanol		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 541	2084	1-butanol		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 541	2084	1-butanol		Y	µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	1/25/2018	EPA 541	2431	2-methoxyethanol		Y	µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	7/23/2018	EPA 541	2431	2-methoxyethanol		Y	µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	1/25/2018	EPA 541	2431	2-methoxyethanol		Y	µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	7/24/2018	EPA 541	2431	2-methoxyethanol		Y	µg/L
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 541	2431	2-methoxyethanol		Y	µg/L
Oak Street TF	Entry Point to Dist. System	7/23/2018	EPA 541	2431	2-methoxyethanol		Y	µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 541	2431	2-methoxyethanol		Y	µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 541	2431	2-methoxyethanol		Y	µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 541	2431	2-methoxyethanol		Y	µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 541	2431	2-methoxyethanol		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 541	2431	2-methoxyethanol		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 541	2431	2-methoxyethanol		Y	µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	1/25/2018	EPA 541	2432	2-propen-1-ol		Y	µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	7/23/2018	EPA 541	2432	2-propen-1-ol		Y	µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	1/25/2018	EPA 541	2432	2-propen-1-ol		Y	µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	7/24/2018	EPA 541	2432	2-propen-1-ol		Y	µg/L
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 541	2432	2-propen-1-ol		Y	µg/L
Oak Street TF	Entry Point to Dist. System	7/23/2018	EPA 541	2432	2-propen-1-ol		Y	µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 541	2432	2-propen-1-ol		Y	µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 541	2432	2-propen-1-ol		Y	µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 541	2432	2-propen-1-ol		Y	µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 541	2432	2-propen-1-ol		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 541	2432	2-propen-1-ol		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 541	2432	2-propen-1-ol		Y	µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	1/25/2018	EPA 525.3	2115	alpha-hexachlorocyclohexane		Y	µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	7/23/2018	EPA 525.3	2115	alpha-hexachlorocyclohexane		Y	µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	1/25/2018	EPA 525.3	2115	alpha-hexachlorocyclohexane		Y	µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	7/24/2018	EPA 525.3	2115	alpha-hexachlorocyclohexane		Y	µg/L
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 525.3	2115	alpha-hexachlorocyclohexane		Y	µg/L
Oak Street TF	Entry Point to Dist. System	7/23/2018	EPA 525.3	2115	alpha-hexachlorocyclohexane		Y	µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 525.3	2115	alpha-hexachlorocyclohexane		Y	µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 525.3	2115	alpha-hexachlorocyclohexane		Y	µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 525.3	2115	alpha-hexachlorocyclohexane		Y	µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 525.3	2115	alpha-hexachlorocyclohexane		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 525.3	2115	alpha-hexachlorocyclohexane		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 525.3	2115	alpha-hexachlorocyclohexane		Y	µg/L
Well #1, 25 Pumping Station Road	Source Water from 01S	1/25/2018	EPA 300.0	1004	bromide	44.4 N		µg/L
Well #1, 25 Pumping Station Road	Source Water from 01S	7/23/2018	EPA 300.0	1004	bromide	57.7 N		µg/L
Well #2a, 25 Pumping Station Road	Source Water from 02aS	1/25/2018	EPA 300.0	1004	bromide	43.2 N		µg/L
Well #2a, 25 Pumping Station Road	Source Water from 02aS	7/23/2018	EPA 300.0	1004	bromide	46 N		µg/L
Well #4, 11 Sprague Road	Source Water from 04S	1/25/2018	EPA 300.0	1004	bromide	50 N		µg/L

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FacilityName	SamplePointName	Sample Collection Date	Method Code	Analyte Code	Analyte Name	Result Measure	Result Below MRL	Unit Of Measure
Well #4, 11 Sprague Road	Source Water from 04S	7/24/2018	EPA 300.0	1004	bromide	45.3 N		µg/L
Well #5, 11 Sprague Road	Source Water from 05S	1/25/2018	EPA 300.0	1004	bromide	37.6 N		µg/L
Well #5, 11 Sprague Road	Source Water from 05S	7/24/2018	EPA 300.0	1004	bromide	49.1 N		µg/L
Well #6, 11 Sprague Road	Source Water from 06S	1/25/2018	EPA 300.0	1004	bromide	44.6 N		µg/L
Well #6, 11 Sprague Road	Source Water from 06S	7/24/2018	EPA 300.0	1004	bromide	48.3 N		µg/L
Well #7, 11 Lamson Road	Source Water from 07S	1/29/2018	EPA 300.0	1004	bromide	45 N		µg/L
Well #7, 11 Lamson Road	Source Water from 07S	7/23/2018	EPA 300.0	1004	bromide	44.5 N		µg/L
Well #8, 11 Lamson Road	Source Water from 08S	1/29/2018	EPA 300.0	1004	bromide	42.8 N		µg/L
Well #8, 11 Lamson Road	Source Water from 08S	7/23/2018	EPA 300.0	1004	bromide	41.7 N		µg/L
Well #9, 11 Lamson Road	Source Water from 09S	1/29/2018	EPA 300.0	1004	bromide	34.7 N		µg/L
Well #9, 11 Lamson Road	Source Water from 09S	7/23/2018	EPA 300.0	1004	bromide	33.3 N		µg/L
Well #10, 11 Lamson Road	Source Water from 10S	1/29/2018	EPA 300.0	1004	bromide	38.5 N		µg/L
Well #10, 11 Lamson Road	Source Water from 10S	7/23/2018	EPA 300.0	1004	bromide	40.2 N		µg/L
Well #12, 110 Washington Street	Source Water from 12S	1/25/2018	EPA 300.0	1004	bromide	62.9 N		µg/L
Well #12, 110 Washington Street	Source Water from 12S	7/24/2018	EPA 300.0	1004	bromide	54.2 N		µg/L
Well #13, 136R Mechanic Street	Source Water from 13S	1/29/2018	EPA 300.0	1004	bromide	55.2 N		µg/L
Well #13, 136R Mechanic Street	Source Water from 13S	7/23/2018	EPA 300.0	1004	bromide	50.4 N		µg/L
Well #14, 80 Cedar Street	Source Water from 14S	1/29/2018	EPA 300.0	1004	bromide	38.6 N		µg/L
Well #14, 80 Cedar Street	Source Water from 14S	7/24/2018	EPA 300.0	1004	bromide	48.4 N		µg/L
Well #15, 80 Cedar Street	Source Water from 15S	1/29/2018	EPA 300.0	1004	bromide	57.2 N		µg/L
Well #15, 80 Cedar Street	Source Water from 15S	7/24/2018	EPA 300.0	1004	bromide	55 N		µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	1/25/2018	EPA 530	2433	butylated hydroxyanisole	Y		µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	1/25/2018	EPA 530	2433	butylated hydroxyanisole	Y		µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	7/24/2018	EPA 530	2433	butylated hydroxyanisole	Y		µg/L
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 530	2433	butylated hydroxyanisole	Y		µg/L
Oak Street TF	Entry Point to Dist. System	7/23/2018	EPA 530	2433	butylated hydroxyanisole	Y		µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 530	2433	butylated hydroxyanisole	Y		µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 530	2433	butylated hydroxyanisole	Y		µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 530	2433	butylated hydroxyanisole	Y		µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 530	2433	butylated hydroxyanisole	Y		µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 530	2433	butylated hydroxyanisole	Y		µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 530	2433	butylated hydroxyanisole	Y		µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	1/25/2018	EPA 525.3	2057	chlorpyrifos	Y		µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	7/23/2018	EPA 525.3	2057	chlorpyrifos	Y		µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	1/25/2018	EPA 525.3	2057	chlorpyrifos	Y		µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	7/24/2018	EPA 525.3	2057	chlorpyrifos	Y		µg/L
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 525.3	2057	chlorpyrifos	Y		µg/L
Oak Street TF	Entry Point to Dist. System	7/23/2018	EPA 525.3	2057	chlorpyrifos	Y		µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 525.3	2057	chlorpyrifos	Y		µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 525.3	2057	chlorpyrifos	Y		µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 525.3	2057	chlorpyrifos	Y		µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 525.3	2057	chlorpyrifos	Y		µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 525.3	2057	chlorpyrifos	Y		µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 525.3	2057	chlorpyrifos	Y		µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	1/25/2018	EPA 525.3	2116	dimethipin	Y		µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	7/23/2018	EPA 525.3	2116	dimethipin	Y		µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	1/25/2018	EPA 525.3	2116	dimethipin	Y		µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	7/24/2018	EPA 525.3	2116	dimethipin	Y		µg/L
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 525.3	2116	dimethipin	Y		µg/L
Oak Street TF	Entry Point to Dist. System	7/23/2018	EPA 525.3	2116	dimethipin	Y		µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 525.3	2116	dimethipin	Y		µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 525.3	2116	dimethipin	Y		µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 525.3	2116	dimethipin	Y		µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 525.3	2116	dimethipin	Y		µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 525.3	2116	dimethipin	Y		µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 525.3	2116	dimethipin	Y		µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	1/25/2018	EPA 525.3	7570	ethoprop	Y		µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	7/23/2018	EPA 525.3	7570	ethoprop	Y		µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	1/25/2018	EPA 525.3	7570	ethoprop	Y		µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	7/24/2018	EPA 525.3	7570	ethoprop	Y		µg/L

Foxborough Water Department  
UCMR4 Sampling Results

FacilityName	SamplePointName	Sample Collection Date	Method Code	Analyte Code	Analyte Name	Result Measure	Result Below MRL	Unit Of Measure
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 525.3	7570	ethoprop		Y	µg/L
Oak Street TF	Entry Point to Dist. System	7/23/2018	EPA 525.3	7570	ethoprop		Y	µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 525.3	7570	ethoprop		Y	µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 525.3	7570	ethoprop		Y	µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 525.3	7570	ethoprop		Y	µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 525.3	7570	ethoprop		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 525.3	7570	ethoprop		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 525.3	7570	ethoprop		Y	µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	1/25/2018	EPA 200.8	1053	germanium		Y	µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	7/23/2018	EPA 200.8	1053	germanium		Y	µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	1/25/2018	EPA 200.8	1053	germanium		Y	µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	7/24/2018	EPA 200.8	1053	germanium		Y	µg/L
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 200.8	1053	germanium		Y	µg/L
Oak Street TF	Entry Point to Dist. System	7/23/2018	EPA 200.8	1053	germanium		Y	µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 200.8	1053	germanium		Y	µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 200.8	1053	germanium		Y	µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 200.8	1053	germanium		Y	µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 200.8	1053	germanium		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 200.8	1053	germanium		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 200.8	1053	germanium		Y	µg/L
Town Hall, 40 South St	Distribution Sample from Town Hall	1/25/2018	EPA 552.3	2456	HAA5	10.713 N		µg/L
Town Hall, 40 South St	Distribution Sample from Town Hall	7/24/2018	EPA 552.3	2456	HAA5	2.78 N		µg/L
Keep Your Day Job, 2 Hampshire St	Distribution Sample from Keep Your Day Job	1/29/2018	EPA 552.3	2456	HAA5	15.32 N		µg/L
Keep Your Day Job, 2 Hampshire St	Distribution Sample from Keep Your Day Job	7/24/2018	EPA 552.3	2456	HAA5	18.966 N		µg/L
Normandy Farms Campground, 94 West St	Distribution Sample from Normandy Farms Campground	1/29/2018	EPA 552.3	2456	HAA5	9.899 N		µg/L
Normandy Farms Campground, 94 West St	Distribution Sample from Normandy Farms Campground	7/23/2018	EPA 552.3	2456	HAA5	21.533 N		µg/L
Kraft Group, 75 Washington St	Distribution Sample from Kraft Group	1/25/2018	EPA 552.3	2456	HAA5	9.64 N		µg/L
Kraft Group, 75 Washington St	Distribution Sample from Kraft Group	7/24/2018	EPA 552.3	2456	HAA5	12.23 N		µg/L
Town Hall, 40 South St	Distribution Sample from Town Hall	1/25/2018	EPA 552.3	2457	HAA6Br	7.364 N		µg/L
Town Hall, 40 South St	Distribution Sample from Town Hall	7/24/2018	EPA 552.3	2457	HAA6Br	0.414 N		µg/L
Keep Your Day Job, 2 Hampshire St	Distribution Sample from Keep Your Day Job	1/29/2018	EPA 552.3	2457	HAA6Br	11.97 N		µg/L
Keep Your Day Job, 2 Hampshire St	Distribution Sample from Keep Your Day Job	7/24/2018	EPA 552.3	2457	HAA6Br	9.772 N		µg/L
Normandy Farms Campground, 94 West St	Distribution Sample from Normandy Farms Campground	1/29/2018	EPA 552.3	2457	HAA6Br	8.619 N		µg/L
Normandy Farms Campground, 94 West St	Distribution Sample from Normandy Farms Campground	7/23/2018	EPA 552.3	2457	HAA6Br	11.913 N		µg/L
Kraft Group, 75 Washington St	Distribution Sample from Kraft Group	1/25/2018	EPA 552.3	2457	HAA6Br	8.43 N		µg/L
Kraft Group, 75 Washington St	Distribution Sample from Kraft Group	7/24/2018	EPA 552.3	2457	HAA6Br	5.113 N		µg/L
Town Hall, 40 South St	Distribution Sample from Town Hall	1/25/2018	EPA 552.3	2459	HAA9	17.164 N		µg/L
Town Hall, 40 South St	Distribution Sample from Town Hall	7/24/2018	EPA 552.3	2459	HAA9	3.194 N		µg/L
Keep Your Day Job, 2 Hampshire St	Distribution Sample from Keep Your Day Job	1/29/2018	EPA 552.3	2459	HAA9	25.88 N		µg/L
Keep Your Day Job, 2 Hampshire St	Distribution Sample from Keep Your Day Job	7/24/2018	EPA 552.3	2459	HAA9	27.802 N		µg/L
Normandy Farms Campground, 94 West St	Distribution Sample from Normandy Farms Campground	1/29/2018	EPA 552.3	2459	HAA9	17.549 N		µg/L
Normandy Farms Campground, 94 West St	Distribution Sample from Normandy Farms Campground	7/23/2018	EPA 552.3	2459	HAA9	32.483 N		µg/L
Kraft Group, 75 Washington St	Distribution Sample from Kraft Group	1/25/2018	EPA 552.3	2459	HAA9	16.96 N		µg/L
Kraft Group, 75 Washington St	Distribution Sample from Kraft Group	7/24/2018	EPA 552.3	2459	HAA9	17.343 N		µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	1/25/2018	EPA 200.8	1032	manganese	75.7 N		µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	7/23/2018	EPA 200.8	1032	manganese	42.7 N		µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	1/25/2018	EPA 200.8	1032	manganese	32.6 N		µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	7/24/2018	EPA 200.8	1032	manganese	62.8 N		µg/L
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 200.8	1032	manganese	0.744 N		µg/L
Oak Street TF	Entry Point to Dist. System	7/23/2018	EPA 200.8	1032	manganese	0.751 N		µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 200.8	1032	manganese	323 N		µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 200.8	1032	manganese	167 N		µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 200.8	1032	manganese	550 N		µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 200.8	1032	manganese	359 N		µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 200.8	1032	manganese	1.27 N		µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 200.8	1032	manganese	2.26 N		µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	1/25/2018	EPA 530	2434	o-toluidine	Y		µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	1/25/2018	EPA 530	2434	o-toluidine	Y		µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	7/24/2018	EPA 530	2434	o-toluidine	Y		µg/L
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 530	2434	o-toluidine	Y		µg/L

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FacilityName	SamplePointName	Sample Collection Date	Method Code	Analyte Code	Analyte Name	Result Measure	Result Below MRL	Unit Of Measure
Oak Street TF	Entry Point to Dist. System	7/23/2018	EPA 530	2434	o-toluidine		Y	µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 530	2434	o-toluidine		Y	µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 530	2434	o-toluidine		Y	µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 530	2434	o-toluidine		Y	µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 530	2434	o-toluidine		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 530	2434	o-toluidine		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 530	2434	o-toluidine		Y	µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	1/25/2018	EPA 525.3	2117	oxyfluorfen		Y	µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	7/23/2018	EPA 525.3	2117	oxyfluorfen		Y	µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	1/25/2018	EPA 525.3	2117	oxyfluorfen		Y	µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	7/24/2018	EPA 525.3	2117	oxyfluorfen		Y	µg/L
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 525.3	2117	oxyfluorfen		Y	µg/L
Oak Street TF	Entry Point to Dist. System	7/23/2018	EPA 525.3	2117	oxyfluorfen		Y	µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 525.3	2117	oxyfluorfen		Y	µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 525.3	2117	oxyfluorfen		Y	µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 525.3	2117	oxyfluorfen		Y	µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 525.3	2117	oxyfluorfen		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 525.3	2117	oxyfluorfen		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 525.3	2117	oxyfluorfen		Y	µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	1/25/2018	EPA 525.3	2118	profenofos		Y	µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	7/23/2018	EPA 525.3	2118	profenofos		Y	µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	1/25/2018	EPA 525.3	2118	profenofos		Y	µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	7/24/2018	EPA 525.3	2118	profenofos		Y	µg/L
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 525.3	2118	profenofos		Y	µg/L
Oak Street TF	Entry Point to Dist. System	7/23/2018	EPA 525.3	2118	profenofos		Y	µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 525.3	2118	profenofos		Y	µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 525.3	2118	profenofos		Y	µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 525.3	2118	profenofos		Y	µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 525.3	2118	profenofos		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 525.3	2118	profenofos		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 525.3	2118	profenofos		Y	µg/L
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 530	3435	quinoline		Y	µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 530	3435	quinoline		Y	µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 530	3435	quinoline		Y	µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 530	3435	quinoline		Y	µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 530	3435	quinoline		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 530	3435	quinoline		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 530	3435	quinoline		Y	µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	1/25/2018	EPA 525.3	2119	tebuconazole		Y	µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	7/23/2018	EPA 525.3	2119	tebuconazole		Y	µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	1/25/2018	EPA 525.3	2119	tebuconazole		Y	µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	7/24/2018	EPA 525.3	2119	tebuconazole		Y	µg/L
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 525.3	2119	tebuconazole		Y	µg/L
Oak Street TF	Entry Point to Dist. System	7/23/2018	EPA 525.3	2119	tebuconazole		Y	µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 525.3	2119	tebuconazole		Y	µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 525.3	2119	tebuconazole		Y	µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 525.3	2119	tebuconazole		Y	µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 525.3	2119	tebuconazole		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 525.3	2119	tebuconazole		Y	µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 525.3	2119	tebuconazole		Y	µg/L
Well #1, 25 Pumping Station Road	Source Water from 01S	1/25/2018	SM 5310C	2920	total organic carbon		Y	µg/L
Well #1, 25 Pumping Station Road	Source Water from 01S	7/23/2018	SM 5310C	2920	total organic carbon		Y	µg/L
Well #2a, 25 Pumping Station Road	Source Water from 02aS	1/25/2018	SM 5310C	2920	total organic carbon		Y	µg/L
Well #2a, 25 Pumping Station Road	Source Water from 02aS	7/23/2018	SM 5310C	2920	total organic carbon		Y	µg/L
Well #4, 11 Sprague Road	Source Water from 04S	1/25/2018	SM 5310C	2920	total organic carbon		Y	µg/L
Well #4, 11 Sprague Road	Source Water from 04S	7/24/2018	SM 5310C	2920	total organic carbon		Y	µg/L
Well #5, 11 Sprague Road	Source Water from 05S	1/25/2018	SM 5310C	2920	total organic carbon	1630 N		µg/L
Well #5, 11 Sprague Road	Source Water from 05S	7/24/2018	SM 5310C	2920	total organic carbon	1990 N		µg/L
Well #6, 11 Sprague Road	Source Water from 06S	1/25/2018	SM 5310C	2920	total organic carbon	1480 N		µg/L
Well #6, 11 Sprague Road	Source Water from 06S	7/24/2018	SM 5310C	2920	total organic carbon	1740 N		µg/L

Foxborough Water Department  
UCMR4 Sampling Results

FacilityName	SamplePointName	Sample Collection Date	Method Code	Analyte Code	Analyte Name	Result Measure	Result Below MRL	Unit Of Measure
Well #7, 11 Lamson Road	Source Water from 07S	1/29/2018	SM 5310C	2920	total organic carbon	1110 N		µg/L
Well #7, 11 Lamson Road	Source Water from 07S	7/23/2018	SM 5310C	2920	total organic carbon	1060 N		µg/L
Well #8, 11 Lamson Road	Source Water from 08S	1/29/2018	SM 5310C	2920	total organic carbon	2060 N		µg/L
Well #8, 11 Lamson Road	Source Water from 08S	7/23/2018	SM 5310C	2920	total organic carbon	2050 N		µg/L
Well #9, 11 Lamson Road	Source Water from 09S	1/29/2018	SM 5310C	2920	total organic carbon	Y		µg/L
Well #9, 11 Lamson Road	Source Water from 09S	7/23/2018	SM 5310C	2920	total organic carbon	Y		µg/L
Well #10, 11 Lamson Road	Source Water from 10S	1/29/2018	SM 5310C	2920	total organic carbon	Y		µg/L
Well #10, 11 Lamson Road	Source Water from 10S	7/23/2018	SM 5310C	2920	total organic carbon	Y		µg/L
Well #12, 110 Washington Street	Source Water from 12S	1/25/2018	SM 5310C	2920	total organic carbon	Y		µg/L
Well #12, 110 Washington Street	Source Water from 12S	7/24/2018	SM 5310C	2920	total organic carbon	Y		µg/L
Well #13, 136R Mechanic Street	Source Water from 13S	1/29/2018	SM 5310C	2920	total organic carbon	Y		µg/L
Well #13, 136R Mechanic Street	Source Water from 13S	7/23/2018	SM 5310C	2920	total organic carbon	Y		µg/L
Well #14, 80 Cedar Street	Source Water from 14S	1/29/2018	SM 5310C	2920	total organic carbon	1100 N		µg/L
Well #14, 80 Cedar Street	Source Water from 14S	7/24/2018	SM 5310C	2920	total organic carbon	1040 N		µg/L
Well #15, 80 Cedar Street	Source Water from 15S	1/29/2018	SM 5310C	2920	total organic carbon	Y		µg/L
Well #15, 80 Cedar Street	Source Water from 15S	7/24/2018	SM 5310C	2920	total organic carbon	Y		µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	1/25/2018	EPA 525.3	2114	total permethrin	Y		µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	7/23/2018	EPA 525.3	2114	total permethrin	Y		µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	1/25/2018	EPA 525.3	2114	total permethrin	Y		µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	7/24/2018	EPA 525.3	2114	total permethrin	Y		µg/L
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 525.3	2114	total permethrin	Y		µg/L
Oak Street TF	Entry Point to Dist. System	7/23/2018	EPA 525.3	2114	total permethrin	Y		µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 525.3	2114	total permethrin	Y		µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 525.3	2114	total permethrin	Y		µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 525.3	2114	total permethrin	Y		µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 525.3	2114	total permethrin	Y		µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 525.3	2114	total permethrin	Y		µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 525.3	2114	total permethrin	Y		µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	1/25/2018	EPA 525.3	2120	tribufos	Y		µg/L
Pump Station Road Wells 1 & 2	Entry Point to Dist. System	7/23/2018	EPA 525.3	2120	tribufos	Y		µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	1/25/2018	EPA 525.3	2120	tribufos	Y		µg/L
Sprague Road Wells 4 - 6	Entry Point to Dist. System	7/24/2018	EPA 525.3	2120	tribufos	Y		µg/L
Oak Street TF	Entry Point to Dist. System	1/29/2018	EPA 525.3	2120	tribufos	Y		µg/L
Oak Street TF	Entry Point to Dist. System	7/23/2018	EPA 525.3	2120	tribufos	Y		µg/L
GP Well #12	Entry Point to Dist. System	1/25/2018	EPA 525.3	2120	tribufos	Y		µg/L
GP Well #12	Entry Point to Dist. System	7/24/2018	EPA 525.3	2120	tribufos	Y		µg/L
GP Well #13	Entry Point to Dist. System	1/29/2018	EPA 525.3	2120	tribufos	Y		µg/L
GP Well #13	Entry Point to Dist. System	7/23/2018	EPA 525.3	2120	tribufos	Y		µg/L
Witch Pond TP	Entry Point to Dist. System	1/29/2018	EPA 525.3	2120	tribufos	Y		µg/L
Witch Pond TP	Entry Point to Dist. System	7/24/2018	EPA 525.3	2120	tribufos	Y		µg/L

Foxborough Water Department  
UCMR4 Sampling Results  
Disinfection Byproducts

Individual lab tests which make up the HAA9, HAA5, and HAA6Br Groups.  
These are types of Haloacetic Acids, a byproduct of disinfecting the water.

Facility	Town Hall, 40 South St		Keep Your Day Job, 2 Hampshire St		Normandy Farms Campground, 94 West St		Kraft Group, 75 Washington St		Min	Max	Average
bromochloroacetic acid	2.74	0.414	3.41	3.39	2.7	4.37	2.65	0.826	0.414	4.37	2.56 µg/L
bromodichloroacetic acid	2.75	<MRL	5.48	4.58	3.65	5.3	3.39	3.48	2.75	5.48	4.09 µg/L
chlorodibromoacetic acid	0.961	<MRL	1.67	0.866	1.3	1.28	1.28	0.807	0.807	1.67	1.17 µg/L
dibromoacetic acid	0.913	<MRL	1.09	0.936	0.969	0.963	1.11	<MRL	0.913	1.11	1.00 µg/L
dichloroacetic acid	5.39	1.18	7.14	9.2	4.81	8.67	4.86	2.03	1.18	9.2	5.41 µg/L
monobromoacetic acid	<MRL	<MRL	0.32	<MRL	<MRL	<MRL	<MRL	<MRL	0.32	0.32	0.32 µg/L
monochloroacetic acid	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL µg/L
tribromoacetic acid	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL µg/L
trichloroacetic acid	4.41	1.6	6.77	8.83	4.12	11.9	3.67	10.2	1.6	11.9	6.44 µg/L
<b>HAA9</b>	<b>17.164</b>	<b>3.194</b>	<b>25.88</b>	<b>27.802</b>	<b>17.549</b>	<b>32.483</b>	<b>16.96</b>	<b>17.343</b>			
dibromoacetic acid	0.913	<MRL	1.09	0.936	0.969	0.963	1.11	<MRL	0.913	1.11	1.00 µg/L
dichloroacetic acid	5.39	1.18	7.14	9.2	4.81	8.67	4.86	2.03	1.18	9.2	5.41 µg/L
monobromoacetic acid	<MRL	<MRL	0.32	<MRL	<MRL	<MRL	<MRL	<MRL	0.32	0.32	0.32 µg/L
monochloroacetic acid	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL µg/L
trichloroacetic acid	4.41	1.6	6.77	8.83	4.12	11.9	3.67	10.2	1.6	11.9	6.44 µg/L
<b>HAA5</b>	<b>10.713</b>	<b>2.78</b>	<b>15.32</b>	<b>18.966</b>	<b>9.899</b>	<b>21.533</b>	<b>9.64</b>	<b>12.23</b>			
bromochloroacetic acid	2.74	0.414	3.41	3.39	2.7	4.37	2.65	0.826	0.414	4.37	2.56 µg/L
bromodichloroacetic acid	2.75	<MRL	5.48	4.58	3.65	5.3	3.39	3.48	2.75	5.48	4.09 µg/L
chlorodibromoacetic acid	0.961	<MRL	1.67	0.866	1.3	1.28	1.28	0.807	0.807	1.67	1.17 µg/L
dibromoacetic acid	0.913	<MRL	1.09	0.936	0.969	0.963	1.11	<MRL	0.913	1.11	1.00 µg/L
monobromoacetic acid	<MRL	<MRL	0.32	<MRL	<MRL	<MRL	<MRL	<MRL	0.32	0.32	0.32 µg/L
tribromoacetic acid	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL	<MRL µg/L
<b>HAA6Br</b>	<b>7.364</b>	<b>0.414</b>	<b>11.97</b>	<b>9.772</b>	<b>8.619</b>	<b>11.913</b>	<b>8.43</b>	<b>5.113</b>			