



# Inorganic Contaminant Report

**I. PWS INFORMATION:** Please refer to your DEP Water Quality Sampling Schedule (WQSS) to help complete this form.

PWS ID #:  City / Town:   
 PWS Name:  PWS Class: COM  NTNC  TNC

DEP LOCATION (LOC) ID#	DEP Location Name	Sample Information	Date Collected	Collected By
10292	CENTRAL ST. - ANDOVER COMBINED	*Please note all samples are considered representative of finished water if there is no treatment applied. <input checked="" type="checkbox"/> (M)ultiple <input type="checkbox"/> (R)aw <input type="checkbox"/> (S)ingle <input checked="" type="checkbox"/> (F)inished	03/19/15	M.E.C.
Routine or Special Sample	Original, Resubmitted or Confirmation Report	If Resubmitted Report, list below:		
<input checked="" type="checkbox"/> RS <input type="checkbox"/> SS	<input checked="" type="checkbox"/> Original <input type="checkbox"/> Resubmitted <input type="checkbox"/> Confirmation	(1) Reason for Resubmission	(2) Collection Date of Original Sample	
<input type="checkbox"/> Resample <input type="checkbox"/> Reanalysis <input type="checkbox"/> Report Correction				
SAMPLE NOTES – (Such as, if a Manifold/Multiple sample, list the sources that were on-line during sample collection).				

**II. ANALYTICAL LABORATORY INFORMATION:**

Primary Lab MA Cert. #:  Primary Lab Name:  Subcontracted? (Y/N)

Contaminant	Result (mg/L)	MCL (mg/L)	MDL (mg/L)	Lab Method	Date Analyzed	Analysis Lab MA Cert #	Analysis Lab Name	Lab Sample ID#
ANTIMONY	ND	0.006	0.0030	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-03
ARSENIC	ND	0.010	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-03
BARIUM	0.0141	2	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-03
BERYLLIUM	ND	0.004	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-03
CADMIUM	ND	0.005	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-03
CHROMIUM	ND	0.1	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-03
CYANIDE	ND	0.2	0.005	4500CN-CE	03/23/15	M-MA086	Alpha Analytical	L1505291-03
FLUORIDE <sup>1</sup>	0.95	4.0	0.20	4500F-C	03/23/15	M-MA086	Alpha Analytical	L1505291-03
MERCURY <sup>2</sup>	ND	0.002	0.0002	245.1	03/20/15	M-MA086	Alpha Analytical	L1505291-03
NICKEL	ND	0.1*	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-03
SELENIUM	ND	0.05	0.0020	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-03
SODIUM	57	20*	2.0	200.7	03/23/15	M-MA086	Alpha Analytical	L1505291-03
THALLIUM	ND	0.002	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-03

<sup>1</sup>Fluoride also has a secondary MCL of 2.0 mg/L. Community water systems which exceed this limit must provide public notice pursuant to 310 CMR 22.16.

<sup>2</sup>Please note that if method 245.1 is used for mercury, only method revision 3.0 will be accepted by MA DEP.

\*No current MCL, however DEP Office of Research and Standards has established a guideline (ORSG) limit for this contaminant.

Was this Sample composited by the Lab? Yes <input type="checkbox"/>	COMPOSITE SAMPLE NOTES List the composited sources by DEP Source Code (XXXXXXX-XXX), up to five individual sources per sample.
LAB SAMPLE NOTES	

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

Primary Lab Director Signature:

Date:

If not submitting these results electronically, mail TWO copies of this report to your DEP Regional Office no later than 10 days after the end of the month in which you received this report or no later than 10 days after the end of the reporting period, whichever is sooner.

DEP REVIEW STATUS (Initial & Date)	Review Comments	<input type="checkbox"/> WQTS Data Entered
<input type="checkbox"/> Accepted _____ <input type="checkbox"/> Disapproved		



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PWS ID #:  City / Town:   
 PWS Name:  PWS Class: COM  NTNC  TNC

DEP LOCATION (LOC) ID#	DEP Location Name	Sample Information <small>*Please note all samples are considered representative of finished water if there is no treatment applied</small>	Date Collected	Collected By
10010	LAKESIDE GWTP - (2,3,5,7G)	<input checked="" type="checkbox"/> (M)ultiple <input type="checkbox"/> (S)ingle <input type="checkbox"/> (R)aw <input checked="" type="checkbox"/> (F)inished	03/19/15	M.E.C.
<b>Routine or Special Sample</b>	<b>Original, Resubmitted or Confirmation Report</b>	<b>If Resubmitted Report, list below:</b>		
<input checked="" type="checkbox"/> RS <input type="checkbox"/> SS	<input checked="" type="checkbox"/> Original <input type="checkbox"/> Resubmitted <input type="checkbox"/> Confirmation	<b>(1) Reason for Resubmission</b>	<b>(2) Collection Date of Original Sample</b>	
		<input type="checkbox"/> Resample <input type="checkbox"/> Reanalysis <input type="checkbox"/> Report Correction		

**SAMPLE NOTES** - (Such as, if a Manifold/Multiple sample, list the sources that were on-line during sample collection).

**II. ANALYTICAL LABORATORY INFORMATION:**

Primary Lab MA Cert. #:  Primary Lab Name:  Subcontracted? (Y/N)

Contaminant	Result (mg/L)	MCL (mg/L)	MDL (mg/L)	Lab Method	Date Analyzed	Analysis Lab MA Cert #	Analysis Lab Name	Lab Sample ID#
ANTIMONY	ND	0.006	0.0030	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-01
ARSENIC	ND	0.010	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-01
BARIUM	0.0174	2	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-01
BERYLLIUM	ND	0.004	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-01
CADMIUM	ND	0.005	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-01
CHROMIUM	ND	0.1	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-01
CYANIDE	ND	0.2	0.005	4500CN-CE	03/23/15	M-MA086	Alpha Analytical	L1505291-01
FLUORIDE <sup>1</sup>	1.5	4.0	0.20	4500F-C	03/23/15	M-MA086	Alpha Analytical	L1505291-01
MERCURY <sup>2</sup>	ND	0.002	0.0002	245.1	03/20/15	M-MA086	Alpha Analytical	L1505291-01
NICKEL	0.0015	0.1*	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-01
SELENIUM	ND	0.05	0.0020	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-01
SODIUM	80	20*	2.0	200.7	03/23/15	M-MA086	Alpha Analytical	L1505291-01
THALLIUM	ND	0.002	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-01

<sup>1</sup>Fluoride also has a secondary MCL of 2.0 mg/L. Community water systems which exceed this limit must provide public notice pursuant to 310 CMR 22.16.

<sup>2</sup>Please note that if method 245.1 is used for mercury, only method revision 3.0 will be accepted by MA DEP.

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Was this Sample composited by the Lab? Yes <input type="checkbox"/>	<b>COMPOSITE SAMPLE NOTES</b> List the composited sources by DEP Source Code (XXXXXXX-XXX), up to five individual sources per sample.
<b>LAB SAMPLE NOTES</b>	

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

Primary Lab Director Signature:

Date:

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DEP REVIEW STATUS (Initial & Date) <input type="checkbox"/> Accepted _____ <input type="checkbox"/> Disapproved	Review Comments	<input type="checkbox"/> WQTS Data Entered
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10291	RAILROAD BED GWTF (WEST VILLAGE)- FINISHED	<input type="checkbox"/> (M)ultiple <input checked="" type="checkbox"/> (S)ingle <input type="checkbox"/> (R)aw <input checked="" type="checkbox"/> (F)inished	03/19/15	M.E.C.
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Contaminant	Result (mg/L)	MCL (mg/L)	MDL (mg/L)	Lab Method	Date Analyzed	Analysis Lab MA Cert #	Analysis Lab Name	Lab Sample ID#
ANTIMONY	ND	0.006	0.0030	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-02
ARSENIC	0.0061	0.010	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-02
BARIIUM	ND	2	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-02
BERYLLIUM	ND	0.004	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-02
CADMIUM	ND	0.005	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-02
CHROMIUM	ND	0.1	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-02
CYANIDE	ND	0.2	0.005	4500CN-CE	03/23/15	M-MA086	Alpha Analytical	L1505291-02
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NICKEL	ND	0.1*	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-02
SELENIUM	ND	0.05	0.0020	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-02
SODIUM	59	20*	2.0	200.7	03/23/15	M-MA086	Alpha Analytical	L1505291-02
THALLIUM	ND	0.002	0.0010	200.8	03/25/15	M-MA086	Alpha Analytical	L1505291-02

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