490 East Industrial Park Drive Manchester, NH 03109 www.nelsonanalytical.com (603)622-0200

NH ELAP Accreditation #NH1005 Maine State Certification #NH01005 Vermont State Cerfication # VT1005 Maine Radon Certification # ME17500

Report Of Analysis

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:00 AM

Client Sample ID:

66706, Hinsdale School District

Collected By:

Customer

Laboratory ID:

119020076.01

Date Received:

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

#14

Sample Location:

66706, Hinsdale School District, Hinsdale, NH SB247 (HHS Caf. Ftn. Low)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 12:02 AM

Client Sample ID:

66707, Hinsdale School District

Collected By:

Customer

Laboratory ID:

119020076.02

Date Received:

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

Sample Location:

66707, Hinsdale School District, Hinsdale, NH SB247 (HHS Caf. Ftn. High)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:04 AM

Client Sample ID:

66708, Hinsdale School District

Collected By: Date Received: Customer

Laboratory ID:

119020076.03

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

Sample Location:

66708, Hinsdale School District, Hinsdale, NH SB247 (HHS Caf. Bottle Filler)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:06 AM

Client Sample ID:

66709, Hinsdale School District

Collected By: Date Received: Customer

Laboratory ID:

119020076.04

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

#14

Sample Location:

66709, Hinsdale School District, Hinsdale, NH SB247 (HHS Teachers Room)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT



Notes: mg/l=ppm; ug/l=ppb; "<" denotes "less than". ND= Non-detected. This report of analysis may not be modified in any way, or reproduced except in full, without written approval from Nelson Analytical, LLC. Results reported above relate only to samples as submitted, unless specifically noted otherwise. Customer Supplied information is the sample location, date, time, sampler and tests requested. Nelson Analytical, LLC is currently accredited by the New ampshire Environmental Lab Accreditation Program, the Vermont Laboratory Accreditation Program, and the Maine Laboratory Certification Program. For a list of current accredited tests, please visit the websites listed below. Sampling performed by the lab is according to the lab document "Vater Sampling Instructions". EPA standards list pl 8. Chlorine as field parameters and they should be tested immediately at sample collection. Samples tested for pfl are analyzed begond the hold time for the analysis. Samples will be analyzed as quickly as laboratory operations allow. Netals samples may be analyzed the same day they are received. #-Sample(s) received at laboratory do not meet method specified temperature criteria. Subcontracting Information: SUB2=NH1031(SEA-NH10031S) SUB3=NH104SNIPS-NH10310SISS=NH12130 (H00031SUB3-NH110031SUB3=NH11103) SUB3=NH111031 SUB3=NH111031 SUB3=NH111031 SUB3=NH111031 SUB3=NH111031 SUB3=NH111031 SUB3=NH1111031 SUB3=NH11

Date Reported:

02/11/2019 13:04

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NH ELAP Accreditation #NH1005 Maine State Certification #NH01005 Vermont State Cerfication # VT1005 Maine Radon Certification # ME17500

Report Of Analysis

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:10 AM

Client Sample ID:

66710, Hinsdale School District

Collected By:

Customer

Laboratory ID:

119020076.05

Date Received:

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

Sample Location:

66710, Hinsdale School District, Hinsdale, NH SB247 (HHS Main Off Hall Sink)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:12 AM

Client Sample ID:

66711, Hinsdale School District

Collected By:

Customer

Laboratory ID:

119020076.06

Date Received:

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

Sample Location:

66711, Hinsdale School District, Hinsdale, NH SB247 (HHS Consumer Science)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:13 AM

Client Sample ID:

66712, Hinsdale School District

Collected By:

Customer

Laboratory ID:

119020076.07

Date Received:

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

Sample Location:

66712, Hinsdale School District, Hinsdale, NH SB247 (HHS Consumer Science 2)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:14 AM

Client Sample ID:

66713, Hinsdale School District

Collected By:

Customer

#14

Laboratory ID:

119020076.08

Date Received:

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

Sample Location:

66713, Hinsdale School District, Hinsdale, NH SB247 (HHS Consumer Science 3)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT



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Report Of Analysis

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:15 AM

Client Sample ID:

66714, Hinsdale School District

Collected By:

Customer

Laboratory ID:

119020076.09

Date Received:

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

Sample Location:

66714, Hinsdale School District, Hinsdale, NH SB247 (HHS Consumer Science 4)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:18 AM

Client Sample ID:

66715, Hinsdale School District

Collected By:

Customer

Laboratory ID:

119020076.10

Date Received:

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

#14

Sample Location:

66715, Hinsdale School District, Hinsdale, NH SB247 (HHS Gym Ent. Ftn. High)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:20 AM

Client Sample ID:

66716, Hinsdale School District

Collected By:

Customer

Laboratory ID:

119020076.11

Date Received:

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

Sample Location:

66716, Hinsdale School District, Hinsdale, NH SB247 (HHS Gym Ent. Ftn. Low)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:22 AM

Client Sample ID:

66717, Hinsdale School District

Collected By: Date Received:

Customer 02/01/2019 03:11 PM

Laboratory ID:

119020076.12

Temperature Rec'd°C: #14

Sample Matrix: Sample Location: **Drinking Water**

66717, Hinsdale School District, Hinsdale, NH SB247 (HHS Gym Lobby Ftn. High)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT



Notes: mg/l=ppm; ug/l=ppb; "c" denotes "less than", ND= Non-detected. This report of analysis may not be modified in any way, or reproduced except in full, without written approval from Nelson Analytical, LLC. Results reported above relate only to samples as submitted, unless specifically noted otherwise. Customer Supplied information is the sample location, date, time, sampler and tests requested. Nelson Analytical, LLC is currently accredited by the New ampshire Environmental Lab Accreditation Program, For a list of current accredited tests, please visit the websites listed below. Samplier performed by the lab is according to the lab document. "Vater Sampling Instructions". EPA standards list pit 8 Chiorine as field parameters and they should be tested immediately at sample collection. Samples tested for pit are analyzed beyond the hold time for the analysis. Samples will be analyzed as quickly as laboratory operations allow. Metals samples may be analyzed the same day they are received. #-Sample(s) received at blood on timest method specified temperature criteris. Subcentracting Information: SUBZ=NHT/2018(EPA-ME0001S); SUBZ=NHT/2018(SUBZ=NHT/2018). SUBZ=N

Date Reported:

02/11/2019 13:04

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NH ELAP Accreditation #NH1005 Maine State Certification #NH01005 Vermont State Cerfication # VT1005 Maine Radon Certification # ME17500

Report Of Analysis

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:23 AM

Client Sample ID:

66718, Hinsdale School District

Collected By:

02/01/2019 03:11 PM

Laboratory ID:

119020076.13

Date Received:

Customer

Sample Matrix:

Drinking Water

Temperature Rec'd°C: #14

Sample Location:

66718, Hinsdale School District, Hinsdale, NH SB247 (HHS Gym Lobby Ftn Low)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:25 AM

Client Sample ID:

66719, Hinsdale School District

Collected By:

Customer

Laboratory ID:

119020076.14

Date Received:

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C: #14

Sample Location:

66719, Hinsdale School District, Hinsdale, NH SB247 (HHS Trainer Room)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:27 AM

Client Sample ID:

66720, Hinsdale School District

Collected By:

Customer

Laboratory ID:

119020076.15

Date Received:

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

#14

Sample Location:

66720, Hinsdale School District, Hinsdale, NH SB247 (HHS Main Ent Ftn. High)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:28 AM

Client Sample ID:

66721, Hinsdale School District

Collected By:

Customer

Laboratory ID:

119020076.16

Date Received:

02/01/2019 03:11 PM

Sample Matrix:

Temperature Rec'd°C: #14

Drinking Water

Sample Location:

66721, Hinsdale School District, Hinsdale, NH SB247 (HHS Main Ent Ftn. Low)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT



nalyzed beyond the hold time for the analysis. Samples will be analyzed as quickly as laboratory operations allow. Metals samples may be analyzed the same day they are received. #-Sample(s) received at laborator method specified temperature criteria. Subcontracting Information: SUB2=NH2018(EPA-ME00015); SUB3=NH1004(EPA-NH00035) SUB4=NH2073, SUB5=NH2530 SUB6=NH2124 ME IN00035 SUB 7=NH1007 SUB

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NH ELAP Accreditation #NH1005 Maine State Certification #NH01005 Vermont State Cerfication # VT1005 Maine Radon Certification # ME17500

Report Of Analysis

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:29 AM

Client Sample ID:

66722, Hinsdale School District

Collected By:

Customer

Laboratory ID:

119020076.17

Date Received:

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

Sample Location:

66722, Hinsdale School District, Hinsdale, NH SB247 (HHS 2nd Floor Ftn High)

Parameter	Result	Units	Method	Rpt Limit (Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:30 AM

Client Sample ID:

66723, Hinsdale School District

Collected By:

Customer

Laboratory ID:

119020076.18

Date Received:

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

Sample Location:

66723, Hinsdale School District, Hinsdale, NH SB247 (HHS 2nd Floor Ftn Low)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:32 AM

Client Sample ID:

66724, Hinsdale School District

Collected By:

Customer

Laboratory ID:

119020076.19

Date Received:

02/01/2019 03:11 PM

Sample Matrix:

Temperature Rec'd°C:

Sample Location:

Drinking Water

66724, Hinsdale School District, Hinsdale, NH SB247 (HHS Middle School Ftn High)

Samuel Committee of the					
Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:35 AM

Client Sample ID:

66725, Hinsdale School District

Collected By:

Customer 02/01/2019 03:11 PM

Laboratory ID:

119020076.20

Date Received:

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

Sample Location:

66725, Hinsdale School District, Hinsdale, NH SB247 (HHS Middle School Ftn Low)

Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/08/2019 05:22 RT



Notes: mg/l=ppm; ug/l=ppb; "c" denotes "less than". ND= Non-detected. This report of analysis may not be modified in any way, or reproduced except in full, without written approval from Nelson Analytical, LLC. Results reported above relate only to samples as submitted, unless specifically noted otherwise, Customer Supplied information is the sample location, date, time, sampler and tests requested. Nelson Analytical, LLC is currently accredited by the New poram, the Vermont Laboratory Accreditation Program, and the Ma performed by the lib is according to the lab document. "Water Sampling Instructions". EPA standards list pH & Chlorine as field parameters and they should be tested immediately at sample collection. Samples tested for pH are analyzed beyond the hold time for the analysis. Samples will be analyzed as quickly as laboratory operations allow. Metals samples may be analyzed the same day they are received. #-Sample(s) received at laboratory do not meet method specified temperature criteria. Subcontracting Information: SUB2=AHD03(EPA-ME003S) SUB3—NHD03S SUB3—SUBS—NHD03S SUBS—NHD03S SUBS—NHD03S

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NH ELAP Accreditation #NH1005 Maine State Certification #NH01005 Vermont State Cerfication # VT1005 Maine Radon Certification # ME17500

Report Of Analysis

Customer:

EAI Analytical Labs

Client Sample ID:

66726, Hinsdale School District

Laboratory ID: Sample Matrix:

119020076.21

Sample Location:

Drinking Water

Date Collected:

01/29/2019 07:37 AM

Collected By:

Customer

Date Received:

02/01/2019 03:11 PM

Temperature Rec'd°C: #14

66726, Hinsdale School District, Hinsdale, NH SB247 (HHS Math Hall Ftn High)

Parameter	Result	Units	Method	Rpt Limit O	D-L-/Ti I I I I I
Lead	< 0.001	ma/I			Date/Time Analyzed Analyst
	V0.001	mg/L	EPA 200.8	0.001	02/09/2019 02:11 RT

Customer:

EAI Analytical Labs

Client Sample ID: Laboratory ID:

Sample Matrix:

Sample Location:

66727, Hinsdale School District

119020076.22

Drinking Water

Date Collected:

01/29/2019 07:35 AM

Collected By:

Date Received: 02/01/2019 03:11 PM

Customer

Temperature Rec'd°C: #14

66727, Hinsdale School District, Hinsdale, NH SB247 (HHS Math Hall Ftn. Low)

Parameter	Pogult			530000	
	Result	Units	Method	Rpt Limit O	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	The state of the s
				0.001	02/09/2019 02:11 RT

Customer:

Client Sample ID:

Laboratory ID:

Sample Matrix:

Sample Location:

EAI Analytical Labs

66728, Hinsdale School District

119020076.23

Drinking Water

Collected By:

Date Received:

Date Collected:

Temperature Rec'd°C: 66728, Hinsdale School District, Hinsdale, NH SB247 (HHS Special Ed Sink L)

E Salaring Management and States					
Parameter	Result	Units	Method	Rpt Limit O	Date III - A - L - L - L - L
Lead	< 0.001	m α/T · · ·	THE RESERVE TO SERVE THE PROPERTY OF		Date/Time Analyzed Analyst
	VO.001	mg/L	EPA 200.8	0.001	02/09/2019 02:11 PT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:39 AM

01/29/2019 07:38 AM

02/01/2019 03:11 PM

Customer

Client Sample ID:

66729, Hinsdale School District

Collected By:

Customer

Laboratory ID:

119020076.24

Date Received:

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

Sample Location:

#14

66729, Hinsdale School District, Hinsdale, NH SB247 (HHS Special Ed Sink R)

Parameter	Result	Units	Method	Dok! in the O	
Lead	< 0.001	ma/T		Rpt Limit Q	Date/Time Analyzed Analyst
	٠٥.001	mg/L	EPA 200.8	0.001	02/09/2019 02:11 RT



tass: mg/l=ppm; ug/l=ppb; "<" denotes "less than". ND= Non-detected. This report of analysis may not be modified in any way, or reproduced except in full, without written approval from Nelson Analytical, LLC. Results reported pather Environmental Lab Accreditation Program, the Vermont Laboratory Accreditation Program, and the Maine Laboratory Certification Program. For a list of current accredited tests, pelease visit the websites elisted below. Samplies alyzed beyond the hold dume for the analysis. Samples will be analyzed as quickly as laboratory operations allow. Metals samples may as aware day they are received. #-Samples tested for pH are method specified temperature criteria. Subcontracting Information: SUB2=NH2018(EPA-ME00015); SUB3=NH1004(EPA-NH20035) SUB3-NH2033, SUB3-NH2033, SUB3-NH2034, SU

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NH ELAP Accreditation #NH1005 Maine State Certification #NH01005 Vermont State Cerfication # VT1005 Maine Radon Certification # ME17500

Report Of Analysis

Customer:

EAI Analytical Labs

Client Sample ID:

66730, Hinsdale School District

Laboratory ID: Sample Matrix:

119020076.25

Drinking Water

Date Collected:

01/29/2019 07:40 AM

Collected By:

Date Collected:

Collected By:

Customer

Date Received:

02/01/2019 03:11 PM

01/29/2019 07:41 AM

02/01/2019 03:11 PM

01/29/2019 07:44 AM

Customer

Temperature Rec'd°C: #14

Sample Location: 66730, Hinsdale School District, Hinsdale, NH SB247 (HHS Sci Ftn. High)

Parameter	Result	Units	Method	Rpt Limit O	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/09/2019 02:11 RT

Customer:

EAI Analytical Labs

Client Sample ID:

66731, Hinsdale School District

Laboratory ID: Sample Matrix:

119020076.26

Drinking Water

Date Received: Temperature Rec'd°C:

66731, Hinsdale School District, Hinsdale, NH SB247 (HHS Sci Ftn. Low) Sample Location:

Parameter	Result	Units	Method	Rpt Limit O	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/09/2019 02:11 RT

Customer:

EAI Analytical Labs

Client Sample ID: 66732, Hinsdale School District

Laboratory ID:

119020076.27

Sample Matrix:

Drinking Water

Date Collected:

Collected By:

Customer

Date Received: 02/01/2019 03:11 PM

Temperature Rec'd°C: #14

Sample Location: 66732, Hinsdale School District, Hinsdale, NH SB247 (HHS Nurses Sink)

Parameter	Result	Units	Method	Rpt Limit O	Date/Time Analyzed Analyst
Lead	< 0.001	mg/L	EPA 200.8	0.001	02/09/2019 02:11 RT

Customer:

EAI Analytical Labs

Date Collected:

01/29/2019 07:50 AM

Client Sample ID:

66733, Hinsdale School District 119020076.28

Collected By: Date Received:

Customer

Laboratory ID:

02/01/2019 03:11 PM

Sample Matrix:

Drinking Water

Temperature Rec'd°C:

#14

Sample Location:

66733, Hinsdale School District, Hinsdale, NH SB247 (HES MPR Ftn)

Parameter	Result	Units	Method	Rpt Limit O	Date/Time Analyzed Analyst
Lead	<0.001	01 mg/L	EPA 200.8	0.001	02/09/2019 02:11 RT



Notes: mg/l=ppm; ug/l=ppb; "<" denotes "less than". ND= Non-detected. This report of analysis may not be modified in any way, or reproduced except in full, without written approval from Nelson Analytical, LLC. Results reported above relate only to samples as submitted, unless specifically noted otherwise. Customer Supplied Information is the sample location, date, time, sampler and tests requested. Nelson Analytical, LLC is currently accredited by the New performed by the lab is according to the lab document "Water Sampling Instructions". EPA standards list pit 8 Chlorine as field parameters and they should be tested Immediately at sample collection. Samples analyzed beyond the hold time for the analysis. Samples will be analyzed as quickly as laboratory operations allow the same may be analyzed the same day they are received. #-Samples setted for pit are method specified temperature criteria. Subcontracting Information: SUB2=NH12018(EPA-ME00015); SUB3=NH1004(EPA-NH00035) SUB4=NH12073, SUB5=NH2530 SUB6=NH2124 ME IN00035 SUB8=NH2136 SUBS=NH2530 SUB6=NH2124 ME IN00035 SUB8=NH2136 SUBS=NH2530 SUB6-NH2124 ME IN00035 SUB8=NH2136 SUBS=NH2136 SUBS=NH2530 SUB6-NH2124 ME IN00035 SUB8=NH2136 SUBS=NH2530 SUB6-NH2124 ME IN00035 SUB8=NH2136 SUBS=NH2530 SUB6-NH2124 ME IN00035 SUB8=NH2136 SUBS=NH2136 SUBS=NH