573 Columbia Turnpike

STE 3

East Greenbush ,NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20198

Date Received: Time Received:

09/29/2016

Date Finalized:

11:27 11/18/2016

PO Number:

Your Ref:

Customer:

Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson

Sample Pt: MC-1-BF-22, RM 111 Collect Date:

09/28/2016

Collect Time:

06:39

Collected by: D. BAUER & S. NAGEL Receipt Temp:

21 C See Note 1

Water Source:

Purchased PWS

Chlorinated:

Field Residual Chlorine:

Potable: Grab/Comp: Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications

Sample preserved at lab S(+/-) Lab control sample outside acceptance limits R Duplication outside acceptance limits Α

Sample contained air bubble or headspace

Analysis is not state-certified

M(+/-) Matrix spike recovery outside acceptance limits

Н Hold time exceeded В Analyte detected in blank

С Incorrect bottle received

(+ Result may be biased high / - Result may be biased low)

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or

National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

7

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20199

Date Received: Time Received:

09/29/2016 11:27

Date Finalized:

11/18/2016

PO Number:

Your Ref:

Customer: Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson

Sample Pt: MC-1-CF-23, RM 104 Collect Date: 09/28/2016

06:41 Collected by: D. BAUER & S. NAGEL

Receipt Temp: 21 C See Note 1

Water Source:

Purchased PWS

Field Residual Chlorine: Nο

Potable: Grab/Comp:

Collect Time:

Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	0.003	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Chlorinated:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits Α

Sample contained air bubble or headspace

7 Analysis is not state-certified

M(+/-) Matrix spike recovery outside acceptance limits

Н Hold time exceeded

В Analyte detected in blank

С Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush ,NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20200

Date Received: Time Received:

09/29/2016

Time Received:

11:27 11/18/2016

PO Number:

Your Ref:

Customer: Needl

Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt: MC-1-BF-24, RM 130 - by stage

Purchased PWS

Chlorinated: No Field Residual Chlorine:

Collect Date: 09/28/2016

Collect Time: 06:43
Collected by: D. BAUER & S. NAGEL

Receipt Temp: 21 C See Note 1

Potable: Grab/Comp: Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	0.003	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Water Source:

X Exceeds maximum contamination limit
 T Temperature outside specifications
 P Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low)

R Duplication outside acceptance limits

A Sample contained air bubble or headspace

Z Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits

H Hold time exceeded

B Analyte detected in blank

C Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

ICL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

John Wilson

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20201

Date Received: Time Received:

09/29/2016

Date Finalized:

11:27 11/18/2016

PO Number:

Your Ref:

Customer:

Water Source:

Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt: MC-2-BF-25, Girls Rm: by 212 R

Purchased PWS

Chlorinated: Field Residual Chlorine: Nο

Collect Date: 09/28/2016

Collect Time: 06:43

Collected by: D. BAUER & S. NAGEL Receipt Temp: 21 C See Note 1

Potable: Grab/Comp:

Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	0.002	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications

Sample preserved at lab S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits

Α Sample contained air bubble or headspace

7 Analysis is not state-certified В Analyte detected in blank С Incorrect bottle received

Н

Hold time exceeded

M(+/-) Matrix spike recovery outside acceptance limits

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20202

Date Received: Time Received:

09/29/2016

Date Finalized:

11:27 11/18/2016

PO Number:

Your Ref:

Customer: Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson MC-2-BF-26, Girls Rm: by 212 M

Collect Time: 06:45 Collected by:

D. BAUER & S. NAGEL Receipt Temp: 21 C See Note 1

09/28/2016

Water Source: Purchased PWS

Legend: < Less Than, > Greater Than

Chlorinated: Field Residual Chlorine: Nο

Potable: Yes

Collect Date:

Grab/Comp: Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Sample Pt:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab S(+/-) Lab control sample outside acceptance limits R Duplication outside acceptance limits Α Sample contained air bubble or headspace 7 Analysis is not state-certified

В Analyte detected in blank С Incorrect bottle received M(+/-) Matrix spike recovery outside acceptance limits

Hold time exceeded

Н

(+ Result may be biased high / - Result may be biased low)

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or

National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person If you have questions, please call.

(518) 525-5480 / 5479

John Wilson

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID: Date Received: AW20203

Time Received:

09/29/2016

Date Finalized:

11:27 11/18/2016

PO Number:

Your Ref:

Customer:

Water Source:

Chlorinated:

Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson MC-2-BF-27, Girls Rm: by 212 L Sample Pt:

Purchased PWS Field Residual Chlorine: Collect Date: 09/28/2016

Collect Time: 06:45

Collected by: D. BAUER & S. NAGEL Receipt Temp:

21 C See Note 1

Grab/Comp:

Potable:

Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits

Α Sample contained air bubble or headspace

7 Analysis is not state-certified Н Hold time exceeded В Analyte detected in blank

С Incorrect bottle received

M(+/-) Matrix spike recovery outside acceptance limits

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20204

Date Received: Time Received:

09/29/2016

Date Finalized:

11:27 11/18/2016

PO Number:

Your Ref:

Customer: Needham Risk Management Resource Group Owner:

Hudson

102 Harry Howard Ave., Hudson MC-2-BF-28, Boys Rm: by 203 L Collect Date: Collect Time:

09/28/2016

06:49

Collected by: D. BAUER & S. NAGEL Receipt Temp:

21 C See Note 1

Water Source:

Sample Loc:

Sample Pt:

Purchased PWS

Chlorinated: Field Residual Chlorine: Nο

Potable: Grab/Comp:

Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits

Sample contained air bubble or headspace

7 Analysis is not state-certified Н Hold time exceeded В Analyte detected in blank

M(+/-) Matrix spike recovery outside acceptance limits

Incorrect bottle received

С

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Α

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush ,NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20205

Date Received: Time Received:

09/29/2016 11:27

Time Received:

11/18/2016

PO Number: Your Ref:

Needham Risk Management Resource Group

Hudson

102 Harry Howard Ave., Hudson MC-2-BF-29, Boys Rm: by 203 R

Collect Date:

09/28/2016

Collect Time: Collected by: 06:49 D. BAUER & S. NAGEL

Receipt Temp:

21 C See Note 1

Water Source: Purchased PWS

Chlorinated: No

Field Residual Chlorine:

Potable: Grab/Comp: Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Customer:

Sample Loc:

Sample Pt:

Owner:

X Exceeds maximum contamination limitT Temperature outside specifications

P Sample preserved at lab S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low)

R Duplication outside acceptance limits

A Sample contained air bubble or headspace

Z Analysis is not state-certified

M(+/-) Matrix spike recovery outside acceptance limits

H Hold time exceeded

B Analyte detected in blankC Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

ICL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

lohn Wilson

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

(518) 525-5480 / 5479

John Wilson

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID: Date Received: AW20206

Time Received:

09/29/2016 11:27

Date Finalized:

11/18/2016

PO Number:

Your Ref:

Customer: Owner:

Needham Risk Management Resource Group

Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt: MC-2-BF-30, Faculty bath by 203 Collect Date: Collect Time: Collected by:

09/28/2016

06:50

D. BAUER & S. NAGEL

Receipt Temp:

21 C See Note 1

Water Source:

Purchased PWS

Chlorinated: Field Residual Chlorine: Nο

Potable: Grab/Comp: Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications

Sample preserved at lab S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits

Α Sample contained air bubble or headspace

Analysis is not state-certified

M(+/-) Matrix spike recovery outside acceptance limits

Н Hold time exceeded В Analyte detected in blank

С Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or

National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

7

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call. (518) 525-5480 / 5479

John Wilson

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20211

Date Received: Time Received:

09/29/2016 11:27

Date Finalized:

11/18/2016

PO Number:

Your Ref:

Customer: Needham Risk Management Resource Group

Owner: Hudson Sample Loc:

102 Harry Howard Ave., Hudson Sample Pt: MC-2-BF-31, Girls locker room - left

Water Source: Purchased PWS

> Field Residual Chlorine: Nο

Collect Date: 09/28/2016

Collect Time: 06:53

Grab/Comp:

Collected by: D. BAUER & S. NAGEL Receipt Temp:

21 C See Note 1

Potable: Yes

Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	0.002	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Chlorinated:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits

Α Sample contained air bubble or headspace

7 Analysis is not state-certified Н Hold time exceeded В Analyte detected in blank

С Incorrect bottle received

M(+/-) Matrix spike recovery outside acceptance limits

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person If you have questions, please call.

(518) 525-5480 / 5479

John Wilson

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID: Date Received: AW20212

Time Received:

09/29/2016

Date Finalized:

11:27 11/18/2016

PO Number:

Your Ref:

Customer:

Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt:

MC-2-BF-32, Girls locker room - mid

Collect Date: Collect Time:

09/28/2016 06:53

Collected by:

D. BAUER & S. NAGEL

Receipt Temp:

21 C See Note 1

Water Source:

Purchased PWS

Chlorinated: Field Residual Chlorine: Nο

Potable: Grab/Comp:

Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits

Α Sample contained air bubble or headspace

7 Analysis is not state-certified

В С Incorrect bottle received M(+/-) Matrix spike recovery outside acceptance limits

Н

Hold time exceeded

Analyte detected in blank

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or

National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush ,NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

Date Received:

AW20213

Time Received:

09/29/2016

Time Received:

11:27 11/18/2016

PO Number:

Your Ref:

Customer: Needham Risk Management Resource Group

Hudson

102 Harry Howard Ave., Hudson MC-2-BF-33, Girls locker room - right Collect Date: Collect Time: 09/28/2016

ollect Time: 06:53

Collected by: D. BAUER & S. NAGEL Receipt Temp: 21 C See Note 1

Water Source:

Sample Loc:

Sample Pt:

Owner:

Purchased PWS

Chlorinated: No

Field Residual Chlorine:

Potable: Grab/Comp: Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

X Exceeds maximum contamination limit
 T Temperature outside specifications
 P Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low)

R Duplication outside acceptance limits

A Sample contained air bubble or headspace

Z Analysis is not state-certified

M(+/-) Matrix spike recovery outside acceptance limits

H Hold time exceeded

B Analyte detected in blank C Incorrect bottle received

C Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

MCL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

lohn Wilson

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush ,NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20214

Date Received: Time Received:

09/29/2016

Time Received:

11:27 11/18/2016

PO Number:

Your Ref:

Needham Risk Management Resource Group

Owner: Hudson

Customer:

Water Source:

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt: MC-2-BF-34, Boys locker - left

· , · , · ,

r Source: Purchased PWS

Chlorinated: No Field Residual Chlorine:

Collect Date: 09/28/2016

Collect Time: 06:54
Collected by: D. BAUER & S. NAGEL

Receipt Temp: 21 C See Note 1

Potable: Yes
Grab/Comp: Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	0.004	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

X Exceeds maximum contamination limit
 T Temperature outside specifications
 P Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low)

R Duplication outside acceptance limits

A Sample contained air bubble or headspace

Z Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits

H Hold time exceeded

B Analyte detected in blank

C Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

CL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

ohn Wilson

Environmental Laboratory Supervisor and contact person If you have guestions, please call.

(518) 525-5480 / 5479

John Wilson

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20216

Date Received: Time Received:

09/29/2016 11:27

Date Finalized:

11/18/2016

PO Number:

Your Ref:

Customer:

Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt:

MC-2-BF-35, Boys locker - mid

Purchased PWS

Chlorinated: Field Residual Chlorine: Nο

Collect Date: 09/28/2016

Collect Time: 06:54

Collected by: D. BAUER & S. NAGEL Receipt Temp: 21 C See Note 1

Potable: Yes Grab/Comp: Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	0.045	0.015	X	mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Water Source:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits

Α Sample contained air bubble or headspace

7 Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits Н Hold time exceeded В Analyte detected in blank

С Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID: Date Received: AW20219

Time Received:

09/29/2016 11:27

Date Finalized:

11/18/2016

PO Number:

Your Ref:

Customer: Needham Risk Management Resource Group Owner:

Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt:

MC-2-BF-36, Boys locker - Right

Collect Date: 09/28/2016 Collect Time: 06:54

Collected by: D. BAUER & S. NAGEL

Receipt Temp: 21 C See Note 1

Water Source:

Purchased PWS

Chlorinated: Field Residual Chlorine: Nο

Potable: Grab/Comp:

Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	0.010	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab S(+/-) Lab control sample outside acceptance limits R Duplication outside acceptance limits Α Sample contained air bubble or headspace

Analysis is not state-certified

Н Hold time exceeded В Analyte detected in blank

Incorrect bottle received

7 M(+/-) Matrix spike recovery outside acceptance limits

(+ Result may be biased high / - Result may be biased low) Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

С

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person If you have questions, please call.

(518) 525-5480 / 5479

John Wilson

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20221

Date Received: Time Received:

09/29/2016 11:27

Date Finalized:

11/18/2016

PO Number:

Your Ref:

Needham Risk Management Resource Group

Owner: Hudson

Customer:

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt: MC-2-BF-37, Boys coaches bathrm Collect Date: 09/28/2016 Collect Time: 06:55

Collected by: D. BAUER & S. NAGEL

Receipt Temp: 21 C See Note 1

Water Source:

Purchased PWS

Chlorinated: Field Residual Chlorine: Nο

Potable: Grab/Comp: Grab

Yes

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab S(+/-) Lab control sample outside acceptance limits R Duplication outside acceptance limits Α Sample contained air bubble or headspace

Н Hold time exceeded В Analyte detected in blank

7

Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits С Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or

National Primary/Secondary Drinking Water Standards.

(+ Result may be biased high / - Result may be biased low)

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush ,NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20225

Date Received: Time Received:

09/29/2016

Time Received:

11:27 11/18/2016

PO Number: Your Ref:

Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt: MC-2-BF-38, Girls' coaches

Collect Date: Collect Time: 09/28/2016

Collect Time: 06:56
Collected by: D. BAU

Collected by: D. BAUER & S. NAGEL Receipt Temp: 21 C See Note 1

Water Source:

Customer:

Purchased PWS

Chlorinated: No Field Residual Chlorine:

Potable: Grab/Comp: Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	0.002	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

X Exceeds maximum contamination limit
T Temperature outside specifications
P Sample preserved at lab
S(+/-) Lab control sample outside acceptance limits
(+ Result may be biased high / - Result may be biased low)

R Duplication outside acceptance limits
A Sample contained air bubble or headsp

Sample contained air bubble or headspace Analysis is not state-certified H Hold time exceededB Analyte detected in blank

Incorrect bottle received

Z Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

С

MCL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

ohn Wilson

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID: Date Received: AW20226

Time Received:

09/29/2016 11:27

Date Finalized:

11/18/2016

PO Number:

Your Ref:

Needham Risk Management Resource Group

Owner: Hudson

Customer:

Sample Pt:

Sample Loc: 102 Harry Howard Ave., Hudson MC-2-CF-39, Faculty Rm 220

Water Source: Purchased PWS

Chlorinated: Field Residual Chlorine: Nο

Collect Date: 09/28/2016

Collect Time: 06:59

Collected by: D. BAUER & S. NAGEL Receipt Temp: 21 C See Note 1

Potable: Yes Grab/Comp: Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab S(+/-) Lab control sample outside acceptance limits

(+ Result may be biased high / - Result may be biased low)

Duplication outside acceptance limits

Sample contained air bubble or headspace Analysis is not state-certified

Н Hold time exceeded В Analyte detected in blank

С Incorrect bottle received

M(+/-) Matrix spike recovery outside acceptance limits

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

R

Α

7

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

(518) 525-5480 / 5479

John Wilson

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID: AW20227

Date Received: 09/29/2016 Time Received: 11:27

Date Finalized: 11/18/2016

PO Number: Your Ref:

Customer: Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt: MC-2-BF-40, Women's - Faculty left Collect Date: Collect Time:

09/28/2016 06:59

Collected by: D. BAUER & S. NAGEL

Receipt Temp: 21 C See Note 1

Water Source: Purchased PWS

Field Residual Chlorine: Nο

Potable: Grab/Comp: Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Chlorinated:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits Α

Sample contained air bubble or headspace

7 Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits Н Hold time exceeded

В Analyte detected in blank

С Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person If you have questions, please call.

(518) 525-5480 / 5479

John Wilson

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush ,NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20228

Date Received: Time Received:

09/29/2016 11:27

Date Finalized

11/18/2016

PO Number:

Your Ref:

Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson
Sample Pt: MC-2-BF-41, Women's - Faculty Right

Collect Date: 09/28/2016
Collect Time: 07:01

07:01 D. BAUER & S. NAGEL

Receipt Temp: 21 C See Note 1

Water Source:

Customer:

Purchased PWS

Chlorinated: No Field Residual Chlorine:

Potable: Grab/Comp:

Collected by:

Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	0.012	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

X Exceeds maximum contamination limit
T Temperature outside specifications
P Sample preserved at lab
S(+/-) Lab control sample outside acceptance limits
(+ Result may be biased high / - Result may be biased low)

R Duplication outside acceptance limits
A Sample contained air bubble or headsp

Sample contained air bubble or headspace Analysis is not state-certified H Hold time exceededB Analyte detected in blankC Incorrect bottle received

Z Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

CL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

John Wilson

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID: Date Received:

AW20229 09/29/2016

Time Received:

11:27

Date Finalized:

11/18/2016

PO Number: Your Ref:

Customer: Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt: MC-2-BF-42, Women's - Faculty Mid Collect Date: 09/28/2016 Collect Time:

07:01 Collected by: D. BAUER & S. NAGEL

Receipt Temp: 21 C See Note 1

Water Source: Purchased PWS

Chlorinated: Field Residual Chlorine: Nο

Potable: Yes Grab/Comp:

Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits Α Sample contained air bubble or headspace

Analysis is not state-certified

Н Hold time exceeded В Analyte detected in blank

Incorrect bottle received

7 M(+/-) Matrix spike recovery outside acceptance limits

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

С

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

(518) 525-5480 / 5479

John Wilson

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID: AW20231 Date Received:

09/29/2016

Time Received:

11:27

Date Finalized:

11/18/2016

PO Number: Your Ref:

Customer:

Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt: MC-2-BF-43, Men's - Faculty Right

Water Source:

Purchased PWS

Chlorinated: Nο

Field Residual Chlorine:

Collect Date: 09/28/2016

Collect Time: 07:03

Collected by: D. BAUER & S. NAGEL

Potable: Yes Grab/Comp: Grab

Receipt Temp:

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	0.10	0.015	X	mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications

Sample preserved at lab S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits

Α Sample contained air bubble or headspace

7 Analysis is not state-certified

M(+/-) Matrix spike recovery outside acceptance limits

Н Hold time exceeded

21 C See Note 1

В Analyte detected in blank

С Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be

Comments:

between 0-6C and not frozen.

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush ,NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

Date Received:

AW20232 09/29/2016

Time Received:

11:27

Time Received:

11/18/2016

PO Number:

Your Ref:

Customer: Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt: MC-2-BF-44, Men's - Faculty M

44, Men's - Faculty M

Collected by:

Collect Date:

Collect Time:

D. BAUER & S. NAGEL

Receipt Temp: 2

21 C See Note 1

09/28/2016

07:03

Water Source: Purchased PWS

Legend: < Less Than, > Greater Than

Chlorinated: No Field Residual Chlorine:

Potable: Yes
Grab/Comp: Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

X Exceeds maximum contamination limit
T Temperature outside specifications
P Sample preserved at lab
S(+/-) Lab control sample outside acceptance limits

R Duplication outside acceptance limits
A Sample contained air bubble or headspace
Analysis is not state-certified

Z Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits

H Hold time exceeded
B Analyte detected in blank

C Incorrect bottle received

(+ Result may be biased high / - Result may be biased low)

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

ICL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

John Wilson

Environmental Laboratory Supervisor and contact person

If you have questions, please call. (518) 525-5480 / 5479

John Wilson

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID: Date Received:

AW20233 09/29/2016

Time Received:

11:27

Date Finalized:

11/18/2016

PO Number:

Your Ref:

Customer:

Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt: MC-2-BF-45, Men's - Faculty Left

Receipt Temp:

D. BAUER & S. NAGEL 21 C See Note 1

09/28/2016

07:03

Water Source:

Purchased PWS

Chlorinated: Field Residual Chlorine: Nο

Potable: Yes Grab

Grab/Comp:

Collect Date:

Collect Time:

Collected by:

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	0.030	0.015	X	mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits

Α Sample contained air bubble or headspace

7 Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits Н Hold time exceeded

В Analyte detected in blank

С Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID: Date Received: AW20234

Time Received:

09/29/2016

Date Finalized:

11:27 11/18/2016

PO Number:

Your Ref:

Customer: Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt: MC-2-BF-46, Boys bathrm by gym - L Collect Date: 09/28/2016 Collect Time:

07:05 D. BAUER & S. NAGEL

Receipt Temp:

Collected by:

21 C See Note 1

Water Source:

Purchased PWS

Chlorinated: Nο

Field Residual Chlorine:

Potable: Grab/Comp:

Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits

Α Sample contained air bubble or headspace

7 Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits Н Hold time exceeded

В Analyte detected in blank

С Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush ,NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

Date Received:

AW20235

Time Received:

09/29/2016

Time Received.

Date Finalized:

11:27

PO Number:

11/18/2016

Your Ref:

Customer:

Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt: MC-2-BF-48, Girls by gym - L

Collect Date: 09/28/2016
Collect Time: 07:06

Collected by: D. BAUER & S. NAGEL

Receipt Temp: 21 C See Note 1

Water Source:

Purchased PWS

Chlorinated: No Field Residual Chlorine:

Potable: Grab/Comp: Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

X Exceeds maximum contamination limit
 T Temperature outside specifications
 P Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low)

R Duplication outside acceptance limits

A Sample contained air bubble or headspace
Analysis is not state-certified

Z Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits

H Hold time exceeded
B Analyte detected in b

B Analyte detected in blankC Incorrect bottle received

ice limits

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

ICL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

John Wilson

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID: Date Received:

AW20236 09/29/2016

Time Received:

11:27

Date Finalized:

11/18/2016

PO Number:

Your Ref:

Customer:

Water Source:

Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt: MC-2-BF-49, Girls by gym - R

Purchased PWS

Chlorinated: Field Residual Chlorine: Collect Date: 09/28/2016

Collect Time: 07:06

Collected by: D. BAUER & S. NAGEL Receipt Temp: 21 C See Note 1

Grab/Comp:

Potable:

Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits

Α Sample contained air bubble or headspace

7 Analysis is not state-certified

M(+/-) Matrix spike recovery outside acceptance limits

Н Hold time exceeded

В Analyte detected in blank С Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call. (518) 525-5480 / 5479

John Wilson

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID: Date Received: AW20237

Time Received:

09/29/2016 11:27

Date Finalized:

11/18/2016

PO Number:

Your Ref:

Customer:

Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson

Sample Pt: MC-3-BF-50, Rm 319 Collect Date: 09/28/2016 Collect Time:

07:11 Collected by: D. BAUER & S. NAGEL

Receipt Temp: 21 C See Note 1

Water Source:

Purchased PWS

Chlorinated: Field Residual Chlorine: Potable: Grab/Comp: Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications

Sample preserved at lab S(+/-) Lab control sample outside acceptance limits R Duplication outside acceptance limits Α

Sample contained air bubble or headspace

7 Analysis is not state-certified

M(+/-) Matrix spike recovery outside acceptance limits

Н Hold time exceeded

В Analyte detected in blank

С Incorrect bottle received

(+ Result may be biased high / - Result may be biased low) Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or

National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

(518) 525-5480 / 5479

John Wilson

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20238

Date Received: Time Received:

09/29/2016 11:27

Date Finalized:

11/18/2016

PO Number:

Your Ref:

Customer:

Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt: MC-3-BF-51, Rm 318 bathrm

Collect Date: Collect Time:

09/28/2016

07:12

Collected by: D. BAUER & S. NAGEL Receipt Temp: 21 C See Note 1

Water Source:

Purchased PWS

Chlorinated: Nο

Field Residual Chlorine:

Potable: Grab/Comp: Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits

Α Sample contained air bubble or headspace

7 Analysis is not state-certified Н Hold time exceeded

В Analyte detected in blank

С Incorrect bottle received

M(+/-) Matrix spike recovery outside acceptance limits

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or

National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID: Date Received: AW20239

Time Received:

09/29/2016

Date Finalized:

11:27 11/18/2016

PO Number:

Your Ref:

Needham Risk Management Resource Group

Hudson

102 Harry Howard Ave., Hudson MC-3-CF-52, Rm 318 classrm.

Collect Date: Collect Time:

09/28/2016 07:12

Collected by: D. BAUER & S. NAGEL

Receipt Temp: 21 C See Note 1

Water Source:

Customer:

Sample Loc:

Sample Pt:

Owner:

Purchased PWS

Chlorinated: Field Residual Chlorine: Nο

Potable: Grab/Comp: Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab

7 M(+/-) Matrix spike recovery outside acceptance limits

R

Α

Duplication outside acceptance limits Sample contained air bubble or headspace

Analysis is not state-certified

Н Hold time exceeded В Analyte detected in blank С Incorrect bottle received

S(+/-) Lab control sample outside acceptance limits

(+ Result may be biased high / - Result may be biased low)

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Legend: < Less Than, > Greater Than

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20240

Date Received:

09/29/2016

Time Received: Date Finalized:

11:27 11/18/2016

PO Number:

Your Ref:

Needham Risk Management Resource Group

Owner: Hudson

Customer:

Sample Loc: 102 Harry Howard Ave., Hudson

Sample Pt: MC-3-BF-53, Teacher bathrm next to 301 Collect Date: 09/28/2016

07:14

Grab

Collect Time:

Collected by: D. BAUER & S. NAGEL 21 C See Note 1 Receipt Temp:

Potable: Yes

Grab/Comp:

Water Source: Purchased PWS

Chlorinated: Field Residual Chlorine: Nο

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	0.002	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits

Α Sample contained air bubble or headspace

7 Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits Н Hold time exceeded В

Analyte detected in blank

С Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20241

Date Received: Time Received:

09/29/2016 11:27

Date Finalized:

11/18/2016

PO Number:

Your Ref:

Customer: Needham Risk Management Resource Group Owner:

Hudson

Sample Loc: 102 Harry Howard Ave., Hudson Sample Pt: MC-3-BF-54, Boys bath by 301 - L Collect Date: Collect Time:

09/28/2016

07:15

Collected by: D. BAUER & S. NAGEL Receipt Temp: 21 C See Note 1

Water Source:

Purchased PWS

Chlorinated: Nο Field Residual Chlorine:

Potable: Grab/Comp: Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits

Α Sample contained air bubble or headspace

7 Analysis is not state-certified

M(+/-) Matrix spike recovery outside acceptance limits

Н Hold time exceeded В

Analyte detected in blank С

Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person If you have questions, please call.

(518) 525-5480 / 5479

John Wilson

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

St. Peter's Hospital Environmental Laboratory

19 Warehouse Row, Albany, NY 12205

Needham Risk Management Resource Group

573 Columbia Turnpike

STE 3

East Greenbush ,NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

Date Received:

AW20242

Time Received:

09/29/2016

Time Received:

11:27 11/18/2016

PO Number:

Your Ref:

Customer: Nee

Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson
Sample Pt: MC-3-BF-55, Boys bath by 301 - Right

Collect Date:

09/28/2016

Collect Time: 07:15

Collected by: D. BAUER & S. NAGEL

Receipt Temp:

21 C See Note 1

Water Source:

Purchased PWS

Chlorinated: No

Field Residual Chlorine:

Potable: Grab/Comp:

Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

X Exceeds maximum contamination limitT Temperature outside specifications

P Sample preserved at lab S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low)

R Duplication outside acceptance limits

Sample contained air bubble or headspace

A Sample contained air bubbleZ Analysis is not state-certified

Z Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits

H Hold time exceeded

B Analyte detected in blank

C Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

MCL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or

National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

John Wilson

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush ,NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

Date Received:

AW20243

Time Received:

09/29/2016

Time Received:

11:27 11/18/2016

PO Number:

r:

Your Ref:

Customer:

Water Source:

Needham Risk Management Resource Group

Owner: Hudson

Sample Loc: 102 Harry Howard Ave., Hudson
Sample Pt: MC-3-BF-56, Girls bath across 311 - L

Purchased PWS

Chlorinated: No Field Residual Chlorine:

Collect Date: 09/28/2016
Collect Time: 07:16

Collected by: D. BAUER & S. NAGEL

Receipt Temp: 21 C See Note 1

Potable: Grab/Comp:

Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015	S+	mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

X Exceeds maximum contamination limit
 T Temperature outside specifications
 P Sample preserved at lab

S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low)

R Duplication outside acceptance limits

A Sample contained air bubble or headspace

Z Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits

H Hold time exceeded

B Analyte detected in blank

C Incorrect bottle received

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

ICL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

lohn Wilson

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

AW20244

Date Received: Time Received:

09/29/2016 11:27

Date Finalized:

11/18/2016

09/28/2016

D. BAUER & S. NAGEL

21 C See Note 1

07:17

PO Number: Your Ref:

Needham Risk Management Resource Group

Owner: Hudson

102 Harry Howard Ave., Hudson

Sample Pt:

Customer:

Sample Loc:

MC-3-BF-57, Girls bath across 311 - M

Water Source: Purchased PWS Chlorinated:

Field Residual Chlorine: Nο

Potable: Yes Grab/Comp: Grab

Collect Date:

Collect Time:

Collected by:

Receipt Temp:

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015	S+	mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab S(+/-) Lab control sample outside acceptance limits (+ Result may be biased high / - Result may be biased low) R Duplication outside acceptance limits Α Sample contained air bubble or headspace 7

Analysis is not state-certified

Н Hold time exceeded В Analyte detected in blank

С Incorrect bottle received

M(+/-) Matrix spike recovery outside acceptance limits

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call.

John Wilson

(518) 525-5480 / 5479

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.

573 Columbia Turnpike

STE 3

East Greenbush, NY 12061

Printed On:

11/18/2016

Page 1 of 1

Sample ID:

Potable:

Grab/Comp:

AW20245

Date Received: Time Received:

09/29/2016 11:27

Date Finalized:

11/18/2016

PO Number:

Your Ref:

Customer: Needham Risk Management Resource Group

Hudson

Owner: Sample Loc:

102 Harry Howard Ave., Hudson Sample Pt: MC-3-BF-58, Girls bath across 311 - R

Water Source: Purchased PWS

Chlorinated: Field Residual Chlorine: Nο

Collect Date: 09/28/2016

Yes

Grab

Collect Time: 07:17

Collected by: D. BAUER & S. NAGEL

21 C See Note 1 Receipt Temp:

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015	S+	mg/L	SM3113B	MN	11/16/2016

Qualifiers Key:

Х Exceeds maximum contamination limit Т Temperature outside specifications Sample preserved at lab S(+/-) Lab control sample outside acceptance limits

R Duplication outside acceptance limits Α Sample contained air bubble or headspace 7

Analysis is not state-certified M(+/-) Matrix spike recovery outside acceptance limits Н Hold time exceeded В

Analyte detected in blank С Incorrect bottle received

(+ Result may be biased high / - Result may be biased low)

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

Environmental Laboratory Supervisor and contact person

If you have questions, please call. (518) 525-5480 / 5479

John Wilson

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins

These results relate to samples as received.