Needham Risk Man 573 Columbia Turnpike STE 3 East Greenbush ,NY 12 ustomer: Needham Risk Management Res wner: Fort Edward Union Free School D	2061	eso	ource Gro	up	Printed Sample Date Reco Time Reco Date Fina PO Numb Your Ref:	ID: BF0 eived: 01/1 eived: 16:1 lized: 1/16	6)/2024 0 341 11/2024 5 5)/2024		Page 1 of 1
STE 3 East Greenbush ,NY 12	2061				Date Reco Time Reco Date Fina PO Numb	eived: 01/1 eived: 16:1 lized: 1/16	1/2024 5		
-	ource Group								
ample Loc: 573 Columbia Tpk Suite 3 East G ample Pt: FE-0-KF-1 /ater Source: Purchased PWS hlorinated: No Field Residual Chlorine:	District Greenbush					Collect Date: Collect Time: Collected by: Receipt Temp: Potable: Grab/Comp:	01/11/2 00:00 CHASE 20 C Yes Grab	WOJ	TOWECZ Note 1
Test Resu	Labor Ilt MCL		t ory Qualifiers	Repo Units		ethod Used	Anal	vst	Analysis Date
Lead (schools) 3.3	15			ug/L	_	SM3113B		1N	1/12/2024
ualifiers Key: X Exceeds maximum contamination limit T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptance limits J Analyte detected below quantitation limit (+ Result may be biased high / - Result may be biased	S		Sample cont Analysis is n)Matrix spike ı	outside accepta ained air bubb ot state-certifie recovery outsic outside accept	ole or head ed de accepta	nce limits	H B G P	Ana Inco	d time exceeded lyte detected in blank rrect bottle received nple preserved at lab
egend: < Less Than, > Greater Than	·	mg/L=	=PPM, ug/L=F	PB	lf r	no collection tim	e was given	, 00:00) is reported

Noc - Maximum Containmant Level referenced from New York State Subpart 5-1 of the Public Dinkin 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.

Brie P. Colli-

Brian Collins Lead Technical Director Environmental Laboratory and contact person If you have questions, please call. (518) 949-2020

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

Reviewed by Brian Collins These results relate to samples as received.

MassDEP Cert. # M-NY934

		' y				(518) 949-202	20	
Needham Ri	sk Manage	ment Re	source Gro	oup	Printed On :	1/16	/2024		Page 1 of 1
573 Columbia STE 3 East Greenbus	•				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	16:1	1/2024		
ustomer: Needham Risk Manager Winer: Fort Edward Union Free ample Loc: 573 Columbia Tpk Suite ample Pt: FE-0-KF-2 /ater Source: Purchased PWS hlorinated: No Field Residual	School Distric 3 East Green <i>Chlorine:</i>	bush	atory	Repo	Collect E Collect Ti Collected Receipt T Potable: Grab/Con	me: by: emp:	01/11/2 00:00 CHASE 20 C Yes Grab	WOJ	TOWECZ Note 1
Test	Result	MCL	Qualifiers	Units	Method U	sed	Anal	yst	Analysis Date
Lead (schools)	2.0	15		ug/L	SM311	3B	N	IN	1/12/2024
Aualifiers Key: X Exceeds maximum contamination T Temperature outside specification C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptancee J Analyte detected below quantitation (+ Result may be biased high / - Result	ns otance limits ion limit	I(+	Sample con Analysis is r	not state-certific recovery outsic	ole or headspace ed de acceptance limits		H B G P	Ana Inco	d time exceeded lyte detected in blank rrrect bottle received nple preserved at lab
_egend : < Less Than, > Greater Than		m	g/L=PPM, ug/L=I	PPB	If no collect	ion time	was given	, 00:0) is reported
ICL = Maximum Contaminant Level refe	renced from New	Vork State S	ubpart 5-1 of the	Public Drinkin	g Water Standards a	and /or			

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.

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		' y				(518) 949-202	20	
Needham R	isk Manage	ment Re	source Gro	oup	Printed On :	1/16	/2024		Page 1 of 1
573 Columbia STE 3 East Greenbus					Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	16:1	1/2024		
Sustomer: Needham Risk Manage Swner: Fort Edward Union Free Sample Loc: 573 Columbia Tpk Suite Sample Pt: FE-0-KF-3 Vater Source: Purchased PWS Schlorinated: No Field Residual	School Distric 3 East Green Chlorine:	bush	atory	Repo	Collect D Collect Tir Collected Receipt Te Potable: Grab/Corr r t	me: by: emp:	01/11/20 00:00 CHASE 20 C Yes Grab	WOJ	TOWECZ Note 1
Test	Result	MCL	Qualifiers	Units	Method U	sed	Anal	yst	Analysis Date
Lead (schools)	3.8	15		ug/L	SM311	3B	Μ	IN	1/12/2024
Qualifiers Key: X Exceeds maximum contamination T Temperature outside specification C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptance J Analyte detected below quantita (+ Result may be biased high / - Result	ons ptance limits tion limit	l(+	Sample con Analysis is r	not state-certifie recovery outsic	le or headspace ed le acceptance limits		H B G P	Ana Inco	d time exceeded lyte detected in blank rrect bottle received nple preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=I	PPB	If no collecti	on time	was given,	00:00) is reported
ACL = Maximum Contaminant Level refe	erenced from New	York State S	ubpart 5-1 of the	Public Drinkin	g Water Standards a	and/or			

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.

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

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MassDEP Cert. # M-NY934

Sample ID: BF00344 Sample ID: BF00344 STE 3 Date Received: 01/11/2024 East Greenbush ,NY 12061 Time Received: 16:15 Date Finalized: 1/16/2024 PO Number: Your Ref: Customer: Fort Edward Union Free School District Collect Date: 01/11/2024 Sample Loc: 573 Columbia Tpk Suite 3 East Greenbush Collected by: CHASE WOJTOWECZ Sample Loc: 573 Columbia Tpk Suite 3 East Greenbush Collected by: CHASE WOJTOWECZ Sample Pt: FE-0-WC-4 Receipt Temp: 20 C See Note 1 Water Source: Purchased PWS Potable: Yes Choinnated: No Field Residual Chlorine: Callecter tor y Re port t La b or a t or y Re port t Test Mathysis Lead (schools) <1.0 15 ug/L SM3113B MN 1/12/2 Qualifiers Key: X Exceeds maximum contamination limit R Duplication outside acceptance limits H Hold time exceet T Temperature outs		Laborator	y				(518) 949-20)20	
STE 3 East Greenbush ,NY 12061 Date Received: 01/11/2024 Time Received: 16:15 Date Finalized: 1/16/2024 PO Number: Your Ref: Customer: Needham Risk Management Resource Group Collect Date: 01/11/2024 PO Number: Your Ref: Customer: Fort Edward Union Free School District Collect Date: 01/11/2024 PO Number: Your Ref: Customer: Fort Edward Union Free School District Collect Date: 01/11/2024 PO Number: Your Ref: Sample Loc: 573 Columbia Tpk Suite 3 East Greenbush Collected by: CHASE WOJTOWECZ Receipt Temp: Sample Pt: FE-0-WC-4 Receipt Temp: 20 C See Note 1 Water Source: Purchased PWS Polable: Yes Grab/Comp: Grab/ Choirnated: No Field Residual Chlorine: La b o r a t o r y Re p o r t Test Result MCL Qualifiers Units Method Used Analyst Analyste Lead (schools) <1.0 15 ug/L SM3113B MN 1/12/2 Qualifiers Key: X Exceeds maximum contamination limit T R Duplication outside acceptance limits H Hold time excee B Analysie detecter G G Incorrect	Needham Ris	k Managen	nent Re	esource Gro	oup	Printed On :	1/16/2024		Page 1 of 1
Dwner: Fort Edward Union Free School District Collect Time: 00:00 Sample Loc: 573 Columbia Tpk Suite 3 East Greenbush Collect a by: CHASE WOJTOWECZ Sample Pt: FE-0-WC-4 Receipt Temp: 20 C See Note 1 Water Source: Purchased PWS Potable: Yes Chlorinated: No Field Residual Chlorine: Grab/Comp: Grab Labor at or y Report Cualifiers Key: X Exceeds maximum contamination limit R Duplication outside acceptance limits H Hold time exceed X Exceeds maximum contamination limit R Duplication outside acceptance limits H Hold time exceed X Exceeds maximum contamination limit R Duplication outside acceptance limits H Hold time exceed X Exceeds maximum contamination limit R Duplication outside acceptance limits H Hold time exceed T Temperature outside specifications A Sample contained air bubble or headspace B Analyte detected C(+/-) C2V outside acceptancee limits Z Analysis is not state-certified	STE 3					Date Received: Time Received: Date Finalized: PO Number:	01/11/2024 16:15		
Test Result MCL Qualifiers Units Method Used Analyst Analyst .ead (schools) <1.0 15 ug/L SM3113B MN 1/12/2 ualifiers Key: X Exceeds maximum contamination limit R Duplication outside acceptance limits H Hold time exceed T Temperature outside specifications A Sample contained air bubble or headspace B Analyte detecter C(+/-) CCV outside acceptance limits Z Analysis is not state-certified G Incorrect bottle or S(+/-) Lab control sample outside acceptance limits M(+/-)Matrix spike recovery outside acceptance limits P Sample preserv	wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-0-WC-4 /ater Source: Purchased PWS	School District East Greenb	t oush			Collect Tim Collected b Receipt Ter Potable: Grab/Comp	e: 00:00 y: CHASI mp: 20 C Yes	EWOJ	
X Exceeds maximum contamination limit R Duplication outside acceptance limits H Hold time exceet T Temperature outside specifications A Sample contained air bubble or headspace B Analyte detecter C(+/-) CCV outside acceptance limits Z Analysis is not state-certified G Incorrect bottle r S(+/-) Lab control sample outside acceptance limits M(+/-)Matrix spike recovery outside acceptance limits P Sample preserv	Test				•		ed Ana	alyst	Analysis Date
X Exceeds maximum contamination limit R Duplication outside acceptance limits H Hold time exceed T Temperature outside specifications A Sample contained air bubble or headspace B Analyte detected C(+/-) CCV outside acceptancee limits Z Analysis is not state-certified G Incorrect bottle r S(+/-) Lab control sample outside acceptance limits M(+/-)Matrix spike recovery outside acceptance limits P Sample preserv	Lead (schools)	<1.0	15		ug/L	SM3113	B	MN	1/12/2024
(+ Result may be biased high / - Result may be biased low)	X Exceeds maximum contamination T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation	s ance limits n limit	A Z N I(Sample cor Analysis is 1 /(+/-)Matrix spike	ntained air bubb not state-certifi recovery outsid	ole or headspace ed de acceptance limits	B G	Ana Inco	d time exceeded alyte detected in blanl orrect bottle received nple preserved at lab
Legend: < Less Than, > Greater Than mg/L=PPM, ug/L=PPB If no collection time was given, 00:00 is reported	_egend : < Less Than, > Greater Than	-	n	ng/L=PPM, ug/L=	PPB	If no collection	n time was give	n, 00:0	0 is reported

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.

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

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MassDEP Cert. # M-NY934

	Laborato	' y				(518) 949	9-2020	
Needham Ris	k Manage	ment Res	ource Gro	oup	Printed On :	1/16/202	4	Page 1 of 1
573 Columbia Tu STE 3 East Greenbush	•				Date Received: Time Received:	BF00345 01/11/202 16:15 1/16/202	24	
ustomer: Needham Risk Manageme wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-0-WC-5 /ater Source: Purchased PWS hlorinated: No Field Residual Cl	School Distric East Green	rt -			Collect Da Collect Tim Collected b Receipt Te Potable: Grab/Comp	ие: 00: ру: СН тр: 20 Үе:	C See	JTOWECZ
Test	L Result	abora MCL		Repo Units	r t Method Us		Analysé	Analysis Data
Lead (schools)	<1.0	15	Qualifiers	ug/L	SM3113		Analyst MN	Analysis Date 1/12/2024
Aualifiers Key: X Exceeds maximum contamination T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result may	ance limits n limit	l(+/	Sample con Analysis is r	not state-certific recovery outsic	le or headspace ed de acceptance limits		B Ar G Ind	old time exceeded halyte detected in blank correct bottle received ample preserved at lab
_egend : < Less Than, > Greater Than		mg	/L=PPM, ug/L=I	PPB	If no collection	on time was	given, 00:	00 is reported
ICL = Maximum Contaminant Level refere			bpart 5-1 of the	e Public Drinkin	g Water Standards ar	nd/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

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		' y				(518) 949-202	20	
Needham R	sk Manage	ment R	esource Gro	oup	Printed On :	1/16	/2024		Page 1 of 1
573 Columbia STE 3 East Greenbus	•				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	16:1	1/2024		
Sustomer: Needham Risk Managel Winer: Fort Edward Union Free ample Loc: 573 Columbia Tpk Suite sample Pt: FE-1-CF-6 Vater Source: Purchased PWS chlorinated: No Field Residual	School Distric 3 East Green <i>Chlorine:</i>	ct bush	atory	Repo	Collect D Collect Tir Collected Receipt Te Potable: Grab/Corr r t	me: by: emp:		WOJ	TOWECZ Note 1
Test	Result	MCL	Qualifiers	Units	Method U	sed	Anal	lyst	Analysis Date
Lead (schools)	3.8	15		ug/L	SM311	3B	N	1N	1/12/2024
Aualifiers Key: X Exceeds maximum contamination T Temperature outside specification C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptance J Analyte detected below quantita (+ Result may be biased high / - Result	ns otance limits ion limit		A Sample cor Z Analysis is	not state-certifie recovery outsic	le or headspace ed le acceptance limits		H B G P	Ana Inco	d time exceeded lyte detected in blank rrrect bottle received nple preserved at lab
Legend: < Less Than, > Greater Than			mg/L=PPM, ug/L=	PPB	If no collecti	ion time	was given	, 00:00	0 is reported
ACL = Maximum Contaminant Level refe	renced from New	v Vork State	Subpart 5-1 of the	Public Drinkin	n Water Standards a	and /or			

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.

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Capital Region Environmenta		y				(518)	949-2020	
Needham Ris	sk Manage	ment Res	source Gro	oup	Printed On :	1/16/	2024	Page 1 of 1
573 Columbia T STE 3 East Greenbus					Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00 01/11 16:15 1/16/	/2024 5	
Customer: Needham Risk Managem Owner: Fort Edward Union Frees Sample Loc: 573 Columbia Tpk Suite Stample Pt:	School Distric	:t			Collect Da Collect Tin Collected I Receipt Te	ne: by:		4 OJTOWECZ ee Note 1
Nater Source: Purchased PWS Chlorinated: No Field Residual C		abora	atory	Repo	Potable: Grab/Comp r t	p:	Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method Us	sed	Analys	t Analysis Date
Lead (schools)	<1.0	15		ug/L	SM3113	3B	MN	1/12/2024
X Exceeds maximum contamination T Temperature outside specification C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accep J Analyte detected below quantitation (+ Result may be biased high / - Result r	s ance limits on limit	I(+,	Sample con Analysis is r	not state-certif recovery outsi	ble or headspace ied de acceptance limits		B A G I	Hold time exceeded Analyte detected in blank ncorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than		mg	/L=PPM, ug/L=F	PPB	If no collection	on time	was given, 0):00 is reported
MCL = Maximum Contaminant Level refer National Primary/Secondary Drinkin			ıbpart 5-1 of the	Public Drinkir	ng Water Standards a	nd/or		

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.

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D: BF00 red: 01/11 red: 16:15 ed: 1/16/ : billect Date: billect Date: billect Time: billected by: billected by: bi	1/2024 5 /2024 01/11/20 00:00 CHASE	Page 1 of 1 024 WOJTOWECZ See Note 1
ed: 01/11 ved: 16:15 ed: 1/16/ : billect Date: billect Date: billect Dime: billected by: billected by:	1/2024 5 /2024 01/11/20 00:00 CHASE 20 C S Yes	WOJTOWECZ
llect Time: llected by: ceipt Temp:	00:00 CHASE 20 C S Yes	WOJTOWECZ
table: ab/Comp:	Grab	
thod Used	Analy	yst Analysis Date
SM3113B	M	N 1/12/2024
	H B G P	Hold time exceeded Analyte detected in bla Incorrect bottle receive Sample preserved at l
e limits		
	oace ce limits	bace B G

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.

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		y				(518) 949-2020		
Needham	Risk Manageı	ment R	lesource Gr	roup	Printed On :	1/16/	2024	Page 1 of 1	
573 Columbi STE 3 East Greenb	a Turnpike ush ,NY 12061				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	16:1	1/2024		
Customer: Needham Risk Manag Dwner: Fort Edward Union Fre Sample Loc: 573 Columbia Tpk Sui Sample Pt: FE-1-WC-9 Vater Source: Purchased PWS Chlorinated: No Field Residu	ee School Distric te 3 East Greent al Chlorine:	t bush	ratory	Repo	Collect D Collect Tin Collected I Receipt Te Potable: Grab/Com	ne: by: emp:	01/11/2024 00:00 CHASE WOJ 20 C See Yes Grab		
Test	Result	MCL	Qualifiers		Method Us	sed	Analyst	Analysis Date	
Lead (schools)	1.6	15		ug/L	SM3113	3B	MN	1/12/2024	
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee limi S(+/-) Lab control sample outside acc J Analyte detected below quanti (+ Result may be biased high / - Res	tions ts ceptance limits tation limit	w)	A Sample co Z Analysis is	s not state-certif e recovery outsi	ble or headspace ied de acceptance limits		B Ana G Inco	d time exceeded alyte detected in blank orrect bottle received nple preserved at lab	
Legend: < Less Than, > Greater Than	-		mg/L=PPM, ug/L	=PPB	If no collection	on time	was given, 00:0	0 is reported	
			0				nuo givon, co.o		

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.

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		y			(518) 94	49-2020	
Needham Ri	sk Manage	ment Res	source Group	Prii	nted On: 1	/16/20	24	Page 1 of 1
573 Columbia ⊺ STE 3 East Greenbus	•			Date Time Date PO I	Received: 0 Received: 1	3F0035)1/11/2 6:15 /16/20	024	
Sustomer: Needham Risk Managen Fort Edward Union Free ample Loc: 573 Columbia Tpk Suite ample Pt: FE-2-KF-10 Vater Source: Purchased PWS chlorinated: No Field Residual C	School Distric 3 East Green Chlorine:	bush	atory Re	por t	Collect Dat Collect Time Collected by Receipt Tem Potable: Grab/Comp:	1: 01 7: C 10: 21 Ye		24 OJTOWECZ ee Note 1
Test	Result	MCL	Qualifiers U	nits	Method Use	d	Analys	t Analysis Date
Lead (schools)	2.1	15	u	g/L	SM3113B	3	MN	1/12/2024
Qualifiers Key:			Duplication outside				н	Hold time exceeded
X Exceeds maximum contamination T Temperature outside specification C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptance J Analyte detected below quantitation (+ Result may be biased high / - Result	ns otance limits ion limit	l(+	Sample contained a Analysis is not state +/-)Matrix spike recover /-) IS/Surrogate outside	ir bubble or -certified / outside ac	headspace ceptance limits		B G I	Analyte detected in blank ncorrect bottle received Sample preserved at lab

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.

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	Laborato	' y				(518)	949-2020	
Needham Ris	k Manage	ment Re	source Gro	oup	Printed On :	1/16/2	2024	Page 1 of 1
573 Columbia Tu STE 3 East Greenbush	-				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00 01/11 16:15 1/16/2	/2024	
ustomer: Needham Risk Manageme wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-1-WC-12 /ater Source: Purchased PWS hlorinated: No Field Residual Ch	chool Distric East Green	bush	atory	Repo	Collect D Collect Ti Collected Receipt T Potable: Grab/Con	me: by: ēemp:	01/11/2024 00:00 CHASE WO. 20 C See Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method U	lsed	Analyst	Analysis Date
Lead (schools)	<1.0	15		ug/L	SM311	3B	MN	1/12/2024
Aualifiers Key: X Exceeds maximum contamination I T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result may	nce limits ı limit	I(A Sample con Analysis is r	not state-certific recovery outsid	ole or headspace ed de acceptance limits		B Ana G Inco	d time exceeded lyte detected in blank prrect bottle received nple preserved at lab
_egend : < Less Than, > Greater Than		n	ng/L=PPM, ug/L=F	PPB	If no collect	ion time	was given, 00:0	0 is reported
ICL = Maximum Contaminant Level refere	nced from New	VYork State	Subpart 5-1 of the	Public Drinkin	g Water Standards a	and/or		

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.

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	Laborato	' y				(518)	949-2020	
Needham Ris	k Manage	ment Re	source Gro	oup	Printed On :	1/16/2	2024	Page 1 of 1
573 Columbia Tu STE 3 East Greenbush	•				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00 01/11 16:15 1/16/2	/2024	
ustomer: Needham Risk Manageme wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-1-WC-13 /ater Source: Purchased PWS hlorinated: No Field Residual Co	ichool Distrie East Green	ct Ibush	atory	Repo	Collect D Collect Ti Collected Receipt To Potable: Grab/Con	me: by: emp:	01/11/2024 00:00 CHASE WO. 20 C See Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method U	sed	Analyst	Analysis Date
Lead (schools)	<1.0	15	•	ug/L	SM311	3B	MN	1/12/2024
Qualifiers Key: X Exceeds maximum contamination T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result may	ance limits n limit	I(Sample con Analysis is r	not state-certifi recovery outsi	ble or headspace ed de acceptance limits		B Ana G Inc	ld time exceeded alyte detected in blanl orrect bottle received mple preserved at lab
_egend : < Less Than, > Greater Than		n	ng/L=PPM, ug/L=I	PPB	If no collecti	on time	was given, 00:0	0 is reported
ICL = Maximum Contaminant Level refere	nced from New	v York State S	Subpart 5-1 of the	e Public Drinkin	ig Water Standards a	and/or		

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.

Brie P. Colli-

Brian Collins Lead Technical Director Environmental Laboratory and contact person If you have questions, please call. (518) 949-2020

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

Reviewed by Brian Collins These results relate to samples as received.

MassDEP Cert. # M-NY934

						(518) 949-2020	
Needha	am Risk Manager	ment Re	source Gro	oup	Printed On :	1/16	/2024	Page 1 of 1
STE 3	umbia Turnpike eenbush ,NY 12061				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	16:1	1/2024	
wner: Fort Edward Union	anagement Resource n Free School Distric < Suite 3 East Greent	t			Collect I Collect T Collected Receipt	ïme: I by:		4 OJTOWECZ ee Note 1
	Residual Chlorine:				Potable: Grab/Col	mp:	Yes Grab	
Chlorinated: No Field R	Residual Chlorine:		atory Qualifiers	Repo Units	Grab/Co	,	Grab	t Analysis Date
Test	Residual Chlorine:	a b o r <u>MCL</u> 15	atory Qualifiers	Repo Units ug/L	Grab/Col	Jsed		t Analysis Date
	Action amination limit de acceptance limits quantitation limit	MCL 15 R A Z M I(-	Qualifiers Duplication Sample con Analysis is r	Units ug/L outside accept tained air bubb not state-certifie recovery outsic	Grab/Co. r t Method I SM31 ance limits le or headspace ed le acceptance limits	Jsed 13B	Grab Analys MN H H B A G I	

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.

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MassDEP Cert. # M-NY934

573 Columbia TurnpikeSample ID:BF00STE 3Date Received:01/11East Greenbush ,NY 12061Time Received:16:11	3) 949-2020
STE 3 East Greenbush ,NY 12061 Date Received: 0.1/1' Time Received: 16.1 Date Finalized: 1/16, PO Number: Your Ref: Customer: Fort Edward Union Free School District Collect Date: Sample Loc: 573 Columbia Tpk Suite 3 East Greenbush Collected by: Sample Pt: FE-2-WC-15 Receipt Temp: Water Source: Purchased PWS Potable: Chlorinated: No Field Residual Chlorine: Cale t or y Labor a t or y Re port t Lead (schools) 2.6 15 ug/L SM3113B Qualifiers Key: 2.6 15 Units	/2024 Page 1 of 1
Owner: Fort Edward Union Free School District Collect Time: Sample Loc: 573 Columbia Tpk Suite 3 East Greenbush Collected by: Sample Pt: FE-2-WC-15 Receipt Temp: Water Source: Purchased PWS Potable: Chlorinated: No Field Residual Chlorine: Potable: Chlorinated: No Field Residual Chlorine: Grab/Comp: Lead (schools) 2.6 15 ug/L SM3113B Qualifiers Key: SM3113B SM3113B SM3113B	1/2024
Test Result MCL Qualifiers Units Method Used Lead (schools) 2.6 15 ug/L SM3113B	01/11/2024 00:00 CHASE WOJTOWECZ 20 C See Note 1 Yes Grab
Qualifiers Key:	Analyst Analysis Date
	MN 1/12/2024
T Temperature outside specifications A Sample contained air bubble or headspace C(+/-) CCV outside acceptance limits A Sample contained air bubble or headspace S(+/-) Lab control sample outside acceptance limits Z Analytic fetected below quantitation limit J Analyte detected below quantitation limit I(+/-) IS/Surrogate outside acceptance limits I(+Result may be biased high / - Result may be biased low) Fesult may be biased high / - Result may be biased low) Fesult may be biased high / - Result may be biased low)	 H Hold time exceeded B Analyte detected in blank G Incorrect bottle received P Sample preserved at lab
Legend: < Less Than, > Greater Than mg/L=PPM, ug/L=PPB If no collection time	e was given, 00:00 is reported

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.

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

Reviewed by Brian Collins These results relate to samples as received.

MassDEP Cert. # M-NY934

573 Columbia Turnpike S STE 3 D East Greenbush ,NY 12061	ample ID: BF0 ate Received: 01/1 ime Received: 16:1	6/2024 01/11/20 00:00 CHASE	Page 1 of 1 024 WOJTOWECZ See Note 1
STE 3 D East Greenbush ,NY 12061 Tr D P Customer: Needham Risk Management Resource Group Owner: Fort Edward Union Free School District Sample Loc: 573 Columbia Tpk Suite 3 East Greenbush Sample Pt: FE-2-WC-16 Water Source: Purchased PWS Chlorinated: No	ate Received: 01/1 ime Received: 16:1 ate Finalized: 1/16 O Number: bur Ref: Collect Date: Collect Date: Collect Time: Collected by: Receipt Temp:	11/2024 15 5/2024 01/11/20 00:00 CHASE 1 20 C 1	WOJTOWECZ
Dwner: Fort Edward Union Free School District Sample Loc: 573 Columbia Tpk Suite 3 East Greenbush Sample Pt: FE-2-WC-16 Water Source: Purchased PWS Chlorinated: No	Collect Time: Collected by: Receipt Temp:	00:00 CHASE 20 C	WOJTOWECZ
Laboratory Repor	Grab/Comp:	Grab	
Test Result MCL Qualifiers Units	t Method Used	Analy	yst Analysis Date
Lead (schools) <1.0 15 ug/L	SM3113B	M	
Result Result Duplication outside acceptan X Exceeds maximum contamination limit R Duplication outside acceptan T Temperature outside specifications A Sample contained air bubble C(+/-) CCV outside acceptancee limits Z Analysis is not state-certified S(+/-) Lab control sample outside acceptance limits M(+/-)Matrix spike recovery outside J Analyte detected below quantitation limit I(+/-) IS/Surrogate outside acceptance (+ Result may be biased high / - Result may be biased low) I(+/-) IS/Surrogate outside acceptance	or headspace acceptance limits	H B G P	Hold time exceeded Analyte detected in blan Incorrect bottle received Sample preserved at lat
Legend: < Less Than, > Greater Than mg/L=PPM, ug/L=PPB	If no collection tim	ie was given,	00:00 is reported

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:

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

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MassDEP Cert. # M-NY934

		, y				(518) 9	949-2020	
Needham Ris	sk Manage	ment Res	source Gro	oup	Printed On :	1/16/2	024	Page 1 of 1
573 Columbia 1 STE 3 East Greenbus	•				Date Received: Time Received:	BF003 01/11/: 16:15 1/16/2	2024	
Customer: Needham Risk Managen Dwner: Fort Edward Union Free Sample Loc: 573 Columbia Tpk Suite Sample Pt: FE-2-WC-17 Vater Source: Purchased PWS Chlorinated: No	School Distric 3 East Greenl Chlorine:	,t	t or y	Repo	Collect Da Collect Tim Collected b Receipt Ter Potable: Grab/Comp	e: y: mp:	01/11/2024 00:00 CHASE WOJ 20 C See Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method Us	ed	Analyst	Analysis Date
Lead (schools)	<1.0	15		ug/L	SM3113	В	MN	1/12/2024
X Exceeds maximum contamination T Temperature outside specification C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acception J Analyte detected below quantitation (+ Result may be biased high / - Result	is tance limits on limit	l(+/	Sample con Analysis is r +/-)Matrix spike /-) IS/Surrogate	not state-certif recovery outsi outside accep	ble or headspace ied de acceptance limits		B Ana G Inco	d time exceeded alyte detected in blank orrect bottle received nple preserved at lab
Legend: < Less Than, > Greater Than		mg	/L=PPM, ug/L=F	PPB	If no collectio	n time w	vas given, 00:0	0 is reported
MCL = Maximum Contaminant Level reference National Primary/Secondary Drinkir			ıbpart 5-1 of the	Public Drinkir	ng Water Standards an	nd/or		

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:

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

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MassDEP Cert. # M-NY934

	Laborato	' y				(518)	949-202	0	
Needham Ris	k Manage	ment Re	esource Gro	oup	Printed On :	1/16/2	2024	Page 1 c	of 1
573 Columbia Tu STE 3 East Greenbush					Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00 01/11 16:15 1/16/2	/2024		
ustomer: Needham Risk Manageme wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-2-WC-18 Vater Source: Purchased PWS hlorinated: No Field Residual Cl	chool Distrie East Green	ct bush	atory	Repo	Collect D Collect Ti Collected Receipt Tr Potable: Grab/Con r t	me: by: emp:		924 WOJTOWECZ See Note 1	
Test	Result	MCL	Qualifiers	Units	Method U	sed	Analy	vst Analysis D	ate
_ead (schools)	<1.0	15	-	ug/L	SM311	3B	M	N 1/12/202	24
X Exceeds maximum contamination I T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result may	nce limits n limit	l	A Sample con Z Analysis is r	not state-certific recovery outsid	ole or headspace ed de acceptance limits		H B G P	Hold time exceede Analyte detected in Incorrect bottle rec Sample preserved	n blanl eived
egend: < Less Than, > Greater Than		n	ng/L=PPM, ug/L=F	PPB	If no collecti	on time	was given,	00:00 is reported	
ICL = Maximum Contaminant Level refere	nced from New	/ York State	Subpart 5-1 of the	e Public Drinkin	g Water Standards a	and/or			

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:

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

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	Laborato	' y				(518) 949	-2020	
Needham Ris	k Manage	ment R	esource Gro	oup	Printed On :	1/16/2024		Page 1 of 1
573 Columbia Tu STE 3 East Greenbush					Date Received: Time Received:	BF00358 01/11/202 16:15 1/16/2024		
ustomer: Needham Risk Managem wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-2-KF-19 /ater Source: Purchased PWS hlorinated: No Field Residual C	School Distric East Green	bush	atory	Repo	Collect Da Collect Tim Collected b Receipt Ter Potable: Grab/Comp r t	e: 00:(y: CHA np: 20 Yes	ASE WO. C See	ITOWECZ Note 1
Test	Result	MCL	Qualifiers	Units	Method Us	ed /	Analyst	Analysis Date
Lead (schools)	4.2	15		ug/L	SM3113	B	MN	1/12/2024
Qualifiers Key: X Exceeds maximum contamination T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepts J Analyte detected below quantitation (+ Result may be biased high / - Result may	s ance limits n limit		A Sample cor Z Analysis is i	not state-certific recovery outsid	ole or headspace ed de acceptance limits		B Ana G Inco	d time exceeded alyte detected in blank orrect bottle received nple preserved at lab
Legend: < Less Than, > Greater Than			mg/L=PPM, ug/L=	PPB	If no collectio	n time was g	jiven, 00:0	0 is reported
ACL = Maximum Contaminant Level refere	need from Now	Vork Stata	Subpart 5 1 of the	- Public Drinkin	a Water Standarda on	d/or		

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:

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

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MassDEP Cert. # M-NY934

	usorutory				(51	8) 949-2020	
Needham Risk	Managemer	nt Res	source Grou	up	Printed On: 1/1	6/2024	Page 1 of 1
573 Columbia Turi STE 3 East Greenbush ,I					Date Received:01/Time Received:16	00359 /11/2024 :15 6/2024	
Sustomer: Needham Risk Managemen Dwner: Fort Edward Union Free Sch Sample Loc: 573 Columbia Tpk Suite 3 E Sample Pt: FE-2-KF-20 Vater Source: Purchased PWS Schlorinated: No	nool District ast Greenbush	•			Collect Date: Collect Time: Collected by: Receipt Temp: Potable: Grab/Comp:	01/11/2024 00:00 CHASE WC 20 C Sed Yes Grab	
	Lab	ora	atory	Repo	r t		
Test	Result M	NCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead (schools)	37.3	15	Х	ug/L	SM3113B	MN	1/12/2024
Qualifiers Key: X Exceeds maximum contamination lim T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptance J Analyte detected below quantitation lim (+ Result may be biased high / - Result may	e limits mit	· · ·	Analysis is no	ained air bub ot state-certi ecovery outs	ble or headspace fied ide acceptance limits	B Aı G In	old time exceeded nalyte detected in blant correct bottle received ample preserved at lab
Legend: < Less Than, > Greater Than		mg	/L=PPM, ug/L=PF	РВ	If no collection tir	me was given, 00:	00 is reported

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:

Revisions to NYS Public Health Law (PHL) §1110, which governs school potable water testing and standards, went into effect December 22, 2022. The revised action level of lead in drinking water is 5 parts per billion (ppb), reduced from 15 ppb.

Test procedures for all analyses meet NELAC requirements unless noted.

in P. Colli-

Brian Collins Lead Technical Director Environmental Laboratory and contact person If you have questions, please call. (518) 949-2020

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

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MassDEP Cert. # M-NY934

		- ,				(518) 9	949-2020	
Needham F	Risk Manage	ment Res	source Gro	up	Printed On :	1/16/20)24	Page 1 of 1
573 Columbia STE 3 East Greenbu	a Turnpike ush ,NY 12061				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF003 01/11/2 16:15 1/16/20	2024	
Customer: Needham Risk Manage Dwner: Fort Edward Union Fre Sample Loc: 573 Columbia Tpk Suit Sample Pt: FE-2-KF-21	e School Distric	ct			Collect D Collect Tin Collected I Receipt Te	ne: (by: (01/11/2024 00:00 CHASE WOJ 20 C See	
Nater Source: Purchased PWS Chlorinated: No Field Residue	al Chlorine:				Potable: Grab/Com	-	⁄es Grab	
	L	abora	atory	Repo	rt			
Test	Result	MCL	Qualifiers	Units	Method Us	sed	Analyst	Analysis Date
Lead (schools)	7.9	15		ug/L	SM3113	3B	MN	1/12/2024
Qualifiers Key: X Exceeds maximum contaminat T Temperature outside specificat C(+/-) CCV outside acceptancee limit S(+/-) Lab control sample outside acc	ions s	R A Z M(Analysis is n	ained air bub ot state-certi	oble or headspace		B Ana G Inco	d time exceeded lyte detected in blan rrrect bottle received nple preserved at lat

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

Analyte detected below quantitation limit I(+/-) IS/Surrogate outside acceptance limits (+ Result may be biased high / - Result may be biased low)

Legend: < Less Than, > Greater Than

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:

J

Revisions to NYS Public Health Law (PHL) §1110, which governs school potable water testing and standards, went into effect December 22, 2022. The revised action level of lead in drinking water is 5 parts per billion (ppb), reduced from 15 ppb.

mg/L=PPM, ug/L=PPB

Test procedures for all analyses meet NELAC requirements unless noted.

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		' y				(518)) 949-202	20	
Needham Ri	sk Manage	ment Res	source Gro	oup	Printed On :	1/16/	2024		Page 1 of 1
573 Columbia ⁻ STE 3 East Greenbus					Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00 01/11 16:15 1/16/	1/2024 5		
Sustomer: Needham Risk Manager owner: Fort Edward Union Free ample Loc: 573 Columbia Tpk Suite ample Pt: FE-2-KF-22 Vater Source: Purchased PWS hlorinated: No Field Residual of the state of the	School Distrie 3 East Green Chlorine:	bush	atory	Repo	Collect D Collect Tir Collected Receipt Te Potable: Grab/Com	me: by: emp:		WOJ	TOWECZ Note 1
Test	Result	MCL	Qualifiers	Units	Method U	sed	Anal	yst	Analysis Date
Lead (schools)	4.7	15		ug/L	SM311	3B	N	1N	1/12/2024
Aualifiers Key: X Exceeds maximum contamination T Temperature outside specificatio C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptanced J Analyte detected below quantitat (+ Result may be biased high / - Result	ns itance limits on limit	I(+	Sample con Analysis is r	not state-certific recovery outsid	ole or headspace ed de acceptance limits		H B G P	Ana Inco	d time exceeded lyte detected in blant rrect bottle received nple preserved at lab
Legend: < Less Than, > Greater Than	-	mg	ı/L=PPM, ug/L=F	PPB	If no collecti	on time	was given,	, 00:00) is reported
MCL = Maximum Contaminant Level refe	renced from New	York State Su	ubpart 5-1 of the	Public Drinkin	g Water Standards a	and/or			

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.

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

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MassDEP Cert. # M-NY934

	Laborator	y				(518) 949-2	2020	
Needham Ris	k Manage	ment Re	esource Gro	oup	Printed On :	1/16/2024		Page 1 of 1
573 Columbia Tu STE 3 East Greenbush					Date Received: Time Received:	BF00362 01/11/2024 16:15 1/16/2024		
ustomer: Needham Risk Managem wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-2-KF-23 /ater Source: Purchased PWS hlorinated: No Field Residual Co	School Distric East Greenl	;t			Collect Da Collect Tim Collected b Receipt Ter Potable: Grab/Comp	e: 00:00 py: CHAS mp: 20 (Yes	SE WO	JTOWECZ Note 1
Test	L Result	abor MCL	atory Qualifiers	Repo Units	r t Method Us	ed A	nalyst	Analysis Date
Lead (schools)	<1.0	15		ug/L	SM3113		MN	1/12/2024
Aualifiers Key: X Exceeds maximum contamination T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result may	s ance limits n limit	2 [A Sample cor Z Analysis is i	not state-certific recovery outsid	ole or headspace ed de acceptance limits	F F	3 An G Inc	ld time exceeded alyte detected in blank orrect bottle received mple preserved at lab
Legend: < Less Than, > Greater Than	-	I	mg/L=PPM, ug/L=I	PPB	If no collectio	n time was giv	en, 00:0	00 is reported
MCL = Maximum Contaminant Level refere			Subpart 5-1 of the	e Public Drinkin	g Water Standards ar	nd/or		

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.

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						(518) 949-2	2020	
Needham Ri	sk Manage	ment Re	source Gro	oup	Printed On :	1/16/2024		Page 1 of 1
573 Columbia STE 3 East Greenbus	•				Date Received: Time Received:	BF00363 01/11/2024 16:15 1/16/2024		
ustomer: Needham Risk Manager wner: Fort Edward Union Free ample Loc: 573 Columbia Tpk Suite ample Pt: FE-3-WC-24 /ater Source: Purchased PWS hlorinated: No Field Residual	School Distri 3 East Greer Chlorine:	ct Ibush	·	_	Collect Da Collect Tim Collected b Receipt Te Potable: Grab/Comp	e: 00:00 py: CHAS mp: 20 Yes	SE WO. C See	ITOWECZ Note 1
Test	Result	abor MCL	atory Qualifiers	Repoi	r t Method Us	ed A	nalyst	Analysis Date
ead (schools)	<1.0	15		ug/L	SM3113		MN	1/12/2024
ualifiers Key: X Exceeds maximum contamination T Temperature outside specification C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accept Applied detected below generation	ns otance limits	I(A Sample con Analysis is r	not state-certifie recovery outsid	le or headspace ed e acceptance limits		B Ana G Inco	d time exceeded alyte detected in blank prrect bottle received nple preserved at lab
J Analyte detected below quantitat (+ Result may be biased high / - Result	may be biased lo	ow)						

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.

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Needham Ri 573 Columbia ⁻	sk Manage	ment R	les	ourco Gro		.		0/0004		
573 Columbia				Juice Gio	oup	Printe	d On : 1/	6/2024		Page 1 of 1
STE 3 East Greenbus	•					Sampl Date Re Time Re Date Fin PO Num Your Re	ceived: 01 ceived: 16 alized: 1/* ber:	7 00364 /11/2024 :15 6/2024		
ustomer: Needham Risk Managen wner: Fort Edward Union Free ample Loc: 573 Columbia Tpk Suite ample Pt: FE-3-WC-25 Vater Source: Purchased PWS hlorinated: No Field Residual C	School Distric 3 East Greenl Chlorine:	t oush			_		Collect Date. Collect Time: Collected by: Receipt Temp. Potable: Grab/Comp:	00:00 CHASE	WOJ	TOWECZ Note 1
Test	Result	abor MCL	r a	tory Qualifiers	Repo Units	_	Method Used	Ana	lyst	Analysis Date
ead (schools)	<1.0	15			ug/L	_	SM3113B	N	ЛN	1/12/2024
ualifiers Key: X Exceeds maximum contamination T Temperature outside specification C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accept J Analyte detected below quantitatid (+ Result may be biased high / - Result	ns otance limits ion limit			Sample con		ole or hea ed de accept	dspace ance limits	H B G P	Ana Inco	d time exceeded lyte detected in blank rrrect bottle received nple preserved at lab
(Tresult may be blased myn / - Result										

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:

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Brie P. Colli-

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

Reviewed by Brian Collins These results relate to samples as received.

MassDEP Cert. # M-NY934

	Laborato	' y				(518)	949-2020		
Needham Ris	k Manage	ment Re	esource Gro	oup	Printed On :	1/16/2	2024	Page 1 of 1	
573 Columbia Tu STE 3 East Greenbush	-				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00: 01/11/ 16:15 1/16/2	/2024		
ustomer: Needham Risk Manageme wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-1-WC-26 /ater Source: Purchased PWS hlorinated: No Field Residual Cl	chool Distric East Green	bush	atory	Repo	Collect D Collect Ti Collected Receipt To Potable: Grab/Con	me: by: emp:	01/11/2024 00:00 CHASE WO. 20 C See Yes Grab		
Test	Result	MCL	Qualifiers	Units	Method U	sed	Analyst	Analysis Date	
Lead (schools)	<1.0	15		ug/L	SM311	3B	MN	1/12/2024	
Qualifiers Key: X Exceeds maximum contamination I T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result may	ance limits n limit	A Z N	A Sample con Z Analysis is r	not state-certific recovery outsid	ole or headspace ed de acceptance limits		B Ana G Inc	ld time exceeded alyte detected in blank orrect bottle received mple preserved at lab	
Legend : < Less Than, > Greater Than		r	mg/L=PPM, ug/L=I	PPB	If no collecti	on time v	was given, 00:0	0 is reported	
MCL = Maximum Contaminant Level refere	nced from New	Vork State	Subpart 5-1 of the	e Public Drinkin	g Water Standards a	and/or			

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.

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	Laborator	y				(518) 949-20	020	
Needham Ris	k Manage	ment Re	esource Gro	oup	Printed On :	1/16/2024		Page 1 of 1
573 Columbia Tu STE 3 East Greenbush					Date Received: Time Received:	BF00366 01/11/2024 16:15 1/16/2024		
ustomer: Needham Risk Managem wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-1-WC-27 /ater Source: Purchased PWS hlorinated: No Field Residual C	School Distric East Greenl	;t			Collect Da Collect Tim Collected b Receipt Ter Potable: Grab/Comp	e: 00:00 y: CHASI np: 20 C Yes	E WO.	JTOWECZ Note 1
Test	L Result	abor MCL	atory Qualifiers	Repo Units	r t Method Us	ed An	alyst	Analysis Date
Lead (schools)	<1.0	15		ug/L	SM3113	B	MN	1/12/2024
Qualifiers Key: X Exceeds maximum contamination T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result may	s ance limits n limit	A Z N	A Sample cor Z Analysis is i	not state-certific recovery outsic	le or headspace ed de acceptance limits	H B G P	Ana Inc	ld time exceeded alyte detected in blant orrect bottle received mple preserved at lab
Legend: < Less Than, > Greater Than	-	r	ng/L=PPM, ug/L=I	PPB	If no collection	n time was give	n, 00:0	00 is reported
MCL = Maximum Contaminant Level refere			Subpart 5-1 of the	e Public Drinkin	g Water Standards an	d/or		

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.

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		,				(518) 9	949-2020	
Needhar	n Risk Managem	nent R	esource G	roup	Printed On :	1/16/20	024	Page 1 of 1
STE 3	ıbia Turnpike nbush ,NY 12061				Date Received: Time Received:	BF003 01/11/2 16:15 1/16/20	2024	
Sustomer: Needham Risk Man owner: Fort Edward Union sample Loc: 573 Columbia Tpk S sample Pt: FE-1-WC-28	Free School District	·			Collect Da Collect Tin Collected b Receipt Te	ne: (by: (01/11/2024 00:00 CHASE WOJ 20 C See	
Vater Source: Purchased PWS Chlorinated: No Field Res	idual Chlorine:				Potable: Grab/Com	-	∕es Grab	
	La	bor	atory	Repo	r t			
Test	Result	MCL	Qualifiers	s Units	Method Us	sed	Analyst	Analysis Date
Lead (schools)	1.8	15		ug/L	SM3113	BB	MN	1/12/2024
Qualifiers Key: X Exceeds maximum contam T Temperature outside speci C(+/-) CCV outside acceptancee S(+/-) Lab control sample outside J Analyte detected below qu (+ Result may be biased high / - F	fications imits acceptance limits antitation limit		A Sample c Z Analysis i	s not state-certif te recovery outs	ble or headspace ied ide acceptance limits		B Ana G Inco	d time exceeded lyte detected in blank rrect bottle received nple preserved at lab
_egend : < Less Than, > Greater Tha	n		mg/L=PPM, ug/L	-=PPB	If no collection	on time wa	as given, 00:00) is reported

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.

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	Laborato	y				(518) 9	949-2020		
Needham Ris	k Manage	ment Re	esource Gro	oup	Printed On :	1/16/2	024	Page 1 of 1	
573 Columbia Tu STE 3 East Greenbush	-				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF003 01/11/2 16:15 1/16/2	2024		
Customer: Needham Risk Manageme Dwner: Fort Edward Union Free S Sample Loc: 573 Columbia Tpk Suite 3 Sample Pt: FE-1-WC-29 Vater Source: Purchased PWS Chlorinated: No	chool Distric East Green	bush	atory	Repo	Collect D Collect Tin Collected I Receipt Te Potable: Grab/Com	ne: by: emp:	01/11/2024 00:00 CHASE WO. 20 C See Yes Grab		
Test	Result	MCL	Qualifiers	Units	Method U	sed	Analyst	Analysis Date	
Lead (schools)	<1.0	15		ug/L	SM3113	3B	MN	1/12/2024	
Qualifiers Key: X Exceeds maximum contamination I T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result m	nce limits ı limit	2 2 1	A Sample con Z Analysis is r	not state-certifi recovery outsi	ole or headspace ed de acceptance limits		B Ana G Inco	d time exceeded alyte detected in blank prrect bottle received nple preserved at lab	
Legend: < Less Than, > Greater Than		r	ng/L=PPM, ug/L=F	PPB	If no collection	on time w	vas given, 00:0	0 is reported	
MCL = Maximum Contaminant Level refere	nced from New	York State	Subpart 5-1 of the	Public Drinkin	g Water Standards a	nd/or			

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	Laborato	i y				(518) 9	949-2020	
Needham Ris	k Manage	ment R	esource Gro	oup	Printed On :	1/16/2	024	Page 1 of 1
573 Columbia Tu STE 3 East Greenbush					Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF003 01/11/2 16:15 1/16/2	2024	
Customer: Needham Risk Manageme Dwner: Fort Edward Union Free S Sample Loc: 573 Columbia Tpk Suite 3 Sample Pt: FE-1-WC-30 Vater Source: Purchased PWS Chlorinated: No	chool Distric East Green	bush	atory	Repo	Collect D Collect Tir Collected Receipt Te Potable: Grab/Com	ne: by: emp:	01/11/2024 00:00 CHASE WOJ 20 C See Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method U	sed	Analyst	Analysis Date
Lead (schools)	<1.0	15		ug/L	SM311	3B	MN	1/12/2024
Qualifiers Key: X Exceeds maximum contamination I T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result may	nce limits n limit		A Sample con Z Analysis is r	not state-certifi recovery outsid	ole or headspace ed de acceptance limits		B Ana G Inco	d time exceeded alyte detected in blank prrect bottle received nple preserved at lab
Legend: < Less Than, > Greater Than			mg/L=PPM, ug/L=I	PPB	If no collection	on time w	vas given, 00:0	0 is reported
MCL = Maximum Contaminant Level refere	nced from New	York State	Subpart 5-1 of the	e Public Drinkin	g Water Standards a	ind/or		

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Capital Region Environmental	Laborator	y				(518) 9	949-2020		
Needham Ris	k Manage	ment R	esource Gro	oup	Printed On :	1/16/2	024	Page 1 of 1	
573 Columbia Tu STE 3 East Greenbush	•				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF003 01/11/2 16:15 1/16/20	2024		
Customer: Needham Risk Manageme Dwner: Fort Edward Union Free S Sample Loc: 573 Columbia Tpk Suite 3 Sample Pt: FE-1-WC-31 Vater Source: Purchased PWS Chlorinated: No Field Residual Ch	chool Distric East Greenl Iorine:	bush	atory	Repo	Collect D Collect Tin Collected I Receipt Te Potable: Grab/Com r t	ne: (by: (emp: 2	01/11/2024 00:00 CHASE WOJ 20 C See Yes Grab		
Test	Result	MCL	Qualifiers	Units	Method Us	sed	Analyst	Analysis Date	
Lead (schools)	<1.0	15	•	ug/L	SM3113	3B	MN	1/12/2024	
Aualifiers Key: X Exceeds maximum contamination I T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result may	nce limits ı limit		A Sample con Z Analysis is r	not state-certific recovery outsid	ole or headspace ed de acceptance limits		B Ana G Inco	I time exceeded lyte detected in blank rrect bottle received nple preserved at lab	
Legend : < Less Than, > Greater Than			mg/L=PPM, ug/L=I	PPB	If no collection	on time w	/as given, 00:00) is reported	
MCL = Maximum Contaminant Level refere	nced from New	York State	Subpart 5-1 of the	e Public Drinkin	g Water Standards a	nd/or			

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.

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

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MassDEP Cert. # M-NY934

		y				(518)) 949-2020		
Needhan	n Risk Manager	nent F	Resource Gro	up	Printed On :	1/16/	2024	Page 1 of 1	
STE 3	bia Turnpike nbush ,NY 12061				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00 01/11 16:15 1/16/	1/2024 5		
Customer: Needham Risk Man Dwner: Fort Edward Union I Cample Loc: 573 Columbia Tpk S Cample Pt: FE-1-KF-32	Free School District	t .			Collect D Collect Tin Collected I Receipt Te	ne: by:	01/11/2024 00:00 CHASE WO 20 C See		
Vater Source: Purchased PWS Chlorinated: No Field Res	idual Chlorine:				Potable: Grab/Com	ıp:	Yes Grab		
	La	abo	ratory	Repo	r t				
Test	Result	MCL	Qualifiers	Units	Method Us	sed	Analyst	Analysis Date	
Lead (schools)	1.9	15		ug/L	SM3113	3B	MN	1/12/2024	
Qualifiers Key: X Exceeds maximum contam T Temperature outside specif C(+/-) CCV outside acceptancee I S(+/-) Lab control sample outside J Analyte detected below qua (+ Result may be biased high / - F	fications imits acceptance limits antitation limit	v)	Z Analysis is n	ained air bub ot state-certil ecovery outs	ble or headspace ied ide acceptance limits		B An G Inc	ld time exceeded alyte detected in blank orrect bottle received mple preserved at lab	
.egend : < Less Than, > Greater Tha	n		mg/L=PPM, ug/L=F	PB	If no collection	on time	was given, 00:0	0 is reported	

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.

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

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MassDEP Cert. # M-NY934

Sample ID: BF Date Received: 01 Time Received: 16	16/2024 Page 1 of 1 F00372
Date Received: 01 Time Received: 16 Date Finalized: 1/ [.] PO Number: Your Ref:	//11/2024 5:15
Collect Date	
Collect Time: Collected by: Receipt Temp Potable: Grab/Comp:	00:00 CHASE WOJTOWECZ
Method Used	Analyst Analysis Date
SM3113B	MN 1/12/2024
nce limits e or headspace d e acceptance limits ance limits	H Hold time exceeded B Analyte detected in bla G Incorrect bottle received P Sample preserved at la
n e d	Collected by: Receipt Temp Potable: Grab/Comp: t Method Usec SM3113B

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.

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MassDEP Cert. # M-NY934

573 Colu STE 3	am Risk Managem	nent R	000								
STE 3	unakia Turranika		630	ource Gro	oup	Print	ed On :	1/16	2024		Page 1 of 1
	umbia Turnpike eenbush ,NY 12061					Date F Time F		16:1	1/2024		
wmer: Fort Edward Unio ample Loc: 573 Columbia Tpl ample Pt: FE-1-CF-34 Vater Source: Purchased PW	-	•					Collect E Collect Tri Collected Receipt Tr Potable:	me: by: emp:	20 C S	WOJ	TOWECZ Note 1
hlorinated: No Field F	Residual Chlorine:	bor	a	tory	Repo	rt	Grab/Con	пр: 	Grab		
Test	Result	MCL		Qualifiers	Units		Method U	sed	Anal	yst	Analysis Date
Lead (schools)	1.0	15			ug/L		SM311	3B	М	N	1/12/2024
Qualifiers Key: X Exceeds maximum cont T Temperature outside sp C(+/-) CCV outside acceptance S(+/-) Lab control sample outsi J Analyte detected below (+ Result may be biased high / egend: < Less Than, > Greater T	ecifications ee limits de acceptance limits quantitation limit - Result may be biased low;)	l(+/-)	Sample con	outside accep	ble or he ied ide acce	eadspace ptance limits mits		H B G P	Ana Inco San	d time exceeded lyte detected in blank rrect bottle received uple preserved at lab) is reported

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.

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	Laborato	' y				(518)	949-2020		
Needham Ris	k Manage	ment Re	esource Gro	oup	Printed On :	1/16/2	2024	Page 1 of 1	
573 Columbia Tu STE 3 East Greenbush	-				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00: 01/11/ 16:15 1/16/2	/2024		
ustomer: Needham Risk Manageme wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-1-CF-35 /ater Source: Purchased PWS hlorinated: No Field Residual Ch	chool Distric East Green	bush	atory	Repo	Collect E Collect Til Collected Receipt Ti Potable: Grab/Con	me: by: emp:	01/11/2024 00:00 CHASE WO. 20 C See Yes Grab		
Test	Result	MCL	Qualifiers	Units	Method U	sed	Analyst	Analysis Date	
Lead (schools)	<1.0	15		ug/L	SM311	3B	MN	1/12/2024	
Aualifiers Key: X Exceeds maximum contamination I T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result may	nce limits ı limit	2 2 1	A Sample con Z Analysis is r	not state-certifi recovery outsi	ole or headspace ed de acceptance limits		B Ana G Inco	d time exceeded alyte detected in blant prrect bottle received nple preserved at lab	
Legend: < Less Than, > Greater Than		r	ng/L=PPM, ug/L=I	PPB	If no collecti	on time v	was given, 00:0	0 is reported	
MCL = Maximum Contaminant Level refere	nced from New	Vork State	Subpart 5-1 of the	Public Drinkin	g Water Standards a	and/or			

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	Laborato	' y				(518)	949-2020		
Needham Ris	k Manage	ment R	esource Gr	oup	Printed On :	1/16/2	2024	Page 1 of 1	
573 Columbia Tu STE 3 East Greenbush					Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00 01/11 16:15 1/16/2	/2024		
Customer: Needham Risk Managem Dwner: Fort Edward Union Free S Sample Loc: 573 Columbia Tpk Suite 3 Sample Pt: FE-1-CF-36 Vater Source: Purchased PWS Chlorinated: No Field Residual C	School Distric East Green	ct bush	atory	Repo	Collect L Collect Tr Collected Receipt T Potable: Grab/Cor r t	īme: I by: īemp:	01/11/2024 00:00 CHASE WO. 20 C See Yes Grab		
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analyst	Analysis Date	
Lead (schools)	<1.0	15		ug/L	SM311	3B	MN	1/12/2024	
Qualifiers Key: X Exceeds maximum contamination T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accept J Analyte detected below quantitation (+ Result may be biased high / - Result m	ance limits n limit		A Sample co Z Analysis is	not state-certifi e recovery outsi	ble or headspace ed de acceptance limits	;	B Ana G Inc	d time exceeded alyte detected in blanl prrect bottle received nple preserved at lab	
Legend: < Less Than, > Greater Than			mg/L=PPM, ug/L=	=PPB	If no collect	ion time	was given, 00:0	0 is reported	
MCL = Maximum Contaminant Level refere	nced from New	/ York State	Subpart 5-1 of th	e Public Drinkir	ng Water Standards	and/or			

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Needham Ris 573 Columbia Ti STE 3 East Greenbush	-	ment R	leso	ource Gro	up	Printe	d On :	1/16/2	024		Page 1 of 1
STE 3	urnpike										5
	n,NY 12061					Samp Date Re Time Ro Date Fin PO Nur Your Re	eceived: (eceived: / nalized: /	BF003 01/11/2 16:15 1/16/2	2024		
ustomer: Needham Risk Managem wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-1-DW-37 Vater Source: Purchased PWS hlorinated: No Field Residual C	School Distric East Greent	t oush					Collect Da Collect Time Collected by Receipt Ten Potable: Grab/Comp	e: (/: (np: ;	01/11/20 00:00 CHASE 20 C Yes Grab	MO1.	TOWECZ Note 1
Test	L Result	abor MCL	· a	tory Qualifiers	Repo Units	r t	Method Use	əd	Anal	yst	Analysis Date
ead (schools)	<1.0	15			ug/L	_!	SM3113	3	M	N	1/12/2024
valifiers Key: X Exceeds maximum contamination T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accept J Analyte detected below quantitation (+ Result may be biased high / - Result m	s ance limits n limit			Sample con		ole or hea ed de accep	adspace tance limits		H B G P	Ana Inco	d time exceeded lyte detected in blanl rrect bottle received nple preserved at lab
egend: < Less Than, > Greater Than	-	-	mg/L	_=PPM, ug/L=F	PB		f no collectior	n time w	/as given,	00:00) is reported

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	Laborato	' y				(518) 9	949-2020	
Needham Ris	k Manage	ment R	esource Gr	oup	Printed On :	1/16/2	024	Page 1 of 1
573 Columbia Tu STE 3 East Greenbush					Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF003 01/11/2 16:15 1/16/2	2024	
Customer: Needham Risk Manageme Owner: Fort Edward Union Free S Sample Loc: 573 Columbia Tpk Suite 3 Sample Pt: FE-1-CF-38 Vater Source: Purchased PWS Chlorinated: No Field Residual Cl	chool Distric East Green	bush	•atory	Repo	Collect D Collect Tir Collected Receipt Te Potable: Grab/Corr r t	me: by: emp:	01/11/2024 00:00 CHASE WOJ 20 C See Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method U	sed	Analyst	Analysis Date
Lead (schools)	<1.0	15	-	ug/L	SM311	3B	MN	1/12/2024
Qualifiers Key: X Exceeds maximum contamination I T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result may	ance limits n limit		A Sample co Z Analysis is	not state-certifier recovery outsider	ble or headspace ed de acceptance limits		B Ana G Inco	d time exceeded lyte detected in blank rrrect bottle received nple preserved at lab
Legend: < Less Than, > Greater Than			mg/L=PPM, ug/L=	=PPB	lf no collecti	on time w	vas given, 00:0	0 is reported
MCL = Maximum Contaminant Level refere	nced from New	York State	Subpart 5-1 of th	e Public Drinkin	ig Water Standards a	and/or		

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.

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Brian Collins Lead Technical Director Environmental Laboratory and contact person If you have questions, please call. (518) 949-2020

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

Reviewed by Brian Collins These results relate to samples as received.

MassDEP Cert. # M-NY934

(518	8) 949-2020	
d On : 1/16	6/2024	Page 1 of 1
eceived: 01/1 eceived: 16:1	00378 11/2024 15 6/2024	
Collect Date: Collect Time: Collected by: Receipt Temp: Potable: Grab/Comp:	01/11/2024 00:00 CHASE WO 20 C See Yes Grab	DJTOWECZ
Method Used	Analyst	Analysis Date
SM3113B	MN	1/12/2024
ts Idspace tance limits its	B Ar G Inc P Sa	old time exceeded halyte detected in blank correct bottle received ample preserved at lab
f	no collection tin	no collection time was given, 00: itandards and/or

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.

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	Laborato	' y				(518)	949-2020	
Needham Ris	k Manage	ment Re	source Gro	oup	Printed On :	1/16/2	2024	Page 1 of 1
573 Columbia Tu STE 3 East Greenbush	-				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00: 01/11/ 16:15 1/16/2	/2024	
ustomer: Needham Risk Manageme wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-1-CF-40 /ater Source: Purchased PWS hlorinated: No Field Residual Cl	chool Distric East Green	bush	atory	Repo	Collect D Collect Tir Collected Receipt Te Potable: Grab/Corr r t	me: by: emp:	01/11/2024 00:00 CHASE WOJ 20 C See Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method U	sed	Analyst	Analysis Date
Lead (schools)	<1.0	15	8	ug/L	SM311	3B	MN	1/12/2024
X Exceeds maximum contamination I T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result may	ance limits n limit	I(Sample con Analysis is r	not state-certific recovery outsid	ole or headspace ed de acceptance limits		B Ana G Inco	d time exceeded alyte detected in blant prrect bottle received nple preserved at lab
_egend : < Less Than, > Greater Than		n	ng/L=PPM, ug/L=I	PPB	lf no collecti	on time v	was given, 00:0	0 is reported
ICL = Maximum Contaminant Level refere	nced from New	vYork State S	Subpart 5-1 of the	e Public Drinkin	g Water Standards a	and/or		

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.

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		y					(518)	949-2020	
Needha	m Risk Managen	nent Re	esource	Group	Print	ed On :	1/16/2	2024	Page 1 of 1
STE 3	mbia Turnpike enbush ,NY 12061				Date F Time I	Received: Received: Finalized: Imber:	BF00 01/11 16:15 1/16/2	/2024	
owner: Fort Edward Unior ample Loc: 573 Columbia Tpk ample Pt: FE-1-CF-41 Vater Source: Purchased PW	anagement Resource n Free School District Suite 3 East Greenb S esidual Chlorine:					Collect Da Collect Time Collected by Receipt Ten Potable: Grab/Comp	e: y: mp:	01/11/2024 00:00 CHASE WO. 20 C See Yes Grab	
Test	L a	MCL	ator Quali			Method Us	od	Analyst	Analysis Date
Lead (schools)	4.6	15	Quali	ug/L	-	SM3113		MN	1/12/2024
Qualifiers Key:				cation outside acc					

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.

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		' y				(518	3) 949-202	20	
Needham Ri	sk Manage	ment R	lesource Gr	oup	Printed On :	1/16	/2024		Page 1 of 1
573 Columbia STE 3 East Greenbus	•				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	01/1 16:1	0381 1/2024 5 /2024		
Sustomer: Needham Risk Manager Fort Edward Union Free ample Loc: 573 Columbia Tpk Suite ample Pt: FE-1-DW-42 Vater Source: Purchased PWS shlorinated: No Field Residual	School Distric 3 East Green <i>Chlorine:</i>	bush	ratory	Repo	Collect I Collect T Collected Receipt T Potable: Grab/Cor r t	ime: I by: Temp:	01/11/20 00:00 CHASE 20 C Yes Grab	WOJ	TOWECZ Note 1
Test	Result	MCL	Qualifiers	Units	Method l	Jsed	Anal	yst	Analysis Date
Lead (schools)	1.2	15		ug/L	SM311	13B	M	IN	1/12/2024
Aualifiers Key: X Exceeds maximum contamination T Temperature outside specification C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptance J Analyte detected below quantitat (+ Result may be biased high / - Result	ns otance limits ion limit	w)	A Sample co Z Analysis is	not state-certifi recovery outsi	ble or headspace ed de acceptance limits	5	H B G P	Ana Inco	d time exceeded lyte detected in blank orrect bottle received nple preserved at lab
_egend: < Less Than, > Greater Than	-		mg/L=PPM, ug/L=	PPB	If no collect	tion time	e was given,	00:00	0 is reported
ACL = Maximum Contaminant Lavel rafe									

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.

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	Laborato	' y					(518	3) 949-202	20	
Needham Ris	k Manage	ment R	esouro	ce Gro	oup	Printed On :	1/16	6/2024		Page 1 of 1
573 Columbia To STE 3 East Greenbush	-					Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	01/1 16:1	0382 1/2024 5 5/2024		
ustomer: Needham Risk Managem wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-1-CF-43 /ater Source: Purchased PWS hlorinated: No Field Residual C	School Distric East Green	ct .	·ato	rv	Repo	Collect Collect Collect Receipt Potable Grab/C	Time: ed by: Temp:		WOJ	TOWECZ Note 1
Test	Result	MCL		alifiers	Units	Method	Used	Ana	lyst	Analysis Date
Lead (schools)	1.1	15			ug/L	SM3	113B		1N	1/12/2024
Qualifiers Key: X Exceeds maximum contamination T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accept J Analyte detected below quantitation (+ Result may be biased high / - Result may	s ance limits n limit		A Sai Z Ana M(+/-)Mat	mple cont alysis is n rix spike ı	ot state-certifi	ele or headspace ed de acceptance lim	its	H B G P	Ana Inco	d time exceeded lyte detected in blank rrrect bottle received nple preserved at lab
Legend: < Less Than, > Greater Than			mg/L=PPI	M, ug/L=F	РВ	If no colle	ction tim	e was given	, 00:00) is reported
ACL = Maximum Contaminant Level refere	anced from Now	Vork State	Subpart #	5-1 of the	Public Drinkin	a Water Standard	s and/or			

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.

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

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MassDEP Cert. # M-NY934

T Temperature outside specifications A Sample contained air bubble or headspace B Ana	
STE 3 East Greenbush ,NY 12061 Date Received: Time Received: Date Finalized: 16:15 Date Finalized: 1/16/2024 PO Number: Your Ref: Customer: Needham Risk Management Resource Group Collect Date: Collect Date: Collect Date: 01/11/2024 PO Number: Your Ref: Customer: Fort Edward Union Free School District Sample Loc: Collect Date: 01/11/2024 PO Number: Your Ref: Sample Loc: 573 Columbia Tpk Suite 3 East Greenbush Sample Pt: FE-1-DW-44 Collected by: CHASE WO. Receipt Temp: Vater Source: Purchased PWS No Field Residual Chlorine: Potable: Yes Grab/Comp: Grab Lead (schools) 1.2 15 ug/L SM3113B MN Cualifiers Key: X Exceeds maximum contamination limit T R Duplication outside acceptance limits A H Hol	Page 1 of 1
Dwner: Fort Edward Union Free School District Collect Time: 00:00 Sample Loc: 573 Columbia Tpk Suite 3 East Greenbush Collect Dy: CHASE WO. Sample Pt: FE-1-DW-44 Receipt Temp: 20 C See Nater Source: Purchased PWS Potable: Yes Chlorinated: No Field Residual Chlorine: Grab/Comp: Grab Labor at or y Report Labor at or y Report Cullifiers Key: X Exceeds maximum contamination limit R Duplication outside acceptance limits H Hol T Temperature outside specifications A Sample contained air bubble or headspace B Analyst	
Test Result MCL Qualifiers Units Method Used Analyst Lead (schools) 1.2 15 ug/L SM3113B MN tualifiers Key: X Exceeds maximum contamination limit R Duplication outside acceptance limits H Hol T Temperature outside specifications A Sample contained air bubble or headspace B Analyst	
Qualifiers Key: X Exceeds maximum contamination limit R Duplication outside acceptance limits H Hol T Temperature outside specifications A Sample contained air bubble or headspace B Ana	Analysis Date
X Exceeds maximum contamination limit R Duplication outside acceptance limits H Hol T Temperature outside specifications A Sample contained air bubble or headspace B Ana	1/12/2024
S(+/-) Lab control sample outside acceptance limits M(+/-)Matrix spike recovery outside acceptance limits P Sar J Analyte detected below quantitation limit I(+/-) IS/Surrogate outside acceptance limits P Sar (+ Result may be biased high / - Result may be biased low) -	ld time exceeded alyte detected in blank orrect bottle received mple preserved at lab
Legend: < Less Than, > Greater Than mg/L=PPM, ug/L=PPB If no collection time was given, 00:0	0 is reported

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.

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MassDEP Cert. # M-NY934

		, y			(5	18) 949-20	20	
Needham Ris	k Manage	ment R	esource Gr	oup	Printed On: 1/	16/2024		Page 1 of 1
573 Columbia T STE 3 East Greenbush					Date Received: 01 Time Received: 16	-00384 /11/2024 i:15 16/2024		
Customer: Needham Risk Managem Dwner: Fort Edward Union Free S Sample Loc: 573 Columbia Tpk Suite 3 Sample Pt: FE-1-CF-45 Water Source: Purchased PWS Chlorinated: No Field Residual C	School Distric East Greenl	bush	atory	Repo	Collect Date Collect Time: Collected by: Receipt Temp Potable: Grab/Comp:	00:00 CHASE	WOJ	TOWECZ Note 1
Test	Result	MCL	Qualifiers	Units	Method Used	Ana	lyst	Analysis Date
Lead (schools)	1.3	15		ug/L	SM3113B		٨N	1/12/2024
Augustifiers Key: X Exceeds maximum contamination T Temperature outside specification: C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accept J Analyte detected below quantitation (+ Result may be biased high / - Result may	s ance limits n limit		A Sample co Z Analysis is	not state-certifi recovery outsi	ole or headspace ed de acceptance limits	H B G P	Ana Inco	d time exceeded lyte detected in blank prrect bottle received nple preserved at lab
Legend: < Less Than, > Greater Than	-	-	mg/L=PPM, ug/L=	=PPB	If no collection t	me was giver	n, 00:0	0 is reported
MCL = Maximum Contaminant Level refere	and from Now	Vork State	Subport 5 1 of th	o Dublio Drinkin	a Water Standarda and /	or.		

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.

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

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	Laborato	' y				(518)	949-2020	
Needham Ris	k Manage	ment Re	source Gro	oup	Printed On :	1/16/2	2024	Page 1 of 1
573 Columbia Tu STE 3 East Greenbush					Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00 01/11/ 16:15 1/16/2	/2024	
ustomer: Needham Risk Managem wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-1-DW-46 /ater Source: Purchased PWS hlorinated: No Field Residual Co	School Distric East Green	bush	atory	Repo	Collect D Collect Tir Collected Receipt Te Potable: Grab/Corr r t	me: by: emp:	01/11/2024 00:00 CHASE WO. 20 C See Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method U	sed	Analyst	Analysis Date
Lead (schools)	<1.0	15	-	ug/L	SM311	3B	MN	1/12/2024
X Exceeds maximum contamination T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result m	ance limits n limit	I(Sample con Analysis is r	not state-certific recovery outsid	ole or headspace ed de acceptance limits		B Ana G Inc	ld time exceeded alyte detected in blanl orrect bottle received mple preserved at lab
_egend : < Less Than, > Greater Than		rr	ng/L=PPM, ug/L=I	PPB	lf no collecti	on time	was given, 00:0	0 is reported
ICL = Maximum Contaminant Level refere	nced from New	York State S	Subpart 5-1 of the	e Public Drinkin	g Water Standards a	and/or		

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.

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	Laborato	' y						(518)) 949-202	20	
Needham Ris	k Manage	ment R	esou	urce Gro	oup	Printe	d On :	1/16/	2024		Page 1 of 1
573 Columbia T STE 3 East Greenbush						Time R	eceived: eceived: nalized: nber:	BF00 01/11 16:15 1/16/	1/2024 5		
Sustomer: Needham Risk Managem Winer: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-1-CF-47 Vater Source: Purchased PWS Whorinated: No Field Residual C	School Distric East Greenl	t					Collect Da Collect Tim Collected b Receipt Tel Potable: Grab/Comp	ne: by: mp:	01/11/2 00:00 CHASE 20 C Yes Grab	WOJ	TOWECZ Note 1
Test	L Result	abor MCL		ory Qualifiers	Repo Units	r t	Method Us	sed.	Anal	vst	Analysis Date
Lead (schools)	<1.0	15			ug/L		SM3113		_	IN	1/12/2024
Aualifiers Key: X Exceeds maximum contamination T Temperature outside specification: C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accept J Analyte detected below quantitatic (+ Result may be biased high / - Result may	s ance limits n limit		A Z M(+/-)N	Sample con Analysis is r Vatrix spike	outside accept tained air bubb not state-certifi recovery outsi outside accep	ble or he ied de accer	adspace otance limits		H B G P	Ana Inco	d time exceeded lyte detected in blanl rrect bottle received nple preserved at lab
_egend : < Less Than, > Greater Than			mg/L=I	PPM, ug/L=F	РВ		If no collectio	on time	was given,	, 00:00) is reported
MCL = Maximum Contaminant Level refere			Subpa	art 5-1 of the	Public Drinkin	ng Water	Standards ar	nd/or			

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						(518	8) 949-202	20	
Needham R	Risk Manageme	ent Res	ource Gro	oup	Printed On :	1/16	/2024		Page 1 of 1
573 Columbia STE 3 East Greenbu	a Turnpike ısh ,NY 12061				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	01/1 16:1	0387 1/2024 5 /2024		
ustomer: Needham Risk Manage wner: Fort Edward Union Free ample Loc: 573 Columbia Tpk Suite ample Pt: FE-1-DW-48	e School District				Collect Collect Collect Receipt	Time: ed by:		WOJ.	TOWECZ Note 1
Vater Source: Purchased PWS		bora	torv	Reno	Potable Grab/C	-	Yes Grab		
Nater Source: Purchased PWS		bora MCL	tory Qualifiers	Repo Units	Grab/C	omp:	Grab	vst	Analysis Date
Vater Source: Purchased PWS Chlorinated: No Field Residua	La				Grab/C	omp: Used			Analysis Date 1/12/2024
Water Source: Purchased PWS Chlorinated: No Field Residua	L a Result 1.2 ion limit ions s eptance limits ation limit	MCL 15 R A Z M(t	Qualifiers Duplication of Sample com Analysis is n	Units ug/L outside accept tained air bubb not state-certific recovery outsid	Grab/C r t Method SM3 ance limits ele or headspace ed be acceptance lim	Used 113B	Grab	Hold Anal Inco	•

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.

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MassDEP Cert. # M-NY934

573 Columbia Turnpike Sample ID: BF0	-	Page 1 of 1
STE 3 Date Received: 01/1 East Greenbush ,NY 12061 Time Received: 16:1 Date Finalized: 1/16 Date Finalized: 1/16 Downer: Fort Edward Union Free School District Collect Date: Customer: Fort Edward Union Free School District Collect Date: Connect: 573 Columbia Tpk Suite 3 East Greenbush Collect Date: Sample Loc: 573 Columbia Tpk Suite 3 East Greenbush Collected by: Sample Pt: FE-1-CF-49 Receipt Temp: Water Source: Purchased PWS Potable: Chlorinated: No Field Residual Chlorine: Grab/Comp: Labor attory Report Times Test Result MCL Qualifiers Units Method Used Lead (schools) 1.0 15 ug/L SM3113B Qualifiers Key: Sm3113B Sm3113B	1/2024 5	
Dwner: Fort Edward Union Free School District Collect Time: Sample Loc: 573 Columbia Tpk Suite 3 East Greenbush Collect Diverse Sample Pt: FE-1-CF-49 Receipt Temp: Water Source: Purchased PWS Potable: Chlorinated: No Field Residual Chlorine: Grab/Comp: L a b o r a t o r y R e p o r t Result Method Used Lead (schools) 1.0 15 ug/L SM3113B	6/2024	
Test Result MCL Qualifiers Units Method Used Lead (schools) 1.0 15 ug/L SM3113B walifiers Key: SM3113B SM3113B	01/11/2024 00:00 CHASE WOJ 20 C See I Yes Grab	
Qualifiers Key:	Analyst	Analysis Date
	MN	1/12/2024
T Temperature outside specifications A Sample contained air bubble or headspace C(+/-) CCV outside acceptance limits A Sample contained air bubble or headspace S(+/-) Lab control sample outside acceptance limits A Analysis is not state-certified J Analyte detected below quantitation limit M(+/-)Matrix spike recovery outside acceptance limits I(+/-) IS/Surrogate outside acceptance limits I(+/-) IS/Surrogate outside acceptance limits	B Anal G Incor	d time exceeded lyte detected in blank rrrect bottle received nple preserved at lab
Legend: < Less Than, > Greater Than mg/L=PPM, ug/L=PPB If no collection time) is reported

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.

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	Laborato	' y				(518)	949-2020	
Needham Ris	k Manage	ment R	lesource G	Group	Printed On :	1/16/	2024	Page 1 of 1
573 Columbia Tu STE 3 East Greenbush	-				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00 01/11 16:15 1/16/	/2024 5	
Customer: Needham Risk Manageme Owner: Fort Edward Union Free S Sample Loc: 573 Columbia Tpk Suite 3 Sample Pt: FE-1-DW-50 Water Source: Purchased PWS Chlorinated: No Field Residual Cl	ichool Distric East Green	bush	· atory	/ Repo	Collect I Collect T Collected Receipt T Potable: Grab/Col	ïme: I by: Temp:	01/11/2024 00:00 CHASE WO 20 C See Yes Grab	
Test	Result	MCL	Qualifier		Method I	Jsed	Analyst	Analysis Date
Lead (schools)	<1.0	15		ug/L	SM31 ²	13B	MN	1/12/2024
Qualifiers Key: X Exceeds maximum contamination I T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result may	ance limits n limit	w)	A Sample Z Analysis M(+/-)Matrix sp	is not state-certif	ble or headspace ied ide acceptance limits	5	B Ar G Ind	old time exceeded halyte detected in blank correct bottle received ample preserved at lab
Legend: < Less Than, > Greater Than			mg/L=PPM, ug/	L=PPB	If no collec	tion time	was given, 00:	00 is reported
MCL = Maximum Contaminant Level refere	nced from New	York State	e Subpart 5-1 of	the Public Drinki	ng Water Standards	and/or		

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:

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

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MassDEP Cert. # M-NY934

		· J				(518)	949-202	20	
Needham R	isk Manage	ment Re	source Gro	oup	Printed On :	1/16/	2024		Page 1 of 1
573 Columbia STE 3 East Greenbu					Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00 01/11 16:15 1/16/	/2024 5		
ustomer: Needham Risk Manage wner: Fort Edward Union Free ample Loc: 573 Columbia Tpk Suite ample Pt: FE-2-CF-51 /ater Source: Purchased PWS /hlorinated: No Field Residual	e School Distric 93 East Green	t			Collect I Collect Ti Collected Receipt T Potable: Grab/Con	me: by: emp:	01/11/2 00:00 CHASE 20 C Yes Grab	WOJ [.]	TOWECZ Note 1
Test	Result	abor MCL	atory Qualifiers	Repoi Units	r t Method U	sed	Anal	vst	Analysis Date
Lead (schools)	<1.0	15	- !	ug/L	SM311	3B	N	1N	1/12/2024
X Exceeds maximum contamination T Temperature outside specification C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptance	A Z N	 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 I(+/-) IS/Surrogate outside acceptance limits 				 H Hold time exceeded B Analyte detected in bl. G Incorrect bottle receive P Sample preserved at I 		lyte detected in blan rrect bottle received	
J Analyte detected below quantita (+ Result may be biased high / - Resul				ouiside accept					

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.

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		y				(518) 94	49-202	0
Needham R	isk Manageı	nent Re	esource Gro	oup	Printed On :	1/16/20	24	Page 1 of 1
573 Columbia STE 3 East Greenbus	•				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF0039 01/11/20 16:15 1/16/20	024	
Sustomer: Needham Risk Manage Winer: Fort Edward Union Free ample Loc: 573 Columbia Tpk Suite sample Pt: FE-2-CF-52 Vater Source: Purchased PWS chlorinated: No Field Residual	School Distric 3 East Greent <i>Chlorine:</i>	t oush			Collect D Collect Tir Collected Receipt Te Potable: Grab/Com	ne: 0(by: C emp: 2(024 WOJTOWECZ See Note 1
Test	Result	abor MCL	atory Qualifiers	Repor Units	r t Method U	sed	Analy	/st Analysis Date
Lead (schools)	<1.0	15		ug/L	SM311:	3B	M	N 1/12/2024
tualifiers Key: X Exceeds maximum contamination limit T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptance limits J Analyte detected below quantitation limit (+ 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 I(+/-) IS/Surrogate outside acceptance limits 				H B G P	Hold time exceeded Analyte detected in blar Incorrect bottle received Sample preserved at lai
S(+/-) Lab control sample outside acce J Analyte detected below quantita	tion limit	l	(+/-) IS/Surrogate	outside accept	ance limits			

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.

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Needham Risk I	Managor								
	viallayei	nent Re	source Gro	oup	Printed On :	1/16/2	2024		Page 1 of 1
573 Columbia Turn STE 3 East Greenbush ,N					Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00 01/11 16:15 1/16/2	/2024		
ustomer: Needham Risk Management wner: Fort Edward Union Free Sch ample Loc: 573 Columbia Tpk Suite 3 Ea ample Pt: FE-2-CF-53 later Source: Purchased PWS hlorinated: No Field Residual Chlor	ool Distric ast Greenk ine:	t oush	atory	Rеро	Collect D Collect Til Collected Receipt To Potable: Grab/Con r t	ne: by: emp:		WOJ	TOWECZ Note 1
Test	Result	MCL	Qualifiers	Units	Method U	sed	Anal	yst	Analysis Date
ead (schools)	1.1	15		ug/L	SM311	3B	N	IN	1/12/2024
valifiers Key: X Exceeds maximum contamination limit T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptance J Analyte detected below quantitation limit (+ Result may be biased high / - Result may	e limits nit	I(Sample con Analysis is r	not state-certifie recovery outsic	le or headspace ed le acceptance limits		H B G P	Ana Inco	I time exceeded lyte detected in blank rrect bottle received nple preserved at lab
egend: < Less Than, > Greater Than		m	ng/L=PPM, ug/L=F	PPB	lf no collecti	on time	was diven.	00:00) is reported

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.

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		i y				(518)	949-202	20	
Needham Ri	sk Manage	ment Re	esource Gro	oup	Printed On :	1/16/2	2024		Page 1 of 1
573 Columbia ⁻ STE 3 East Greenbus	•				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00 01/11 16:15 1/16/2	/2024		
ustomer: Needham Risk Managen wner: Fort Edward Union Free ample Loc: 573 Columbia Tpk Suite ample Pt: FE-2-CF-54 /ater Source: Purchased PWS /horinated: No Field Residual (State)	School Distrie 3 East Green Chlorine:	st bush	atory	Repo	Collect D Collect Tir Collected Receipt Te Potable: Grab/Corr	me: by: emp:	01/11/2 00:00 CHASE 20 C Yes Grab	WOJ [.]	TOWECZ Note 1
Test	Result	MCL	Qualifiers	Units	Method U	sed	Anal	vst	Analysis Date
_ead (schools)	<1.0	15		ug/L	SM311	3B		IN	1/12/2024
ualifiers Key: X Exceeds maximum contamination T Temperature outside specification C(+/-) CCV outside acceptancee limits	าร	7	A Sample con Z Analysis is r	not state-certifie	le or headspace ed le acceptance limits		H B G P	Ana Inco	I time exceeded lyte detected in blank rrect bottle received nple preserved at lab
S(+/-) Lab control sample outside accep J Analyte detected below quantitati (+ Result may be biased high / - Result	on limit		(+/-) IS/Surrogate	outside accept	tance limits				

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.

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Needham Ri							(518	3) 949-202	20	
	isk Managei	ment R	leso	urce Gro	oup	Printed On :	1/16	/2024		Page 1 of 1
573 Columbia STE 3 East Greenbus	•	Date Received: 01/11/2024								
ustomer: Needham Risk Manager wner: Fort Edward Union Free ample Loc: 573 Columbia Tpk Suite ample Pt: FE-2-CF-55 Vater Source: Purchased PWS hlorinated: No Field Residual	School Distric 3 East Greent Chlorine:	t oush			_	Collect Collect Collect Receipt Potable Grab/Co	Time: d by: Temp:	01/11/2 00:00 CHASE 20 C Yes Grab	WOJ	TOWECZ Note 1
Test	Result	abor MCL		t ory Qualifiers	Repo Units	r t Method	Used	Anal	yst	Analysis Date
ead (schools)	<1.0	15	_		ug/L	SM3 ²	13B	N	1N	1/12/2024
T Temperature outside specifications A C(+/-) CCV outside acceptancee limits A S(+/-) Lab control sample outside acceptance limits A			 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 I(+/-) IS/Surrogate outside acceptance limits 			H B G P	Ana Inco	d time exceeded lyte detected in blan rrect bottle received nple preserved at lab		
,	may be biased lov	W)								

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.

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		У				(518) 9	49-202	20	
Needham R	isk Manage	ment Re	esource Gro	oup	Printed On :	1/16/20)24	Page 1	of 1
573 Columbia STE 3 East Greenbus	•				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF0039 01/11/2 16:15 1/16/20	2024		
ustomer: Needham Risk Manage wner: Fort Edward Union Free ample Loc: 573 Columbia Tpk Suite ample Pt: FE-2-CF-56 /ater Source: Purchased PWS hlorinated: No Field Residual	School Distric 3 East Green	t			Collect D Collect Tir Collected Receipt Te Potable: Grab/Corr	me: () by: () emp: 2		024 WOJTOWECZ See Note 1	
Test	Result	abor MCL	atory Qualifiers	Repoi Units	r t Method U	sed	Analy	yst Analysis	Date
Lead (schools)	<1.0	15	•	ug/L	SM311	3B	M	IN 1/12/2	2024
Cualifiers Key: X Exceeds maximum contamination T Temperature outside specification C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptancee J Analyte detected below quantita	A Z N I	 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 I(+/-) IS/Surrogate outside acceptance limits 				H B G P	Hold time excee Analyte detected Incorrect bottle r Sample preserve	d in blanl eceived	
(+ Result may be biased high / - Result	may be biased lo	w)							

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.

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	Laborato	y				(518) 949-2	020	
Needham Ris	k Manage	ment Res	ource Gro	oup	Printed On :	1/16/2024		Page 1 of 1
573 Columbia Tu STE 3 East Greenbush	-				Date Received: Time Received:	BF00396 01/11/2024 16:15 1/16/2024		
ustomer: Needham Risk Managem wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-2-CF-57 /ater Source: Purchased PWS hlorinated: No Field Residual Cl	chool Distric East Green	:t			Collect Da Collect Tim Collected b Receipt Ter Potable: Grab/Comp	e: 00:00 y: CHASI mp: 20 C Yes	E WO.	ITOWECZ Note 1
Test	L Result	abora MCL	tory Qualifiers	Repo Units	r t Method Us	od Ån	alyst	Analysis Date
Lead (schools)	<1.0	15	Quaimers	ug/L	SM3113		MN	1/12/2024
$\begin{array}{ccc} T & \text{Temperature outside specifications} & A & S \\ C(+/-) & CCV & \text{outside acceptancee limits} & Z & A \\ S(+/-) & \text{Lab control sample outside acceptance limits} & M(+/-)Ma \end{array}$				not state-certifie	le or headspace ed de acceptance limits	H B G P	Ana Ince	d time exceeded alyte detected in blanl orrect bottle received nple preserved at lab
egend: < Less Than, > Greater Than		mg	/L=PPM, ug/L=I	PPB	If no collectio	n time was give	en, 00:0	0 is reported
ICL = Maximum Contaminant Level refere			bpart 5-1 of the	e Public Drinkin	g Water Standards an	nd/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

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		J				(518)	949-2020	
Needham R	isk Manager	nent R	esource Gro	oup	Printed On :	1/16/2	2024	Page 1 of 1
573 Columbia STE 3 East Greenbu	Date Received: 01/11/2024						/2024	
Istomer: Needham Risk Manage Interview Fort Edward Union Free Imple Loc: 573 Columbia Tpk Suite Imple Pt: FE-2-CF-58 Inter Source: Purchased PWS Interview No Field Residual	School District 3 East Greenb Chlorine:	t oush	atory	Repo	Collect D Collect Ti Collected Receipt To Potable: Grab/Corr r t	me: by: emp:	01/11/2024 00:00 CHASE WO. 20 C See Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method U	sed	Analyst	Analysis Date
ead (schools)	1.5	15		ug/L	SM311	3B	MN	1/12/2024
T Temperature outside specifications A Sample C(+/-) CCV outside acceptancee limits Z Analysis S(+/-) Lab control sample outside acceptance limits M(+/-)Matrix spi				not state-certifie	ole or headspace ed		B Ana G Inc	ld time exceeded alyte detected in blank prrect bottle received
S(+/-) Lab control sample outside acce J Analyte detected below quantita	tion limit		I(+/-) IS/Surrogate				P Sa	mple preserved at lab

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.

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	Laborato	'y				(518) 9	949-2020	
Needham Ris	k Manage	ment Re	esource Gro	oup	Printed On :	1/16/2	024	Page 1 of 1
573 Columbia Tu STE 3 East Greenbush	-				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF003 01/11/2 16:15 1/16/20	2024	
Customer: Needham Risk Manageme Dwner: Fort Edward Union Free S Cample Loc: 573 Columbia Tpk Suite 3 Cample Pt: FE-2-WC-59 Vater Source: Purchased PWS Chlorinated: No Field Residual Ch	chool Distric East Green	bush	atory	Repo	Collect D. Collect Tin Collected I Receipt Te Potable: Grab/Com	ne: (by: (emp: 2	01/11/2024 00:00 CHASE WOJ 20 C See Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method Us	sed	Analyst	Analysis Date
Lead (schools)	<1.0	15		ug/L	SM3113	3B	MN	1/12/2024
Aualifiers Key: X Exceeds maximum contamination I T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result may	nce limits n limit	2 [A Sample con Z Analysis is r	not state-certifi recovery outsi	ole or headspace ed de acceptance limits		B Ana G Inco	d time exceeded lyte detected in blant prrect bottle received nple preserved at lab
.egend: < Less Than, > Greater Than		r	mg/L=PPM, ug/L=I	PPB	If no collection	on time w	vas given, 00:0	0 is reported
ICL = Maximum Contaminant Level refere	nced from New	York State	Subpart 5-1 of the	e Public Drinkin	ig Water Standards a	nd/or		

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	Laborato	' y				(518)	949-2020	
Needham Ris	k Manage	ment Re	esource Gro	oup	Printed On :	1/16/2	2024	Page 1 of 1
573 Columbia Tu STE 3 East Greenbush					Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00 01/11 16:15 1/16/2	/2024	
ustomer: Needham Risk Manageme wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-2-WC-60 /ater Source: Purchased PWS hlorinated: No Field Residual Cl	chool Distric East Green	bush	atory	Repo	Collect D Collect Til Collected Receipt Ti Potable: Grab/Con r t	me: by: emp:	01/11/2024 00:00 CHASE WO. 20 C See Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method U	sed	Analyst	Analysis Date
Lead (schools)	<1.0	15	-	ug/L	SM311	3B	MN	1/12/2024
X Exceeds maximum contamination I T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accepta J Analyte detected below quantitation (+ Result may be biased high / - Result may	nce limits n limit	I(A Sample con Z Analysis is r	not state-certifi recovery outsi	ble or headspace ed de acceptance limits		B Ana G Inco	d time exceeded lyte detected in blanl prrect bottle received nple preserved at lab
egend: < Less Than, > Greater Than		n	ng/L=PPM, ug/L=I	PPB	If no collecti	ion time	was given, 00:0	0 is reported
ICL = Maximum Contaminant Level refere	nced from New	VYork State	Subpart 5-1 of the	e Public Drinkin	ig Water Standards a	and/or		

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		y				(518)	949-2020	
Needham Ris	sk Manage	ment Res	ource Gro	oup	Printed On :	1/16/	2024	Page 1 of 1
573 Columbia T STE 3 East Greenbusl					Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00 01/11 16:15 1/16/	1/2024 5	
Customer: Needham Risk Managem Dwner: Fort Edward Union Free S Sample Loc: 573 Columbia Tpk Suite S Sample Pt: FE-2-WC-61	School Distric	t			Collect D Collect Tin Collected I Receipt Te	ne: by:	01/11/2024 00:00 CHASE WC 20 C Set	-
Water Source: Purchased PWS Chlorinated: No Field Residual C		abora	itory	Repo	Potable: Grab/Com	p:	Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method Us	sed	Analyst	Analysis Date
Lead (schools)	<1.0	15		ug/L	SM3113	3B	MN	1/12/2024
Qualifiers Key: X Exceeds maximum contamination T Temperature outside specification C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside accept J Analyte detected below quantitation (+ Result may be biased high / - Result r	s ance limits on limit	I(+,	Sample con Analysis is r	not state-certifi recovery outsi	ole or headspace ed de acceptance limits		B Ai G In	old time exceeded nalyte detected in blank correct bottle received ample preserved at lab
Legend: < Less Than, > Greater Than		mg	/L=PPM, ug/L=F	PPB	If no collection	on time	was given, 00	:00 is reported
MCL = Maximum Contaminant Level refer National Primary/Secondary Drinkin			bpart 5-1 of the	Public Drinkir	ng Water Standards a	nd/or		

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable

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	Laborato	' y				(518) 949	9-2020		
Needham Ris	k Manage	ment Res	ource Gro	oup	Printed On :	1/16/202	4	Page 1 of 1	
573 Columbia Tu STE 3 East Greenbush		Date Received: 01/1 Time Received: 16:1		BF00401 01/11/202 16:15 1/16/202	11/2024 15				
ustomer: Needham Risk Managem wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-2-CF-62 /ater Source: Purchased PWS hlorinated: No Field Residual Co	School Distric East Green	:t			Collect Da Collect Tin Collected b Receipt Te Potable: Grab/Com	ие: 00: ру: СН тр: 20 Үе:	ASE WO C See	JTOWECZ	
_		abora		Repo					
Test Lead (schools)	Result <1.0	15	Qualifiers	Units ug/L	Method Us SM3113		Analyst MN	Analysis Date 1/12/2024	
Qualifiers Key: X Exceeds maximum contamination limit T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptance limits J Analyte detected below quantitation limit (+ 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 I(+/-) IS/Surrogate outside acceptance limits 				H Hold time exceededB Analyte detected in blarG Incorrect bottle receivedP Sample preserved at lal		
_egend : < Less Than, > Greater Than	-	mg	/L=PPM, ug/L=I	PPB	If no collection	on time was	given, 00:0	00 is reported	
ICL = Maximum Contaminant Level refere			bpart 5-1 of the	e Public Drinkin	g Water Standards a	nd/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

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	Laborato	'y				(518)	949-202	20	
Needham Ris	k Manage	ment Res	source Gro	oup	Printed On :	1/16/2	/16/2024		Page 1 of 1
573 Columbia To STE 3 East Greenbush			Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00402 01/11/2024 16:15 1/16/2024					
Customer: Needham Risk Managem Dwner: Fort Edward Union Free S Sample Loc: 573 Columbia Tpk Suite 3 Sample Pt: FE-2-CF-63 Vater Source: Purchased PWS Chlorinated: No Field Residual C	School Distric East Green	st bush	atory	Repo	Collect D Collect Tin Collected I Receipt Te Potable: Grab/Com	ne: by: emp:	01/11/20 00:00 CHASE 20 C Yes Grab	WOJ	TOWECZ Note 1
Test	Result	MCL	Qualifiers	Units	Method U	sed	Anal	yst	Analysis Date
Lead (schools)	1.1	15	·	ug/L	SM3113	3B	M	IN	1/12/2024
Qualifiers Key: X Exceeds maximum contamination limit T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptance limits J Analyte detected below quantitation limit (+ 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 I(+/-) IS/Surrogate outside acceptance limits 				 H Hold time exceeded B Analyte detected in blar G Incorrect bottle received P Sample preserved at lat 		
Legend: < Less Than, > Greater Than		mg	J/L=PPM, ug/L=I	If no collection	If no collection time was given, 00:00 is reported				
MCL = Maximum Contaminant Level refere	enced from New	York State Su	ubpart 5-1 of the	e Public Drinkin	α Water Standards a	nd/or			

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.

Brie P. Colli-

Brian Collins Lead Technical Director Environmental Laboratory and contact person If you have questions, please call. (518) 949-2020

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

Reviewed by Brian Collins These results relate to samples as received.

MassDEP Cert. # M-NY934

		' y				(518) 949-2	2020		
Needham Ris	k Manage	ment Re	source Gro	oup	Printed On :	1/16/2024		Page 1 of 1	
573 Columbia T STE 3 East Greenbush		·		Date Received: Time Received:	BF00403 01/11/2024 16:15 1/16/2024				
ustomer: Needham Risk Managem wner: Fort Edward Union Free S ample Loc: 573 Columbia Tpk Suite 3 ample Pt: FE-2-CF-64 /ater Source: Purchased PWS hlorinated: No Field Residual C	School Distric Beast Green	bush	atory	Repo	Collect Da Collect Tim Collected b Receipt Ter Potable: Grab/Comp r t	e: 00:00 y: CHAS np: 20 (Yes	SE WO. C See	JTOWECZ Note 1	
Test	Result	MCL	Qualifiers	Units	Method Us	ed A	nalyst	Analysis Date	
Lead (schools)	1.0	15		ug/L	SM3113	В	MN	1/12/2024	
Qualifiers Key: X Exceeds maximum contamination limit T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptance limits J Analyte detected below quantitation limit (+ 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 I(+/-) IS/Surrogate outside acceptance limits 			I (H Hold time exceeded B Analyte detected in blan G Incorrect bottle received P Sample preserved at la 		
_egend: < Less Than, > Greater Than		n	mg/L=PPM, ug/L=PPB			If no collection time was given, 00:00 is reported			
ICI = Maximum Contaminant Level refere	anced from New	Vork State	Subpart 5-1 of the	Public Drinkin	n Water Standards an	d/or			

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.

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

Reviewed by Brian Collins These results relate to samples as received.

MassDEP Cert. # M-NY934

		' y				(518)	949-202	20	
Needham Risl	 Manage	ment Res	ource Gro	oup	Printed On :	1/16/	/16/2024		Page 1 of 1
573 Columbia Tu STE 3 East Greenbush		Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BF00404 01/11/2024 16:15 1/16/2024						
Customer: Needham Risk Manageme Dwner: Fort Edward Union Free Set Cample Loc: 573 Columbia Tpk Suite 3 Stample Pt: FE-2-CF-65 Vater Source: Purchased PWS Chlorinated: No	chool Distric East Green Iorine:	ct	t or y	Repo	Collect D Collect Tir Collected Receipt Te Potable: Grab/Com	ne: by: emp:	01/11/2 00:00 CHASE 20 C Yes Grab	WOJ	TOWECZ Note 1
Test	Result	MCL	Qualifiers	Units	Method U	sed	Anal	yst	Analysis Date
Lead (schools)	1.2	15	-	ug/L	SM311:	3B	N	IN	1/12/2024
Qualifiers Key: X Exceeds maximum contamination limit T Temperature outside specifications C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptance limits J Analyte detected below quantitation limit (+ 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 I(+/-) IS/Surrogate outside acceptance limits 				 H Hold time exceeded B Analyte detected in blan G Incorrect bottle received P Sample preserved at lat 		
Legend: < Less Than, > Greater Than	-	mg	/L=PPM, ug/L=F	PPB	If no collection time was given, 00:00 is reported				
MCL = Maximum Contaminant Level referer	nced from New	vYork State Su	bpart 5-1 of the	Public Drinkin	ig Water Standards a	nd/or			

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.

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

Reviewed by Brian Collins These results relate to samples as received.

MassDEP Cert. # M-NY934

		У						(518) 949-202	20		
Needham	Needham Risk Management Resource Group								1/16/2024		Page 1 of 1	
573 Columbia Turnpike STE 3 East Greenbush ,NY 12061							Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:		BF00405 01/11/2024 16:15 1/16/2024			
Customer: Needham Risk Mana Dwner: Fort Edward Union F Sample Loc: 573 Columbia Tpk S Sample Pt: FE-1-NS-66 Water Source: Purchased PWS Chlorinated: No Field Resi	Free School Distric	t					Collect I Collect Til Collected Receipt T Potable: Grab/Con	me: by: emp:	01/11/2 00:00 CHASE 20 C Yes Grab	WOJ	TOWECZ Note 1	
				tory	Repo	r t						
Test Lead (schools)	4.0	MCL 15		Qualifiers	Units ug/L		Method U SM311		Anal N	l yst 1N	Analysis Date 1/12/2024	
Aualifiers Key: X Exceeds maximum contamination limit R Duplication outside accee T Temperature outside specifications A Sample contained air bu C(+/-) CCV outside acceptancee limits Z Analysis is not state-cert S(+/-) Lab control sample outside acceptance limits M(+/-)Matrix spike recovery outside acceptance J Analyte detected below quantitation limit I(+/-) IS/Surrogate outside acceptance (+ Result may be biased high / - Result may be biased low) Surrogate outside acceptance				tained air bubl not state-certifi recovery outsi	ble or he ied de accer	adspace otance limits		H B G P	Ana Inco	d time exceeded lyte detected in blank rrect bottle received nple preserved at lab		
Legend: < Less Than, > Greater Than	ו	-	mg/L=PPM, ug/L=PPB If no coll-			If no collect	ection time was given, 00:00 is reported					
ACL - Maximum Cantaminant Laura	1						0					

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.

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

Reviewed by Brian Collins These results relate to samples as received.

MassDEP Cert. # M-NY934

		y				(518)	949-2020)
Needham Ris	sk Manage	ment Res	source Gro	oup	Printed On: 1/16		2024	Page 1 of 1
573 Columbia Turnpike STE 3 East Greenbush ,NY 12061					Sample ID:EDate Received:0Time Received:1		9 406 1/2024 5 2024	
Customer: Needham Risk Managem Owner: Fort Edward Union Free Sample Loc: 573 Columbia Tpk Suite Sample Pt: FE-1-IM-67 Water Source: Purchased PWS Chlorinated: No Field Residual C	School Distric 3 East Greenl ^{Chlorine:}	t bush	atory	Repo	Collect Da Collect Tin Collected I Receipt Te Potable: Grab/Com	ne: by: emp:		24 /OJTOWECZ ee Note 1
Test	Result	MCL	Qualifiers	Units	Method Us	sed	Analys	st Analysis Date
Lead (schools)	<1.0	15		ug/L	SM3113	3B	MN	1/12/2024
Qualifiers Key: X Exceeds maximum contamination T Temperature outside specification C(+/-) CCV outside acceptancee limits S(+/-) Lab control sample outside acceptance J Analyte detected below quantitation (+ Result may be biased high / - Result may be biased high / - Result may	is tance limits on limit	l(+	Sample con Analysis is r +/-)Matrix spike /-) IS/Surrogate	not state-certifi recovery outsi outside accep	ble or headspace ied de acceptance limits tance limits		B G P	Hold time exceeded Analyte detected in blank Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than		mg	g/L=PPM, ug/L=I	PPB	If no collection	on time	was given, 0	0:00 is reported
MCL = Maximum Contaminant Level refer National Primary/Secondary Drinkin			ubpart 5-1 of the	e Public Drinkir	ng Water Standards a	nd/or		

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:

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Brie P. Colli-

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

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