		,				(518)	949-202	20	
Needham R	isk Mana	gement	Resourc	e Grou	Printed On	5/16	/2025		Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID:BGDate Received:05/0Time Received:12:*Date Finalized:5/10PO Number:Your Ref:		6 04286 /05/2025 :15 6/2025		
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George Elementa Sample Pt: LGE-1-DW-001	ement Reso Iry	urce Grou	ą		Collect Collect 1 Collected Receipt	Date: īme: d by: Temp:	05/02/2 04:57 K DUNN 20 C S	025 ELLS See N	lote 1
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:				Potable: Grab/Co	mp:	Yes Grab		
	L	abora	atory	Repo	r t				
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analy	vst A	nalysis Date
Lead (schools)	<1.0	15		ug/L			M	N	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit ations its cceptance limits itation limit sult may be bia	R A Z s M(I(+ sed low)	Duplication Sample co Analysis is (+/-)Matrix spike (-) IS/Surrogat	outside acc ntained air b not state-ce e recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold I Analy Incor Samp	ime exceeded te detected in blanl rect bottle received le preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	=PPB	If no collec	ction tin	ne was give	en, 00:	00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from	New York Standards	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stanc	lards and/o	or	

Comments:

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

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		,				(518)	949-202	20	
Needham R	isk Mana	gemen	t Resourc	e Grou	Printed On	5/16	/2025		Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:		BG04287 05/05/2025 12:15 5/16/2025		
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George Elementa Sample Pt: LGE-1-DW-002 Water Source: Purchased PWS	ement Reso ary	urce Gro	ир		Collect Collect 1 Collecter Receipt Potable:	Date: Time: d by: Temp:	05/02/20 04:58 K DUNN 20 C S Yes	025 ELLS See N	ote 1
Chlorinated: No Field Residual	Chlorine:			Bana	Grab/Co	mp:	Grab		
Test	L Result	MCL	Qualifiers	Units	r L Method L	lsed	Analy	stA	nalvsis Date
Lead (schools)	<1.0	15		ug/L			MN	۷	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s N I(sed low)	Duplication Sample co Analysis is 1(+/-)Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce e recovery o te outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold ti Analyt Incorr Sampl	me exceeded e detected in blanl ect bottle received e preserved at lab
Legend: < Less Than, > Greater Than		rr	ng/L=PPM, ug/L	=PPB	If no collec	tion tin	ne was give	en, 00:0	00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r	

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		,				(518)	949-202	0	
Needham R	isk Mana	gement	Resourc	e Grou	Printed On	5/16	/2025	Page 1	of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		04288 05/2025 15 6/2025		
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George Elementa Sample Pt: LGE-1-KF-003	ement Reso ary	urce Grou	qı		Collect Collect Collecte Receipt	Date: Time: d by: Temp:	05/02/20 05:00 K DUNN 20 C S	025 ELLS See Note 1	
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:	abora	atory	Reno	Potable: Grab/Co r t	mp:	Yes Grab		
Test	Result	MCL	Qualifiers	Units	Method U	Jsed	Analy	st Analysis	Date
Lead (schools)	<1.0	15	•	ug/L			MN	N 5/14/2	025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s M(I(+ sed low)	Duplication Sample cor Analysis is (+/-)Matrix spike /-) IS/Surrogat	outside acc ntained air b not state-ce recovery o e outside ac	ceptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exce Analyte detecte Incorrect bottle Sample preserv	eded 9d in blank 9 received ved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	=PPB	If no colled	ction tin	ne was give	en, 00:00 is repo	orted
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from inking Water S	New York Standards.	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r	

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		Jucory				(518)	949-202	0
Needham R	isk Mana	gement	Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID:BDate Received:0!Time Received:12Date Finalized:5/PO Number:Your Ref:		4289 5/2025 5 /2025	
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George Elementa Sample Pt: LGE-1-KF-004	ement Reso Iry	urce Grou	qı		Collect I Collect T Collected Receipt T	Date: ïme: I by: Temp:	05/02/20 05:01 K DUNNI 20 C S	025 ELLS see Note 1
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:				Potable: Grab/Cor	mp:	Yes Grab	
Test	L a	abora MCI	atory	Repo	rt Method I	hael	Analy	st Analysis Date
Lead (schools)	2.6	15	quantore	ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit ations its ceptance limits itation limit sult may be bias	R A Z s Mi I(+ sed low)	Duplication Sample cor Analysis is (+/-)Matrix spike -/-) IS/Surrogat	outside acc ntained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	e limits	H B G P	Hold time exceeded Analyte detected in bl Incorrect bottle receiv Sample preserved at
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	=PPB	If no collec	tion tin	ne was give	n, 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from inking Water S	New York standards.	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stanc	lards and/o	r

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		Jacory				(518)	949-2020	0
Needham R	isk Mana	gemen	t Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		4290 5/2025 5 /2025	
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George Elementa Sample Pt: LGE-1-IM-005	ement Reso ry	urce Gro	up		Collect / Collect T Collected Receipt	Date: ïme: l by: Temp:	05/02/20 05:02 K DUNNE 20 C S	25 ELLS ee Note 1
Water Source:Purchased PWSChlorinated:NoField Residual	Chlorine:				Potable: Grab/Col	mp:	Yes Grab	
T 4	L	abor	atory	Repo	rt.		A	
Lead (schools)	<1.0	15	Qualifiers	ug/L	Method L	isea	Analys MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit tions its ceptance limits itation limit sult may be bia	R A Z s M I(sed low)	Duplication Sample con Analysis is i 1(+/-)Matrix spike +/-) IS/Surrogate	outside acc tained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	e limits	H I B / G P S	Hold time exceeded Analyte detected in bla Incorrect bottle receive Sample preserved at la
Legend: < Less Than, > Greater Than	-	m	ng/L=PPM, ug/L=	PPB	If no collec	tion tin	ne was give	n, 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from inking Water S	New York Standards.	State Subpart 5-	1 of the Pu	blic Drinking Wate	r Stanc	lards and/or	

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		,				(518)	949-2020)
Needham F	Risk Mana	gemen	t Resourc	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndal STE 102 Castleton-on	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 1203				Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:		4291 5/2025 5 /2025	
Customer: Needham Risk Manag Owner: Lake George CSD Sample Loc: Lake George Elements Sample Pt: LGE-1-KF-006 Water Source: Purchased PWS Chlorinated: No Field Residual	ement Reso ary <i>Chlorine:</i>	urce Gro	up atorv	Repo	Collect Collect 1 Collected Receipt Potable: Grab/Co r t	Date: "ime: d by: Temp: mp:	05/02/20 05:03 K DUNNE 20 C Se Yes Grab	25 ELLS ee Note 1
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analys	t Analysis Date
Lead (schools)	6.1	15	•	ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamin T Temperature outside specific C(+/-) CCV outside acceptancee lin S(+/-) Lab control sample outside a J Analyte detected below quar (+ Result may be biased high / - Re	ation limit ations nits cceptance limits ititation limit sult may be bia	R A Z s M I(' sed low)	Duplication Sample co Analysis is (+/-) Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac utified utside acceptance cceptance limits	ce limits	H H B A G I P S	Hold time exceeded Analyte detected in t Incorrect bottle rece Sample preserved a
Legeno: < Less I nan, > Greater I har MCL = Maximum Contaminant Level	1 referenced from	m New York	State Subpart 5	-۲۲۵ -1 of the Pu	li no collec	r Stand	le was giver	i, uu.uu is reported
National Primary/Secondary D	rinking Water S	standards						

Comments:

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		Jucory				(518)	949-2020	0
Needham R	isk Mana	gemen	t Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		4292 5/2025 5 /2025	
Customer:Needham Risk ManageOwner:Lake George CSDSample Loc:Lake George ElementaSample Pt:LGE-1-DW-007	ement Reso Iry	urce Gro	ир		Collect T Collect T Collected Receipt	Date: ïme: I by: Temp:	05/02/20 05:06 K DUNNE 20 C Se	25 ELLS ee Note 1
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:				Potable: Grab/Col	mp:	Yes Grab	
Taat		abor	atory	Repo	rt Mathadu		Analyz	
Lead (schools)	<1.0	15	Quaimers	ug/L	Method C	isea	_ Analys MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit ations its ceptance limits itation limit sult may be bia	R A Z s N I(sed low)	Duplication Sample con Analysis is r 1(+/-)Matrix spike +/-) IS/Surrogate	outside acc tained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	e limits	H H B / G P S	Hold time exceeded Analyte detected in blan Incorrect bottle received Sample preserved at lat
Legend: < Less Than, > Greater Than	-	m	ng/L=PPM, ug/L=	PPB	If no collec	tion tin	ne was giver	n, 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from inking Water S	New York itandards.	State Subpart 5-	1 of the Pu	blic Drinking Wate	r Stanc	lards and/or	

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		,				(518)	949-2020	0
Needham R	lisk Mana	gement	t Resource	e Grou∣	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale STE 102 Castleton-on-		Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BG0 05/0 12:1 5/16	4293 5/2025 5 /2025				
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George Elementa Sample Pt: LGE-1-DW-008	ement Reso ary	urce Grou	up		Collect Collect 1 Collecte Receipt	Date: ^r ime: d by: Temp:	05/02/20 05:07 K DUNNE 20 C S	225 ELLS ee Note 1
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:	2 h o r		Popo	Potable: Grab/Co	mp:	Yes Grab	
Test	L Result	MCL	Qualifiers	Units	Method l	Jsed	Analys	st Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quan (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bia	R A z s M I(+ sed low)	Duplication Sample cor Analysis is (+/-)Matrix spike +/-) IS/Surrogate	outside acc tained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H I B / G P \$	Hold time exceeded Analyte detected in blanl Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	PPB	If no collec	ction tin	ne was give	n, 00:00 is reported
MCL = Maximum Contaminant Level r National Primary/Secondary Di	eferenced from rinking Water S	New York	State Subpart 5	1 of the Pu	blic Drinking Wate	r Stand	lards and/or	

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		Jucory				(518)	949-202	0
Needham R	isk Mana	gement	Resourc	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID:BCDate Received:05Time Received:12Date Finalized:5/*PO Number:Your Ref:		4294 5/2025 5 /2025	
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George Elementa Sample Pt: LGE-1-BF-009	ement Reso ry	urce Grou	qı		Collect / Collect T Collected Receipt	Date: ïme: l by: Temp:	05/02/20 05:09 K DUNNE 20 C S	025 ELLS ee Note 1
Water Source:Purchased PWSChlorinated:NoField Residual	Chlorine:				Potable: Grab/Col	mp:	Yes Grab	
		abora	atory	Repo	rt			
Lead (schools)	<1.0	15	Qualifiers	ug/L	Method L	isea	Analys MN	st Analysis Date 5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee limi S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	tion limit tions ts ceptance limits itation limit ult may be bia	R A Z s Mi I(+ sed low)	Duplication Sample cor Analysis is (+/-)Matrix spike -/-) IS/Surrogat	outside acc ntained air b not state-ce e recovery o e outside ac	ceptance limits pubble or headspace prtified utside acceptance cceptance limits	e limits	H B G P	Hold time exceeded Analyte detected in bla Incorrect bottle receive Sample preserved at la
Legend: < Less Than, > Greater Than	-	m	g/L=PPM, ug/L=	=PPB	If no collec	tion tin	ne was give	n, 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from inking Water S	New York Standards.	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stanc	lards and/or	ſ

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		,				(518)	949-202	0
Needham F	Risk Mana	gement	Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndal STE 102 Castleton-on			Sample ID:BGCDate Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		4295 5/2025 5 /2025			
Customer: Needham Risk Manag Owner: Lake George CSD Sample Loc: Lake George Element Sample Pt: LGE-1-NS-010	lement Reso ary	urce Grou	ιp		Collect Collect 1 Collecter Receipt	Date: īme: d by: Temp:	05/02/20 05:10 K DUNN 20 C S	D25 ELLS Gee Note 1
Chlorinated: No Field Residua	l Chlorine:				Grab/Co	mp:	res Grab	
	L	abora	atory	Repo	r t			
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analy	st Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamin T Temperature outside specific C(+/-) CCV outside acceptancee lin S(+/-) Lab control sample outside a J Analyte detected below quar (+ Result may be biased high / - Re	nation limit ations nits cceptance limits ntitation limit esult may be bias	R A Z s M(I(+ sed low)	Duplication Sample cor Analysis is (+/-)Matrix spike /-) IS/Surrogat	outside acc ntained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in blan Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than	า	m	g/L=PPM, ug/L=	=PPB	If no colled	ction tin	ne was give	en, 00:00 is reported
MCL = Maximum Contaminant Level National Primary/Secondary D	referenced from Prinking Water S	New York Standards.	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r

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						(518)	949-2020	
1	Needham Risk Manag	jemen	t Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1 S C		Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BG0 05/0 12:1 5/16	4296 5/2025 5 /2025				
Customer: Needham Owner: Lake Geo Sample Loc: Lake Geo Sample Pt: LGE-1-C Water Source: Purcha Chlorinated: No	n Risk Management Resou orge CSD orge Elementary F-011 ased PWS <i>Field Residual Chlorine:</i>	rce Gro	up atorv	Reno	Collect Collect 1 Collected Receipt Potable: Grab/Co	Date: īme: d by: Temp: mp:	05/02/202 05:13 K DUNNEL 20 C Sec Yes Grab	5 LS e Note 1
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analyst	Analysis Date
Lead (schools)	20.3	15	x	ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds ma T Temperature C(+/-) CCV outside S(+/-) Lab control s J Analyte dete (+ Result may be bi	ximum contamination limit outside specifications acceptancee limits ample outside acceptance limits acted below quantitation limit ased high / - Result may be biase	R A Z M I(· ed low)	Duplication Sample con Analysis is l (+/-)Matrix spike +/-) IS/Surrogate	outside acc tained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H Ha B Ar G In P Sá	old time exceeded nalyte detected in blank correct bottle received ample preserved at lab
Legend: < Less Than,	> Greater Than	m	ig/L=PPM, ug/L=	PPB	If no collect	ction tin	ne was given,	00:00 is reported
MCL = Maximum Cor National Prima	ntaminant Level referenced from N ary/Secondary Drinking Water Sta	New York andards.	State Subpart 5-	1 of the Pu	blic Drinking Wate	r Stand	lards and/or	

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		,				(518)	949-2020)
Needham F	Risk Mana	gemen	t Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndal STE 102 Castleton-on	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID: Date Received:BGC 05/0Time Received:12:1Date Finalized:5/16PO Number: Your Ref:5/16		4297 5/2025 5 /2025	
Customer: Needham Risk Manag Owner: Lake George CSD Sample Loc: Lake George Element Sample Pt: LGE-1-KF-012 Water Source: Purchased PWS Chlorinated: No Field Residua	ement Reso ary I Chlorine:	urce Gro		Reno	Collect I Collect T Collected Receipt T Potable: Grab/Col	Date: ïme: 1 by: Temp: mp:	05/02/20 05:16 K DUNNE 20 C Se Yes Grab	25 ELLS ee Note 1
Test	Result	MCL	Qualifiers	Units	Method U	lsed	Analys	at Analysis Date
Lead (schools)	2.4	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamin T Temperature outside specific C(+/-) CCV outside acceptancee lin S(+/-) Lab control sample outside a J Analyte detected below quar (+ Result may be biased high / - Re	ation limit ations nits cceptance limits titation limit sult may be bia	F A Z S N I(sed low)	C Duplication Sample con Analysis is r 4(+/-) Matrix spike +/-) IS/Surrogate	outside acc tained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	e limits	H H B A G I P S	Hold time exceeded Analyte detected in blai Incorrect bottle receive Sample preserved at la
MCL = Maximum Contaminant Level	referenced from	New York	State Subpart 5-	1 of the Pu	blic Drinking Wate	r Stand	lards and/or	

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MassDEP Cert. # M-NY934

		,				(518)	949-202	0	
Needham R	isk Mana	gement	Resourc	e Grou	Printed On	5/16/	/2025	Р	age 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					BG0 05/0 12:1 5/16	6 04298 105/2025 15 6/2025		
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George Elementa Sample Pt: LGE-1-DW-013 Water Source: Purchased PWS Chlorinated: No Field Residual	ement Reso ary <i>Chlorine:</i>	urce Grou	ip atorv	Repo	Collect Collect 1 Collected Receipt Potable: Grab/Co	Date: ⁻ ime: d by: Temp: mp:	05/02/20 05:18 K DUNN 20 C S Yes Grab	025 ELLS See Note	e 1
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analy	st Ana	lysis Date
Lead (schools)	<1.0	15		ug/L			MN	I 5	6/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bias	R A Z s M(I(+ sed low)	Duplication Sample co Analysis is +/-)Matrix spike /-) IS/Surrogat	outside acc ntained air b not state-ce e recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time Analyte c Incorrec Sample j	e exceeded letected in blant t bottle received preserved at lab
Legend: < Less Than, > Greater Than		mę	g/L=PPM, ug/L	=PPB	If no collect	ction tim	ne was give	en, 00:00	is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from	New York Standards	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r	

Comments:

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		,				(518)	949-2020	
	Needham Risk Man	agemen	t Resourc	e Grou	Printed On	5/16	/2025	Page 1 of 1
		Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		4299 5/2025 5 /2025				
Customer: Needha Owner: Lake Ge Sample Loc: Lake Ge Sample Pt: LGE-1-E Water Source: Purch Chlorinated: No	m Risk Management Res eorge CSD eorge Elementary DW-014 nased PWS <i>Field Residual Chlorine:</i>	ource Gro	up atory	Repo	Collect Collect Collecte Receipt Potable: Grab/Co r t	Date: Fime: d by: Temp: mp:	05/02/202 05:19 K DUNNEI 20 C Se Yes Grab	25 LLS e Note 1
Test	Result	MCL	Qualifiers	Units	Method l	Jsed	Analyst	Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds m T Temperatur C(+/-) CCV outsid S(+/-) Lab control J Analyte de (+ Result may be b	aximum contamination limit re outside specifications e acceptancee limits sample outside acceptance lim tected below quantitation limit piased high / - Result may be b	R A Z its M I(iased low)	Duplication Sample co Analysis is I(+/-)Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce e recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H H B A G Ir P Si	old time exceeded nalyte detected in blank ncorrect bottle received ample preserved at lab
Legend: < Less Than,	> Greater Than	m	ng/L=PPM, ug/L:	=PPB	If no collec	ction tin	ne was given,	, 00:00 is reported
MCL = Maximum Co National Prin	ontaminant Level referenced fro nary/Secondary Drinking Water	m New York Standards.	State Subpart 5	-1 of the Pu	blic Drinking Wate	er Stand	lards and/or	

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		,				(518)	949-202	.0
Needham R	isk Mana	gement	t Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	Sample ID:BG0Date Received:05/09Time Received:12:19Date Finalized:5/16/PO Number:Your Ref:		4300 5/2025 5 /2025					
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George Elementa Sample Pt: LGE-1-CF-015	ement Reso Iry	urce Gro	qı		Collect Collect 1 Collecte Receipt	Date: Time: d by: Temp:	05/02/20 05:22 K DUNN 20 C S	025 ELLS See Note 1
Chlorinated: No Field Residual	Chlorine:				Potable: Grab/Co	mp:	Yes Grab	
	L	abor	atory	Repo	r t			
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analy	st Analysis Date
Lead (schools)	<1.0	15		ug/L			M	N 5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit ations its cceptance limits itation limit sult may be bia	R A Z s M I(+ sed low)	Duplication Sample con Analysis is r (+/-)Matrix spike +/-) IS/Surrogate	outside acc tained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in bla Incorrect bottle receive Sample preserved at la
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	PPB	If no colled	ction tin	ne was give	en, 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from inking Water S	New York	State Subpart 5-	1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r

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		,				(518)	949-202	20	
Needham R	lisk Mana	gemen	t Resourc	e Grou	Printed On	5/16/	/2025		Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					BG0 05/0 12:1 5/16	0 4301 05/2025 15 6/2025		
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George Elementa Sample Pt: LGE-1-DW-016 Water Source: Purchased PWS Chlorinated: No Field Residual	ement Reso ary <i>Chlorine:</i>	urce Gro	up		Collect 1 Collect 7 Collected Receipt Potable: Grab/Col	Date: ïme: 1 by: Temp: mp:	05/02/2 05:25 K DUNN 20 C S Yes Grab	025 ELLS See N	ote 1
Test	L Result	abor MCI	atory	Repo Units	rt Method I	lsed	A naly	vst ∆	nalvsis Date
Lead (schools)	<1.0	15	Quantore	ug/L			MI	N	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quan (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s N I(sed low)	Duplication Sample co Analysis is 1(+/-)Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce e recovery o te outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	e limits	H B G P	Hold t Analyt Incorr Samp	ime exceeded ie detected in blant ect bottle received le preserved at lab
Legend: < Less Than, > Greater Than		m	ng/L=PPM, ug/L	=PPB	If no collec	tion tim	ne was give	en, 00:	00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/c	or	

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		,				(518)	949-202	20	
Needham R	isk Mana	gement	Resourc	e Grou	Printed On	5/16	/2025		Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					BG0 05/0 12:1 5/16	04302 05/2025 15 6/2025		
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George Elementa Sample Pt: LGE-1-DW-017 Water Source: Purchased PWS Chloringted: No. Field Pacifical	ement Reso	urce Grou	qı		Collect Collect 1 Collected Receipt Potable:	Date: Time: d by: Temp:	05/02/2 05:26 K DUNN 20 C S Yes	025 IELLS See N	s lote 1
	L	abora	atory	Repo	r t	mp.	Giab		
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analy	/st A	Analysis Date
Lead (schools)	<1.0	15		ug/L			M	N	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit ations its ceptance limits itation limit sult may be bia	R A Z s M(I(+ sed low)	Duplication Sample con Analysis is (+/-)Matrix spike /-) IS/Surrogat	outside acc ntained air b not state-ce e recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold Analy Incor Samp	time exceeded rte detected in blanl rect bottle received ble preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L	=PPB	If no collec	ction tin	ne was give	en, 00	:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from	New York Standards	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/c	or	

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		,				(518)	949-202	20	
Needham R	isk Mana	gement	t Resourc	e Grou	Printed On	5/16	/2025		Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					BG0 05/0 12:1 5/16	04303 05/2025 15 6/2025		
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George Elementa Sample Pt: LGE-1-DW-018 Water Source: Purchased PWS	ement Reso ıry	urce Grou	qı		Collect Collect 1 Collecter Receipt Potable:	Date: Time: d by: Temp:	05/02/2 05:27 K DUNN 20 C S Yes	025 IELLS See N	S Note 1
Chlorinated: No Field Residual	Chlorine:				Grab/Co	mp:	Grab		
		abora	atory	Repo	rt				
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analy	/st /	Analysis Date
Lead (schools)	<1.0	15		ug/L			M	N	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit ations its ceptance limits itation limit sult may be bia	R A z s Mı I(† sed low)	Duplication Sample co Analysis is (+/-)Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce e recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold Analy Inco Sam	time exceeded /te detected in blanl rrect bottle received ble preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	=PPB	If no collec	ction tin	ne was give	en, 00	:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/c	or	

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		,				(518)	949-202	20	
Needham R	isk Mana	gement	t Resourc	e Grou	Printed On	5/16	/2025		Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		0 4304 05/2025 15 6/2025	
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George Elementa Sample Pt: LGE-1-KF-019 Water Source: Purchased PWS Chlorinated: No Field Residual	ement Reso Iry <i>Chlorine</i> :	urce Grou	qr		Collect Collect 1 Collected Receipt Potable: Grab/Co	Date: Time: d by: Temp: mp:	05/02/2 05:28 K DUNN 20 C S Yes Grab	025 IELLS See I	S Note 1
140	L	abora	atory	Repo	r t		Olab		
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analy	/st	Analysis Date
Lead (schools)	<1.0	15		ug/L			M	N	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit its ceptance limits itation limit sult may be bia	R A Z s Mi I(1 sed low)	Duplication Sample co Analysis is (+/-)Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce e recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold Anal Inco Sam	time exceeded yte detected in blan rrect bottle received ple preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L:	=PPB	If no collec	ction tin	ne was giv	en, 00):00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stanc	lards and/o	or	

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		,				(518)	949-202	0	
Needham R	lisk Mana	gemen	t Resourc	e Grou	Printed On	5/16	/2025	F	age 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					BG0 05/0 12:1 5/16	0 4305 05/2025 15 6/2025		
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-1-KF-001 Water Source: Purchased PWS	ement Reso ool	urce Gro	ир		Collect & Collect T Collected Receipt Potable:	Date: Time: d by: Temp:	05/03/20 10:10 K DUNN 20 C S Yes)25 ELLS See Not	e 1
Chlorinated: No Field Residual	Chlorine:			_	Grab/Col	mp:	Grab		
Test	L	abor	atory	Repo	rt.	laad	Anch	at A a	lucia Data
Lead (schools)	<1.0	15	Quaimers	ug/L	Method C	Jsea	MN		5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s M I(sed low)	Duplication Sample co Analysis is ((+/-)Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce e recovery on e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold tim Analyte Incorrec Sample	e exceeded detected in blank t bottle received preserved at lab
Legend: < Less Than, > Greater Than		m	ıg/L=PPM, ug/L:	=PPB	If no collec	tion tin	ne was give	en, 00:00	is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r	

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		Jacory				(518)	949-2020	0
Needham R	isk Mana	gemen	t Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					BG0 05/0 12:1 5/16	4 306 5/2025 5 /2025	
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-1-IM-002	ement Reso ool	urce Gro	ир		Collect Collect 1 Collected Receipt	Date: ïme: d by: Temp:	05/02/20 05:41 K DUNNE 20 C Se	25 ELLS ee Note 1
Water Source:Purchased PWSChlorinated:NoField Residual	Chlorine:				Potable: Grab/Co.	mp:	Yes Grab	
Tost		abor MCI	atory	Repo	rt Mothod I	lead	Analys	at Analysis Data
Lead (schools)	<1.0	15	Quaimers	ug/L		JSeu	MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit itions its ceptance limits itation limit sult may be bia	R A Z s M I(sed low)	Duplication Sample cor Analysis is I(+/-)Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce e recovery o e outside ac	ceptance limits pubble or headspace prtified utside acceptance cceptance limits	e limits	H H B / G P S	Hold time exceeded Analyte detected in blant Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than		'n	ng/L=PPM, ug/L=	=PPB	If no collec	tion tin	ne was give	n, 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from inking Water S	New York Standards.	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stanc	lards and/or	

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		,				(518)	949-2020	
N	eedham Risk Manage	ement	Resource G	rou	Printed On	5/16	/2025	Page 1 of 1
19 ST Ca		Sample ID:BG043Date Received:05/05/2Time Received:12:15Date Finalized:5/16/2PO Number:Your Ref:		4307 5/2025 5 /2025				
Customer: Needham Owner: Lake Geor Sample Loc: Lake Geor Sample Pt: LGH-1-KF Water Source: Purchas	Risk Management Resourc ge CSD ge High School -003 sed PWS	e Grou	μ		Collect L Collect Ti Collected Receipt T Potable:	Date: me: by: ēmp:	05/02/202 05:42 K DUNNEL 20 C See Yes	5 LS e Note 1
Chiorinated: No		ora	atorv Re	<u>e n o</u>	Grab/Con	np:	Grab	
Test	Result	MCL	Qualifiers U	Jnits	Method U	sed	Analyst	Analysis Date
Lead (schools)	14.5	15	ι	ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maxi T Temperature of C(+/-) CCV outside a S(+/-) Lab control sa J Analyte detec (+ Result may be bias	mum contamination limit outside specifications icceptancee limits mple outside acceptance limits ted below quantitation limit sed high / - Result may be biased	R A Z M(I (+	Duplication outs Sample containe Analysis is not s (+/-)Matrix spike recc (-) IS/Surrogate out	ide acce ed air bu state-cer overy ou sside acc	eptance limits ubble or headspac tified tiside acceptance ceptance limits	e limits	H Ho B Ar G In P Sa	old time exceeded halyte detected in blanl correct bottle received ample preserved at lab
Legend: < Less Than,	> Greater Than	mį	g/L=PPM, ug/L=PPB	3	If no collect	tion tin	ne was given,	00:00 is reported
MCL = Maximum Conta National Primar	aminant Level referenced from Ne v/Secondary Drinking Water Stan	w York S dards.	State Subpart 5-1 of	the Pub	blic Drinking Water	Stand	ards and/or	

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						(518)	949-202	0
Needham F	Risk Mana	gemen	t Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BG0 05/0 12:1 5/16	4308 5/2025 5 /2025					
Customer:Needham Risk ManagOwner:Lake George CSDSample Loc:Lake George High SchSample Pt:LGH-1-KF-004	ement Reso lool	urce Gro	up		Collect Collect 1 Collecte Receipt	Date: Time: d by: Temp:	05/02/20 05:45 K DUNN 20 C S	D25 ELLS Gee Note 1
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:	abor	atorv	Repo	Potable: Grab/Co r t	mp:	Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analy	st Analysis Date
Lead (schools)	1.7	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamin T Temperature outside specific: C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside au J Analyte detected below quan (+ Result may be biased high / - Re	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s M I(· sed low)	Duplication Sample cor Analysis is (+/-)Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce recovery o e outside ac	eeptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in blan Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than	I	m	g/L=PPM, ug/L=	PPB	If no colled	ction tin	ne was give	en, 00:00 is reported
MCL = Maximum Contaminant Level r National Primary/Secondary D	eferenced from rinking Water S	New York tandards.	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r

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		,				(518)	949-202	20	
Needh	am Risk Manag	gement	Resource	e Grou	Printed On	5/16	/2025		Page 1 of 1
1955 Fe STE 102 Castleto	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033						04309 05/2025 15 6/2025		
Customer: Needham Risk M Owner: Lake George CS Sample Loc: Lake George Hig Sample Pt: LGH-1-KF-005 Water Source: Purchased PV	Management Resou SD gh School WS	irce Grou	ιp		Collect I Collect T Collected Receipt T Potable:	Date: ïme: I by: Temp:	05/02/2 05:46 K DUNN 20 C S Yes	025 IELLS See N	ote 1
Chlorinated: No Field R	Residual Chlorine:			D • • •	Grab/Cor	mp:	Grab		
Tost	L d	MCI	Qualifiers	Units	r L Method II	hael	Analy	lst Δ	nalvsis Date
Lead (schools)	1.5	15	Quanters	ug/L		.3cu	M	N	5/14/2025
Qualifiers Key: X Exceeds maximum co T Temperature outside s C(+/-) CCV outside acceptar S(+/-) Lab control sample ou J Analyte detected belo (+ Result may be biased high	ontamination limit specifications ncee limits utside acceptance limits ow quantitation limit n / - Result may be bias	R A Z M(I(+	Duplication Sample con Analysis is r +/-)Matrix spike /-) IS/Surrogate	outside acc atained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	e limits	H B G P	Hold ti Analyt Incorr Samp	ime exceeded e detected in blank ect bottle received le preserved at lab
Legend: < Less Than, > Great	er Than	mg	J/L=PPM, ug/L=	PPB	If no collec	tion tin	ne was giv	en, 00:	00 is reported
MCL = Maximum Contaminant National Primary/Second	t Level referenced from I ndary Drinking Water St	New York S andards.	State Subpart 5-	1 of the Pu	blic Drinking Water	r Stanc	lards and/o	or	

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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

· · ·		····· ,				(518)	949-2020)	
Needham F	Risk Mana	gemer	nt Resource	Grou	Printed On	5/16/	/2025	P	age 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID:BG0Date Received:05/03Time Received:12:13Date Finalized:5/16,PO Number:Your Ref:		04310 05/2025 15 6/2025		
Customer: Needham Risk Manag Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-1-KF-006 Water Source: Purchased PWS Chlorinated: No Field Residual	ement Reso nool <i>Chlorine:</i>	urce Gro	atory	Reno	Collect L Collect Ti Collected Receipt T Potable: Grab/Con	Date: ime: by: ēmp: np:	05/02/20 05:47 K DUNNE 20 C S Yes Grab	25 ELLS ee Note	ə 1
Test	Result	MCL	Qualifiers	Units	Method U	sed	Analys	st Ana	lysis Date
Lead (schools)	2.7	15	-	ug/L			MN	. 5	/14/2025
Qualifiers Key: X Exceeds maximum contamin T Temperature outside specific C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quan (+ Result may be biased high / - Re	ation limit ations iits cceptance limits titation limit sult may be bias	F Z S N I sed low)	R Duplication of A Sample cont Z Analysis is n M(+/-) Matrix spike ((+/-) IS/Surrogate	outside acc ained air b ot state-ce recovery o outside ac	eptance limits ubble or headspace rtified utside acceptance cceptance limits	e limits	H I B / G P S	Hold time Analyte c Incorrec Sample p	e exceeded letected in blank bottle received preserved at lab
MCL = Maximum Contaminant Level r	eferenced from	r New York	State Subpart 5-1	I of the Pu	blic Drinking Water	Stand	ards and/or	n, 00.00	is reported

Comments:

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		,				(518)	949-202	0
Needham R	isk Mana	gement	t Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		9 4311 5/2025 5 /2025	
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-1-KF-007	ement Reso ool	urce Gro	dr		Collect Collect 1 Collecte Receipt	Date: Time: d by: Temp:	05/02/20 05:48 K DUNN 20 C S	D25 ELLS Gee Note 1
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:	abora	atory	Repo	Potable: Grab/Co r t	mp:	Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analy	st Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	N 5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit ations its ceptance limits itation limit sult may be bia	R A Z s M I(+ sed low)	Duplication Sample cor Analysis is (+/-)Matrix spike /-) IS/Surrogate	outside acc ntained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in blan Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	PPB	If no colled	ction tin	ne was give	en, 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from inking Water S	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r

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		,				(518)	949-202	0
Needham F	Risk Mana	gement	t Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BG0 05/0 12:1 5/16	4312 5/2025 5 /2025	
Customer:Needham Risk ManagOwner:Lake George CSDSample Loc:Lake George High SchSample Pt:LGH-1-KF-008	ement Reso lool	urce Gro	up		Collect Collect 1 Collecte Receipt	Date: Time: d by: Temp:	05/02/20 05:49 K DUNN 20 C S	D25 ELLS Gee Note 1
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:	abor	atorv	Repo	Potable: Grab/Co r t	mp:	Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analy	st Analysis Date
Lead (schools)	1.2	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamin T Temperature outside specific: C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside au J Analyte detected below quan (+ Result may be biased high / - Re	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s M I(- sed low)	Duplication Sample con Analysis is r (+/-)Matrix spike +/-) IS/Surrogate	outside acc tained air b not state-ce recovery o e outside ac	eeptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in blan Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than	I	m	g/L=PPM, ug/L=	PPB	If no colled	ction tin	ne was give	en, 00:00 is reported
MCL = Maximum Contaminant Level r National Primary/Secondary D	eferenced from rinking Water S	New York	State Subpart 5-	1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r

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						(518)	949-202	0
Needham	Risk Mana	gement	Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID:BG04313Date Received:05/05/2025Time Received:12:15Date Finalized:5/16/2025PO Number:Your Ref:			
Customer: Needham Risk Mana Owner: Lake George CSD Sample Loc: Lake George High S Sample Pt: LGH-1-CF-009	agement Resou chool	urce Grou	ιp		Collect Collect 1 Collected Receipt	Date: īme: d by: Temp:	05/02/20 05:50 K DUNNI 20 C S	025 ELLS ee Note 1
Water Source: Purchased PWS Chlorinated: No Field Reside	ual Chlorine: L a	abora	atorv	Repo	Potable: Grab/Co r t	mp:	Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analys	st Analysis Date
Lead (schools)	9.8	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contan T Temperature outside speci C(+/-) CCV outside acceptancee S(+/-) Lab control sample outside J Analyte detected below qu (+ Result may be biased high / - 1	nination limit fications limits acceptance limits antitation limit Result may be bias	R A Z M(I(+ sed low)	Duplication Sample cor Analysis is +/-)Matrix spike /-) IS/Surrogat	outside acc ntained air b not state-ce recovery o e outside ac	ceptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in blanl Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Th	an	mg	g/L=PPM, ug/L=	PPB	If no colled	ction tin	ne was give	n, 00:00 is reported
MCL = Maximum Contaminant Leve National Primary/Secondary	el referenced from Drinking Water S	New York S tandards.	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/or	

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						(518)	949-2020	
Ν	eedham Risk Manage	ement	Resource	Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BG0 05/0 12:1 5/16	4314 5/2025 5 /2025	
Customer: Needham Owner: Lake Geo Sample Loc: Lake Geo Sample Pt: LGH-1-DV Water Source: Purcha Chlorinated: No	Risk Management Resourd rge CSD rge High School V-010 sed PWS <i>Field Residual Chlorine:</i>	ce Grou	ιp		Collect Collect 7 Collecter Receipt Potable: Grab/Co	Date: Fime: d by: Temp: mp:	05/02/202 05:51 K DUNNEL 20 C See Yes Grab	25 LLS e Note 1
	Lal	ora	atory F	Керо	r t			
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analyst	Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds max T Temperature C(+/-) CCV outside : S(+/-) Lab control sa J Analyte detec (+ Result may be bia	imum contamination limit outside specifications acceptancee limits ample outside acceptance limits cted below quantitation limit sed high / - Result may be biasec	R A Z M(I(+	Duplication o Sample conta Analysis is no +/-)Matrix spike r /-) IS/Surrogate	utside acc ained air b ot state-ce ecovery o outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H Ha B Ar G In P Sa	old time exceeded nalyte detected in blank icorrect bottle received ample preserved at lab
Legend: < Less Than,	> Greater Than	mg	g/L=PPM, ug/L=P	PB	If no colled	ction tin	ne was given,	00:00 is reported
MCL = Maximum Cont National Prima	aminant Level referenced from Ne ry/Secondary Drinking Water Stan	ew York S dards.	State Subpart 5-1	of the Pu	blic Drinking Wate	r Stanc	lards and/or	

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		,				(518)	949-202	20	
Needham	Risk Mana	gement	t Resourc	e Grou	Printed On	5/16/2025		Page 1 of 1	
1955 Fernda STE 102 Castleton-or	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		i 04315 05/2025 15 6/2025		
Customer: Needham Risk Manag Owner: Lake George CSD Sample Loc: Lake George High Sc Sample Pt: LGH-1-DW-011 Water Source: Purchased PWS	gement Reso hool	urce Gro	up		Collect 1 Collect 1 Collected Receipt Potable:	Date: Time: d by: Temp:	05/02/20 05:51 K DUNN 20 C S Yes	025 ELLS See N	ote 1
Chlorinated: No Field Residua	al Chlorine:				Grab/Co.	mp:	Grab		
	L	abor	atory	Repo	r t				
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analy	vst A	nalysis Date
Lead (schools)	<1.0	15		ug/L			M	N	5/14/2025
Qualifiers Key: X Exceeds maximum contami T Temperature outside specifi C(+/-) CCV outside acceptancee lii S(+/-) Lab control sample outside a J Analyte detected below qua (+ Result may be biased high / - Re	nation limit cations mits acceptance limits ntitation limit esult may be bia	R A Z s M I(- sed low)	Duplication Sample co Analysis is (+/-)Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce e recovery of e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold ti Analyti Incorr Samp	ime exceeded le detected in blanl ect bottle received le preserved at lab
Legend: < Less Than, > Greater Tha	n	m	g/L=PPM, ug/L=	=PPB	If no collect	ction tin	ne was give	en, 00:	00 is reported
MCL = Maximum Contaminant Level National Primary/Secondary [referenced from	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/o	or	

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			,				(518)	949-2020	
	Needham Ri	sk Mana	gemen	t Resourc	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033						Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BG0 05/0 12:1 5/16	9 4316 5/2025 5 /2025	
Customer: Needha Owner: Lake Ge Sample Loc: Lake Ge Sample Pt: LGH-1- Water Source: Purch Chlorinated: No	im Risk Manager eorge CSD eorge High Scho DW-012 hased PWS <i>Field Residual C</i>	ment Reso ol Shlorine:	urce Gro	up atory	Reno	Collect Collect Collecte Receipt Potable: Grab/Co	Date: Fime: d by: Temp: mp:	05/02/202 05:53 K DUNNEI 20 C Se Yes Grab	25 LLS e Note 1
Test		Result	MCL	Qualifiers	Units	Method I	Jsed	Analyst	Analysis Date
Lead (schools)		<1.0	15		ug/L	•		MN	5/14/2025
Qualifiers Key: X Exceeds m T Temperatu C(+/-) CCV outsic S(+/-) Lab control J Analyte de (+ Result may be	naximum contaminat re outside specificat de acceptancee limit l sample outside acc etected below quantit biased high / - Resu	ion limit ions s eptance limits ation limit llt may be bia	R A Z s M I(sed low)	Duplication Sample co Analysis is I(+/-)Matrix spike +/-) IS/Surrogal	outside acc ntained air b not state-ce e recovery o te outside ac	ceptance limits ubble or headspa ertified utside acceptance cceptance limits	ce limits	H H B A G II P S	old time exceeded nalyte detected in blan ncorrect bottle received ample preserved at lab
Legend: < Less Than	, > Greater Than		m	ng/L=PPM, ug/L	=PPB	If no colle	ction tin	ne was given	, 00:00 is reported
MCL = Maximum C National Pri	ontaminant Level ref mary/Secondary Drir	erenced from king Water S	New York standards.	State Subpart 5	-1 of the Pu	blic Drinking Wate	er Stand	lards and/or	

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		,				(518)	949-202	0		
Needham R	isk Mana	gement	Resourc	e Grou	Printed On	5/16/	5/16/2025		Page 1 of 1	
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:5/16Your Ref:		04317 05/2025 15 6/2025			
Customer:Needham Risk ManageOwner:Lake George CSDSample Loc:Lake George High SchSample Pt:LGH-1-DW-013Water Source:Purchased PWSChlorinated:NoField Residual	ement Reso ool <i>Chlorine:</i>	urce Grou	ip	D = = = =	Collect / Collect T Collected Receipt Potable: Grab/Col	Date: ïme: 1 by: Temp: mp:	05/02/20 05:53 K DUNN 20 C S Yes Grab	025 ELLS See Not	e 1	
Test	Result		Qualifiers	Units	I L	lsed	Analy	st Ana	lvsis Date	
Lead (schools)	<1.0	15	Quantore	ug/L	inotitou e		MN	1 5	5/14/2025	
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s M(I(+ sed low)	Duplication Sample co Analysis is +/-)Matrix spike /-) IS/Surrogat	n outside acc ntained air b not state-ce e recovery o te outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time Analyte Incorrec Sample	e exceeded letected in blant t bottle received preserved at lab	
Legend: < Less Than, > Greater Than		mg	g/L=PPM, ug/L:	=PPB	If no collec	tion tin	ne was give	en, 00:00	is reported	
MCL = Maximum Contaminant Level re	eferenced from	New York Standards	State Subpart 5	5-1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r		

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Needham R	Risk Mana	gement	t Resourc	e Grou	Printed On	5/16/	/2025	Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:5/16Your Ref:5/16		4318 5/2025 5 /2025	
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-1-KF-014 Water Source: Purchased PWS Chlorinated: No Field Residual	ement Reso lool <i>Chlorine:</i>	urce Gro	up atorv	Repo	Collect Collect T Collected Receipt Potable: Grab/Co	Date: Time: d by: Temp: mp:	05/02/202 05:54 K DUNNE 20 C Se Yes Grab	25 LLS ve Note 1
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analys	t Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quan (+ Result may be biased high / - Res Legend: < Less Than, > Greater Than	ation limit ations iits cceptance limits titation limit sult may be bia	R A s M I(- sed low) m	Duplication Sample co Analysis is (+/-)Matrix spike +/-) IS/Surrogat g/L=PPM, ug/L:	outside acc ntained air b not state-ce e recovery o e outside ac =PPB	eptance limits ubble or headspac utified utside acceptance cceptance limits	ce limits ction tim	H H B A G li P S ne was given	old time exceeded nalyte detected in blan ncorrect bottle received ample preserved at lab , 00:00 is reported
MCL = Maximum Contaminant Level n National Primary/Secondary Di	eferenced from	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/or	

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						(518)	949-2020	
	Needham Risk Manag	gement	t Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BG0 05/0 12:1 5/16	4319 5/2025 5 /2025	
Customer: Needhar Owner: Lake Ge Sample Loc: Lake Ge Sample Pt: LGH-1-E Water Source: Purch Chlorinated: No	m Risk Management Resou orge CSD orge High School OW-015 nased PWS <i>Field Residual Chlorine:</i>	urce Grou	ир		Collect Collect 1 Collecter Receipt Potable: Grab/Co	Date: Fime: d by: Temp: mp:	05/02/202 05:57 K DUNNEL 20 C See Yes Grab	5 LS e Note 1
_	L a	abora	atory	Repo	r t			
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analyst	Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds ma T Temperatur C(+/-) CCV outsid S(+/-) Lab control J Analyte det (+ Result may be b	aximum contamination limit e outside specifications e acceptancee limits sample outside acceptance limits ected below quantitation limit iased high / - Result may be bias	R A Z I(+ sed low)	Duplication Sample cor Analysis is (+/-)Matrix spike +/-) IS/Surrogat	outside acc atained air b not state-ce recovery of e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H Ha B Ar G In P Sa	old time exceeded halyte detected in blank correct bottle received ample preserved at lab
Legend: < Less Than,	> Greater Than	m	g/L=PPM, ug/L=	PPB	If no colled	ction tin	ne was given,	00:00 is reported
MCL = Maximum Co National Prim	ntaminant Level referenced from nary/Secondary Drinking Water St	New York standards.	State Subpart 5	1 of the Pu	blic Drinking Wate	r Stanc	lards and/or	

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	Needham Ri	sk Mana	gemen	t Resourc	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033						Sample ID: BG0 Date Received: 05/0 Time Received: 12:1 Date Finalized: 5/16 PO Number: Your Ref:		4320 5/2025 5 /2025	
Customer: Needha Owner: Lake G Sample Loc: Lake G Sample Pt: LGH-1- Water Source: Purc Chlorinated: No	am Risk Manage eorge CSD eorge High Scho DW-016 hased PWS <i>Field Residual C</i>	ment Reso ool Chlorine:	urce Gro	up atory	Reno	Collect Collect Collecte Receipt Potable: Grab/Co	Date: Time: d by: Temp: omp:	05/02/202 05:57 K DUNNEL 20 C Set Yes Grab	25 LS e Note 1
Test		Result	MCL	Qualifiers	Units	Method I	Jsed	Analyst	Analysis Date
Lead (schools)		<1.0	15		ug/L	•		MN	5/14/2025
Qualifiers Key: X Exceeds n T Temperatu C(+/-) CCV outsis S(+/-) Lab contro J Analyte de (+ Result may be	naximum contamina ire outside specificat de acceptancee limit I sample outside acc etected below quanti biased high / - Resi	tion limit ions septance limits tation limit ult may be bia	R A Z s N I(sed low)	Duplication Sample co Analysis is I(+/-)Matrix spike +/-) IS/Surrogal	outside acc ntained air b not state-ce e recovery o te outside ac	ceptance limits oubble or headspa ertified utside acceptance cceptance limits	ce e limits	H Hu B Ar G Ir P Sa	old time exceeded nalyte detected in blan ncorrect bottle received ample preserved at lab
Legend: < Less Thar	n, > Greater Than		m	ng/L=PPM, ug/L	=PPB	If no colle	ction tir	ne was given,	, 00:00 is reported
MCL = Maximum C National Pri	ontaminant Level re mary/Secondary Dri	ferenced from nking Water S	New York Standards.	State Subpart 5	-1 of the Pu	blic Drinking Wate	er Stand	lards and/or	

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			,				(518)	949-2020	
	Needham R	isk Mana	gemen	t Resourc	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033						Sample ID: Date Received: Time Received: Date Finalized: PO Number: Your Ref:	BG0 05/0 12:1 5/16	4321 5/2025 5 /2025	
Customer: Needha Owner: Lake G Sample Loc: Lake G Sample Pt: LGH-1- Water Source: Purc Chlorinated: No	am Risk Manage eorge CSD eorge High Scho KF-017 hased PWS <i>Field Residual</i> (ement Reso bol Chlorine:	urce Gro	ир		Collect Collect Collecte Receipt Potable: Grab/Co	Date: Fime: d by: Temp: omp:	05/02/202 05:59 K DUNNE 20 C Se Yes Grab	25 LLS ee Note 1
		L	abor	atory	Repo	r t			
Test		Result	MCL	Qualifiers	Units	Method I	Jsed	Analys	t Analysis Date
Lead (schools)		<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds n T Temperatu C(+/-) CCV outsid S(+/-) Lab contro J Analyte de (+ Result may be	naximum contamina ire outside specifica de acceptancee limi l sample outside acc etected below quanti biased high / - Res	tion limit tions ts ceptance limits itation limit ult may be bia	R A Z s M I(sed low)	Duplication Sample co Analysis is I(+/-)Matrix spike +/-) IS/Surrogal	outside acc ntained air b not state-ce e recovery o te outside ac	ceptance limits oubble or headspa- ortified utside acceptance cceptance limits	ce limits	H H B A G II P S	old time exceeded nalyte detected in blan ncorrect bottle receivec ample preserved at lab
Legend: < Less Thar	n, > Greater Than		m	ng/L=PPM, ug/L	=PPB	If no colle	ction tin	ne was given	, 00:00 is reported
MCL = Maximum C National Pri	ontaminant Level re mary/Secondary Dri	ferenced from nking Water S	New York itandards.	State Subpart 5	-1 of the Pu	blic Drinking Wate	er Stand	lards and/or	

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.

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		,				(518)	949-202	0
Needham R	lisk Mana	e Grou	Printed On	5/16	/2025	Page 1 of 1		
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033						4322 5/2025 5 /2025	
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-1-NS-018	ement Reso ool	urce Gro	up		Collect Collect Collecte Receipt	Date: Time: d by: Temp:	05/02/20 06:00 K DUNNI 20 C S	D25 ELLS See Note 1
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:	abora	atorv	Repo	Potable: Grab/Co r t	mp:	Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method U	Jsed	Analy	st Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quan (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s M I(+ sed low)	Duplication Sample cor Analysis is (+/-)Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce recovery o e outside ac	eptance limits ubble or headspar rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in blan Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	=PPB	If no colle	ction tin	ne was give	en, 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from rinking Water S	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r

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		,				(518)	949-2020	
Needham R	lisk Mana	gemen	t Resourc	e Grou	Printed On 5/16/		/2025	Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	5 Ferndale Road E 102 stleton-on-Hudson ,NY 12033				Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		4323 5/2025 5 /2025	
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-1-DW-019 Water Source: Purchased PWS Chlorinated: No Field Residual	ement Reso ool <i>Chlorine:</i>	urce Gro	up atory	Repo	Collect Collect T Collected Receipt Potable: Grab/Co.	Date: Time: d by: Temp: mp:	05/02/20 06:01 K DUNNE 20 C Se Yes Grab	25 LLS ee Note 1
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analys	t Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quan (+ Result may be biased high / - Res Legend: < Less Than, > Greater Than	ation limit ations its cceptance limits titation limit sult may be bia	R A s M I(- sed low) m	Duplication Sample co Analysis is (+/-)Matrix spike +/-) IS/Surrogat g/L=PPM, ug/L:	outside acc ntained air b not state-ce e recovery o te outside ac =PPB	eptance limits ubble or headspac rtified utside acceptance cceptance limits If no collec	ce limits	H H B A G I P S	lold time exceeded nalyte detected in blan ncorrect bottle received ample preserved at lab 1, 00:00 is reported
MCL = Maximum Contaminant Level n National Primary/Secondary Di	eferenced from	New York	State Subpart 5	i-1 of the Pu	blic Drinking Wate	r Stand	lards and/or	

Comments:

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		,				(518)	949-2020)
Needham	Risk Mana	gemer	nt Resource	e Grou	Printed On 5/16/		/2025	Page 1 of 1
1955 Fernda STE 102 Castleton-or	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		4324 5/2025 5 /2025	
Customer: Needham Risk Mana Owner: Lake George CSD Sample Loc: Lake George High So Sample Pt: LGH-1-DW-020 Water Source: Purchased PWS Chlorinated: No Field Residu	gement Reso chool al Chlorine:	urce Gro	oup atorv	Repo	Collect T Collect T Collected Receipt Potable: Grab/Col	Date: ïme: d by: Temp: mp:	05/02/20 06:04 K DUNNE 20 C Se Yes Grab	25 ELLS ee Note 1
Test	Result	MCL	Qualifiers	Units	Method L	lsed	Analys	t Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
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 Legend: < Less Than, > Greater Tha	ination limit ications imits acceptance limits antitation limit iesult may be bia an	F Z S N sed low) r	R Duplication A Sample con Z Analysis is i <i>I</i> (+/-)Matrix spike (+/-) IS/Surrogate ng/L=PPM, ug/L=	outside acc tained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits If no collec	e limits tion tin	H H B A G I P S	Hold time exceeded Analyte detected in b Incorrect bottle recei Sample preserved at n, 00:00 is reported
MCL = Maximum Contaminant Leve	l referenced from Drinking Water S	New York	State Subpart 5-	1 of the Pu	blic Drinking Wate	r Stand	lards and/or	

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							(518)	949-202	0	
Ν	Needham Risk Management Resource Grou								Pa	ge 1 of 1
19 S ⁻ Ci	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		04325 05/2025 15 6/2025		
Customer: Needham Owner: Lake Geol Sample Loc: Lake Geol Sample Pt: LGH-0-DV Water Source: Purchas Chlorinated: No	Risk Managemer rge CSD rge High School V-021 sed PWS <i>Field Residual Chlor</i> i	nt Resou	urce Grou	р		Collect Collect 1 Collected Receipt Potable: Grab/Co	Date: Time: d by: Temp: mp:	05/02/20 06:07 K DUNN 20 C S Yes Grab	025 ELLS See Note	1
		La	abora	atory	Repo	r t				
Test	Re	sult	MCL	Qualifiers	Units	Method L	Jsed	Analy	st Anal	ysis Date
Lead (schools)	<	1.0	15		ug/L			MN	N 5/	14/2025
Qualifiers Key: X Exceeds maxi T Temperature of C(+/-) CCV outside a S(+/-) Lab control sa J Analyte deteo (+ Result may be bias	imum contamination li putside specifications acceptancee limits mple outside accepta ted below quantitation sed high / - Result ma	mit nce limits n limit ay be bias	R A Z M(I(+ sed low)	Duplication Sample con Analysis is +/-)Matrix spike /-) IS/Surrogat	outside acc ntained air b not state-ce e recovery of te outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time Analyte de Incorrect Sample p	exceeded stected in blank bottle received reserved at lab
Legend: < Less Than,	> Greater Than		mg	g/L=PPM, ug/L:	=PPB	If no collec	ction tin	ne was give	en, 00:00 i	s reported
MCL = Maximum Cont National Prima	aminant Level referen	ced from Water S	New York S tandards.	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r	

Comments:

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		,				(518)	949-202	20	
Needham R	Needham Risk Management Resource G								Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		i 04326 '05/2025 15 6/2025		
Customer:Needham Risk ManageOwner:Lake George CSDSample Loc:Lake George High SchSample Pt:LGH-0-DW-022Water Source:Purchased PWSChlorinated:NoField Residual	ement Reso ool <i>Chlorine:</i>	urce Gro	up		Collect Collect 1 Collected Receipt Potable: Grab/Co	Date: īme: d by: Temp: mp:	05/02/2 06:08 K DUNN 20 C S Yes Grab	025 IELLS See N	s lote 1
	L	abor	atory	Repo	r t				
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analy	/st A	Analysis Date
Lead (schools)	<1.0	15		ug/L			M	N	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quan (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s M I(' sed low)	Duplication Sample co Analysis is (+/-)Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce e recovery on e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold Analy Incor Samp	time exceeded rte detected in blani rect bottle received ole preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	=PPB	If no collec	ction tin	ne was give	en, 00	:00 is reported
MCL = Maximum Contaminant Level n National Primary/Secondary Di	eferenced from	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stanc	lards and/c	or	

Comments:

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						(518) 9	949-2020	
Needham R	isk Mana	gemen	t Resource	e Grou	Printed On 5/16		2025	Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		1327 /2025 2025	
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-0-DW-023 Water Source: Purchased PWS Chlorinated: No Field Residual	ement Resor ool <i>Chlorine:</i>	urce Gro	up atory	Repo	Collect D Collect Tii Collected Receipt T Potable: Grab/Con	Date: me: by: ëemp: np:	05/02/202 06:08 K DUNNEL 20 C See Yes Grab	5 LS e Note 1
Test	Result	MCL	Qualifiers	Units	Method U	sed	Analyst	Analysis Date
Lead (schools)	<1.0	15	M-	ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Result Legend: < Less Than -> Greater Than	ation limit tions ts ceptance limits itation limit ult may be bias	R A Z S M I(- sed low) m	Duplication Sample cor Analysis is (+/-)Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce recovery o e outside ac	eptance limits ubble or headspace rtified utside acceptance l cceptance limits	e imits	H Ho B An G In P Sa	ld time exceeded alyte detected in blanl correct bottle received mple preserved at lab
MCL = Maximum Contaminant Level re	eferenced from	New York	State Subpart 5	-1 of the Pu	blic Drinking Water	Standa	irds and/or	

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		,			(51	8) 949-2	020	
Ne	edham Risk Manag	Grou	Printed On 5/	16/2025		Page 1 of 1		
195 STE Cas	5 Ferndale Road E 102 stleton-on-Hudson ,NY		Sample ID:BCDate Received:05Time Received:12Date Finalized:5/PO Number:Your Ref:	304328 5/05/2025 2:15 16/2025	04328 05/2025 15 6/2025			
Customer: Needham R Owner: Lake Georg Sample Loc: Lake Georg Sample Pt: LGH-0-DW-	Risk Management Resou e CSD e High School -024 ad PW/S	rce Grou	р		Collect Date Collect Time Collected by Receipt Tem Potable	e: 05/02 : 06:10 : K DUN p: 20 C	2/2025) NNELL ; See	S Note 1
Chlorinated: No F	Field Residual Chlorine:				Grab/Comp:	Grab		
	La	bora	tory R	еро	rt			
Test	Result	MCL	Qualifiers	Units	Method Use	d Ana	alyst	Analysis Date
Lead (schools)	2.2	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maxim T Temperature ou C(+/-) CCV outside acc S(+/-) Lab control sam J Analyte detecte (+ Result may be biase	um contamination limit tside specifications ceptancee limits ple outside acceptance limits d below quantitation limit ed high / - Result may be biase	R A Z M(I(+	Duplication ou Sample conta Analysis is no +/-)Matrix spike re /-) IS/Surrogate c	tside acc ned air b state-ce covery ou utside ac	eptance limits ubble or headspace rtified utside acceptance limi ceptance limits	H B G ts P	Hold Ana Inco San	d time exceeded lyte detected in blank orrect bottle received nple preserved at lab
Legend: < Less Than, >	Greater Than	mg	ı/L=PPM, ug/L=PF	РВ	If no collection	time was g	given, 0	0:00 is reported
MCL = Maximum Contan National Primary/	ninant Level referenced from I Secondary Drinking Water Sta	New York S andards.	State Subpart 5-1	of the Pul	olic Drinking Water Sta	andards an	d/or	

Comments:

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

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		Jacory				(518)	949-202	0	
Needham R	isk Mana	gemen	Grou	Printed On	/2025	F	Page 1 of 1		
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		04329 05/2025 15 6/2025		
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-0-KF-025	ement Reso ool	urce Gro	pup		Collect D Collect Tii Collected Receipt T	Date: me: by: iemp:	05/02/20 06:14 K DUNN 20 C S	025 ELLS See Not	te 1
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:			Dono	Potable: Grab/Con	np:	Yes Grab		
Test	L Result	A D O F	Qualifiers	Units	rt Method Us	sed	Analy	st An	alvsis Date
Lead (schools)	2.8	15		ug/L			MN	1	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit itions its ceptance limit itation limit sult may be bia	F A Z s N I(sed low)	C Duplication Sample con Analysis is r 4(+/-)Matrix spike (+/-) IS/Surrogate	outside acc tained air b not state-ce recovery o e outside ac	ceptance limits pubble or headspace ertified utside acceptance l cceptance limits	e imits	H B G P	Hold tim Analyte Incorreo Sample	e exceeded detected in blank t bottle received preserved at lab
Legend: < Less Than, > Greater Than		n	ng/L=PPM, ug/L=	PPB	If no collect	ion tin	ne was give	en, 00:00	is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from	New York	State Subpart 5-	1 of the Pu	blic Drinking Water	Stand	ards and/o	r	

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			,				(518)	949-2020	
	Needham R	isk Mana	e Grou	Printed On	5/16	/2025	Page 1 of 1		
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033						Sample ID: Date Received:BG0 05/0Time Received:12:1Date Finalized:5/16PO Number: Your Ref:5/16		4330 5/2025 5 /2025	
Customer: Needha Owner: Lake G Sample Loc: Lake G Sample Pt: LGH-0- Water Source: Purc Chlorinated: No	im Risk Manage eorge CSD eorge High Scho DW-026 hased PWS <i>Field Residual</i> (oment Reso pol <i>Chlorine:</i>	urce Gro a b o r	up atory	Repo	Collect Collect Collecte Receipt Potable: Grab/Co	Date: Time: d by: Temp: omp:	05/02/202 06:16 K DUNNEI 20 C Se Yes Grab	25 LLS e Note 1
Test		Result	MCL	Qualifiers	Units	Method I	Jsed	Analyst	Analysis Date
Lead (schools)		<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds n T Temperatu C(+/-) CCV outsid S(+/-) Lab contro J Analyte de (+ Result may be	naximum contamina re outside specifica de acceptancee limi I sample outside aco stected below quanti biased high / - Res	tion limit tions ts ceptance limits tation limit ult may be bia:	R A Z s M I(sed low)	Duplication Sample co Analysis is I(+/-)Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce e recovery o te outside ac	ceptance limits pubble or headspa ertified utside acceptance cceptance limits	ce e limits	H H B A G Ir P Si	old time exceeded nalyte detected in blan ncorrect bottle received ample preserved at lab
Legend: < Less Thar	, > Greater Than		rr	ng/L=PPM, ug/L	=PPB	If no colle	ction tir	ne was given,	, 00:00 is reported
MCL = Maximum C National Pri	ontaminant Level re mary/Secondary Dri	ferenced from nking Water S	New York standards.	State Subpart 5	-1 of the Pu	blic Drinking Wate	er Stand	lards and/or	

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		,				(518)	949-202	0
Needham R	isk Mana	e Grou∣	Printed On 5/16/		/2025	Page 1 of 1		
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					BG0 05/0 12:1 5/16	4331 5/2025 5 /2025	
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-0-DW-027	ement Reso ool	urce Grou	qı		Collect Collect 1 Collecter Receipt	Date: īme: d by: Temp:	05/02/20 06:16 K DUNNE 20 C S	025 ELLS ee Note 1
Chlorinated: No Field Residual	Chlorine:				Grab/Co	mp:	Grab	
	L	abora	atory	Repo	r t			
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analys	st Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s Mi I(+ sed low)	Duplication Sample con Analysis is ((+/-)Matrix spike (+/-) IS/Surrogate	outside acc itained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in blan Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	PPB	If no colled	ction tin	ne was give	n, 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from inking Water S	New York Standards.	State Subpart 5-	1 of the Pu	blic Drinking Wate	r Stand	lards and/or	r

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			,				(518)	949-202	0	
N	eedham Ris	sk Mana	e Grou	Printed On 5/16/		/2025	Pa	ge 1 of 1		
19 ST Ca	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID: Date Received:BG0 05/0Time Received:12:1Date Finalized:5/16PO Number: Your Ref:5/16		04332 05/2025 15 6/2025		
Customer: Needham Owner: Lake Geor Sample Loc: Lake Geor Sample Pt: LGH-0-CF Water Source: Purchas Chlorinated: No	Risk Manager ge CSD ge High Schor -028 sed PWS <i>Field Residual C</i>	nent Resou ol hlorine:	urce Grou	qı		Collect Collect 1 Collecte Receipt Potable: Grab/Co	Date: Time: d by: Temp: mp:	05/02/20 06:18 K DUNN 20 C S Yes Grab	025 ELLS See Note	1
		Li	abora	atory	Repo	r t				
Test		Result	MCL	Qualifiers	Units	Method l	Jsed	Analy	st Analy	sis Date
Lead (schools)		7.6	15		ug/L			MN	I 5/1	4/2025
Qualifiers Key: X Exceeds maxi T Temperature of C(+/-) CCV outside a S(+/-) Lab control sau J Analyte detect (+ Result may be bias	mum contaminati outside specificati cceptancee limits mple outside acce ted below quantits sed high / - Resu	on limit ons eptance limits ation limit It may be bias	R A Z s Mi I(1 sed low)	Duplication Sample co Analysis is (+/-)Matrix spike (+/-) IS/Surrogal	outside acc ntained air b not state-ce e recovery o re outside ac	eptance limits ubble or headspac rtified utside acceptance icceptance limits	ce limits	H B G P	Hold time e Analyte de Incorrect b Sample pre	exceeded tected in blank pottle received eserved at lab
Legend: < Less Than,	> Greater Than		m	g/L=PPM, ug/L	=PPB	If no collec	ction tin	ne was give	en, 00:00 is	reported
MCL = Maximum Conta National Primar	aminant Level refe v/Secondarv Drin	erenced from king Water S	New York standards.	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r	

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		,				(518)	949-202	0
Needham R	lisk Mana	e Grou∣	Printed On	5/16	/2025	Page 1 of 1		
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033						4333 5/2025 5 /2025	
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-0-DW-029	ement Reso ool	urce Gro	qr		Collect Collect Collecte Receipt	Date: Time: d by: Temp:	05/02/20 06:22 K DUNNI 20 C S	025 ELLS See Note 1
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:	abor	atorv	Repo	Potable: Grab/Co r t	mp:	Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method U	Jsed	Analy	st Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quan (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s M I(+ sed low)	Duplication Sample con Analysis is i (+/-)Matrix spike /-) IS/Surrogate	outside acc itained air b not state-ce recovery o e outside ac	eptance limits ubble or headspar rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in blanl Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	PPB	If no colled	ction tin	ne was give	n, 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from rinking Water S	New York	State Subpart 5-	1 of the Pu	blic Drinking Wate	er Stand	lards and/o	r

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.

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		,				(518)	949-202	0
Needham R	lisk Mana	gement	t Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID:BG04334Date Received:05/05/2025Time Received:12:15Date Finalized:5/16/2025PO Number:Your Ref:			
Customer:Needham Risk ManageOwner:Lake George CSDSample Loc:Lake George High SchSample Pt:LGH-0-DW-030	ement Reso ool	urce Gro	dr		Collect Collect Collecte Receipt	Date: Time: d by: Temp:	05/02/20 06:22 K DUNNE 20 C S	025 ELLS ee Note 1
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:	abora	atorv	Repo	Potable: Grab/Co r t	mp:	Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method U	Jsed	Analys	st Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quan (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s M I(+ sed low)	Duplication Sample con Analysis is i (+/-)Matrix spike //-) IS/Surrogate	outside acc tained air b not state-ce recovery o e outside ac	eptance limits ubble or headspar rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in blanl Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	PPB	If no colled	ction tin	ne was give	n, 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from rinking Water S	New York	State Subpart 5-	1 of the Pu	blic Drinking Wate	r Stand	lards and/or	

Comments:

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		J				(518)	949-202	0
Needham	Risk Mana	gement	Resource	e Grou∣	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID:BG04335Date Received:05/05/2025Time Received:12:15Date Finalized:5/16/2025PO Number:Your Ref:			
Customer: Needham Risk Mana Owner: Lake George CSD Sample Loc: Lake George High S Sample Pt: LGH-0-CF-031	agement Reso	urce Grou	ιp		Collect Collect 1 Collecter Receipt	Date: īme: d by: Temp:	05/02/20 06:24 K DUNNE 20 C S	025 ELLS ee Note 1
Chlorinated: No Field Residu	al Chlorine:				Grab/Co	mp:	Yes Grab	
	La	abora	atory	Repo	r t			
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analys	st Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
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	ination limit fications limits acceptance limits antitation limit Result may be bia:	R A Z s M(I(+ sed low)	Duplication Sample con Analysis is / +/-)Matrix spike /-) IS/Surrogate	outside acc itained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in blan Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Th	an	mg	g/L=PPM, ug/L=	PPB	If no colled	ction tin	ne was give	n, 00:00 is reported
MCL = Maximum Contaminant Leve National Primary/Secondary	el referenced from Drinking Water S	New York S tandards.	State Subpart 5-	1 of the Pu	blic Drinking Wate	r Stand	lards and/or	

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		,				(518)	949-202	0
Needham	Risk Mana	gement	Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID:BG04336Date Received:05/05/2025Time Received:12:15Date Finalized:5/16/2025PO Number:Your Ref:			
Customer: Needham Risk Mana Owner: Lake George CSD Sample Loc: Lake George High Se Sample Pt: LGH-0-CF-032 Water Source: Purchased PWS	gement Reso chool	urce Grou	qı		Collect Collect 1 Collecte Receipt Potable:	Date: ^r ime: d by: Temp:	05/02/20 06:25 K DUNNI 20 C S Yes	025 ELLS See Note 1
Chlorinated: No Field Residu	al Chlorine:				Grab/Co	mp:	Grab	
	La	abora	atory	Repo	rt			
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analy	st Analysis Date
Lead (schools)	1.9	15		ug/L			MN	5/14/2025
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	ination limit ications imits acceptance limits antitation limit Result may be bias	R A Z s M(I(+ sed low)	Duplication Sample cor Analysis is (+/-)Matrix spike /-) IS/Surrogat	outside acc atained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in blan Incorrect bottle received Sample preserved at lat
Legend: < Less Than, > Greater Th	an	m	g/L=PPM, ug/L=	PPB	If no colled	ction tir	ne was give	en, 00:00 is reported
MCL = Maximum Contaminant Leve National Primary/Secondary	l referenced from Drinking Water S	New York Standards.	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r

Comments:

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Needham	Risk Mana	gemen	t Resource (Grou∣	Printed On	5/16/2	2025	Page 1 of 1
1955 Fernda STE 102 Castleton-or	5 Ferndale Road 102 deton-on-Hudson ,NY 12033				Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		4337 5/2025 5 2025	
Customer: Needham Risk Mana Owner: Lake George CSD Sample Loc: Lake George High So Sample Pt: LGH-2-DW-033 Water Source: Purchased PWS Chlorinated: No Field Residu	gement Reso chool al Chlorine:	urce Gro	oup atorv R	еро	Collect D Collect Tin Collected I Receipt Te Potable: Grab/Com	ate: ne: by: emp: p:	05/02/202 06:31 K DUNNEI 20 C Se Yes Grab	25 LLS e Note 1
Test	Result	MCL	Qualifiers	Units	Method Us	ed	Analyst	Analysis Date
Lead (schools)	2.2	15		ug/L			MN	5/14/2025
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 Legend: < Less Than, > Greater That	ination limit ications imits acceptance limits antitation limit lesult may be bia an	F A Z S N II sed low)	C Duplication our C Sample contai C Analysis is not A(+/-) Matrix spike re- (+/-) IS/Surrogate o ng/L=PPM, ug/L=PF	side acco ned air bu state-cer covery ou utside acc B	eptance limits ubble or headspace tified utside acceptance li ceptance limits If no collecti	mits on time	H H B A G Ir P Si e was given,	old time exceeded nalyte detected in blar ncorrect bottle receive ample preserved at lal , 00:00 is reported
MCL = Maximum Contaminant Leve	l referenced from	New York	State Subpart 5-1 c	f the Pub	blic Drinking Water	Standa	ards and/or	

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		,				(518)	949-202	0
Needham R	lisk Mana	gement	t Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID:BG04338Date Received:05/05/2025Time Received:12:15Date Finalized:5/16/2025PO Number:Your Ref:			
Customer:Needham Risk ManageOwner:Lake George CSDSample Loc:Lake George High SchSample Pt:LGH-2-CF-034	ement Reso ool	urce Gro	dr		Collect Collect 1 Collecter Receipt	Date: Time: d by: Temp:	05/02/20 06:33 K DUNNI 20 C S	025 ELLS ee Note 1
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:	abora	atorv	Repo	Potable: Grab/Co r t	mp:	Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analy	st Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quan (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s M I(+ sed low)	Duplication Sample cor Analysis is (+/-)Matrix spike /-) IS/Surrogat	outside acc ntained air b not state-ce recovery of e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in blanl Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	=PPB	If no colled	ction tin	ne was give	n, 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from rinking Water S	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r

Comments:

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		,				(518)	949-202	0
Needham R	lisk Mana	gement	t Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID:BG04339Date Received:05/05/2025Time Received:12:15Date Finalized:5/16/2025PO Number:Your Ref:			
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-2-DW-035	ement Reso ool	urce Grou	qu		Collect Collect 1 Collecter Receipt	Date: ^r ime: d by: Temp:	05/02/20 06:35 K DUNNE 20 C S	025 ELLS ee Note 1
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:	abora	atorv	Repo	Potable: Grab/Co r t	mp:	Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analys	st Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quan (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s Mi I(+ sed low)	Duplication Sample cor Analysis is (+/-)Matrix spike /-) IS/Surrogate	outside acc ntained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in blanl Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	PPB	If no colled	ction tin	ne was give	n, 00:00 is reported
MCL = Maximum Contaminant Level r National Primary/Secondary Di	eferenced from rinking Water S	New York Standards.	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/or	r

Comments:

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		,				(518)	949-2020)
Needham R	lisk Mana	gement	t Resourc	e Grou	Printed On	5/16/	/2025	Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		4340 5/2025 5 /2025	
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-2-DW-036 Water Source: Purchased PWS Chlorinated: No Field Residual	ement Reso ool <i>Chlorine:</i>	urce Grou	up atorv	Repo	Collect Collect T Collected Receipt Potable: Grab/Co	Date: Time: d by: Temp: mp:	05/02/20 06:36 K DUNNE 20 C Se Yes Grab	25 ILLS ee Note 1
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analys	t Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quan (+ Result may be biased high / - Res Legend: < Less Than, > Greater Than	ation limit ations its cceptance limits titation limit sult may be bia	R A S M I(† sed low) m	Duplication Sample co Analysis is (+/-)Matrix spike (+/-) IS/Surrogat g/L=PPM, ug/L=	outside acc ntained air b not state-ce e recovery o e outside ac =PPB	eptance limits ubble or headspac utified utside acceptance cceptance limits	ce limits ction tim	H H B A G I P S	lold time exceeded malyte detected in blan ncorrect bottle received ample preserved at lab n, 00:00 is reported
MCL = Maximum Contaminant Level re	eferenced from	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/or	

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		,				(518)	949-202	0
Needham R	lisk Mana	gement	t Resourc	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID:BG04341Date Received:05/05/2025Time Received:12:15Date Finalized:5/16/2025PO Number:Your Ref:			
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-2-DW-037	ement Reso ool	urce Gro	ир		Collect Collect 1 Collecte Receipt	Date: Time: d by: Temp:	05/02/20 06:36 K DUNNI 20 C S	025 ELLS ee Note 1
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:	abora	atorv	Repo	Potable: Grab/Co r t	mp:	Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method U	Jsed	Analy	st Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quan (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s M I(+ sed low)	Duplication Sample cor Analysis is (+/-)Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in blanl Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	=PPB	If no colled	ction tin	ne was give	n, 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from rinking Water S	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r

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		,				(518)	949-2020)
Needham R	isk Mana	gemen	t Resourc	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		4342 5/2025 5 /2025	
Customer:Needham Risk ManageOwner:Lake George CSDSample Loc:Lake George High SchSample Pt:LGH-2-KF-038Water Source:Purchased PWSChlorinated:NoField Residual	ement Reso ool <i>Chlorine:</i>	urce Gro	up		Collect Collect 1 Collected Receipt Potable: Grab/Co	Date: Time: d by: Temp: mp:	05/02/20 06:37 K DUNNE 20 C Se Yes Grab	25 ELLS ee Note 1
Tost	L Result	abor MCI	atory	Repo	r t Method I	leod	Analys	t Analysis Data
Lead (schools)	1.0	15	Quanters	ug/L	Method	<u> </u>	MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit ations its icceptance limits itation limit sult may be bia	R A Z s M I(sed low)	Duplication Sample co Analysis is (+/-)Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce e recovery o e outside ac	eptance limits ubble or headspace rtified utside acceptance cceptance limits	ce limits	H H B A G I P S	Hold time exceeded Analyte detected in blan Incorrect bottle receive Sample preserved at la
Legend : < Less Than, > Greater Than		m	ig/L=PPM, ug/L=	=PPB	If no colled	ction tin	ne was giver	n, 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stanc	lards and/or	

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		,				(518)	949-202	0
Needham R	isk Mana	gement	t Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID:BG04343Date Received:05/05/2025Time Received:12:15Date Finalized:5/16/2025PO Number:Your Ref:			
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-2-CF-039	ement Reso ool	urce Gro	dr		Collect Collect 1 Collecte Receipt	Date: ^r ime: d by: Temp:	05/02/20 06:40 K DUNNE 20 C S	025 ELLS ee Note 1
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:	abora	atorv	Repo	Potable: Grab/Co r t	mp:	Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analys	st Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit ations its ceptance limits itation limit sult may be bia	R A Z s M I(+ sed low)	Duplication Sample con Analysis is i (+/-)Matrix spike /-) IS/Surrogate	outside acc ntained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in blanl Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	PPB	If no colled	ction tin	ne was give	n, 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from inking Water S	New York	State Subpart 5-	-1 of the Pu	blic Drinking Wate	r Stand	lards and/or	

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		,				(518)	949-202	20	
Needham R	lisk Mana	gemen	t Resourc	e Grou	Printed On	5/16	/2025		Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		i 04344 i05/2025 15 6/2025		
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-2-CF-040 Water Source: Purchased PWS	ement Reso ool	urce Gro	up		Collect Collect 1 Collected Receipt Potable:	Date: īme: d by: Temp:	05/02/2 06:40 K DUNN 20 C S Yes	025 IELLS See N	S Note 1
Chlorinated: No Field Residual	Chlorine:				Grab/Co	mp:	Grab		
	L	abor	atory	Repo	r t				
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analy	/st /	Analysis Date
Lead (schools)	<1.0	15		ug/L			M	N	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quan (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s M I(sed low)	Duplication Sample co Analysis is (+/-)Matrix spike +/-) IS/Surrogat	outside acc ntained air b not state-ce e recovery of e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold Anal <u>y</u> Inco Sam	time exceeded vte detected in blan rrect bottle received ple preserved at lab
Legend: < Less Than, > Greater Than		rr	ıg/L=PPM, ug/L:	=PPB	If no collec	ction tin	ne was giv	en, 00	:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stanc	lards and/o	or	

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MassDEP Cert. # M-NY934

		,				(518)	949-2020	
Needham R	lisk Mana	gement	t Resourc	e Grou	Printed On	5/16/	/2025	Page 1 of 1
1955 Ferndale STE 102 Castleton-on-	1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033				Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		4345 5/2025 5 /2025	
Customer: Needham Risk Manage Owner: Lake George CSD Sample Loc: Lake George High Sch Sample Pt: LGH-3-DW-041 Water Source: Purchased PWS Chlorinated: No Field Residual	ement Reso ool <i>Chlorine:</i>	urce Gro	up atorv	Repo	Collect T Collect T Collected Receipt Potable: Grab/Co	Date: ïme: d by: Temp: mp:	05/02/202 06:44 K DUNNE 20 C Se Yes Grab	25 LLS ve Note 1
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analys	t Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quan (+ Result may be biased high / - Res Legend: < Less Than, > Greater Than	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s I(- sed low) m	Duplication Sample co Analysis is (+/-)Matrix spike +/-) IS/Surrogat g/L=PPM, ug/L:	outside acc ntained air b not state-ce e recovery o e outside ac =PPB	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H H B A G li P S ne was given	old time exceeded nalyte detected in blan ncorrect bottle received ample preserved at lab , 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/or	

Comments:

Test procedures for all analyses meet NELAC requirements unless noted.

This 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.

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		,				(518)	949-202	0	
Needham R	isk Mana	gement	Resourc	e Grou	Printed On	5/16/	/2025	Pag	e 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		4 346 5/2025 5 /2025		
Customer:Needham Risk ManageOwner:Lake George CSDSample Loc:Lake George High SchSample Pt:LGH-3-DW-042Water Source:Purchased PWSChlorinated:NoField Residual	ement Reso ool <i>Chlorine:</i>	urce Grou	ιp		Collect Collect 1 Collecter Receipt Potable: Grab/Co	Date: Time: d by: Temp: mp:	05/02/20 06:44 K DUNNI 20 C S Yes Grab	025 ELLS ee Note 7	1
	L :	abora	atory	Repo	rt				
Lead (schools)	Result	15	Qualifiers	Units	Method l	Jsed	Analy:	st Analy	sis Date
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res Legend: < Less Than, > Greater Than	ation limit ations its ceptance limits itation limit sult may be bia	R A Z s M(I(+ sed low) m(Duplication Sample co Analysis is +/-)Matrix spike /-) IS/Surrogat g/L=PPM, ug/L	outside acc ntained air b not state-ce e recovery o e outside ac =PPB	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits ction tim	H B G P	Hold time e Analyte det Incorrect b Sample pre	xceeded ected in blank ottle received served at lab
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from inking Water S	New York S tandards	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/o	r	

Comments:

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Needham R	lisk Mana	gemen	t Resourc	e Grou	Printed On	5/16	/2025	Page	1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID:BG0Date Received:05/0Time Received:12:1Date Finalized:5/16PO Number:Your Ref:		4347 5/2025 5 /2025		
Customer:Needham Risk ManageOwner:Lake George CSDSample Loc:Lake George High SchSample Pt:LGH-3-CF-043Water Source:Purchased PWSChlorinated:NoField Residual	ement Reso ool <i>Chlorine:</i>	urce Gro	up	_	Collect 1 Collect 1 Collected Receipt Potable: Grab/Co.	Date: ïme: d by: Temp: mp:	05/02/20 06:45 K DUNNE 20 C So Yes Grab	25 ELLS ee Note 1	
Tost	L Result	abor MCI	atory	Kepo Units	r t Method I	hael	Analys	st I ∆nalvsi	s Date
Lead (schools)	4.0	15	Quanters	ug/L		<u> </u>	MN	5/14/	/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quan (+ Result may be biased high / - Res	ation limit ations its cceptance limits titation limit sult may be bia	R A Z s M I(sed low)	Duplication Sample co Analysis is I(+/-)Matrix spike I(+/-) IS/Surrogat	outside acc ntained air b not state-ce e recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H H B A G P S	Hold time exc Analyte detec Incorrect bot Sample prese	ceeded cted in blant tle received erved at lab
Legend : < Less Than, > Greater Than		m	ıg/L=PPM, ug/L⊧	=PPB	If no collec	ction tin	ne was giver	n, 00:00 is re	ported
MCL = Maximum Contaminant Level n National Primary/Secondary Di	eferenced from	New York	State Subpart 5	-1 of the Pu	blic Drinking Wate	r Stand	lards and/or		

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Needham R	isk Mana	gement	t Resource	e Grou	Printed On	5/16	/2025	Page 1 of 1
1955 Ferndale Road STE 102 Castleton-on-Hudson ,NY 12033					Sample ID:BG0Date Received:05/0:Time Received:12:1:Date Finalized:5/16,PO Number:Your Ref:		4348 5/2025 5 /2025	
Customer:Needham Risk ManageOwner:Lake George CSDSample Loc:Lake George High SchSample Pt:LGH-0-IM-044	ement Reso ool	urce Gro	dr		Collect Collect 1 Collecte Receipt	Date: Time: d by: Temp:	05/02/20 06:51 K DUNNE 20 C S	025 ELLS ee Note 1
Water Source: Purchased PWS Chlorinated: No Field Residual	Chlorine:	abora	atorv	Repo	Potable: Grab/Co r t	mp:	Yes Grab	
Test	Result	MCL	Qualifiers	Units	Method L	Jsed	Analys	st Analysis Date
Lead (schools)	<1.0	15		ug/L			MN	5/14/2025
Qualifiers Key: X Exceeds maximum contamina T Temperature outside specifica C(+/-) CCV outside acceptancee lim S(+/-) Lab control sample outside ac J Analyte detected below quant (+ Result may be biased high / - Res	ation limit ations its ceptance limits itation limit sult may be bia	R A Z s M I(+ sed low)	Duplication Sample con Analysis is r (+/-)Matrix spike /-) IS/Surrogate	outside acc tained air b not state-ce recovery o e outside ac	eptance limits ubble or headspac rtified utside acceptance cceptance limits	ce limits	H B G P	Hold time exceeded Analyte detected in blanl Incorrect bottle received Sample preserved at lab
Legend: < Less Than, > Greater Than		m	g/L=PPM, ug/L=	РРВ	If no colled	ction tin	ne was give	n, 00:00 is reported
MCL = Maximum Contaminant Level re National Primary/Secondary Dr	eferenced from inking Water S	New York	State Subpart 5-	1 of the Pu	blic Drinking Wate	r Stand	lards and/or	

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