YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003047 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 05:26A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 09/22/20 11:40A ATTN: PAT BELLINO REPORT DATE: 09/25/20 PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: HIGH SCHOOL; 3RD FLOOR GIRLS SAMPLE TYPE ..: POTABLE PRESERVATIVES: HNO3 . COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A ****** START DATE/TIME END DATE/TIME FLAG PROCEDURE NORMAL - RANGE RESULT METHOD LEAD (IMS) 4.4 ppb 0-15 ppb 09/23/20 SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. TMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

LAB #: 1.003040 CLIENT #: 551	NON STAT PROC	PAGE: 1 of 1
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: P AT BELLIN O PUTNAM VALLEY, NY 10579	DATE/TIME RI	AKEN: 09/22/20 05:24A EC'D: 09/22/20 11:40A : 09/25/20)-526-8900
SAMPLING SITE: HIGH SCHOOL; 3RD FLOOR FACULTY N : COL'D BY: CAREY CLERICI NOTES:	PRE: TEM COL	PLE TYPE: POTABLE SERVATIVES: HNO3 P RECEIVED: 15C NOT ON ICE IFORM METH: N/A
START DATE/TIME END DATE/TIME FLAG PROCEDURE	RESULT	NORMAL - RANGE METHOD
09/23/20 LEAD (IMS)	<1.0 ppb	0-15 ppb SM 22 3113B
COMMENTS: Pb/Cu LEAD limits for public schools are set at EPA Lead & Copper Rule for Public Systems than 10% of their distribution points hav than 15 ppb and a COPPER value of 1.3 mg treatment must be undertaken to reduce the potential.	s requires that no mo ve a LEAD value of mo /L, else water	re re
IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFT A MINUMUM OF 6 HO		;D
NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EP NATIONAL PRIMARY DRINKING WATER REGULATI VISIT: https://www/epa.gov/ground-water- national-primary-drinking-water-regulati	ONS and-drinking-water/	

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

LAB #: 1.003041 CLIENT #: 551	NON STAT PROC	PAGE: 1 of 1	~ ~ ~ ~ ~ ~ ~		
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO PUTNAM VALLEY, NY 10579	DATE/TIME F REPORT DATE	TAKEN: 09/22/20 05:25A REC'D: 09/22/20 11:40A E: 09/25/20 4)-526-8900			
SAMPLING SITE: HIGH SCHOOL; 3RD FLOOR FACULTY WOMENS : COL'D BY: CAREY CLERICI NOTES: SAMPLE TYPE: POTA PRESERVATIVES: HNO3 TEMP RECEIVED: 15C I COLIFORM METH: N/A					
START DATE/TIME END DATE/TIME FLAG PROCEDURE	RESULT	NORMAL - RANGE ME	THOD		
09/23/20 LEAD (IMS)	1.3 ppb	0-15 ppb SM 22 311	3B		
COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential.					
IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AF A MINUMUM OF 6 H	TER SITTING UNDISTURB HOURS OR OVERNIGHT)	ED			
NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (E NATIONAL PRIMARY DRINKING WATER REGULAT VISIT: https://www/epa.gov/ground-water national-primary-drinking-water-regulat	rions -and-drinking-water/				

		PROCEDU						
SUBMITTED			<u></u>	1 / 2 0 0				
	Directo	dovani,	M . 1	r.(ASC	(P)			

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** PAGE: 1 of 1 NON STAT PROC LAB #: 1.003042 CLIENT #: 551 ~ ~~~~~~~~~~ ----DATE/TIME TAKEN: 09/22/20 05:27A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 09/25/20 ATTN: DAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; 3RD FLOOR JANITOR SINK PRESERVATIVES: HNO3 . TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: ------NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT LEAD (IMS) 1.4 ppb 0-15 ppb SM 22 3113B 09/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

	THE	ABOVE	TEST	PROC	EDURES	MEET	ALL	REQUIRI ECEIVED	EMENI BY I	S OF	NELAC,
SUBMITTED						DVM F PI		ECETVED			
SUBMITIED	ы.	Albert	H. P	idova	ni, M.	T. (ASC	CP)				

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** PAGE: 1 of 1 LAB #: 1.003043 CLIENT #: 551 NON STAT PROC **** ~~~~~~~ DATE/TIME TAKEN: 09/22/20 05:23A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 09/25/20 ATTN: PAT-BELLINO PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; 3RD FLOOR WATER FOUNTAIN RT SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A . START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/23/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE L	
SUBMITTED	BY:	
	Albert H. Padovahi, M.T.(ASCP) Director	

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

ELAP# 10323

NELAC,

YML ENVIRONMENTAL SE	RVICES
321 Kear Stree	
Yorktown Heights, N.	
(914) 245-280	
Albert H. Padovani, ** TEST REPORT *	
TEST REPORT	
LAB #: 1.003044 CLIENT #: 551 NON S	STAT PROC PAGE: 1 of 1
PUTNAM VALLEY CENTRAL	DATE/TIME TAKEN: 09/22/20 05:23A
146 PEEKSKILL HOLLOW RD	DATE/TIME REC'D: 09/22/20 11:40A
ATTN: PAT-BELLINO	REPORT DATE: 09/25/20
PUTNAM VALLEY, NY 10579	PHONE: (914)-526-8900
CANDIING CIME, UTCU COUCCI. 2DD ELOOD WAMED ECHNWAIN I	
SAMPLING SITE: HIGH SCHOOL; 3RD FLOOR WATER FOUNTAIN I	LT SAMPLE TYPE: POTABLE PRESERVATIVES: HNO3
COL'D BY: CAREY CLERICI	TEMP RECEIVED: 15C NOT ON ICE
	COLLEGEN MERLIN N/A
NUIED	***************************************
START DATE/TIME END DATE/TIME FLAG PROCEDURE	RESULT NORMAL - RANGE METHOD
09/23/20 LEAD (IMS) <1	1.0 ppb 0-15 ppb SM 22 3113B
COMMENTS:	
Pb/Cu LEAD limits for public schools are set at 15 pp	. dc.
EPA Lead & Copper Rule for Public Systems requi	ires that no more
than 10% of their distribution points have a LH	
than 15 ppb and a COPPER value of 1.3 mg/L, els	
treatment must be undertaken to reduce the wate	ers corrosive
potential.	
IMS IMS = IMMEDIATE METAL SAMPLE.	
(INTERPRETATION: WATER SAMPLED AFTER SITT	fing undisturbed
A MINUMUM OF 6 HOURS OR	
NRR 'NORMAL-RANGE' REFERENCE=	
U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY NATIONAL PRIMARY DRINKING WATER REGULATIONS	1 2009

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	BY: Albert H. Padovani, M.T. (ASCP) Director

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

LAB #: 1.003045 CLIENT #: 551	NON S	TAT PROC	PAGE:	1 of 1	
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: PA T DELLINO PUTNAM VALLEY, NY 10579		DATE/TIME T/ DATE/TIME RI REPORT DATE PHONE: (914)	EC'D: 09/22/ : 09/25/	20 11:40A	
SAMPLING SITE: HIGH SCHOOL; LIBRARY	SINK		PLE TYPE: SERVATIVES:		
COL'D BY: CAREY CLERICI NOTES:		TEM	an and a second second second	15C NOT ON ICE	
START DATE/TIME END DATE/TIME FLAG	PROCEDURE	RESULT	NORMAL - F	RANGE METHOD	
09/23/20 LEA	D (IMS) <1	.0 ppb	0-15 ppb	SM 22 3113B	
COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential.					
IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT)					
NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION NATIONAL PRIMARY DRINKING WATE VISIT: https://www/epa.gov/gro national-primary-drinking-wate	R REGULATIONS und-water-and-dri	nking-water/			

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC,	
	AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	
SUBMITTED		
-	Albert H. Padovani, M.T. (ASCP)	
	Director	1

LAB #: 1.003046 CLIENT #: 551	NON STAT PROC PAGE: 1 of 1				
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO PUTNAM VALLEY, NY 10579	DATE/TIME TAKEN: 09/22/20 05:26A DATE/TIME REC'D: 09/22/20 11:40A REPORT DATE: 09/25/20 PHONE: (914)-526-8900				
SAMPLING SITE: HIGH SCHOOL; 3RD FLOOR BOYS : COL'D BY: CAREY CLERICI NOTES:	SAMPLE TYPE: POTABLE PRESERVATIVES: HNO3 TEMP RECEIVED: 15C NOT ON ICE COLIFORM METH: N/A				
START DATE/TIME END DATE/TIME FLAG PROCEDURE	RESULT NORMAL - RANGE METHOD				
09/23/20 LEAD (IMS)	<1.0 ppb 0-15 ppb SM 22 3113B				
COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential.					
IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT)					
NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EP. NATIONAL PRIMARY DRINKING WATER REGULATION VISIT: https://www/epa.gov/ground-water- national-primary-drinking-water-regulation	ONS and-drinking-water/				

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC,
	AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	
	Albert H. Padovard, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003048 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 09/22/20 05:33A PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 09/22/20 11:40A ATTN: PAT BELLINO REPORT DATE: 10/02/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; 1ST FLOOR BOYS ROOM SINK SAMPLE TYPE..: POTABLE : BY 100 PRESERVATIVES: HNO3 TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/23/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	
	Albert H. Padovani, M.T.(ASCP) Director

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

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YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003049 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 05:34A DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO REPORT DATE: 10/02/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL;1ST FLOOR GIRLS SINK SAMPLE TYPE ..: POTABLE : BY 100 PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE 09/23/20 LEAD (IMS) 2.6 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELA	c,
	AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	
SUBMITTED		
	Albert H. Padovani, M.T. (ASCP)	
	Director	

NATIONAL PRIMARY DRINKING WATER REGULATIONS

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YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800, Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003050 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 05:29A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 09/22/20 11:40A ATTN: PAT BELLINO REPORT DATE: 10/02/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; 118 SINK SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/23/20 LEAD (IMS) 3.3 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
	To VII
SUBMITTED	
	Albert M. Padovani, M.T. (ASCP)
	Director

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

NATIONAL PRIMARY DRINKING WATER REGULATIONS

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Y	ML ENVIRONMENTAL SERVI	CES			
	321 Kear Street				
Y	orktown Heights, N.Y.	10598			
20	(914) 245-2800				
A	Albert H. Padovani, Dir	rector			
	** TEST REPORT **				
LAB #: 1.003051 CLIENT #: 551	NON STAT	PROC	PAGE: 1	of 1	~ ~
PUTNAM VALLEY CENTRAL		DATE/TIME TAKE	N: 09/22/2	0 05.334	
146 PEEKSKILL HOLLOW RD		DATE/TIME REC'			
ATTN: PAT BELLINO		REPORT DATE:			
PUTNAM VALLEY, NY 10579		PHONE: (914)-5			
nen (her nen eus realizada) - Manadara e Canadara e - Norre den					
SAMPLING SITE: HIGH SCHOOL;1ST FLC	OR JANITOR SINK	SAMPLE	TYPE: H	POTABLE	
:		PRESER	VATIVES: H	INO3	
COL'D BY: CAREY CLERICI		TEMP R	ECEIVED: 1	5C NOT ON ICE	
NOTES:		COLIFC	ORM METH: N	N/A	~ ~
START DATE/TIME END DATE/TIME FLA	G PROCEDURE	RESULT N	IORMAL - RA	ANGE METHOD	
09/25/20 I	LEAD (IMS) 1.0	ppb 0)-15 ppb	SM 22 3113B	
COMMENTS:					
Pb/Cu LEAD limits for public school	ols are set at 15 ppb.				
EPA Lead & Copper Rule for H	Public Systems requires	s that no more			
than 10% of their distributi					
than 15 ppb and a COPPER val					
treatment must be undertaker	to reduce the waters	corrosive			
potential.					
IMS IMS = IMMEDIATE METAL SAMPLE	2				
	S. R SAMPLED AFTER SITTING	3 UNDISTURBED			
	UMUM OF 6 HOURS OR OVE				
NRR 'NORMAL-RANGE' REFERENCE=					
U.S. ENVIRONMENTAL PROTECTIO	ON AGENCY (EPA): MAY 20	009			
NATIONAL PRIMARY DRINKING WA	and the second				
VISIT: https://www/epa.gov/g	ground-water-and-drink:	ing-water/			

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	,
SUBMITTED		
	Albert H. Padovani, M.T.(ASCP) Director	

national-primary-drinking-water-regulation-table

LAB #: 1.003052 CLIENT #: 551	NON STAT PROC PAGE: 1 of 1
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: DAT BELLIN O PUTNAM VALLEY, NY 10579	DATE/TIME TAKEN: 09/22/20 05:32A DATE/TIME REC'D: 09/22/20 11:40A REPORT DATE: 10/02/20 PHONE: (914)-526-8900
SAMPLING SITE: HIGH SCHOOL;1ST FLOOR FACULTY MEN	N SINK SAMPLE TYPE: POTABLE PRESERVATIVES: HNO3
COL'D BY: CAREY CLERICI NOTES:	TEMP RECEIVED: 15C NOT ON ICE COLIFORM METH: N/A
START DATE/TIME END DATE/TIME FLAG PROCEDURE	
09/25/20 LEAD (IMS)	<1.0 ppb 0-15 ppb SM 22 3113B
COMMENTS: Pb/Cu LEAD limits for public schools are set at EPA Lead & Copper Rule for Public Systems than 10% of their distribution points have than 15 ppb and a COPPER value of 1.3 mg/D treatment must be undertaken to reduce the potential.	requires that no more a LEAD value of more L, else water
IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTED A MINUMUM OF 6 HOUD	
NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA NATIONAL PRIMARY DRINKING WATER REGULATION VISIT: https://www/epa.gov/ground-water-an national-primary-drinking-water-regulation	NS nd-drinking-water/

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC,	,
	AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	
SUBMITTED		
(i)	Albert H. Padovani, M.T.(ASCP)	
	Director]

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ELAP# 10323

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LAB #: 1.003053 CLIENT #:	551 NO	N STAT PROC	PAGE: 1 of	1
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: P AT BELLIN O PUTNAM VALLEY, NY 10579		DATE/TIME R	AKEN: 09/22/20 0 EC'D: 09/22/20 1 : 10/02/20)-526-8900	
SAMPLING SITE: HIGH SCHOOL;1ST : SINK COL'D BY: CAREY CLERICI NOTES:	FLOOR FACULTY WOMEN	PRE TEM COL	PLE TYPE: POTA SERVATIVES: HNO3 P RECEIVED: 15C I IFORM METH: N/A	
START DATE/TIME END DATE/TIME	FLAG PROCEDURE	RESULT	NORMAL - RANGE	METHOD
09/25/20	LEAD (IMS)	<1.0 ppb	0-15 ppb SM	22 3113B
COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential.				
IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT)				
NRR 'NORMAL-RANGE' REFERENCE U.S. ENVIRONMENTAL PROT NATIONAL PRIMARY DRINKI	ECTION AGENCY (EPA);	MAY 2009		

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELA	г,
	AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	
SUBMITTED	BY: Albert H. Padovani, M.T. (ASCP)	
	Director	

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YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003054 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 -----DATE/TIME TAKEN: 09/22/20 05:38A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/02/20 ATTN: PAT BELLINO PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; BOYS ROOM NEW ATHLETIC PRESERVATIVES: HNO3 : OFFICE TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: NORMAL - RANGE METHOD RESULT START DATE/TIME END DATE/TIME FLAG PROCEDURE 0-15 ppb LEAD (IMS) 1.7 ppb SM 22 3113B 09/25/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	
	Albert H. Padovani, M.T.(ASCP) Director

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC PAGE: 1 of 1 LAB #: 1.003055 CLIENT #: 551 ~~~~~~ DATE/TIME TAKEN: 09/22/20 05:37A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD **REPORT DATE:** 10/02/20 ATTN: -PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: HIGH SCHOOL; GIRLS ROOM NEW ATHLETIC SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : OFFICE TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: **** NORMAL - RANGE START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT METHOD SM 22 3113B LEAD (IMS) <1.0 ppb 0-15 ppb 09/25/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009

	THE ABOVE TEST DEDCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	
	Albert H. Padovani, M.T.(ASCP) Director

NATIONAL PRIMARY DRINKING WATER REGULATIONS

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VISIT: https://www/epa.gov/ground-water-and-drinking-water/

LAB #: 1.003056 CLIENT #: 5	51 N	ION STAT PROC	PAGE: 1 of	1
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO PUTNAM VALLEY, NY 10579		DATE/TIME F	CAKEN: 09/22/20 0 REC'D: 09/22/20 1 S: 10/02/20 A) -526-8900	
SAMPLING SITE: HIGH SCHOOL;WATE : NEW ATHLETIC OFF COL'D BY: CAREY CLERICI NOTES:	FICE	PRI TEN	MPLE TYPE: POTA ESERVATIVES: HNO3 MP RECEIVED: 15C LIFORM METH: N/A	
START DATE/TIME END DATE/TIME	FLAG PROCEDURE	RESULT	NORMAL - RANGE	METHOD
09/25/20	LEAD (IMS)	<1.0 ppb	0-15 ppb SM	22 3113B
COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential.				
IMS IMS = IMMEDIATE METAL SA (INTERPRETATION: W A			ED	
NRR 'NORMAL-RANGE' REFERENCE U.S. ENVIRONMENTAL PROTE NATIONAL PRIMARY DRINKIN	CTION AGENCY (EPA)			

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	,
SUBMITTED	BY:	
	Albert H. Padovani, M.T. (ASCP) Director	

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC PAGE: 1 of 1 LAB #: 1.003057 CLIENT #: 551 DATE/TIME TAKEN: 09/22/20 05:39A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD **REPORT DATE:** 10/02/20 ATTN: PAT BELLINO PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; BOTTLE FILLER NEAR PRESERVATIVES: HNO3 : NEW ATHLETIC OFFICE 1 TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B 09/25/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC
	AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	RV.
SOBWITTED	Albert H. Padovani, M.T. (ASCP)
	Director

NATIONAL PRIMARY DRINKING WATER REGULATIONS

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VISIT: https://www/epa.gov/ground-water-and-drinking-water/

ELAP# 10323

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•	YML ENVIRONMENTAL SERV 321 Kear Street Yorktown Heights, N.Y (914) 245-2800 Albert H. Padovani, D. ** TEST REPORT **	. 10598 irector		
LAB #: 1.003059 CLIENT #: 55	1 NON ST	AT PROC	PAGE:	1 of 1
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: P AT BELLIN O PUTNAM VALLEY, NY 10579		DATE/TIME T DATE/TIME R	AKEN: 09/22/ EC'D: 09/22/ : 10/02/	′20 05:39A ′20 11:40A
SAMPLING SITE: HIGH \$CHOOL;WATER : COL'D BY: CAREY CLERICI NOTES:		PRE TEM COL	SERVATIVES:	HNO3 15C NOT ON ICE
START DATE/TIME END DATE/TIME F			NORMAL - F	ANGE METHOD
09/25/20	LEAD (IMS) <1.	0 ppb	0-15 ppb	SM 22 3113B
COMMENTS: Pb/Cu LEAD limits for public sch EPA Lead & Copper Rule for than 10% of their distribu than 15 ppb and a COPPER v treatment must be undertak potential.	Public Systems requir tion points have a LEA alue of 1.3 mg/L, else	res that no mo D value of mo water		
	PLE. PER SAMPLED AFTER SITTI MINUMUM OF 6 HOURS OR C		ED	
NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECT NATIONAL PRIMARY DRINKING VISIT: https://www/epa.gov national-primary-drinking-	WATER REGULATIONS	nking-water/		

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	2,
SUBMITTED		
	Albert H. Padevani, M.T.(ASCP) Director	

LAB #: 1.003058 CLIENT #: 551	NON STAT PROC	PAGE: 1 of 1
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: P AT-BELLI NO PUTNAM VALLEY, NY 10579	DATE/TIME REPORT DA	C TAKEN: 09/22/20 05:39A C REC'D: 09/22/20 11:40A TE: 10/02/20 014)-526-8900
SAMPLING SITE: WATER FTN ACROSS FROM 104 : HIGH SCHOOL COL'D BY: CAREY CLERICI NOTES:	F	SAMPLE TYPE: POTABLE PRESERVATIVES: HNO3 TEMP RECEIVED: 15C NOT ON ICE COLIFORM METH: N/A
START DATE/TIME END DATE/TIME FLAG PROC	EDURE RESULT	NORMAL - RANGE METHOD
09/25/20 LEAD (I	MS) <1.0 ppb	0-15 ppb SM 22 3113B
COMMENTS: Pb/Cu LEAD limits for public schools are EPA Lead & Copper Rule for Public than 10% of their distribution poi than 15 ppb and a COPPER value of treatment must be undertaken to re potential.	Systems requires that no nts have a LEAD value of 1.3 mg/L, else water	more
IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPL A MINUMUM O	ED AFTER SITTING UNDISTUP F 6 HOURS OR OVERNIGHT)	RBED
NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGEN NATIONAL PRIMARY DRINKING WATER RE VISIT: https://www/epa.gov/ground- national-primary-drinking-water-re	GULATIONS water-and-drinking-water,	/

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	
SUBMITTED		
	Albert H. Padovani, M.T.(ASCP) Director	

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003060 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 09/22/20 05:45A PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 09/22/20 11:40A ATTN: PAT BELLINO REPORT DATE: 10/02/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; GIRLS LOCKER ROOM SAMPLE TYPE ..: POTABLE : PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/25/20 LEAD (IMS) 1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC	,
	AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	
SUBMITTED		
	Albert H. Padovani, M.T.(ASCP) Director	I

NATIONAL PRIMARY DRINKING WATER REGULATIONS

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		YML ENVIRONM	ENTAL SERVI	ICES			
			ar Street				
		Yorktown Heig	ghts, N.Y. 245-2800	10598			
		Albert H. Pa		rector			
		** TEST					
LAB #:	1.003061 CLIENT #: 5	51	NON STAT	F PROC	PAGE:	1 of 1	~
PUTNAM	I VALLEY CENTRAL			DATE/TI	ME TAKEN: 09/22,	/20 05:43A	
146 PE	EKSKILL HOLLOW RD			DATE/TI	IME REC'D: 09/22,	/20 11:40A	
ATTN:	PAT BELLING				DATE: 10/02,	/20	
PUTNAM	I VALLEY, NY 10579			PHONE:	(914)-526-8900		
SAMPLI	NG SITE: HIGH SCHOOL; BOYS	LOCKER ROOM			SAMPLE TYPE: PRESERVATIVES:		
COL'D	BY: CAREY CLERICI				TEMP RECEIVED:	15C NOT ON ICE	
NOTES.		*****			COLIFORM METH:	N/A	
STARI	DATE/TIME END DATE/TIME	FLAG PROCEDURE		RESULT	NORMAL - 1	RANGE METHOD	
09/	25/20	LEAD (IMS)	1.9	ppb	0-15 ppb	SM 22 3113B	
c	COMMENTS:						
Pb/Cu	LEAD limits for public so						
	EPA Lead & Copper Rule fo						
	than 10% of their distrib				of more		
_	than 15 ppb and a COPPER treatment must be underta		2010 A 10 10 10 10 10 10 10 10 10 10 10 10 10		ino		
	potential.	Ken to reduce	the waters	COLLOS.	LVE		
IMS	IMS = IMMEDIATE METAL SAM	IPLE.					
	(INTERPRETATION: WA	TER SAMPLED AF	TER SITTIN	G UNDIS	TURBED		
	A	MINUMUM OF 6 H	OURS OR OV	ERNIGHT)		
NRR	'NORMAL-RANGE' REFERENCE=						
	U.S. ENVIRONMENTAL PROTEC	touctiones un contracteristications de la second		009			
	NATIONAL PRIMARY DRINKING VISIT: https://www/epa.go			ing wat	or/		
	national-primary-drinking	-		Ing-wate	c1/		
	T						

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	,
SUBMITTED		
	Albert H. Padovani, M.T.(ASCP) Director	ELA

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003062 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 09/22/20 05:48A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO REPORT DATE: 10/02/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; TEAM LOCKER ROOM SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 . TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE NORMAL - RANGE METHOD RESULT 09/25/20 LEAD (IMS) 6.7 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

5	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELL AND RELATE ONLY TO PRESE SAMPLES RECEIVED BY THE LAB	AC,
SUBMITTED		
	Albert H. Pádovani, M.T.(ASCP) Director	

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003063 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ~~~~~~~~~ PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 05:42A DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO REPORT DATE: 10/02/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; 132 ICE MACHINE PRESERVATIVES: HNO3 1 COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A RESULT NORMAL - RANGE START DATE/TIME END DATE/TIME FLAG PROCEDURE METHOD 09/25/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	- II
SUBMITTED		
	Albert H. Padovahi, M.T.(ASCP) Director	ł

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YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003064 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 09/22/20 05:45A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD ATTN: BAT BELLINO REPORT DATE: 10/02/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLE TYPE ..: POTABLE SAMPLING SITE: HIGH SCHOOL;132 COLD WATER TAP PRESERVATIVES: HNO3 : COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE COLIFORM METH: N/A NOTES...: . ********* RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE 09/25/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC,
AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
BY:
Albert H. Padovani, M.T.(ASCP) Director

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		MENTAL SERVICES	
		Kear Street eights, N.Y. 10598	
		i) 245-2800	
		Padovani, Director	
	** TESI	REPORT **	
LAB #: 1.003087 CLIH	ENT #: 551	NON STAT PROC	PAGE: 1 of 1
PUTNAM VALLEY CENTRAL		DATE/TIME	TAKEN: 09/22/20 06:13A
146 PEEKSKILL HOLLOW H	RD		REC'D: 09/22/20 11:40A
ATTN: PAT BELLINO			E: 10/05/20
PUTNAM VALLEY, NY 10	579	PHONE: (91	4)-526-8900
SAMPLING SITE: HIGH SC	CHOOL; KITCHEN PREP SOU	IT CITY OF	MPLE TYPE: POTABLE
:			ESERVATIVES: HNO3
COL'D BY: CAREY CLERIC NOTES:	CI		MP RECEIVED: 15C NOT ON ICE LIFORM METH: N/A
NU1ED	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~~~~~~	
START DATE/TIME END 1	DATE/TIME FLAG PROCEDU	RE RESULT	NORMAL - RANGE METHOD
10/01/20	LEAD (IMS)	2.0 ppb	0-15 ppb SM 22 3113B
10/01/20 COMMENTS:	LEAD (IMS)		0-15 ppb SM 22 3113B
COMMENTS: Pb/Cu LEAD limits for	public schools are se	2.0 ppb t at 15 ppb.	
COMMENTS: Pb/Cu LEAD limits for EPA Lead & Copp	public schools are se er Rule for Public Sys	2.0 ppb t at 15 ppb. tems requires that no π	ore
COMMENTS: Pb/Cu LEAD limits for EPA Lead & Copp than 10% of the	public schools are se er Rule for Public Sys ir distribution points	2.0 ppb t at 15 ppb. tems requires that no π have a LEAD value of π	ore
COMMENTS: Pb/Cu LEAD limits for EPA Lead & Copp than 10% of the than 15 ppb and	public schools are se er Rule for Public Sys ir distribution points a COPPER value of 1.3	2.0 ppb t at 15 ppb. tems requires that no m have a LEAD value of m mg/L, else water	ore
COMMENTS: Pb/Cu LEAD limits for EPA Lead & Copp than 10% of the than 15 ppb and	public schools are se er Rule for Public Sys ir distribution points a COPPER value of 1.3	2.0 ppb t at 15 ppb. tems requires that no π have a LEAD value of π	ore
COMMENTS: Pb/Cu LEAD limits for EPA Lead & Copp than 10% of the than 15 ppb and treatment must	public schools are se er Rule for Public Sys ir distribution points a COPPER value of 1.3 be undertaken to reduc	2.0 ppb t at 15 ppb. tems requires that no m have a LEAD value of m mg/L, else water	ore
COMMENTS: Pb/Cu LEAD limits for EPA Lead & Copporthan 10% of the than 15 ppb and treatment must 1 potential. IMS IMS = IMMEDIATE	public schools are se er Rule for Public Sys ir distribution points a COPPER value of 1.3 be undertaken to reduc METAL SAMPLE. TATION: WATER SAMPLED	2.0 ppb t at 15 ppb. tems requires that no m have a LEAD value of m mg/L, else water e the waters corrosive AFTER SITTING UNDISTURE	ore ore
COMMENTS: Pb/Cu LEAD limits for EPA Lead & Copporthan 10% of the than 15 ppb and treatment must 1 potential. IMS IMS = IMMEDIATE	public schools are se er Rule for Public Sys ir distribution points a COPPER value of 1.3 be undertaken to reduc METAL SAMPLE. TATION: WATER SAMPLED	2.0 ppb t at 15 ppb. tems requires that no m have a LEAD value of m mg/L, else water e the waters corrosive	ore ore
COMMENTS: Pb/Cu LEAD limits for EPA Lead & Coppo than 10% of the than 15 ppb and treatment must 1 potential. IMS IMS = IMMEDIATE (INTERPRE	public schools are se er Rule for Public Sys ir distribution points a COPPER value of 1.3 be undertaken to reduc METAL SAMPLE. TATION: WATER SAMPLED A MINUMUM OF 6	2.0 ppb t at 15 ppb. tems requires that no m have a LEAD value of m mg/L, else water e the waters corrosive AFTER SITTING UNDISTURE	ore ore
COMMENTS: Pb/Cu LEAD limits for EPA Lead & Copport than 10% of the than 15 ppb and treatment must 1 potential. IMS IMS = IMMEDIATE (INTERPRE NRR 'NORMAL-RANGE'	public schools are se er Rule for Public Sys ir distribution points a COPPER value of 1.3 be undertaken to reduc METAL SAMPLE. TATION: WATER SAMPLED A MINUMUM OF 6	2.0 ppb t at 15 ppb. tems requires that no m have a LEAD value of m mg/L, else water e the waters corrosive AFTER SITTING UNDISTURE HOURS OR OVERNIGHT)	ore ore
COMMENTS: Pb/Cu LEAD limits for EPA Lead & Coppo than 10% of the than 15 ppb and treatment must 1 potential. IMS IMS = IMMEDIATE (INTERPRE NRR 'NORMAL-RANGE' U.S. ENVIRONMEN NATIONAL PRIMAR	public schools are se er Rule for Public Sys ir distribution points a COPPER value of 1.3 be undertaken to reduc METAL SAMPLE. TATION: WATER SAMPLED A MINUMUM OF 6 REFERENCE= TAL PROTECTION AGENCY Y DRINKING WATER REGUL	2.0 ppb t at 15 ppb. tems requires that no m have a LEAD value of m mg/L, else water e the waters corrosive AFTER SITTING UNDISTURE HOURS OR OVERNIGHT) (EPA); MAY 2009 ATIONS	ore ore
COMMENTS: Pb/Cu LEAD limits for EPA Lead & Coppo than 10% of the than 15 ppb and treatment must 1 potential. IMS IMS = IMMEDIATE (INTERPRE NRR 'NORMAL-RANGE' U.S. ENVIRONMEN NATIONAL PRIMAR VISIT: https://	public schools are se er Rule for Public Sys ir distribution points a COPPER value of 1.3 be undertaken to reduc METAL SAMPLE. TATION: WATER SAMPLED A MINUMUM OF 6 REFERENCE= TAL PROTECTION AGENCY Y DRINKING WATER REGUL www/epa.gov/ground-wat	<pre>2.0 ppb t at 15 ppb. tems requires that no m have a LEAD value of m mg/L, else water e the waters corrosive AFTER SITTING UNDISTURE HOURS OR OVERNIGHT) (EPA); MAY 2009 ATIONS er-and-drinking-water/</pre>	ore ore
COMMENTS: Pb/Cu LEAD limits for EPA Lead & Coppo than 10% of the than 15 ppb and treatment must 1 potential. IMS IMS = IMMEDIATE (INTERPRE NRR 'NORMAL-RANGE' U.S. ENVIRONMEN NATIONAL PRIMAR VISIT: https://	public schools are se er Rule for Public Sys ir distribution points a COPPER value of 1.3 be undertaken to reduc METAL SAMPLE. TATION: WATER SAMPLED A MINUMUM OF 6 REFERENCE= TAL PROTECTION AGENCY Y DRINKING WATER REGUL	<pre>2.0 ppb t at 15 ppb. tems requires that no m have a LEAD value of m mg/L, else water e the waters corrosive AFTER SITTING UNDISTURE HOURS OR OVERNIGHT) (EPA); MAY 2009 ATIONS er-and-drinking-water/</pre>	ore ore

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	,
	AND RELATE ONAT TO THESE SAMPLES RECEIVED BY THE LAD	
SUBMITTED		
	Albert H. Padovani, M.T.(ASCP)	
	Director	ł

		YML ENVIRONMENTAL S	ERVICES		
		321 Kear Stre			
		Yorktown Heights, N			
		(914) 245-28 Albert H. Padovani,			
		** TEST REPORT			
LAB #:	1.003088 CLIENT #: 55	1 NON	STAT PROC	PAGE:	1 of 1
PUTNAM	VALLEY CENTRAL		DATE/TI	ME TAKEN: 09/22	/20 06:11A
146 PE	EKSKILL HOLLOW RD		DATE/TI	ME REC'D: 09/22,	/20 11:40A
	PAT BELLINO			DATE: 10/05.	/20
PUTNAM	VALLEY, NY 10579		PHONE:	(914)-526-8900	
SAMPLI	NG SITE: HIGH SCHOOL; KITCH	EN PREP SOUTH		SAMPLE TYPE:	POTABLE
	:			PRESERVATIVES:	HNO3
	BY: CAREY CLERICI				15C NOT ON ICE
NOTES.	* * *	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		COLIFORM METH:	N/A
START	DATE/TIME END DATE/TIME F	LAG PROCEDURE	RESULI	NORMAL - 1	RANGE METHOD
10/	01/20	LEAD (IMS)	dag 8.1	daa 51-0	SM 22 3113B
			1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 -		
and a state of the state of the	COMMENTS:				
	LEAD limits for public sch	· · · · · · · · · · · · · · · · · · ·	North Action of the second sec		
	EPA Lead & Copper Rule for than 10% of their distribu	 Destruction of the construction o			
	than 15 ppb and a COPPER v			or more	
_	treatment must be undertak			ve	
	potential.				
IMS	IMS = IMMEDIATE METAL SAMP	LE			
	(INTERPRETATION: WAT		TING UNDIST	URBED	
		INUMUM OF 6 HOURS OF			
NRR	'NORMAL-RANGE' REFERENCE=				
	U.S. ENVIRONMENTAL PROTECT	ION AGENCY (EPA): MA	AY 2009		
	NATIONAL PRIMARY DRINKING				
	VISIT: https://www/epa.gov	/ground-water-and-di	rinking-wate	er/	
	national-primary-drinking-				

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELA	с,
	AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	
SUBMITTED	BY: Albert H. Padovani, M.T. (ASCP)	
	Director	J

		1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 -	NMENTAL SERVICES Kear Street		
		÷ = ·	leights, N.Y. 10598	3	
-			4) 245-2800		
			Padovani, Director ST REPORT **	~	
LAB #:	1.003089 CLIENT #:	551	NON STAT PRO	PAGE:	1 of 1
146 PE ATTN:	M VALLEY CENTRAL EEKSKILL HOLLOW RD PAT BELLINO M VALLEY, NY 10579		DATE, REPOI	/TIME TAKEN: 09/22 /TIME REC'D: 09/22 RT DATE: 10/05 E: (914)-526-8900	/20 11:40A
	NG SITE: HIGH SCHOOL; : BY: CAREY CLERICI	KITCHEN PREP WE	ST	SAMPLE TYPE: PRESERVATIVES: TEMP RECEIVED	
NOTES.				COLTFORM METH.	
STARI	DATE/TIME END DATE/1			ult Normal -	RANGE METHOD
10/	/01/20	LEAD (IMS	1.9 ppb	0-15 ppb	SM 22 3113B
Pb/Cu	COMMENTS: LEAD limits for publi EPA Lead & Copper Rul than 10% of their dis than 15 ppb and a COE treatment must be und potential.	e for Public Sy stribution point PPER value of 1.	stems requires that s have a LEAD value 3 mg/L, else water	e of more	
IMS	IMS = IMMEDIATE METAI (INTERPRETATION	: WATER SAMPLED	AFTER SITTING UND 5 HOURS OR OVERNIG		
NRR	'NORMAL-RANGE' REFERE U.S. ENVIRONMENTAL PE NATIONAL PRIMARY DRIM	ROTECTION AGENCY			

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	,
SUBMITTED		
	Albert H. Padovani, M.T.(ASCP) Director	1

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003090 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 06:08A DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO REPORT DATE: 10/05/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; KITCHEN PREP CENTER SAMPLE TYPE ..: POTABLE PRESERVATIVES: HNO3 . COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/01/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. TMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

	THE ABOVE TEST PROCED	URES MEET ALL REQUIR	EMENTS OF NELAC,
	AND RELATE ONLY TO TH	ESE SAMPLES RECEIVED	BY THE LAB
	1 KI		
SUBMITTED			
	Albert H. Padovani	, M.T. (ASCP)	
	Director		

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003091 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ~~~~~~~ DATE/TIME TAKEN: 09/22/20 06:12A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/05/20 ATTN: PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; KITCHEN 2 BAY PRESERVATIVES: HNO3 . . TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT LEAD (IMS) 3.2 ppb 0-15 ppb SM 22 3113B 10/01/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

	THE AND	ABOVE RELATE	TEST E ONL	PROC	CEDURES	S MEET SAMPLI	ALL ES R	REQUIRI ECEIVED	EMEN BY	TS O THE	F NI LAB	ELAC,
SUBMITTED	BY:	Albert	H. Pa		ani, M.	T. (AS	CP)					

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

Director

	YML ENVIRON		CES		
		ear Street ights, N.Y.	10598		
	(914) 245-2800			
		adovani, Di	rector		
	** TEST	REPORT **			
LAB #:	1.003092 CLIENT #: 551	NON STAT	F PROC	PAGE:	1 of 1
146 PE ATTN:	VALLEY CENTRAL EKSKILL HOLLOW RD PAT BELLINO VALLEY, NY 10579		DATE/TI REPORT	ME TAKEN: 09/22/ ME REC'D: 09/22/ DATE: 10/05/ (914)-526-8900	20 11:40A
SAMPLI	NG SITE: HIGH SCHOOL; KITCHEN HAND WASH	ſ		SAMPLE TYPE: PRESERVATIVES:	
COL'D	BY: CAREY CLERICI				15C NOT ON ICE
NOTES.	• • • • • • • •		~~~~~	COLIFORM METH:	N/A
STARI	DATE/TIME END DATE/TIME FLAG PROCEDUF	₹E	RESULI	NORMAL - 1	RANGE METHOD
10/	01/20 LEAD (IMS)	1.0	ppb	0-15 ppb	SM 22 3113B
	COMMENTS: LEAD limits for public schools are set EPA Lead & Copper Rule for Public Syst than 10% of their distribution points than 15 ppb and a COPPER value of 1.3 treatment must be undertaken to reduce potential.	tems require have a LEAD mg/L, else	value o water	of more	
IMS	IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED A A MINUMUM OF 6				
NRR	'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY NATIONAL PRIMARY DRINKING WATER REGUL VISIT: https://www/epa.gov/ground-wat national-primary-drinking-water-regul	ATIONS er-and-drin)		er/	

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	BY: Albert H. Padovani, M.T.(ASCP)
	Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003093 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ****** ~~~~~~~~~ PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 06:09A DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO REPORT DATE: 10/05/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; KITCHEN RINSE DOWN SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 ٠ COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/01/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. TMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

	THE	ABOVE	TEST	PROCED	URES	MEET	ALL	REQUIE	EMEN	ITS (OF	NELA	C
	AND	RELATE	E ONLY	TO TH	este	SAMPLE	ES RI	ECEIVED	BY	THE	LA	в	
		((In	/								
SUBMITTED	BY:	с.	T	SA!									
	1	Albert	H. Pa	adovani	, M.	T. (ASC	CP)						
	1	Directo	or										

NON STAT PROC PAGE: 1 of 1 LAB #: 1.003094 CLIENT #: 551 DATE/TIME TAKEN: 09/22/20 06:12A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/05/20 ATTN: PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; KITCHEN STATIONARY POT PRESERVATIVES: HNO3 : FILLER RIGHT TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: -----RESULT METHOD NORMAL - RANGE START DATE/TIME END DATE/TIME FLAG PROCEDURE LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B 10/01/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

		ABOVE RELATI		PROCEDU	RES MEET SE SAMPI	r all Les ri	REQUIRI ECEIVED	EMENTS BY THI	OF 1 E LAI	NELAC, B
SUBMITTED	BY:	Albert	H. Pa	adovani,	M.T. (A	SCP)				
		Directo		nenerato hari denta de 104						

national-primary-drinking-water-regulation-table

LAB #: 1.003095 CLIENT #:	551 NO	N STAT PROC	PAGE:	1 of 1
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO PUTNAM VALLEY, NY 10579		DATE/TIME H	TAKEN: 09/22/ REC'D: 09/22/ E: 10/05/ 4)-526-8900	20 11:40A
SAMPLING SITE: HIGH SCHOOL;KIT : FILLER LEFT COL'D BY: CAREY CLERICI NOTES:	CHEN STATIONARY POT	PRI TEN COL	MPLE TYPE: ESERVATIVES: MP RECEIVED: LIFORM METH: 1	HNO3 15C NOT ON ICE
START DATE/TIME END DATE/TIME	FLAG PROCEDURE	RESULT	NORMAL - R	ANGE METHOD
10/01/20	LEAD (IMS)	<1.0 ppb	0-15 ppb	SM 22 3113B
COMMENTS: Pb/Cu LEAD limits for public s EPA Lead & Copper Rule f than 10% of their distri than 15 ppb and a COPPER treatment must be undert potential.	or Public Systems re bution points have a value of 1.3 mg/L,	quires that no mo LEAD value of mo else water		
	MPLE. ATER SAMPLED AFTER S MINUMUM OF 6 HOURS		ED	
NRR 'NORMAL-RANGE' REFERENCE U.S. ENVIRONMENTAL PROTE NATIONAL PRIMARY DRINKIN	CTION AGENCY (EPA);	MAY 2009		

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	
	Albert H. Padovani, M.T. (ASCP)
	Director

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

	321 K Yorktown He (914 Albert H. P	MENTAL SERVICES ear Street ights, N.Y. 10598) 245-2800 adovani, Director REPORT **			
LAB #: 1.003096 CLI	ENT #: 551	NON STAT PROC	PAGE:	1 of 1	
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW D ATTN: PAT BELLINO PUTNAM VALLEY, NY 10	RD	DATE/TIM DATE/TIM REPORT D	IE TAKEN: 09/22/ ME REC'D: 09/22/ DATE: 10/05/ (914)-526-8900	20 06:07A 20 11:40A	
SAMPLING SITE: HIGH SCHOOL;KITCHEN RESTROOM SINK : COL'D BY: CAREY CLERICI NOTES: SAMPLE TYPE: POTABLE PRESERVATIVES: HNO3 TEMP RECEIVED: 15C NOT COLIFORM METH: N/A				HNO3 15C NOT ON ICE	
	DATE/TIME FLAG PROCEDUF			RANGE METHOD	
10/01/20	LEAD (IMS)	<1.0 ppb	0-15 ppb	SM 22 3113B	
COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential.					
IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT)					
NATIONAL PRIMAR VISIT: https://	REFERENCE= TAL PROTECTION AGENCY Y DRINKING WATER REGUL www/epa.gov/ground-wat y-drinking-water-regul	ATIONS er-and-drinking-wate	r/		

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC	,
	AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	
SUBMITTED		
	Albert H. Padovani, M.T. (ASCP)	
	Director	E

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003098 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 09/22/20 06:13A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/05/20 ATTN: PAT BELLINO PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; KITCHEN HAND HELD KETTLE SAMPLE TYPE..: POTABLE : FILLER PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE COLIFORM METH: N/A NOTES...: START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD LEAD (IMS) 9.3 ppb 10/01/20 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC,
	AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	
	Albert H. Padovani, M.T. (ASCP)
	Director

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

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YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** PAGE: 1 of 1 NON STAT PROC LAB #: 1.003097 CLIENT #: 551 ~~~~~~~~~~~~~~ ~~~~~ DATE/TIME TAKEN: 09/22/20 06:11A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/05/20 ATTN: PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; KITCHEN 3 BAY SINK PRESERVATIVES: HNO3 . TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B 10/01/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. TMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003076 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 05:58A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 09/22/20 11:40A ATTN: PAT BELLINO REPORT DATE: 10/05/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; NURSE HAND WASH SAMPLE TYPE ..: POTABLE PRESERVATIVES: HNO3 : COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/30/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	,
SUBMITTED	BY:	
	Albert H. Padovani, M.T.(ASCP) Director	F

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national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003077 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ----PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 05:59A DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO REPORT DATE: 10/05/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; NURSE BATHROOM SAMPLE TYPE ..: POTABLE PRESERVATIVES: HNO3 • COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B 09/30/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	
	Albert H. Padovani, M.T.(ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003078 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 09/22/20 05:59A PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 09/22/20 11:40A ATTN: PAT BELLINO REPORT DATE: 10/05/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; 235A SAMPLE TYPE ..: POTABLE PRESERVATIVES: HNO3 : COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A *** START DATE/TIME END DATE/TIME FLAG PROCEDURE NORMAL - RANGE METHOD RESULT 09/30/20 0-15 ppb SM 22 3113B LEAD (IMS) 1.0 ppb COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

Director

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T. (ASCP)

		YML ENVIRONMENTAL	0.1		
		321 Kear St			
		Yorktown Heights, (914) 245-			
		Albert H. Padovar			
		** TEST REPOR	** T		
LAB #:	1.003079 CLIENT #: 55	51 NG	ON STAT PROC	PAGE:	1 of 1
PUTNAM	I VALLEY CENTRAL		DATE/TI	ME TAKEN: 09/22/	20 06:01A
146 PE	EKSKILL HOLLOW RD		10000000000000000000000000000000000000	ME REC'D: 09/22/	1999-1997 - 1997 - 1995 - 1995 - 1995 - 1995 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 19
	PAT BELLINO			DATE: 10/05/	20
PUTNAM	IVALLEY, NY 10579		PHONE:	(914)-526-8900	
	NG SITE: HIGH SCHOOL;WATER	R FTN LEFT PAC		SAMPLE TYPE: PRESERVATIVES:	HNO3
NOTES.	BY: CAREY CLERICI			COLIFORM METH:	15C NOT ON ICE
~~~~~	• • •				
STARI	DATE/TIME END DATE/TIME H	LAG PROCEDURE	RESULT	NORMAL - F	RANGE METHOD
09/	30/20	LEAD (IMS)	<1.0 ppb	0-15 ppb	SM 22 3113B
c	COMMENTS:				<i>b</i>
Pb/Cu	LEAD limits for public sch				
	EPA Lead & Copper Rule for	The second se			
	than 10% of their distribution	and the second se		of more	
	than 15 ppb and a COPPER w treatment must be undertak				
	potential.	ten to reduce the	waters corrosi	ve	
	potential				
IMS	IMS = IMMEDIATE METAL SAME	PLE.			
	(INTERPRETATION: WAT				
	AN	AINUMUM OF 6 HOURS	OR OVERNIGHT)		
NRR	'NORMAL-RANGE' REFERENCE=				
	U.S. ENVIRONMENTAL PROTECT	TION AGENCY (EPA);	MAY 2009		
	NATIONAL PRIMARY DRINKING	WATER REGULATIONS			
	VISIT: https://www/epa.gov	an menality of the second standing of the second	이 가슴이 있는 것이 아이지 않는 것들이 가지 않는 것이 있다. 이 가지 않는 것이 있다. 이 가지 않는 것이 있는 것이 가지 않는 것이 있는 것이 없는 것이 있는 것이 없는 것이 있 않는 것이 없는 것이 없다. 것이 없는 것이 있 것이 없는 것이 없 않이 없다. 것이 없는 것이 없 있 않이 없는 것이 없 것이 없는 것이 없이 없다. 것이 없는 것이 없는 것이 없는 것이 없 않이	er/	
	national-primary-drinking-	-water-regulation-	table		

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY: Albert H. Padovani, M.T. (ASCP) Director

	321	NMENTAL SERVI Kear Street Heights, N.Y.				
	(91	4) 245-2800				
		Padovani, Dir	ector			
	** TES	ST REPORT **				
LAB #:	1.003080 CLIENT #: 551	NON STAT	PROC	PAGE:	1 of 1	
146 PEE	VALLEY CENTRAL EKSKILL HOLLOW RD		DATE/TIME	TAKEN: 09/22/ REC'D: 09/22/	20 11:40	
	PAT BELLINO		ATE: 10/05/ (14)-526-8900	20		
PUINAM	VALLEY, NY 10579		PHONE: (9	14)-520-6900		
	NG SITE: HIGH SCHOOL;WATER FTN RIGHT : BY: CAREY CLERICI	PAC	P	SAMPLE TYPE: PRESERVATIVES: PEMP RECEIVED:	HNO3	ON ICE
NOTES			C	COLIFORM METH:	N/A	
START	DATE/TIME END DATE/TIME FLAG PROCEDU				ANGE	METHOD
09/3	BO/20 LEAD (IMS)	<1.0	ppb	0-15 ppb	SM 22	3113B
Pb/Cu I E t	OMMENTS: LEAD limits for public schools are set EPA Lead & Copper Rule for Public System than 10% of their distribution points than 15 ppb and a COPPER value of 1.1 treatment must be undertaken to reduce	stems requires s have a LEAD 3 mg/L, else w	value of vater	more		
	ootential.	je the waters	COTTOSIVE	2		
IMS I	IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED A MINUMUM OF			RBED		
U	'NORMAL-RANGE' REFERENCE= J.S. ENVIRONMENTAL PROTECTION AGENCY NATIONAL PRIMARY DRINKING WATER REGU /ISIT: https://www/epa.gov/ground-wa	LATIONS		/		

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC AND RELATE OF THE TRANSPORT TO THESE SAMPLES RECEIVED BY THE LAB	,
SUBMITTED	BY: Albert H. Padovani, M.T. (ASCP)	
	Director	E

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003081 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 . . . . . . . . . . . . . . . . . . . . . . . . . . . . PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 06:03A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 09/22/20 11:40A ATTN: PAT BELLINO REPORT DATE: 10/05/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; JANITOR SINK BY PAC SAMPLE TYPE ..: POTABLE PRESERVATIVES: HNO3 . COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A *** START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/30/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more 2 than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003082 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ~~~~~~~~~~~~ ~~~~~~~~~ PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 06:02A DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO REPORT DATE: 10/05/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL:GIRLS ROOM SINK BY PAC SAMPLE TYPE ..: POTABLE : PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/30/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELA AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	чC,
SUBMITTED		
	Albert H. Padovani, M.T.(ASCP) Director	

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003084 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 -----DATE/TIME TAKEN: 09/22/20 06:03A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO REPORT DATE: 10/05/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; GIRLS ROOM SINK BY RECEIVING SAMPLE TYPE ..: POTABLE PRESERVATIVES: HNO3 . TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/30/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

	THE	ABOVE	TEST	PROCEI	DURES	MEET	ALL	REQUIR	EMENI	'S OF	NELAC,
	AND	RELATE	ONLY	TO TI	HESE	SAMPLE	ES RE	ECEIVED	BY I	HE L	AB
			14		>						
SUBMITTED	BY:	6	$\sim$	14							
	Ā	lbert	H. Pa	adovan	i, M.	T. (ASC	CP)				
	Ľ	Directo	or		1.57						

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003085 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ............. PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 06:04A DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO REPORT DATE: 10/05/20 PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: HIGH SCHOOL; BOYS ROOM BY RECEIVING SAMPLE TYPE ..: POTABLE PRESERVATIVES: HNO3 : TEMP RECEIVED: 15C ON ICE COL'D BY: CAREY CLERICI NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 10/01/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY:

Albert H. Padovani, M.T.(ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** PAGE: 1 of 1 NON STAT PROC 551 LAB #: 1.003086 CLIENT #: ~~~~~~~~ ------DATE/TIME TAKEN: 09/22/20 06:05A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/05/20 ATTN: PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: HIGH SCHOOL; CUSTODIAL OFFICE SINK SAMPLE TYPE ..: POTABLE PRESERVATIVES: HNO3 5 TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: . . . . . . . . . . . . . . . . NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B 10/01/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT **

LAB #: 1.003075 CLIE	NT #: 551	NON STAT PROC	PAGE:	1 of 1
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW R ATTN: DAVID SPITTAL PUTNAM VALLEY, NY 105	D	DATE/TIME T DATE/TIME R	AKEN: 09/22/ EC'D: 09/22/ : 10/05/	20 05:52A 20 11:40A
SAMPLING SITE: HIGH SC : COL'D BY: CAREY CLERIC NOTES:	21	PRE TEM COL	TRORM METH.	HNO3 15C NOT ON ICE
$\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim\sim$	DATE/TIME FLAG PROCEDURE	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
09/30/20	LEAD (IMS)	19.2 ppb	0-15 ppb	SM 22 3113B
	CEEDS THE MCL LEVEL OF 15 CONTAMINANT LEVEL; NOTIFIE		2	
EPA Lead & Coppe than 10% of the than 15 ppb and	public schools are set at er Rule for Public Systems ir distribution points hav a COPPER value of 1.3 mg/ be undertaken to reduce th	requires that no mo e a LEAD value of mo L, else water		
IMS IMS = IMMEDIATE (INTERPRE	METAL SAMPLE. FATION: WATER SAMPLED AFTE A MINUMUM OF 6 HOU		ED	
NATIONAL PRIMAR VISIT: https://w	REFERENCE= TAL PROTECTION AGENCY (EPA Y DRINKING WATER REGULATIC www/epa.gov/ground-water-a y-drinking-water-regulatic	DNS and-drinking-water/		
AND RELA SUBMITTED BY:	TE TEST PROCEDURES MEE TE ONLY TO THESE SAMP TT H. Padovani, M.T. (A	PLES RECEIVED BY	TS OF NELAG THE LAB	
Direc				ELAP# 10323

	YML ENVIRONMENTAI 321 Kear St	treet		
	Yorktown Heights, (914) 245-			
	Albert H. Padovar			
	** TEST REPOR			
LAB #: 1.003065 CLIENT #:	551 N(	ON STAT PROC	PAGE:	1 of 1
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL PUTNAM VALLEY, NY 10579		DATE/TIME	TAKEN: 09/22/2 REC'D: 09/22/2 E: 10/05/2 4)-526-8900	20 11:40A
SAMPLING SITE: HIGH SCHOOL;MA : COL'D BY: CAREY CLERICI NOTES:	IN OFFICE KITCHEN SI	PR TE CO	MPLE TYPE: 1 ESERVATIVES: 1 MP RECEIVED: LIFORM METH: 1	HNO3 15C NOT ON ICE
START DATE/TIME END DATE/TIM	E FLAG PROCEDURE	RESULT	NORMAL - RA	ANGE METHOD
09/25/20	LEAD (IMS)	<1.0 ppb	0-15 ppb	SM 22 3113B
COMMENTS: Pb/Cu LEAD limits for public EPA Lead & Copper Rule than 10% of their distr than 15 ppb and a COPPE treatment must be under potential.	for Public Systems r ibution points have CR value of 1.3 mg/L,	equires that no m a LEAD value of m else water		
IMS IMS = IMMEDIATE METAL S (INTERPRETATION:	SAMPLE. WATER SAMPLED AFTER A MINUMUM OF 6 HOURS		BED	
NRR 'NORMAL-RANGE' REFERENC U.S. ENVIRONMENTAL PROP NATIONAL PRIMARY DRINKI VISIT: https://www/epa	PECTION AGENCY (EPA); ING WATER REGULATIONS	5		

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAGAND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	c,
SUBMITTED		
	Albert H. Padovani, M.T.(ASCP) Director	1

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES									
	321 Kear Street Yorktown Heights, N.Y. 10598								
		1) 245-2800							
		Padovani, Dir	ector						
	** TESI	r report **							
LAB #: 1.003066 CLIEN	IT #: 551	NON STAT	PROC	PAGE:	l of 1	****			
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RE ATTN: DAVID SPITTAL PUTNAM VALLEY, NY 1057			DATE/TIME TAKEN DATE/TIME REC'I REPORT DATE: PHONE: (914)-52	09/22/3 10/05/3	20 11:40A				
SAMPLING SITE: HIGH SCH			PRESER	TYPE: 1 VATIVES: 1	HNO3	<b>2D</b>			
COL'D BY: CAREY CLERICI NOTES:		n4	COLTEO	ECEIVED: RM METH: 1	15C NOT ON I N/A	CE			
START DATE/TIME END DA				ORMAL - R.	ANGE METH	OD			
09/25/20	LEAD (IMS)	<1.0	ppb 0	-15 ppb	SM 22 3113B	2			
than 10% of thei: than 15 ppb and	public schools are se r Rule for Public Sys r distribution points a COPPER value of 1.3 e undertaken to reduc	tems requires have a LEAD mg/L, else w	value of more water						
IMS IMS = IMMEDIATE : (INTERPRET.	METAL SAMPLE. ATION: WATER SAMPLED A MINUMUM OF 6								
NATIONAL PRIMARY VISIT: https://w	EFERENCE= AL PROTECTION AGENCY DRINKING WATER REGUI ww/epa.gov/ground-wat -drinking-water-regul	ATIONS er-and-drink							

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	,
SUBMITTED		
7725 5724	Albert H. Padovani, M.T. (ASCP)	4
	Director	ž

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003067 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ~~~~~ PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 05:57A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 09/22/20 11:40A ATTN: DAVID SPITTAL REPORT DATE: 10/05/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; MAIN OFFICE WOMAN SAMPLE TYPE..: POTABLE : PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A -START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/25/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NEL AND RELATE ONLY, TO THESE SAMPLES RECEIVED BY THE LAB	AC
SUBMITTED	BY:	
	Albert H. Padovani, M.T.(ASCP) Director	

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

ELAP# 10323

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YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT **

LAB #: 1.003068 CLIENT #: 551	NON STAT PROC	PAGE: 1 of 1
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL PUTNAM VALLEY, NY 10579		
SAMPLING SITE: HIGH SCHOOL;2ND FACULTY MENS : COL'D BY: CAREY CLERICI NOTES:	PRESE TEMP COLLE	LE TYPE: POTABLE ERVATIVES: HNO3 RECEIVED: 15C NOT ON ICE FORM METH: N/A
START DATE/TIME END DATE/TIME FLAG PROCEDURE	RESULT	NORMAL - RANGE METHOD
09/25/20 LEAD (IMS)	<1.0 ppb	0-15 ppb SM 22 3113B
COMMENTS: Pb/Cu LEAD limits for public schools are set at EPA Lead & Copper Rule for Public System than 10% of their distribution points has than 15 ppb and a COPPER value of 1.3 mg treatment must be undertaken to reduce the potential.	s requires that no more ve a LEAD value of more /L, else water	
IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFT A MINUMUM OF 6 HO		
NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EP NATIONAL PRIMARY DRINKING WATER REGULATI VISIT: https://www/epa.gov/ground-water-	ONS and-drinking-water/	

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

national-primary-drinking-water-regulation-table

		YML ENVIRONMENTA: 321 Kear S				
		Yorktown Heights	, N.Y. 10598			
-		(914) 245 Albert H. Padova				
		** TEST REPO				
		ANDI HEIO				
LAB #: 1.	003069 CLIENT #: 55	1 N	ON STAT PROC	PAGE:	1 of 1	~
146 PEEKS ATTN: DAV	LLEY CENTRAL KILL HOLLOW RD ID SPITTAL LLEY, NY 10579		DATE/TI REPORT	ME TAKEN: 09/22/ ME REC'D: 09/22/ DATE: 10/05/ (914)-526-8900	20 11:40A	
	SITE: HIGH SCHOOL;2ND F : CAREY CLERICI	ACULTY WOMAN		SAMPLE TYPE: PRESERVATIVES: TEMP RECEIVED: COLIFORM METH:	HNO3 15C NOT ON ICE	~
START DA	TE/TIME END DATE/TIME F	LAG PROCEDURE	RESULI	NORMAL - I	RANGE METHOD	
09/25/	20	LEAD (IMS)	<1.0 ppb	0-15 ppb	SM 22 3113B	
Pb/Cu LEA EPA tha tha tre	ENTS: D limits for public sch Lead & Copper Rule for n 10% of their distribu n 15 ppb and a COPPER w atment must be undertak ential.	Public Systems r tion points have value of 1.3 mg/L,	requires that r a LEAD value c else water	of more		
IMS IMS	<pre>S = IMMEDIATE METAL SAMP (INTERPRETATION: WAT A N</pre>					
U.S NAI	RMAL-RANGE' REFERENCE 6. ENVIRONMENTAL PROTECT CIONAL PRIMARY DRINKING SIT: https://www/epa.gov	WATER REGULATIONS	5. 5	er/	E	

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO PRESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	BY: Albert H. Padovani, M.T. (ASCP)
	Director

national-primary-drinking-water-regulation-table

	YML ENVIRONMENTAL 321 Kear Str Yorktown Heights, (914) 245-2 Albert H. Padovani ** TEST REPORT	reet N.Y. 10598 2800 1, Director		
LAB #: 1.003070 CLIENT #:	551 NOP	N STAT PROC	PAGE: 1 of	1
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL PUTNAM VALLEY, NY 10579		DATE/TIME 1 DATE/TIME 1	FAKEN: 09/22/20 05 REC'D: 09/22/20 11 E: 10/05/20	:51A
SAMPLING SITE: HIGH SCHOOL; : COL'D BY: CAREY CLERICI NOTES:	2ND FLR WATER FOUNTAIN	PRI TEI CO	MPLE TYPE: POTAE ESERVATIVES: HNO3 MP RECEIVED: 15C N LIFORM METH: N/A	
START DATE/TIME END DATE/T				METHOD
09/25/20	LEAD (IMS)	1.3 ppb	0-15 ppb SM 2	2 3113B
than 10% of their dis than 15 ppb and a COI	c schools are set at 15 e for Public Systems reastribution points have a PPER value of 1.3 mg/L, dertaken to reduce the wa	quires that no m LEAD value of m else water		
IMS IMS = IMMEDIATE META (INTERPRETATIO)	SAMPLE. N: WATER SAMPLED AFTER S A MINUMUM OF 6 HOURS		ED	
NATIONAL PRIMARY DRI VISIT: https://www/ej	ENCE= ROTECTION AGENCY (EPA); NKING WATER REGULATIONS Da.gov/ground-water-and- nking-water-regulation-t	drinking-water/		

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	M
	Albert H. Padovani, M.T. (ASCP)
	Director

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		MENTAL SERVI ear Street	CES			
		ights, N.Y. ) 245-2800	10598			
		adovani, Dir	ector			
		REPORT **				
LAB #:	1.003071 CLIENT #: 551	NON STAT	PROC	PAGE:	1 of 1	
146 PEE ATTN: D.	VALLEY CENTRAL KSKILL HOLLOW RD AVID SPITTAL VALLEY, NY 10579		DATE/TIME REPORT DA	E TAKEN: 09/22/ E REC'D: 09/22/ ATE: 10/05/ 914)-526-8900	20 11:40	
	G SITE: HIGH SCHOOL;BOTTLE FILLER 202 :		I	SAMPLE TYPE: PRESERVATIVES:	HNO3	
COL'D B	Y: CAREY CLERICI			TEMP RECEIVED: COLIFORM METH:		ON ICE
START 1	DATE/TIME END DATE/TIME FLAG PROCEDUR	E	RESULT	NORMAL - R	ANGE	METHOD
09/3	0/20 LEAD (IMS)	<1.0	ppb	0-15 ppb	SM 22 3	3113B
Pb/Cu Li E ti ti	MMENTS: EAD limits for public schools are set PA Lead & Copper Rule for Public Syst han 10% of their distribution points han 15 ppb and a COPPER value of 1.3 reatment must be undertaken to reduce otential.	ems requires have a LEAD mg/L, else w	value of vater	more		
IMS I	MS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED A A MINUMUM OF 6			RBED		
U N	NORMAL-RANGE' REFERENCE= .S. ENVIRONMENTAL PROTECTION AGENCY ( ATIONAL PRIMARY DRINKING WATER REGULA ISIT: https://www/epa.gov/ground-wate	TIONS		/		

national-primary-drinking-water-regulation-table

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAG	2,
	AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	
SUBMITTED	BY:	
	Albert H. Padovani, M.T. (ASCP)	
	Director	

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003072 CLIENT #: 551 PAGE: 1 of 1 NON STAT PROC ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ DATE/TIME TAKEN: 09/22/20 05:54A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD **REPORT DATE:** 10/05/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; 2ND BOYS SINK 202 PRESERVATIVES: HNO3 . TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD <1.0 ppb 0-15 ppb SM 22 3113B LEAD (IMS) 09/30/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

		YML ENVIRO	ONMENTAL SERVI	CES			
			Kear Street				
			Heights, N.Y.	10598			
-			14) 245-2800 Padovani, Dii	roator			
			ST REPORT **	ector			
		I D.	JI KHIOKI				
LAB #:	1.003073 CLIENT #:	551	NON STAT	F PROC	PAGE:	1 of 1	
PUTNAM	1 VALLEY CENTRAL			DATE/TI	ME TAKEN: 09/22,	20 05:52A	
146 PE	EKSKILL HOLLOW RD			DATE/TI	ME REC'D: 09/22,	20 11:40A	
	DAVID SPITTAL				DATE: 10/05,	20	
PUTNAM	VALLEY, NY 10579			PHONE:	(914)-526-8900		
	NG SITE: HIGH SCHOOL;2N : BY: CAREY CLERICI			~ ~ ~ ~ ~ ~ ~ ~ ~ ~	SAMPLE TYPE: PRESERVATIVES: TEMP RECEIVED: COLIFORM METH:	HNO3 15C NOT ON	N ICE
	T DATE/TIME END DATE/TIM				NORMAL - 1 0-15 ppb		
09/	30720	LEAD (IMS	) 1.1	րիս	0-12 ppb	3M 22 31	םנו
	COMMENTS: LEAD limits for public EPA Lead & Copper Rule than 10% of their distr than 15 ppb and a COPPE treatment must be under potential.	for Public Sy ibution point R value of 1.	stems require s have a LEAD 3 mg/L, else	value o water	of more		
IMS	IMS = IMMEDIATE METAL S (INTERPRETATION:	WATER SAMPLED	AFTER SITTIN 6 HOURS OR OV				
NRR	'NORMAL-RANGE' REFERENC U.S. ENVIRONMENTAL PROT NATIONAL PRIMARY DRINKI VISIT: https://www/epa. pational-primary-drinki	ECTION AGENCY NG WATER REGU gov/ground-wa	LATIONS ter-and-drink		er/		

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREME	ENTS OF NELAC,
	AND RELATE ONLY TO THESE SAMPLES RECEIVED BY	THE LAB
SUBMITTED		
	Albert H. Padovani, M.T.(ASCP)	
	Director	

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC LAB #: 1.003074 CLIENT #: 551 PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 05:52A DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL REPORT DATE: 10/05/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; 2ND JANITOR SINK SAMPLE TYPE ..: POTABLE PRESERVATIVES: HNO3 : COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A ~~~~~~~~~~ START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/30/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. TMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

	THE	ABOVE	TEST	PROCEDU	RES MI	EET AI	L REQU	IREMEN	ITS O	F NE	LAC,
	AND	RELATE	ONL	TOTHE	SE SAI	MPLES	RECEIVI	ED BY	THE	LAB	
			/1/	1 101/							
SUBMITTED	BY:		12	JUP			_				
	7	Albert	H. Pa	adovani,	М.Т.	(ASCP)					
	I	Directo	r								

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003047 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 . . . . . . . . . . . . . . DATE/TIME TAKEN: 09/22/20 05:26A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 09/25/20 ATTN: PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; 3RD FLOOR GIRLS PRESERVATIVES: HNO3 : TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI NOTES...: COLIFORM METH: N/A ----RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE 4.4 ppb 0-15 ppb SM 22 3113B 09/23/20 LEAD (IMS) COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** PAGE: 1 of 1 NON STAT PROC LAB #: 1.003040 CLIENT #: 551 DATE/TIME TAKEN: 09/22/20 05:24A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 09/25/20 ATTN: PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: HIGH SCHOOL; 3RD FLOOR FACULTY MENS SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 0-15 ppb SM 22 3113B LEAD (IMS) <1.0 ppb 09/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** PAGE: 1 of 1 NON STAT PROC LAB #: 1.003041 CLIENT #: 551 DATE/TIME TAKEN: 09/22/20 05:25A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 09/25/20 ATTN: PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: HIGH SCHOOL; 3RD FLOOR FACULTY WOMENS SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT 1.3 ppb 0-15 ppb SM 22 3113B LEAD (IMS) 09/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC PAGE: 1 of 1 LAB #: 1.003042 CLIENT #: 551 -----DATE/TIME TAKEN: 09/22/20 05:27A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 09/25/20 ATTN: PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; 3RD FLOOR JANITOR SINK PRESERVATIVES: HNO3 . TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE LEAD (IMS) 1.4 ppb 0-15 ppb SM 22 3113B 09/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY: Albert H. Padovani, M.T. (ASCP) Director

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC LAB #: 1.003043 CLIENT #: 551 PAGE: 1 of 1 -----DATE/TIME TAKEN: 09/22/20 05:23A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 09/25/20 ATTN: PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: HIGH SCHOOL; 3RD FLOOR WATER FOUNTAIN RT SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B 09/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	2,
SUBMITTED	Albert H. Padovani, M.T. (ASCP)	1
	Director	- 1

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** PAGE: 1 of 1 NON STAT PROC LAB #: 1.003044 CLIENT #: 551 ____ DATE/TIME TAKEN: 09/22/20 05:23A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD 09/25/20 REPORT DATE: ATTN: PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLING SITE: HIGH SCHOOL; 3RD FLOOR WATER FOUNTAIN LT SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 1 TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: -----METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B 09/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003045 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 05:25A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 09/22/20 11:40A ATTN: PAT BELLINO REPORT DATE: 09/25/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; LIBRARY SINK SAMPLE TYPE ..: POTABLE PRESERVATIVES: HNO3 : COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 0-15 ppb SM 22 3113B 09/23/20 LEAD (IMS) <1.0 ppb COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. TMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC,
	AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	BY:
	Albert H. Padovani, M.T. (ASCP)
	Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC LAB #: 1.003046 CLIENT #: 551 PAGE: 1 of 1 ................ DATE/TIME TAKEN: 09/22/20 05:26A PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 09/22/20 11:40A REPORT DATE: 09/25/20 ATTN: PAT BELLINO PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; 3RD FLOOR BOYS SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/23/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC,
	AND RELATE ONLY TO THE SE SAMPLES RECEIVED BY THE LAB
SUBMITTED	BY:
	Albert H. Padovani, M.T. (ASCP)
	Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT **

LAB #:	1.003048	CLIENT	#: 55	1	NON ST	AT PROC	PAGE :	1 of 1	
146 PE ATTN:	4 VALLEY CEN EEKSKILL HOL PAT BELLINO 4 VALLEY, NY	LOW RD				DATE/TIM REPORT DA	E TAKEN: 09/22/ E REC'D: 09/22/ ATE: 10/02/ 914)-526-8900	20 11:4	방법했던
	: BY BY: CAREY C	100 LERICI		LOOR BOYS ROOM		1	SAMPLE TYPE: PRESERVATIVES: TEMP RECEIVED: COLIFORM METH:	HNO3 15C NOT	
STAR	DATE/TIME	END DATE	TIME F	LAG PROCEDURE		RESULT	NORMAL - F	ANGE	METHOD
09,	/23/20			LEAD (IMS)	<1	.0 ppb	0-15 ppb	SM 22	3113B
	EPA Lead & than 10% of than 15 ppb	Copper R their d and a C	ule for istribu OPPER v	ools are set a Public System tion points ha alue of 1.3 mg en to reduce t	s requir ve a LEA //L, else	res that no AD value of e water	more		
IMS	IMS = IMMED (INTE		ON: WAT	LE. ER SAMPLED AFT NINUMUM OF 6 HC			RBED		
NRR	NATIONAL PR	NMENTAL IMARY DR	PROTECI INKING	TION AGENCY (EE WATER REGULATI //ground-water-	ONS		·/		

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT **

LAB #: 1.003049 CLIENT #:	551 NO	ON STAT PROC	PAGE = 1 o	f 1		
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO PUTNAM VALLEY, NY 10579		DATE/TIME T. DATE/TIME R	AKEN: 09/22/20 EC'D: 09/22/20 : 10/02/20	05:34A		
SAMPLING SITE: HIGH SCHOOL;1ST FLOOR GIRLS SINK : BY 100 COL'D BY: CAREY CLERICI NOTES: SAMPLE TYPE: POTABLE PRESERVATIVES: HNO3 TEMP RECEIVED: 15C NOT ON IC COLIFORM METH: N/A						
START DATE/TIME END DATE/TIM	E FLAG PROCEDURE	RESULT	NORMAL - RANG	e method		
09/23/20	LEAD (IMS)	2.6 ppb	0-15 ppb SM	4 22 3113B		
COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential.						
IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT)						
NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS						

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovani, M.T. (ASCP) Director

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003050 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ~~~~~~~ PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 05:29A DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO REPORT DATE: 10/02/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL;118 SINK SAMPLE TYPE ..: POTABLE PRESERVATIVES: HNO3 . COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD LEAD (IMS) 3.3 ppb 0-15 ppb SM 22 3113B 09/23/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

				PROCEDURE							AC,
	AND	RELATE	ONLY	TO THEFE	SAMPLE	IS RE	ECEIVED	BY	THE	LAB	
SUBMITTED	7			aovani, M	.T. (ASC	CP)					
	1	Directo	r								

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** PAGE: 1 of 1 NON STAT PROC LAB #: 1.003051 CLIENT #: 551 ____ DATE/TIME TAKEN: 09/22/20 05:33A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD **REPORT DATE:** 10/02/20 ATTN: PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; 1ST FLOOR JANITOR SINK PRESERVATIVES: HNO3 . TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE LEAD (IMS) 1.0 ppb 0-15 ppb SM 22 3113B 09/25/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC,
	AND RELATE ONEY TO THESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	BY: Albert H. Padovani, M.T. (ASCP)
	Director

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** PAGE: 1 of 1 NON STAT PROC LAB #: 1.003052 CLIENT #: 551 ------DATE/TIME TAKEN: 09/22/20 05:32A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/02/20 ATTN: PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; 1ST FLOOR FACULTY MEN SINK PRESERVATIVES: HNO3 . TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES ...: -----NORMAL - RANGE METHOD RESULT START DATE/TIME END DATE/TIME FLAG PROCEDURE 0-15 ppb SM 22 3113B <1.0 ppb LEAD (IMS) 09/25/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

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national-primary-drinking-water-regulation-table

ELAP# 10323

YMI, ENVIRONMENTAL SERVICES 321 Kear Street . Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003053 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 DATE/TIME TAKEN: 09/22/20 05:31A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/02/20 ATTN: PAT BELLINO PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; 1ST FLOOR FACULTY WOMEN **PRESERVATIVES: HNO3** : SINK TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI NOTES ...: COLIFORM METH: N/A ~~~~~~ START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/25/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY: Albert H. Padovani, M.T. (ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** PAGE: 1 of 1 NON STAT PROC LAB #: 1.003054 CLIENT #: 551 DATE/TIME TAKEN: 09/22/20 05:38A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/02/20 ATTN: PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; BOYS ROOM NEW ATHLETIC PRESERVATIVES: HNO3 : OFFICE TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT LEAD (IMS) 1.7 ppb 0-15 ppb SM 22 3113B 09/25/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR

U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

THE ABOVE TEST PROCEDURES NEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

ELAP# 10323

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT **

LAB #: 1.003055 CLIENT #:	551 N	NON STAT PROC	PAGE:	1 of 1	
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO PUTNAM VALLEY, NY 10579		DATE/TIME REPORT DAT	TAKEN: 09/22/ REC'D: 09/22/ E: 10/02/ 4)-526-8900	20 11:40A	
SAMPLING SITE: HIGH SCHOOL;G : OFFICE COL'D BY: CAREY CLERICI NOTES:	IRLS ROOM NEW ATHLET	PR TE CC	MPLE TYPE: ESERVATIVES: MP RECEIVED: DLIFORM METH:	HNO3 15C NOT ON	N ICE
START DATE/TIME END DATE/TI			NORMAL - R	ANGE MI	ethod
09/25/20	LEAD (IMS)	<1.0 ppb	0-15 ppb	SM 22 31	13B
COMMENTS: Pb/Cu LEAD limits for public EPA Lead & Copper Rule than 10% of their dist than 15 ppb and a COPE treatment must be under potential. IMS IMS = IMMEDIATE METAL (INTERPRETATION:	e for Public Systems cribution points have PER value of 1.3 mg/L ertaken to reduce the	requires that no m a LEAD value of m , else water waters corrosive SITTING UNDISTUR	nore		۲
NRR 'NORMAL-RANGE' REFEREN U.S. ENVIRONMENTAL PRO NATIONAL PRIMARY DRINN VISIT: https://www/epa national-primary-drin)	DTECTION AGENCY (EPA) KING WATER REGULATION a.gov/ground-water-an	IS nd-drinking-water/			

THE ABOVE TEST DROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padovani, M.T.(ASCP) Director

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003056 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 05:41A DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/02/20 ATTN: PAT BELLINO PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; WATER FOUNTAIN : NEW ATHLETIC OFFICE PRESERVATIVES: HNO3 COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/25/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE= U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	
	Albert H. Padovani, M.T.(ASCP) Director

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003057 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ------DATE/TIME TAKEN: 09/22/20 05:39A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD ATTN: PAT BELLINO REPORT DATE: 10/02/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; BOTTLE FILLER NEAR SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : NEW ATHLETIC OFFICE COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/25/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	BY: Albert H. Padovani, M.T. (ASCP)
	Director

NATIONAL PRIMARY DRINKING WATER REGULATIONS

national-primary-drinking-water-regulation-table

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003059 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ~~~~~~ ----PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 05:39A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 09/22/20 11:40A ATTN: PAT BELLINO **REPORT DATE:** 10/02/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH \$CHOOL; WATER FTN ACROSS FROM 104L SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3 : COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD LEAD (IMS) <1.0 ppb 09/25/20 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THE SAMPLES RECEIVED BY THE LAB SUBMITTED BY: Albert H. Padevani, M.T.(ASCP) Director

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003058 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 -----.......... DATE/TIME TAKEN: 09/22/20 05:39A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/02/20 ATTN: PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: WATER FTN ACROSS FROM 104 R : HIGH SCHOOL PRESERVATIVES: HNO3 TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI NOTES...: COLIFORM METH: N/A ~~~~~~ RESULT START DATE/TIME END DATE/TIME FLAG PROCEDURE NORMAL - RANGE METHOD 09/25/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE=

U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS	
	AND RELATE ONLY TO THESE SAMPLES RECEIVED BY TH	IE LAB
SUBMITTED		2
	Albert H. Padovani, M.T. (ASCP)	
	Director	E

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** PAGE: 1 of 1 NON STAT PROC LAB #: 1.003060 CLIENT #: 551 ~~~~~~~~~~ ~~~~~~~ DATE/TIME TAKEN: 09/22/20 05:45A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD REPORT DATE: 10/02/20 ATTN: PAT BELLINO PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; GIRLS LOCKER ROOM PRESERVATIVES: HNO3 12 TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT 0-15 ppb SM 22 3113B LEAD (IMS) 1.0 ppb 09/25/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) NRR 'NORMAL-RANGE' REFERENCE=

U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC,	
	AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB	
SUBMITTED		
	Albert H. Padovani, M.T. (ASCP)	
	Director	ELA

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003061 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ............ DATE/TIME TAKEN: 09/22/20 05:43A PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 09/22/20 11:40A ATTN: PAT BELLINO REPORT DATE: 10/02/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLING SITE: HIGH SCHOOL; BOYS LOCKER ROOM SAMPLE TYPE ..: POTABLE PRESERVATIVES: HNO3 : COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/25/20 LEAD (IMS) 1.9 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS IMS = IMMEDIATE METAL SAMPLE. (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009

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SUBMITTED		Contraction of the local division of the loc	6	H	P							
	Ì	Albert	H. Pa	adovani	, М.	T. (ASC	CP)					

NATIONAL PRIMARY DRINKING WATER REGULATIONS

Director

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ELAP# 10323

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** LAB #: 1.003062 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1 ~~~~~~~~~~ PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 05:48A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 09/22/20 11:40A ATTN: PAT BELLINO REPORT DATE: 10/02/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; TEAM LOCKER ROOM PRESERVATIVES: HNO3 . COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE NOTES...: COLIFORM METH: N/A START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/25/20 LEAD (IMS) 6.7 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/ national-primary-drinking-water-regulation-table

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	AND RELATE UNLIG TO THESE SAMPLES RECEIVED BI THE DAD	
SUBMITTED		
	Albert H. Padovani, M.T. (ASCP)	
	Director	

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** PAGE: 1 of 1 NON STAT PROC LAB #: 1.003063 CLIENT #: 551 . . . . . . . . . . . . . . . . DATE/TIME TAKEN: 09/22/20 05:42A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD **REPORT DATE:** 10/02/20 ATTN: PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL;132 ICE MACHINE PRESERVATIVES: HNO3 1 TEMP RECEIVED: 15C NOT ON ICE COL'D BY: CAREY CLERICI COLIFORM METH: N/A NOTES...: NORMAL - RANGE METHOD RESULT START DATE/TIME END DATE/TIME FLAG PROCEDURE SM 22 3113B <1.0 ppb 0-15 ppb LEAD (IMS) 09/25/20 COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE= NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS VISIT: https://www/epa.gov/ground-water-and-drinking-water/

> THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Padovahi, M.T. (ASCP) Director

national-primary-drinking-water-regulation-table

YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT ** NON STAT PROC PAGE: 1 of 1 LAB #: 1.003064 CLIENT #: 551 PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 09/22/20 05:45A DATE/TIME REC'D: 09/22/20 11:40A 146 PEEKSKILL HOLLOW RD **REPORT DATE: 10/02/20** ATTN: PAT BELLINO PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579 SAMPLE TYPE..: POTABLE SAMPLING SITE: HIGH SCHOOL; 132 COLD WATER TAP PRESERVATIVES: HNO3 : COL'D BY: CAREY CLERICI TEMP RECEIVED: 15C NOT ON ICE COLIFORM METH: N/A NOTES ...: START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD 09/25/20 LEAD (IMS) <1.0 ppb 0-15 ppb SM 22 3113B COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential. IMS = IMMEDIATE METAL SAMPLE. IMS (INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT) 'NORMAL-RANGE' REFERENCE-NRR U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA); MAY 2009 NATIONAL PRIMARY DRINKING WATER REGULATIONS

<u>.</u> 2	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB
SUBMITTED	
	Albert H. Padovani, M.T.(ASCP) Director

VISIT: https://www/epa.gov/ground-water-and-drinking-water/

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YML ENVIRONMENTAL SERVICES 321 Kear Street Yorktown Heights, N.Y. 10598 (914) 245-2800 Albert H. Padovani, Director ** TEST REPORT **

LAB #: 1.003333 CLIENT #:	551	NON STAT PROC	PAGE: 1	of 1	
PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL PUTNAM VALLEY, NY 10579		DATE/TIME T DATE/TIME R	AKEN: 10/06/2 EC'D: 10/06/2 : 10/17/2	0 05:32A 0 09:30A	
SAMPLING SITE: ROOM 215 REDO; HIGH SCHOOL CONFIRMATION : COL'D BY: CAREY CLERICI NOTES: SAMPLE TYPE: POTABLE PRESERVATIVES: HNO3 TEMP RECEIVED: 20C NOT ON ICE COLIFORM METH: N/A					
START DATE/TIME END DATE/T	IME FLAG PROCEDURE	RESULT	NORMAL - RA	NGE METHOD	
10/14/20	LEAD (IMS)	3.1 ppb	0-15 ppb	SM 22 3113B	
COMMENTS: Pb/Cu LEAD limits for public schools are set at 15 ppb. EPA Lead & Copper Rule for Public Systems requires that no more than 10% of their distribution points have a LEAD value of more than 15 ppb and a COPPER value of 1.3 mg/L, else water treatment must be undertaken to reduce the waters corrosive potential.					
IMS IMS = IMMEDIATE METAL (INTERPRETATION		R SITTING UNDISTURBE	ŝD		
NRR 'NORMAL-RANGE' REFERE U.S. ENVIRONMENTAL PR NATIONAL PRIMARY DRIN VISIT: https://www/ep	OTECTION AGENCY (EPA KING WATER REGULATIO	NS and-drinking-water/			

	THE ABOVE TEST PROCEDURES MEET ALL REQUIREMENTS OF NELAC	.,
	AND RELATE ONLY TO THE SAMPLES RECEIVED BY THE LAB	
SUBMITTED		
	Albert H. Padovani, M.T. (ASCP)	
	Director	]

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