LAB #: 1.003205 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 09/30/20 05:48A

DATE/TIME REC'D: 09/30/20 11:45A

\*\* TEST REPORT \*\*

ATTN: DAVID SPITTAL REPORT DATE: 10/05/20 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL;1ST FLOOR BOYS BATHROOM SAMPLE TYPE..: POTABLE

: NORTH RIGHT PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/02/20 LEAD (IMS) 2.2 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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

LAB #: 1.003206 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD

DATE/TIME REC'D: 09/30/20 11:45A

ATTN: DAVID SPITTAL PUTNAM VALLEY, NY 10579 REPORT DATE: 10/05/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 1ST FLOOR GIRLS BATHROOM

SAMPLE TYPE..: POTABLE

DATE/TIME TAKEN: 09/30/20 05:48A

: NORTH RIGHT

PRESERVATIVES: HNO3

TEMP RECEIVED: 20C NOT ON ICE

COL'D BY: CAREY CLERICI

COLIFORM METH: N/A 

START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT

NORMAL - RANGE

METHOD

10/02/20

LEAD (IMS) 7.4 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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

LAB #: 1.003208 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

ATTN: DAVID SPITTAL

DATE/TIME TAKEN: 09/30/20 05:59A

DATE/TIME REC'D: 09/30/20 11:45A

REPORT DATE: 10/05/20

PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; CAFE TRAY RETURN GARBAGE SAMPLE TYPE..: POTABLE

: AREA PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/02/20 LEAD (IMS) 1.5 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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

LAB #: 1.003189 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: 09/30/20 05:58A DATE/TIME REC'D: 09/30/20 11:45A

REPORT DATE: 10/05/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 1ST FACULTY SOUTH LEFT

SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

TEMP RECEIVED: 20C NOT ON ICE

COLIFORM METH: N/A

COL'D BY: CAREY CLERICI

• START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT

NORMAL - RANGE

METHOD

10/02/20

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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

LAB #: 1.003190 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 09/30/20 06:10A DATE/TIME REC'D: 09/30/20 11:45A

ATTN: PAT BELLINO

REPORT DATE: 10/05/20

PUTNAM VALLEY, NY 10579

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; MAINT OFFICE

SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A 

START DATE/TIME END DATE/TIME FLAG PROCEDURE

NORMAL - RANGE METHOD

10/02/20

LEAD (IMS)

<1.0 ppb

RESULT

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)

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 BY:

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

Director

LAB #: 1.003191 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: 09/30/20 06:03A DATE/TIME REC'D: 09/30/20 11:45A

REPORT DATE: 10/05/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 156 SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/02/20 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.

(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 BY:

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

Director

LAB #: 1.003192 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD

DATE/TIME REC'D: 09/30/20 11:45A

ATTN: PAT BELLINO

REPORT DATE: 10/05/20

PUTNAM VALLEY, NY 10579

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; GIRLS LOCKER ROOM SINK

START DATE/TIME END DATE/TIME FLAG PROCEDURE

SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

DATE/TIME TAKEN: 09/30/20 06:09A

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

COLIFORM METH: N/A

NOTES...: 

RESULT

NORMAL - RANGE METHOD

10/02/20

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

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. Padbvani, M.T. (ASCP)

Director

LAB #: 1.003193 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD

DATE/TIME REC'D: 09/30/20 11:45A

ATTN: PAT BELLINO

REPORT DATE:

10/05/20

PUTNAM VALLEY, NY 10579

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; BOYS LOCKER ROOM SINK

START DATE/TIME END DATE/TIME FLAG PROCEDURE

SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

DATE/TIME TAKEN: 09/30/20 06:07A

COLIFORM METH: N/A

NOTES...:

RESULT

NORMAL - RANGE

METHOD

4.8 ppb

0-15 ppb SM 22 3113B

10/02/20

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

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

LAB #: 1.003194 CLIENT #: 551 NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD

DATE/TIME REC'D: 09/30/20 11:45A

ATTN: PAT BELLINO

REPORT DATE: 10/05/20

PUTNAM VALLEY, NY 10579

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; ICE MACHINE BOYS STORAGE

SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

DATE/TIME TAKEN: 09/30/20 06:10A

TEMP RECEIVED: 20C NOT ON ICE

NOTES...:

COLIFORM METH: N/A 

START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT

NORMAL - RANGE METHOD

10/02/20

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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

LAB #: 1.003195 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD

ATTN: PAT BELLINO

PUTNAM VALLEY, NY 10579

COL'D BY: CAREY CLERICI

DATE/TIME TAKEN: 09/30/20 06:05A DATE/TIME REC'D: 09/30/20 11:45A

REPORT DATE: 10/05/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 154

SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3

TEMP RECEIVED: 20C NOT ON ICE

COLIFORM METH: N/A

NOTES...: 

START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT

NORMAL - RANGE METHOD

10/02/20

LEAD (IMS)

7.1 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 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

LAB #: 1.003196 CLIENT #: 551 NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD

DATE/TIME REC'D: 09/30/20 11:45A

DATE/TIME TAKEN: 09/30/20 05:57A

ATTN: PAT BELLINO

REPORT DATE: 10/05/20

PUTNAM VALLEY, NY 10579

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; BOYS ROOM OUTSIDE GYM NEW

SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

NOTES...: 

START DATE/TIME END DATE/TIME FLAG PROCEDURE

COLIFORM METH: N/A

10/02/20

LEAD (IMS)

2.1 ppb

RESULT

0-15 ppb SM 22 3113B

NORMAL - RANGE METHOD

# 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

\*\* TEST REPORT \*\*

LAB #: 1.003197 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 09/30/20 05:57A

DATE/TIME REC'D: 09/30/20 11:45A

ATTN: PAT BELLINO REPORT DATE: 10/05/20

PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; GIRLS RM OUTSIDE GYM NEW SAMPLE TYPE..: POTABLE

: PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/02/20 LEAD (IMS) 5.5 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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

LAB #: 1.003198 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 09/30/20 06:02A

DATE/TIME REC'D: 09/30/20 11:45A

ATTN: PAT BELLINO REPORT DATE: 10/05/20

PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL;151 SAMPLE TYPE..: POTABLE

: PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/02/20 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 OF NELAC, AND RELATE ON THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director ELAP# 10323

LAB #: 1.003199 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: 09/30/20 06:01A DATE/TIME REC'D: 09/30/20 11:45A

REPORT DATE: 10/05/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 150

SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A 

START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT

NORMAL - RANGE

METHOD

10/02/20

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 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

LAB #: 1.003200 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD

DATE/TIME REC'D: 09/30/20 11:45A

ATTN: PAT BELLINO

REPORT DATE:

10/05/20

PUTNAM VALLEY, NY 10579

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 142 LEFT

SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

DATE/TIME TAKEN: 09/30/20 05:54A

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

NOTES...: 

COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT

NORMAL - RANGE METHOD

10/02/20

LEAD (IMS) 2.1 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 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 OF NELAC, AND RELATE ONL TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

LAB #: 1.003207 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 09/30/20 05:48A

DATE/TIME REC'D: 09/30/20 11:45A

ATTN: DAVID SPITTAL REPORT DATE: 10/05/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; GENDER NEUTURAL REST ROOM SAMPLE TYPE..: POTABLE

: 1ST FLOOR PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/02/20 LEAD (IMS) 442 ppb 0-15 ppb SM 22 3113B

COMMENTS:

LEAD RESULT EXCEEDS THE MCL LEVEL OF 15 ppb

MCL = MAXIMUM CONTAMINANT LEVEL; NOTIFIED CLIENT 10/05/20; RP

## 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 OF NELAC, AND RELATE ONLY TO SHESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director ELAP# 10323

LAB #: 1.003202 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL

DATE/TIME REC'D: 09/30/20 11:45A

PUTNAM VALLEY, NY 10579

REPORT DATE: 10/05/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 142 RIGHT

PRESERVATIVES: HNO3

DATE/TIME TAKEN: 09/30/20 05:54A

SAMPLE TYPE..: POTABLE

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

NOTES...: 

COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT

NORMAL - RANGE METHOD

10/02/20

LEAD (IMS) 8400 ppb

0-15 ppb SM 22 3113B

COMMENTS:

LEAD RESULT EXCEEDS THE MCL LEVEL OF 15ppb

MCL = MAXIMUM CONTAMINANT LEVEL; NOTIFIED CLIENT 10/05/20; RP

# COMMENTS:

Ph/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 BY:

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

Director

LAB #: 1.003203 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL

DATE/TIME REC'D: 09/30/20 11:45A REPORT DATE: -

10/05/20 PHONE: (914)-526-8900

DATE/TIME TAKEN: 09/30/20 05:50A

PUTNAM VALLEY, NY 10579

SAMPLING SITE: MIDDLE SCHOOL; 1ST FLOOR FACULTY

SAMPLE TYPE..: POTABLE : NORTH WEST PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A 

START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT NORMAL - RANGE

METHOD

10/02/20

LEAD (IMS)

19.3 ppb

0-15 ppb SM 22 3113B

COMMENTS:

LEAD RESULT EXCEEDS THE MCL LEVEL OF 15 ppb MCL = MAXIMUM CONTAMINANT LEVEL; NOTIFIED CLIENT 10/5/20; RP

## COMMENTS:

Ph/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

LAB #: 1.003183 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 REC'D: 09/30/20 11:45A REPORT DATE: 10/05/20

PHONE: (914)-526-8900

DATE/TIME TAKEN: 09/30/20 05:58A

SAMPLING SITE: MIDDLE SCHOOL; KITCHEN KETTLE FILLER

SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C 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) 67.5 ppb 0-15 ppb SM 22 3113B

COMMENTS:

LEAD RESULT EXCEEDS THE MCL LEVEL OF 15 ppb MCL = MAXIMUM CONTAMINANT LEVEL; NOTIFIED CLIENT 10/05/20; LP

## COMMENTS:

Ph/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 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

\*\* TEST REPORT \*\*

LAB #: 1.003180 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 TAKEN: 09/30/20 05:50A DATE/TIME REC'D: 09/30/20 11:45A

REPORT DATE: 10/05/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; MED SINK

SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C 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) 19.0 ppb 0-15 ppb SM 22 3113B

COMMENTS:

LEAD RESULT EXCEEDS THE MCL LEVEL OF 15 ppb MCL = MAXIMUM CONTAMINANT LEVEL; NOTIFIED CLIENT 10/5/20; RP

## COMMENTS:

Ph/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

\*\* TEST REPORT \*\*

LAB #: 1.003177 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 TAKEN: 09/30/20 06:04A DATE/TIME REC'D: 09/30/20 11:45A

REPORT DATE: 10/05/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 2ND FLOOR GIRLS SOUTH

: CENTER SINK

SAMPLE TYPE ..: POTABLE PRESERVATIVES: HNO3

TEMP RECEIVED: 20C 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

10/01/20

LEAD (IMS) 7.7 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. 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 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

LAB #: 1.003178 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 09/30/20 06:04A

DATE/TIME REC'D: 09/30/20 11:45A

\*\* TEST REPORT \*\*

ATTN: DAVID SPITTAL REPORT DATE: 10/05/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 2ND FLOOR GIRLS SOUTH SAMPLE TYPE..: POTABLE

: LEFT SINK PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C 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) 2.1 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 = 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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

\*\* TEST REPORT \*\*

LAB #: 1.003179 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 09/30/20 05:50A

DATE/TIME REC'D: 09/30/20 11:45A

ATTN: DAVID SPITTAL REPORT DATE: 10/05/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; NURSE BATHROOM SAMPLE TYPE..: POTABLE

: PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C 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) 1.3 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)

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 BY:

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

Director ELAP# 10323

LAB #: 1.003181 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 REC'D: 09/30/20 11:45A

REPORT DATE: 10/05/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; KITCHEN HAND WASH

SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

DATE/TIME TAKEN: 09/30/20 05:57A

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

COLIFORM METH: N/A 

START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT NORMAL - RANGE METHOD

10/01/20

LEAD (IMS) 7.3 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 = 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

LAB #: 1.003182 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL

DATE/TIME REC'D: 09/30/20 11:45A

PUTNAM VALLEY, NY 10579

REPORT DATE: 10/05/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; KITCHEN 1 BAY SINK

SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3

DATE/TIME TAKEN: 09/30/20 05:59A

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE 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 PROCEDURES MEET ALL REQUIREMENTS OF NELAC, AND RELATE OF TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

\*\* TEST REPORT \*\*

LAB #: 1.003184 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 09/30/20 05:59A

DATE/TIME REC'D: 09/30/20 11:45A

ATTN: DAVID SPITTAL REPORT DATE: 10/05/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; KITCHEN 2 BAY SINK SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C 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.

(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 BY:

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

Director ELAP# 10323

LAB #: 1.003185 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 TAKEN: 09/30/20 05:01A DATE/TIME REC'D: 09/30/20 11:45A

REPORT DATE: 10/05/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; KITCHEN 3 BAY SINK

PRESERVATIVES: HNO3

SAMPLE TYPE..: POTABLE

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C 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) 11.5 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.

TMS

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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

LAB #: 1.003186 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL

REPORT DATE:

DATE/TIME TAKEN: 09/30/20 05:51A DATE/TIME REC'D: 09/30/20 11:45A

10/05/20

PUTNAM VALLEY, NY 10579

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 1ST FLOOR FACULTY COUNTER

SAMPLE TYPE..: POTABLE

: EAST

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C 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) 6.2 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 THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

LAB #: 1.003187 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 TAKEN: 09/30/20 05:51A DATE/TIME REC'D: 09/30/20 11:45A

REPORT DATE: 10/05/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 1ST FACULTY COUNTER WEST

SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

COLIFORM METH: N/A

NOTES...: 

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.

(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

LAB #: 1.003188 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD

REPORT DATE: 10/05/20

DATE/TIME REC'D: 09/30/20 11:45A

ATTN: DAVID SPITTAL PUTNAM VALLEY, NY 10579

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 1ST FLOOR FACULTY

SAMPLE TYPE..: POTABLE

: SOUTH RIGHT

PRESERVATIVES: HNO3

DATE/TIME TAKEN: 09/30/20 05:58A

TEMP RECEIVED: 20C 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

10/02/20

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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

LAB #: 1.003201 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 REC'D: 09/30/20 11:45A REPORT DATE: 10/05/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 142 CENTER

SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

DATE/TIME TAKEN: 09/30/20 05:54A

COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT

NORMAL - RANGE

METHOD

10/02/20

NOTES...:

LEAD (IMS)

4.3 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)

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 BY:

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

Director

LAB #: 1.003204 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD

D DATE/TIME REC'D: 09/30/20 11:45A REPORT DATE: 10/05/20

ATTN: DAVID SPITTAL

REPORT DATE: 10/05/20 PHONE: (914)-526-8900

DATE/TIME TAKEN: 09/30/20 05:49A

PUTNAM VALLEY, NY 10579

SAMPLING SITE: MIDDLE SCHOOL;1ST FLOOR FACULTY SAMPLE TYPE..: POTABLE

: NORTH EAST PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20 C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/02/20 LEAD (IMS) 5.7 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 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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

LAB #: 1.003334 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 TAKEN: 10/06/20 05:41A DATE/TIME REC'D: 10/06/20 09:30A

REPORT DATE: 10/17/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 2ND FL GIRLS NORTH RIGHT

SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

NOTES...:

COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT

NORMAL - RANGE METHOD

10/14/20

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.

(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

LAB #: 1.003335 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL

REPORT DATE: 10/17/20

DATE/TIME REC'D: 10/06/20 09:30A

PUTNAM VALLEY, NY 10579

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 2ND FL BOYS NORTH RIGHT

SAMPLE TYPE..: POTABLE

DATE/TIME TAKEN: 10/06/20 05:41A

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

NOTES...: •

COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT

NORMAL - RANGE METHOD

10/14/20

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

LAB #: 1.003336 CLIENT #: 551 NON STAT NON STAT PROC

PAGE: 1 of 1

DATE/TIME TAKEN: 10/06/20 05:40A PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD

DATE/TIME REC'D: 10/06/20 09:30A REPORT DATE: 10/17/20

ATTN: DAVID SPITTAL PUTNAM VALLEY, NY 10579

PHONE: (914)-526-8900

SAMPLING SITE: 2ND FLOOR FACULTY NORTH

SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3

: COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

COLIFORM METH: N/A 

START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT NORMAL - RANGE

METHOD

10/14/20

LEAD (IMS) 6.1 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 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

LAB #: 1.003337 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 10/06/20 05:43A

DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL REPORT DATE: 10/17/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 2ND FLOOR LIBRARY SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/14/20 LEAD (IMS) 1.2 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.

(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 BY:

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

Director ELAP# 10323

\*\* TEST REPORT \*\*

LAB #: 1.003338 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 10/06/20 05:44A

DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL REPORT DATE: 10/17/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: 2ND FL BOTTLE FILLER WEST SAMPLE TYPE..: POTABLE

: PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/14/20 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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

LAB #: 1.003339 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 10/06/20 05:48A

DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL REPORT DATE: 10/17/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 2ND FL BOTTLE FILLER EAST SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/14/20 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.

(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 BY:

Albert H. Padovami, M.T. (ASCP)

LAB #: 1.003340 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD

REPORT DATE:

DATE/TIME TAKEN: 10/06/20 05:49A DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL PUTNAM VALLEY, NY 10579

10/17/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 2ND FL WATER FOUNTAIN

SAMPLE TYPE..: POTABLE

: SOUTH

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

NOTES...:

COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT

NORMAL - RANGE METHOD

10/14/20

LEAD (IMS) 114 ppb

.

0-15 ppb SM 22 3113B

COMMENTS:

LEAD RESULT EXCEEDS THE MCL LEVEL OF 15 ppb

MCL = MAXIMUM CONTAMINANT LEVEL; NOTIFIED CLIENT 10/16/20; LP

COMMENTS:

Ph/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:

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

Director

LAB #: 1.003341 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 10/06/20 05:52A

DATE/TIME REC'D: 10/06/20 09:30A

\*\* TEST REPORT \*\*

ATTN: DAVID SPITTAL REPORT DATE: 10/17/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 2ND FL GIRLS SOUTH RIGHT SAMPLE TYPE..: POTABLE

: PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/14/20 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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

Albert H. Fadovani, M.T. (ASCP)

Director

LAB #: 1.003342 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 10/06/20 05:53A

DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL REPORT DATE: 10/17/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 2ND FL BOYS SOUTH RIGHT SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/14/20 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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

LAB #: 1.003343 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 TAKEN: 10/06/20 05:58A DATE/TIME REC'D: 10/06/20 09:30A 10/17/20 REPORT DATE:

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 2ND FL FACULTY SOUTH

SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

COLIFORM METH: N/A NOTES...: 

START DATE/TIME END DATE/TIME FLAG PROCEDURE

NORMAL - RANGE METHOD RESULT

10/14/20

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 THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

LAB #: 1.003344 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

 PUTNAM VALLEY CENTRAL
 DATE/TIME TAKEN: 10/06/20 06:13A

 146 PEEKSKILL HOLLOW RD
 DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL REPORT DATE: 10/17/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; CONCESSION BOTTLE FILLER SAMPLE TYPE..: POTABLE

: PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/14/20 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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

LAB #: 1.003345 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 TAKEN: 10/06/20 05:57A DATE/TIME REC'D: 10/06/20 09:30A

REPORT DATE: 10/17/20

RESULT

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 2ND FL BOYS SOUTH LEFT

START DATE/TIME END DATE/TIME FLAG PROCEDURE

SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

NOTES...:

COLIFORM METH: N/A

NORMAL - RANGE METHOD

10/14/20

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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

LAB #: 1.003346 CLIENT #: 551 NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 10/06/20 05:57A

DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL REPORT DATE: 10/17/20 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 2ND FL BOYS SOUTH CENTER SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/14/20 LEAD (IMS) 1.2 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.

(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 BY:

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

\*\* TEST REPORT \*\*

LAB #: 1.003347 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 10/06/20 05:51A

DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL REPORT DATE: 10/17/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 2ND FL GIRLS NORTH LEFT SAMPLE TYPE..: POTABLE

: PRESERVATIVES: NONE

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/14/20 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.

(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 BY:

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

\*\* TEST REPORT \*\*

LAB #: 1.003348 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 10/06/20 05:51A

DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL REPORT DATE: 10/17/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 2ND FL GIRLS SAMPLE TYPE..: POTABLE

: NORTH CENTER PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/14/20 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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

LAB #: 1.003349 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 REC'D: 10/06/20 09:30A

DATE/TIME TAKEN: 10/06/20 05:53A

REPORT DATE:

10/17/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 2ND FL BOYS NORTH LEFT

START DATE/TIME END DATE/TIME FLAG PROCEDURE

SAMPLE TYPE..: POTABLE

•

COL'D BY: CAREY CLERICI

PRESERVATIVES: HNO3

TEMP RECEIVED: 20C NOT ON ICE

COLIFORM METH: N/A

NOTES...:

RESULT

NORMAL - RANGE METHOD

10/14/20

LEAD (IMS) 1.3 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)

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 BY:

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

Director

\*\* TEST REPORT \*\*

LAB #: 1.003350 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 10/06/20 05:50A

DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL REPORT DATE: 10/17/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 2ND FL BOYS NORTH CENTER SAMPLE TYPE..: POTABLE

: PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/14/20 LEAD (IMS) 2.4 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.

(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 BY:

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

\*\* TEST REPORT \*\*

LAB #: 1.003351 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 10/06/20 05:38A

DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL REPORT DATE: 10/17/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 1ST FL GIRLS NORTH LEFT SAMPLE TYPE..: POTABLE

: PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/14/20 LEAD (IMS) 9.3 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)

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 BY:

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

Director

\*\* TEST REPORT \*\*

LAB #: 1.003352 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 10/06/20 05:38A

DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL REPORT DATE: 10/17/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; 1ST FL BOYS NORTH LEFT SAMPLE TYPE..: POTABLE

: PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/14/20 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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

\*\* TEST REPORT \*\*

LAB #: 1.003353 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 10/06/20 06:12A

DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL REPORT DATE: 10/17/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; CONCESSION ICE MACHINE SAMPLE TYPE..: POTABLE

: PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/14/20 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 OF NELAC, AND RELATE ONLY TO THE SE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

\*\* TEST REPORT \*\* LAB #: 1.003354 CLIENT #: 551

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL DATE/TIME TAKEN: 10/06/20 06:04A 146 PEEKSKILL HOLLOW RD DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL REPORT DATE: 10/17/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; CONCESSION KITCHEN SINK SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

NON STAT PROC

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE NOTES...: COLIFORM METH: N/A

RESULT START DATE/TIME END DATE/TIME FLAG PROCEDURE NORMAL - RANGE METHOD

10/14/20 LEAD (IMS) 3.4 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 ONDY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

\*\* TEST REPORT \*\*

LAB #: 1.003355 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD DATE/TIME TAKEN: 10/06/20 06:14A DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL

REPORT DATE: 10/17/20

PUTNAM VALLEY, NY 10579

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; CONCESSION BOYS ROOM SINK

SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE

NOTES...: 

COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT

NORMAL - RANGE

METHOD

10/14/20

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 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. Padovari, M.T. (ASCP)

Director

\*\* TEST REPORT \*\*

LAB #: 1.003356 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD

PUTNAM VALLEY, NY 10579

ATTN: DAVID SPITTAL

DATE/TIME TAKEN: 10/06/20 06:03A DATE/TIME REC'D: 10/06/20 09:30A

REPORT DATE: 10/17/20

PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL; CONCESSION GIRLS RM SINK

SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI

TEMP RECEIVED: 20C NOT ON ICE COLIFORM METH: N/A

NOTES...:

START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT NORMAL - RANGE

METHOD

10/14/20

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 THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

PAGE: 1 of 1 LAB #: 1.003357 CLIENT #: 551 NON STAT PROC

DATE/TIME TAKEN: 10/06/20 05:57A PUTNAM VALLEY CENTRAL DATE/TIME REC'D: 10/06/20 09:30A 146 PEEKSKILL HOLLOW RD

REPORT DATE: 10/17/20 ATTN: DAVID SPITTAL PHONE: (914)-526-8900 PUTNAM VALLEY, NY 10579

SAMPLING SITE: MIDDLE SCHOOL CONFIRMATIONS SAMPLE TYPE..: POTABLE

: KITCHEN KETTLE REDO PRESERVATIVES: HNO3

TEMP RECEIVED: 20C 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

0-15 ppb SM 22 3113B LEAD (IMS) <1.0 ppb 10/14/20

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)

ELAP# 10323 Director

\*\* TEST REPORT \*\*

LAB #: 1.003358 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 10/06/20 05:43A

DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL REPORT DATE: 10/17/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL CONFIRMATION SAMPLE TYPE..: POTABLE
: GENDER NEUTURAL SINK REDO PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/14/20 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.

(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 BY:

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

\*\* TEST REPORT \*\*

PAGE: 1 of 1 LAB #: 1.003359 CLIENT #: 551 NON STAT PROC

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD

ATTN: DAVID SPITTAL PUTNAM VALLEY, NY 10579 DATE/TIME TAKEN: 10/06/20 05:42A DATE/TIME REC'D: 10/06/20 09:30A

REPORT DATE: 10/17/20 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL CONFIRMATION

: NURSE MEDIAN SINK REDO

COL'D BY: CAREY CLERICI

NOTES...:

SAMPLE TYPE..: POTABLE

PRESERVATIVES: HNO3 TEMP RECEIVED: 20C NOT ON ICE

COLIFORM METH: N/A

RESULT NORMAL - RANGE METHOD START DATE/TIME END DATE/TIME FLAG PROCEDURE

10/14/20

LEAD (IMS) 1.7 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

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

LAB #: 1.003360 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 TAKEN: 10/06/20 05:39A DATE/TIME REC'D: 10/06/20 09:30A

REPORT DATE: 10/17/20 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL CONFIRMATION

SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3

: 1ST FL FACULTY NORTH EAST REDO

TEMP RECEIVED: 20C NOT ON ICE

NORMAL - RANGE

COL'D BY: CAREY CLERICI NOTES...:

COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE

METHOD

10/14/20

RESULT

LEAD (IMS) 1.7 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

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 OF NELAC, AND RELATE ONLY TO THESE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

LAB #: 1.003361 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 10/06/20 05:43A

DATE/TIME REC'D: 10/06/20 09:30A

ATTN: DAVID SPITTAL REPORT DATE: 10/17/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: MIDDLE SCHOOL CONFIRMATION SAMPLE TYPE..: POTABLE

: 142 RIGHT SINK REDO PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/14/20 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.

(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/
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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)

LAB #: 1.003554 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

ATTN: DAVID SPITTAL

DATE/TIME TAKEN: 10/20/20 07:12A

DATE/TIME REC'D: 10/20/20 10:05A

REPORT DATE: 10/26/20

ATTN: DAVID SPITTAL REPORT DATE: 10/26/20 PUTNAM VALLEY, NY 10579 PHONE: (914)-526-8900

SAMPLING SITE: PUTNAM VALLEY MIDDLE SCHOOL SAMPLE TYPE..: POTABLE

: RM 141 PRESERVATIVES: HNO3

COL'D BY: CAREY CLERICI TEMP RECEIVED: 20C NOT ON ICE

NOTES...: COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE RESULT NORMAL - RANGE METHOD

10/22/20 LEAD (IMS) 10.1 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 = IMMEDIATE METAL SAMPLE.

(INTERPRETATION: WATER SAMPLED AFTER SITTING UNDISTURBED A MINUMUM OF 6 HOURS OR OVERNIGHT)

NRR 'NORMAL-RANGE' REFERENCE=

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SUBMITTED BY:

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