LAB #: 1.003667 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL

REPORT DATE: 11/06/20

DATE/TIME REC'D: 10/26/20 11:40A

PUTNAM VALLEY, NY 10579

PHONE: (845)-526-7854

SAMPLING SITE: PUTNAM VALLEY SCHOOL DISTRICT

SAMPLE TYPE..: POTABLE

DATE/TIME TAKEN: 10/24/20 10:14A

: TRANS KITCHEN SINK

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

10/30/20

LEAD (IMS) 68 ppb

0-15 ppb SM 22 3113B

COMMENTS:

LEAD RESULT EXCEEDS THE MCL LEVEL OF 15ppb MCL = MAXIMUM CONTAMINANT LEVE; NOTIFIED CLIENT 11/06/20; LP

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.

'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

IMS = IMMEDIATE METAL SAMPLE.

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

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

SUBMITTED BY:

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

Director

LAB #: 1.003668 CLIENT #: 551 NON STAT PROC PAGE: 1 of 1

PUTNAM VALLEY CENTRAL

146 PEEKSKILL HOLLOW RD

DATE/TIME TAKEN: 10/24/20 10:45A

DATE/TIME REC'D: 10/26/20 11:40A

ATTN: DAVID SPITTAL REPORT DATE: 11/06/20 PUTNAM VALLEY, NY 10579 PHONE: (845)-526-7854

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

: TRANS WOMANS BATHROOM 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

10/30/20 LEAD (IMS) 3.7 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.

potential.

'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

IMS IMS = IMMEDIATE METAL SAMPLE.

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

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 #: 1.003669 CLIENT #: 551 NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL

PUTNAM VALLEY, NY 10579

REPORT DATE: 11/06/20

DATE/TIME TAKEN: 10/24/20 10:15A DATE/TIME REC'D: 10/26/20 11:40A

PHONE: (845)-526-7854

SAMPLING SITE: PUTNAM VALLEY SCHOOL DISTRICT

: TRANS MENS 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

10/30/20

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.

'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

IMS = IMMEDIATE METAL SAMPLE. IMS

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

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 #: 1.003894 CLIENT #: 551

NON STAT PROC

PAGE: 1 of 1

PUTNAM VALLEY CENTRAL 146 PEEKSKILL HOLLOW RD ATTN: DAVID SPITTAL

PUTNAM VALLEY, NY 10579

REPORT DATE: 11/20/20

DATE/TIME REC'D: 11/13/20 10:25A

PHONE: (845)-526-7854

DATE/TIME TAKEN: 11/13/20 06:02A

SAMPLING SITE: PUTNAM VALLEY TRANSPORTATION BLDG

: TRANSPORTATION KITCHEN SINK

SAMPLE TYPE..: POTABLE PRESERVATIVES: HNO3

COL'D BY: CAREY R. CLERICI

TEMP RECEIVED: 20C NOT ON ICE

COLIFORM METH: N/A

START DATE/TIME END DATE/TIME FLAG PROCEDURE

RESULT

NORMAL - RANGE METHOD

11/20/20

NOTES...:

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.

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

TMS

IMS = IMMEDIATE METAL SAMPLE.

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

THE ABOVE TEST PROCEDURAS MEET ALL REQUIREMENTS OF NELAC, AND RELATE ONLY THE SE SAMPLES RECEIVED BY THE LAB

SUBMITTED BY:

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

Director

PUTNAM VALLEY

Mary Bondi <mbondi@pvcsd.org>

YML Result Transportation

1 message

Mary Bondi <mbondi@pvcsd.org>

Tue, Dec 1, 2020 at 3:17 PM

To: David Spittal <dspittal@pvcsd.org>, Carey Clerici <cclerici@pvcsd.org>

Cc: Raymond Renzo <rrenzo@pvcsd.org>, Putnam Valley Operations

<operations@pvcsd.org>

Dave and Carey,

Attached is one lead result from YML for Transportation sample taken on 11/13/20.

Mary Bondi **Operations** Putnam Valley Central School District mbondi@pvcsd.org

tel: 845,526,7856 fax: 845.528.5626

