137 Columbia Turnpike, Rensselaer, NY 12144

(518) 949-2020

**Putnam Central School** 

126 County Rt 2

Putnam Station, NY 12861

Printed On:

2/3/2023

Page 1 of 1

Sample ID:

BE00758

Date Received:

01/31/2023

Time Received: Date Finalized:

12:48 2/3/2023

PO Number:

Your Ref:

Customer: Owner:

Putnam Central School

Sample Loc:

Putnam Central School 126 County Rt2

Sample Pt:

Kitchen CWT

Collect Date:

01/30/2023

Collect Time:

05:00

Collected by:

JIM FORBES

Receipt Temp:

3.1 C on ice chilling

Water Source:

**Drilled Well** 

Chlorinated:

Yes

Field Residual Chlorine:

Potable:

Yes

Grab/Comp:

Grab

#### Laboratory Report

1691		Result	MCL	Qualifiers   Units	Method Used	A	nalyst	Analysis Date
Lead		<0.001	0.015	mg/L	SM3113B		MN	2/3/2023
Qualifiers	s Key:							
X	Exceeds maximum contamination lin	nit	R D	uplication outside acceptance limits		н	Inld Core	
Т	Temperature outside specifications		A	Sample contained air bubble or		55.50		exceeded
olank	•		^	oampie contained all bubble of	neadspace	E	3 Ana	lyte detected in
C(+/	/-) CCV outside acceptancee limits		Z	Applyoig in not state and it is			2	
eceived	,		_	Analysis is not state-certified			G	Incorrect bottle
.egend:	< Less Than, > Greater Than		mg	/L=PPM, ug/L=PPB	If no collection time	was niv	en 00:00	) is reported
ACL =	Maximum Contaminant Level reference National Primary/Secondary Drinking W	ed from New \ /ater Standard	York State Su	bpart 5-1 of the Public Drinking Wa		ao g.v	on, 00.00	is reported
acteriolo	er ELAP requirements, water analyzed for gical analyses, BOD/CBOD, solids and person of the solids are solids and person of the solids are solids and person of the solids are solids are solids and person of the solids are solid	or alkalinity, co phosphorus are	lor, conducti e required to	vity, nitrate, nitrite, sulfate, organics, be on ice to indicate the chilling pro	UV absorbance, non-po cess has begun. Sample	otable es must	be	

## Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

**Brian Collins** 

Lead Technical Director Environmental Laboratory and contact person

If you have questions, please call.

Brie P. Collin

Reviewed by Brian Collins

These results relate to samples as received.

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

137 Columbia Turnpike, Rensselaer, NY 12144

(518) 949-2020

**Putnam Central School** 

126 County Rt 2

Putnam Station, NY 12861

Printed On:

2/3/2023

Page 1 of 1

Sample ID: Date Received: BE00759

01/31/2023

Time Received:

12:48

Date Finalized:

2/3/2023

PO Number: Your Ref:

Customer:

Putnam Central School

Owner:

Putnam Central School

Sample Loc: Sample Pt:

126 County Rt2 Water Fountain

Collect Date:

01/30/2023

Collect Time:

06:45

Collected by:

JIM FORBES

Receipt Temp:

3.1 C on ice chilling

Water Source:

**Drilled Well** 

Chlorinated:

Yes

Field Residual Chlorine:

Potable:

Yes Grab

Grab/Comp:

Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	2/3/2023
Qualifiers Key:		_					

Exceeds maximum contamination limit

Temperature outside specifications

Duplication outside acceptance limits

Hold time exceeded

Sample contained air bubble or headspace

Laboratory

Analyte detected in

C(+/-) CCV outside acceptancee limits

received

Z Analysis is not state-certified

Incorrect bottle

T

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

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

MCL =

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

# Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

**Brian Collins** 

Lead Technical Director Environmental Laboratory and contact person

If you have questions, please call.

Brie P. Collin

Reviewed by Brian Collins

These results relate to samples as received.

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

(518) 949-2020

**Putnam Central School** 

126 County Rt 2

Printed On: Sample ID:

2/3/2023

Page 1 of 1

Date Received:

BE00760

Putnam Station, NY 12861 Time Received:

01/31/2023

12:48

Date Finalized:

2/3/2023

PO Number: Your Ref:

Customer:

Putnam Central School

Owner:

**Putnam Central School** 126 County Rt2

Sample Loc: Sample Pt:

**Bsmt Hall Sink** 

Collect Date:

01/30/2023

Collect Time:

05:51

Collected by:

JIM FORBES

Receipt Temp:

3.1 C on ice chilling

Water Source: Chlorinated:

**Drilled Well** 

Yes

Field Residual Chlorine:

Potable:

Yes

Grab/Comp:

Grab

#### Laboratory Report

Test	Result	MCL   Qua	liflers   Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015	mg/L	SM3113B	MN	2/3/2023
Qualifiers Key:						
X Exceeds maximum contamir	ation limit	R Duplication	on outside acceptance limit	s	H Hold time	exceeded
T Temperature outside specifie	cations	A Sar	nple contained air bubble o	or headspace	B An	alyte detected in
blank				. 100		
C(+/-) CCV outside acceptancee lir	nits	Z Ana	lysis is not state-certified		G	Incorrect bottle
received						
Legend: < Less Than, > Greater Than		mg/L=PPN	I, ug/L=PPB	If no collection time	e was given, 00:0	0 is reported
MCL = Maximum Contaminant Level National Primary/Secondary D			-1 of the Public Drinking W		<b>3</b> ,	
Note 1: Per ELAP requirements, water an bacteriological analyses, BOD/CBOD, sol between 0-6C and not frozen.						

# Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

**Brian Collins** 

Lead Technical Director Environmental Laboratory and contact person

If you have questions, please call.

Bria P. Collin

Reviewed by Brian Collins

These results relate to samples as received.

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

137 Columbia Turnpike, Rensselaer, NY 12144

(518) 949-2020

**Putnam Central School** 

126 County Rt 2

Putnam Station, NY 12861

Printed On:

2/3/2023

BE00761

Sample ID: Date Received:

01/31/2023

Time Received:

12:48

Date Finalized:

2/3/2023

PO Number: Your Ref:

Customer: Owner:

Putnam Central School

Putnam Central School

Sample Loc:

126 County Rt2

Sample Pt:

Boys Bathroom 1 CWT

01/30/2023 05:41

Collect Time:

Collected by:

Collect Date:

JIM FORBES

Receipt Temp:

3.1 C on ice chilling

Page 1 of 1

Water Source:

**Drilled Well** 

Chlorinated:

Yes

Field Residual Chlorine:

Potable:

Yes

Grab/Comp:

Grab

#### Laboratory Report

1001		Result	MCL	Qualifiers	Units	Method Used		Analyst	Analysis Date
Lead		<0.001	0.015	***	mg/L	SM3113B		MN	2/3/2023
Qualifie	rs Key:					die en			
X T blank	Exceeds maximum contamination li Temperature outside specifications		R D	uplication outside Sample conta	acceptance limi ained air bubble o		Н	5/25/de 88/07	exceeded lyte detected in
C(- received	+/-) CCV outside acceptancee limits		Z	Analysis is no	ot state-certified			G	Incorrect bottle
Legend:	< Less Than, > Greater Than		mg	/L=PPM, ug/L=Pi	РВ	If no collection time	was	given, 00:00	) is reported
MCL =	Maximum Contaminant Level referent National Primary/Secondary Drinking			bpart 5-1 of the I	Public Drinking W	/ater Standards and/or			
bacteriol	Per ELAP requirements, water analyzed ogical analyses, BOD/CBOD, solids and 0-6C and not frozen.	for alkalinity, co phosphorus are	lor, conductive required to	vity, nitrate, nitrite be on ice to indic	, sulfate, organic ate the chilling pr	s, UV absorbance, non-process has begun. Samp	ootable eles m	e ust be	

### Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

**Brian Collins** 

Lead Technical Director Environmental Laboratory and contact person

If you have questions, please call.

Bris P. Colli

Reviewed by Brian Collins

These results relate to samples as received.

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

137 Columbia Turnpike, Rensselaer, NY 12144

(518) 949-2020

**Putnam Central School** 

126 County Rt 2

Putnam Station, NY 12861

Printed On:

2/3/2023

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Sample ID: Date Received: BE00762

01/31/2023

Time Received:

12:48

Date Finalized:

2/3/2023

PO Number: Your Ref:

Putnam Central School

Customer: Owner:

Putnam Central School

Sample Loc:

126 County Rt2

Sample Pt:

Boys Bathroom 2 CWT

Collect Time:

01/30/2023

Collect Date:

05:38

Collected by:

JIM FORBES

Receipt Temp:

3.1 C on ice chilling

Water Source:

**Drilled Well** 

Chlorinated:

Yes

Field Residual Chlorine:

Potable:

Yes

Grab/Comp:

Grab

#### Laboratory Report

1691		result j	MUL	Qualitiers   Units	Method Used		Analyst	Analysis Date
Lead		<0.001	0.015	mg/L	SM3113B		MN	2/3/2023
Qualifier	s Key:							
X	Exceeds maximum contamination lim	it	R	Duplication outside acceptance lin	nits	Н	Hold time	exceeded
Т	Temperature outside specifications		Α	Sample contained air bubble	or headspace			lyte detected in
olank				•				, 10 40100104 111
C(+	/-) CCV outside acceptancee limits		Z	Analysis is not state-certified			G	Incorrect bottle
eceived								
egend:	< Less Than, > Greater Than		m	g/L=PPM, ug/L=PPB	If no collection time	was	given. 00:00	is reported
ACL =	Maximum Contaminant Level reference National Primary/Secondary Drinking V		State S	Subpart 5-1 of the Public Drinking			, ,	
lote 1: P	er ELAP requirements, water analyzed for gical analyses, BOD/CBOD, solids and p	or alkalinity, color,	conduc	tivity, nitrate, nitrite, sulfate, organi	ics, UV absorbance, non-p	otabl	e ust be	

## Comments:

between 0-6C and not frozen

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

**Brian Collins** 

Lead Technical Director Environmental Laboratory and contact person

If you have questions, please call.

Brie P. Collin

Reviewed by Brian Collins

These results relate to samples as received.

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

137 Columbia Turnpike, Rensselaer, NY 12144

(518) 949-2020

**Putnam Central School** 

126 County Rt 2

Putnam Station, NY 12861

Printed On:

2/3/2023

Page 1 of 1

Sample ID: Date Received:

BE00763 01/31/2023

Time Received:

12:48

Date Finalized:

2/3/2023

PO Number:

Your Ref:

Customer:

Putnam Central School

Owner:

Putnam Central School

Sample Pt:

Sample Loc: 126 County Rt2

Pre K and K CWT

Collect Date:

01/30/2023

Collect Time:

05:30

Collected by:

JIM FORBES

Receipt Temp:

3.1 C on ice chilling

Water Source:

**Drilled Well** 

Chlorinated:

Yes

Field Residual Chlorine:

Potable: Grab/Comp: Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Lead	<0.001	0.015		mg/L	SM3113B	MN	2/3/2023
							——————————————————————————————————————

### Qualifiers Key:

X Exceeds maximum contamination limit

Temperature outside specifications

Duplication outside acceptance limits A Sample contained air bubble or headspace

Analysis is not state-certified

Hold time exceeded

Incorrect bottle

Analyte detected in

C(+/-) CCV outside acceptancee limits

Legend: < Less Than, > Greater Than

received

mg/L=PPM, ug/L=PPB

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

MCL =

Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

7

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

### Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

**Brian Collins** 

Lead Technical Director Environmental Laboratory and contact person

If you have questions, please call.

Brie P. Colli

Reviewed by Brian Collins

These results relate to samples as received.

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

137 Columbia Turnpike, Rensselaer, NY 12144

(518) 949-2020

**Putnam Central School** 

126 County Rt 2

Sample ID: Date Received:

Printed On:

2/3/2023

Page 1 of 1

BE00764

Putnam Station, NY 12861

01/31/2023

Time Received:

12:48

Date Finalized:

2/3/2023

PO Number: Your Ref:

Customer:

Putnam Central School

Owner:

Putnam Central School

Sample Loc: Sample Pt:

126 County Rt2 Girls Bathroom CWT Collect Date:

01/30/2023

Collect Time:

05:45

Collected by:

JIM FORBES

Receipt Temp:

3.1 C on ice chilling

Water Source:

**Drilled Well** 

Chlorinated:

Yes

Field Residual Chlorine:

Potable:

Yes

Grab/Comp:

Grab

#### Laboratory Report

result	MUL ]	Qualmers   Units	Method Used	Analyst	Analysis Date
<0.001	0.015	mg/L	SM3113B	MN	2/3/2023
nit				H Hold time	exceeded
	A	Sample contained air bubble or	headspace	B Ana	lyte detected in
	Z	Analysis is not state-certified		G	Incorrect bottle
	mg/L=	PPM, ug/L=PPB	If no collection time v	vas given, 00:00	) is reported
ced from New Y Nater Standards	ork State Subp	art 5-1 of the Public Drinking Wa	ter Standards and/or		
for alkalinity, col phosphorus are	or, conductivity required to be	, nitrate, nitrite, sulfate, organics, on ice to indicate the chilling pro	UV absorbance, non-po cess has begun. Sample	otable es must be	
	<0.001  nit  ced from New Young Young to the Standards for alkalinity, color	<0.001 0.015  mit R Dup A  Z  mg/L= ced from New York State Subp Water Standards. for alkalinity, color, conductivity	<0.001 0.015 mg/L mit R Duplication outside acceptance limits A Sample contained air bubble or Z Analysis is not state-certified mg/L=PPM, ug/L=PPB ced from New York State Subpart 5-1 of the Public Drinking Wa Water Standards. for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics,	nit  R Duplication outside acceptance limits A Sample contained air bubble or headspace  Z Analysis is not state-certified  mg/L=PPM, ug/L=PPB  If no collection time was ceed from New York State Subpart 5-1 of the Public Drinking Water Standards and/or Water Standards.  for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-positive standards.	<0.001 0.015 mg/L SM3113B MN Thit R Duplication outside acceptance limits A Sample contained air bubble or headspace B Anaine Z Analysis is not state-certified G The state of the Public Drinking Water Standards and/or A Sample contained air bubble or headspace B Anaine Drinking Water Standards and/or

## Comments:

All test results are within acceptable limits. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

**Brian Collins** 

Lead Technical Director Environmental Laboratory and contact person

If you have questions, please call.

Bris P. Collin

Reviewed by Brian Collins

These results relate to samples as received.

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