PWS ID #: 4122000

City/Town: HANOVER

PWS Name: HANO\

Primary Lab MA Cert #: M-MA022

HANOVER WATER DEPT

Primary Lab Name: ANALYTICAL BALANCE CORP

Data Check - Unsigned

PWS Class:

s: COM

Location ID Routine/ Special: Collected By: **Collection Date:** Ó/R/C: Resubmit Reason: Location **Original Collection:** 9000 31 TILDEN LANE RS 0 RESIDENTS 8/29/2017 06:30:00 Sample Comments: **Analysis Comments:** Lab Sample ID: 171715101 Contaminant: Result: UOM: MDL: **Analytical Method:** Analysis Date: Analytical Lab ID: **Analytical Lab:** LEAD 0.001 MG/L 0.001 9/5/2017 M-MA022 ANALYTICAL BALANCE CORP **EPA 200.8** COPPER 0.02 MG/L **EPA 200.8** 9/5/2017 M-MA022 0.02 ANALYTICAL BALANCE CORP Routine/ Special: Collected By: O/R/C: Location ID Location Collection Date: Resubmit Reason: **Original Collection:** 9000 52 SALTWIND DRIVE RS RESIDENTS 8/24/2017 08:30:00 0 Sample Comments: **Analysis Comments:** Lab Sample ID: 171715102 Contaminant: Result: UOM: MDL: **Analytical Method: Analysis Date:** Analytical Lab ID: Analytical Lab: LEAD 0.001 MG/L 0.001 **EPA 200.8** 9/5/2017 M-MA022 ANALYTICAL BALANCE CORP COPPER MG/L 0.07 0.02 **EPA 200.8** 9/5/2017 M-MA022 ANALYTICAL BALANCE CORP Location ID Location Routine/ Special: Collected By: Collection Date: O/R/C: Resubmit Reason: Original Collection: 48 BRIARWOOD DRIVE 9000 RS RESIDENTS 8/24/2017 06:00:00 0 Sample Comments: **Analysis Comments:** Lab Sample ID: 171715103 Contaminant: Result: UOM: MDL: **Analytical Method: Analysis Date:** Analytical Lab ID: Analytical Lab: **LEAD** 0.001 MG/L 0.001 EPA 200.8 9/5/2017 M-MA022 ANALYTICAL BALANCE CORP COPPER 0.12 MG/L 0.02 **EPA 200.8** 9/5/2017 M-MA022 ANALYTICAL BALANCE CORP Collection Date: Collected By: O/R/C: **Original Collection:** Location ID Routine/ Special: Resubmit Reason: Location 9000 75 EAST STREET RS RESIDENTS 0 8/24/2017 05:50:00 Sample Comments: **Analysis Comments:** Lab Sample ID: 171715104

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Contaminant:

Result:

UOM: MDL:

Analytical Method:

Analysis Date:

Analytical Lab ID:

Analytical Lab:

MDL = Method Detection Limit.

UOM = Unit of Measurement.

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

PWS ID #:

#: 4122000

PWS Name: HANOVER WATER DEPT

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O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

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LEAD	0.002	MG/L 0.001 EP.	A 200.8	9/5/2017	M-MA022	ANALYTICAL BALANCI	E CORP
COPPER	0.08	MG/L 0.02 EP.	A 200.8	9/5/2017	M-MA022	ANALYTICAL BALANCI	E CORP
Location ID	Location	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	515 MAIN STREET	RS F	RESIDENTS	8/29/2017 06:30:00	0		
Sample Commen	ts:	Analysis Comm	ents:	Lab	Sample ID:		
<u> </u>				17	1715105		
Contaminant:	Result:	UOM: MDL:	Analytical Method:	Analysis Date:	Analytical Lal	b ID: Analytic	al Lab:
LEAD	0.010	MG/L 0.001 EP	A 200.8	9/5/2017	M-MA022	ANALYTICAL BALANCI	E CORP
COPPER	0.19	MG/L 0.02 EP	A 200.8	9/5/2017	M-MA022	ANALYTICAL BALANCI	E CORP
Location ID	Location	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	1010 MAIN STREET	RS F	RESIDENTS	8/30/2017 06:30:00	0		
Sample Commen	ts:	Analysis Commo	ents:	Lab	Sample ID:		
				17′	1715106		
Contaminant:	Result:	UOM: MDL:	Analytical Method:	Analysis Date:	Analytical Lal	DID: Analytic	al Lab:
LEAD	0.001	MG/L 0.001 EP	A 200.8	9/5/2017	M-MA022	ANALYTICAL BALANCI	E CORP
COPPER	0.22	MG/L 0.02 EP/	A 200.8	9/5/2017	M-MA022	ANALYTICAL BALANCI	E CORP
Location ID	Location	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	24 SHINGLE MILL LANE	RS F	RESIDENTS	8/29/2017 07:00:00	0		
Sample Comment	ts:	Analysis Commo	ents:	Lab	Sample ID:	* * *	
				171	1715107		
Contaminant:	Result:	UOM: MDL:	Analytical Method:	Analysis Date:	Analytical Lal	o ID: Analytic	al Lab:
LEAD	0.001	MG/L 0.001 EP/	A 200.8	9/5/2017	M-MA022	ANALYTICAL BALANCI	E CORP
COPPER	0.53	MG/L 0.02 EP/	A 200.8	9/5/2017	M-MA022	ANALYTICAL BALANCI	E CORP
Location ID	Location	Routine/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	101 SHINGLE MILL LANE	RS F	RESIDENTS	8/30/2017 07:00:00	0		
Sample Comment	s:	Analysis Comme	ents:	Lab	Sample ID:		
				171	1715108		
Contaminant:	Result:	UOM: MDL:	Analytical Method:	Analysis Date:	Analytical Lat	DID: Analytic	al Lab:
LEAD "	0.001	MG/L 0.001 EP/	A 200.8	9/5/2017	M-MA022	ANALYTICAL BALANCI	E CORP
COPPER	0.30	MG/L 0.02 EP/	A 200.8	9/5/2017	M-MA022	ANALYTICAL BALANCE	E CORP
IDL = Method Dete	ection Limit.		PWS ID #:	: 4122000		9/11/2017 10:2	
OM = Unit of Mea				e HANOVER WATER DEF	PT	0/11/2017 10.2	J.72 AIVI

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Sample Comments			* .	RS	RESIDENTS	8/29/2017 15:15:00			Original Collection
Sample Comments: Analysis Comments:						Lat	Sample ID:		
•				· ·		17	1715109		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analyti	cal Lab:
LEAD		0.006	MG/L	0.001	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
COPPER		0.56	MG/L	0.02	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	
Location ID	Location		Ro	utine/ Speci	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	73 CLARK C	CIRCLE		RS	RESIDENTS	8/30/2017 17:25:00	0		
Sample Comments:	:			Analysis Co	omments:	Lat	Sample ID:		
	· .					17	1715110		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analyti	cal Lab:
LEAD		ND ·	MG/L	0.001	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALÂNC	E CORP
COPPER		0.17	MG/L	0.02	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	
Location ID	Location		Ro	utine/ Speci	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	54 BAILEY F	ROAD		RS	RESIDENTS	8/30/2017 06:00:00	0		
Sample Comments: Analysis Comments:				omments:	Lab	Sample ID:	e e	*	
						17	1715111		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analytic	cal Lab:
LEAD		ND	MG/L	0.001	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
COPPER		0.05	MG/L	0,02	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location		Ro	utine/ Specia	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	40 BAILEY F	ROAD		RS	RESIDENTS	8/28/2017 05:30:00	0		
Sample Comments:	; ;			Analysis Co	omments:	Lab	Sample ID:		
						17	1715112		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analytic	cal Lab:
LEAD		0.003	MG/L	0.001	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	•
COPPER		0.25	MG/L	0.02	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location		Roi	utine/ Specia	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	31 BAILEY F	ROAD		RS	RESIDENTS	8/29/2017 15:00:00	, 0		
IDL = Method Detect	tion Limit.				PWS ID #.	4122000		9/11/2017 10:2	25:42 AM
OM = Unit of Measu /R/C = Original subn					PWS Name	: HANOVER WATER DE	PT ·		of 6

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Sample	Comments:
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Analysis Comments:

Lab Sample ID:

171715113

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ab ID: Analytic	cal Lab:
LEAD	0.003	MG/L	0.001	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	for the first term of the firs
COPPER	0.31	MG/L	0.02	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	
Location ID	Location	Ro	utine/ Speci	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	89 CEDAR STREET		RS	RESIDENTS	8/29/2017 12:41:0	00 0		
Sample Comments:			Analysis Co	omments:	La	ab Sample ID:		
					1	71715114		
Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ab ID: Analytic	al Lab:
LEAD	0.006	MG/L	0:001	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.23	MG/L	0.02	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALÁNC	E CORP
Location ID	Location	Ro	utine/ Speci	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	307 OLD FARM ROAD		RS	RESIDENTS	8/29/2017 07:00:0	0 0		
Sample Comments:			Analysis Co	omments:	La	ab Sample ID:		•
					1	71715115		
Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ab ID: Analytic	cal Lab:
_EAD	0.004	MG/L	0.001	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.27	MG/L	0.02	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	
Location ID	Location	Ro	utine/ Specia	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	339 OLD FARM ROAD		RS	RESIDENTS	8/24/2017 06:30:0	0 0		
Sample Comments	s:		Analysis Co	omments:	La			
			•		1	71715116		
Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ab ID: Analytic	al Lab:
EAD	0.002	MG/L	0.001	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.17	MG/L	0.02	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
ocation ID	Location	Ro	utine/ Specia	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
0000	40 LONGWATER DRIVE		RS	RESIDENTS	8/30/2017 05:11:0	0 0		
Sample Comments	:		Analysis Co	omments:	La	b Sample ID:		
. N.⊋		2			1	71715117		
DL = Method Dete				PWS ID #	: 4122000		9/11/2017 10:2	5:42 AM
OM ≂ Unit of Meas	urement.			DIMON	e: HANOVER WATER D	FDT		

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Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analyti	cal Lab:
LEAD		0.001	MG/L	0.001	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
COPPER		0.13	MG/L	0,02	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location		Ro	outine/ Spec	ial: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	44 ASH LAN	NE.		RS	RESIDENTS	8/29/2017 05:30:00	0	÷	
Sample Comments	•			Analysis C	omments:	Lai	Sample ID:		
						17	1715118		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analyti	cal Lab:
LEAD		0.005	MG/L	0.001	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
COPPER		0.25	MG/L	0.02	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location		Ro	outine/ Speci	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
9000	224 BRIARV	WOOD DRIVE		RS	RESIDENTS	8/29/2017 14:30:00) 0		
Sample Comments:				Analysis C	omments:	Lat	Sample ID:		
•.							1715119		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analytic	cal Lab:
EAD		0.003	MG/L	0.001	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	
COPPER		0.09	MG/L	0.02	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location		Ro	utine/ Speci	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
9000 -	20 TINDALE	WAY		RS	RESIDENTS	8/30/2017 09:00:00	0		
Sample Comments:				Analysis C	omments:	Lat	Sample ID:		
						17	1715120		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analytic	cal Lab:
LEAD		0.002	MG/L	0.001	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALÂNC	E CORP
COPPER		0.10	MG/L	0.02	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
ocation ID	Location		Ro	utine/ Speci	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
9000	443 KING S	TREET		RS	RESIDENTS	8/31/2017 07:30:00	0		
Sample Comments:				Analysis Co	omments:	Lat	Sample ID:		
						17	1715121		en e
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La		
LEAD		0.002	MG/L	0.001	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
DL = Method Detect OM = Unit of Measu					PW\$ ID #:	4122000		9/11/2017 10:2	25:42 AM
/R/C = Original subr		ibmitted aubmit	Hal ar Canfirm	nation campl	PWS Name:	HANOVER WATER DE	PT	Page 5	of 6

Massachusetts Department of Environmental Protection - Drinking Water Program

(LCR) Lead And Copper Report

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COPPER		0.14	MG/L	0.02	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location		Ro	utine/ Spec	ial: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
9000	465 KING	STREET	•	RS	RESIDENTS	8/31/2017 06:52:00	0		
Sample Commen	ts:			Analysis C	Comments:	Lab	Sample ID:		
						17	1715122		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ab ID: Analytic	al Lab:
LEAD		0.001	MG/L	0.001	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
COPPER		0.07	MG/L	0.02	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location		Ro	utine/ Spec	ial: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
9000	284 CIRC	UIT STREET		RS	RESIDENTS	8/31/2017 07:30:00	0		
Sample Commen	s:			Analysis C	comments:	Lab	Sample ID:		
						17	1715123		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ab ID: Analytic	al Lab:
LEAD		0.001	MG/L	0.001	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP
COPPER		0.14	MG/L	0.02	EPA 200.8	9/5/2017	M-MA022	ANALYTICAL BALANC	E CORP

EDEP Transaction ID:

955124

MDL = Method Detection Limit.

UOM = Unit of Measurement.

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

PW\$ ID #:

4122000

PWS Name: HANOVER WATER DEPT

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PWS ID #: 4122000

City/Town: HANOVER

PWS Name:

HANOVER WATER DEPT

PWS Class:

COM

Primary Lab MA Cert #: M-MA022

Primary Lab Name: ANALYTICAL BALANCE CORP

Location ID	Location	Ro	utine/ Specia	l: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	46 GREAT ROCK ROAD		RS	RESIDENTS	9/1/2017 07:00:	00 O		
Sample Comments:	•		Analysis Co	mments:	L. L.	ab Sample ID:		
-					1	171717701		.)
Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analytic	cal Lab:
LEAD	0.001	MG/L	0.001	EPA 200.8	9/8/2017	M-MA022	ANALYTICÀL BALANC	E CORP
COPPER	0.60	MG/L	0.02	EPA 200.8	9/8/2017	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location	Ro	utine/ Special	i: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	184 LARCHMONT LANE		RS	RESIDENTS	9/1/2017 06:00:0	00 0		
Sample Comments:			Analysis Cor	mments:	L	ab Sample ID:		
•					1	171717702		
Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lal	b ID: Analytic	al Lab:
EAD	0.001	MG/L	0.001	EPA 200.8	9/8/2017	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.04	MG/L	0.02	EPA 200.8	9/8/2017	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location	Ro	utine/ Special	: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	90 DWELLEY AVENUE		RS	RESIDENTS	9/1/2017 05:00:0	00 O		
Sample Comments:			Analysis Cor	nments:	L	ab Sample ID:		
					1	171717703		
Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lal	b ID: Analytic	al Lab:
EAD	0.003	MG/L	0.001	EPA 200.8	9/8/2017	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.46	MG/L	0.02	EPA 200.8	9/8/2017	M-MA022	ANALYTICAL BALANC	

EDEP Transaction ID:

955125

MDL = Method Detection Limit. UOM = Unit of Measurement.

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

PWS Name: HANOVER WATER DEPT

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PWS ID #: 4122000

UOM = Unit of Measurement.

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

City/Town: HANOVER

HANOVER WATER DEPT PWS Name:

Primary Lab MA Cert #: M-MA022

Primary Lab Name: ANALYTICAL BALANCE CORP

PWS Class: COM

Location ID	Location		Ro	utine/ Specia	•	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	40 SALTWIN	ID DRIVE		RS	RESIDENTS	9/13/2017 07:40	· -		
Sample Comments:	:			Analysis Co	omments:	L	ab Sample ID:		
			·				71767801		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab	ID: Analytic	al Lab:
LEAD		ND -	MG/L	0.001	EPA 200.8	9/21/2017	M-MA022	ANALYTICAL BALANC	E CORP
COPPER		0.03	MG/L	0.02	EPA 200.8	9/21/2017	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location		Ro	utine/ Specia	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	18 TERESA	LANE		RS	RESIDENTS	9/13/2017 04:00:	00 0		
Sample Comments:	:			Analysis Co	omments:	L	ab Sample ID:		
						1	71767802		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab	ID: Analytic	al Lab:
LEAD		ND	MG/L	0.001	EPA 200.8	9/21/2017	M-MA022	ANALYTICAL BALANCI	E CORP
COPPER		0.05	MG/L	0.02	EPA 200.8	9/21/2017	M-MA022	ANALYTICAL BALANCI	CORP
Location ID	Location		Ro	utine/ Specia	il: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	92 SHINGLE	MILL LANE		RS	RESIDENTS	9/12/2017 16:30:	00 0		
Sample Comments:	:			Analysis Co	mments:	· L	ab Sample ID:		
						1	71767803		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab	ID: Analytic	al Lab:
LEAD		0.008	MG/L	0.001	EPA 200.8	9/21/2017	M-MA022	ANALYTICAL BALANCE	CORP
COPPER		0.28	MG/L	0.02	EPA 200.8	9/21/2017	M-MA022	ANALYTICAL BALANCE	CORP
Location ID	Location		Ro	utine/ Specia	il: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	19 ASPEN D	RIVE		RS	RESIDENTS	9/13/2017 07:00:	00 O		
Sample Comments:	:			Analysis Co	mments:		ab Sample ID:		
•				-			71767804		•
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab	ID: Analytic	al l ab:
					•	•			

PWS Name: HANOVER WATER DEPT

Massachusetts Department of Environmental Protection - Drinking Water Program

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LEAD	0.001	MG/L	0.001	EPA 200.8	9/21/2017	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.12	MG/L	0.02	EPA 200.8	9/21/2017	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location	R	outine/ Spec	ial: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
9000	1327 BROADWAY		RS	RESIDENTS	9/12/2017 18:00:0	o o		
Sample Commen	ts:		Analysis C	comments:	Lai	b Sample ID:		
					17	1767805		
Contaminant:	Resi	ult: UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ib ID: Analytic	al Lab:
LEAD	0.001	MG/L	0.001	EPA 200.8	9/21/2017	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.07	MG/L	0.02	EPA 200.8	9/21/2017	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location	R	outine/ Spec	ial: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
9000	135 GREAT ROCK R	ROAD	RS	RESIDENTS	9/12/2017 07:00:0	0 0		
Sample Comment	ts:		Analysis C	comments:	, Lai	b Sample ID:		
					. 17	1767806		
Contaminant:	Resi	ult: UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ib ID: Analytic	al Lab:
LEAD	0.005	MG/L	0.001	EPA 200.8	9/21/2017	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.51	MG/L	0.02	EPA 200.8	9/21/2017	M-MA022	ANALYTICAL BALANC	5 00DD

EDEP Transaction ID:

958897

MDL = Method Detection Limit.

UOM = Unit of Measurement.

O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

PWS ID #:

4122000

PWS Name: HANOVER WATER DEPT

9/25/2017 10:05:35 AM

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