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COM

PWS Class:

PWS ID #: 4122000

City/Town: HANOVER

PWS Name:

HANOVER WATER DEPT

Primary Lab MA Cert #: M-MA022 Primary Lab Name: ANALYTICAL BALANCE CORP Location ID Routine/ Special: Collected By: **Collection Date:** O/R/C: Resubmit Reason: Original Collection: Location 9000 18 ASPEN DRIVE RS N. MERRITT O 5/5/2020 06:00:00 **Sample Comments: Analysis Comments:** Lab Sample ID: 204684501 Result: UOM: MDL: **Analytical Lab:** Contaminant: **Analytical Method: Analysis Date:** Analytical Lab ID: LEAD 0.010 MG/L M-MA022 ANALYTICAL BALANCE CORP 0.001 EPA 200.8 5/6/2020 COPPER 0.32 MG/L 0.02 EPA 200.8 5/6/2020 M-MA022 ANALYTICAL BALANCE CORP Location ID Location Routine/ Special: Collected By: **Collection Date:** O/R/C: Resubmit Reason: **Original Collection:** 9000 54 BAILEY ROAD RS N. MERRITT 5/5/2020 06:15:00 Ó Sample Comments: **Analysis Comments:** Lab Sample ID: 204684502 Analysis Date: Contaminant: Result: UOM: MDL: **Analytical Method:** Analytical Lab ID: **Analytical Lab:** LEAD NΩ MG/L 0.001 **EPA 200.8** 5/6/2020 M-MA022 ANALYTICAL BALANCE CORP COPPER 0.29 MG/L M-MA022 ANALYTICAL BALANCE CORP EPA 200.8 5/6/2020 Routine/ Special: Collected By: Collection Date: O/R/C: Resubmit Reason: **Original Collection:** Location ID Location 9000 1327 BROADWAY RS Ö N. MERRITT 5/5/2020 08:35:00 Sample Comments: **Analysis Comments:** Lab Sample ID: 204684503 Contaminant: Result: UOM: MDL: **Analytical Method: Analysis Date:** Analytical Lab ID: **Analytical Lab:** LEAD 0.003 MG/L 0.001 EPA 200.8 5/6/2020 M-MA022 ANALYTICAL BALANCE CORP COPPER 0.11 MG/L 0.02 EPA 200.8 5/6/2020 M-MA022 ANALYTICAL BALANCE CORP O/R/C: Collected By: **Original Collection:** Location ID Location Routine/ Special: Collection Date: Resubmit Reason: 9000 131 COLONIAL DRIVE RS N. MERRITT 5/5/2020 09:15:00 0 Sample Comments: **Analysis Comments:** Lab Sample ID: 204684504 Contaminant: Result: UOM: MDL: **Analytical Method:** Analytical Lab ID: **Analytical Lab: Analysis Date:**

MDL = Method Detection Limit.

UOM = Unit of Measurement.

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

5/11/2020 10:13:24 AM

PWS ID #: 4122000

PWS Name: HANOVER WATER DEPT

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(LCR) Lead And Copper Report

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

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LEAD COPPER		0.001 0.05	MG/L MG/L	0.001 0.02	EPA 200.8 EPA 200.8		5/6/2020 5/6/2020	M-MA022 M-MA022	ANALYTICAL BALANC			
Location ID	Location		Ro	outine/ Specia	l: Collected By:	:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection		
9000	90 DWELLE	Y DRIVE		RS	N. MERRITT		5/5/2020 08:00:00	0		- 		
Sample Commen	its:			Analysis Co	mments:		Lab	Sample ID:				
,					,			1684505				
							20-					
Contaminant:		Result:	UOM:	MDL:	Analytical N	/lethod:	Analysis Date:	Analytical La	. · ·	cal Lab:		
LEAD		0.003	MG/L	0.001	EPA 200.8		5/6/2020	M-MA022	ANALYTICAL BALANC			
COPPER		0.37	MG/L	0.02	EPA 200.8		5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP		
Location ID	Location		Ro	outine/ Specia	l: Collected By:	:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:		
9000	16 FOLLY F	IILL LANE		RS	N. MERRITT		5/5/2020 06:00:00	0				
Sample Commen	its:			Analysis Co	mments:		Lab	Sample ID:				
							204	1684506				
Contaminant:	· · · · · · · · · · · · · · · · · · ·	Result:	ÚOM:	MDL:	Analytical N	/lethod:	Analysis Date:	Analytical La	b ID: Analyti	cal Lab:		
LEAD		0.001	MG/L	0.001	EPA 200.8		5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP		
COPPER		0.11	MG/L	0.02	EPA 200.8		5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP		
Location ID	Location		Ro	outine/ Specia	l: Collected By:		Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:		
9000	122 GREAT	ROCK ROAD		RS	N. MERRITT		5/5/2020 10:30:00	0				
Sample Commen	ts:			Analysis Co	mments:		Lab	Sample ID:				
				•			204	1684507				
Contaminant:		Result:	UOM:	MDL:	Analytical N	/lethod:	Analysis Date:	Analytical La	b ID: Analyti	cal Lab:		
LEAD		0.001	MG/L	0.001	EPA 200.8		5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP		
COPPER		0.39	MG/L	0.02	EPA 200.8		5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP		
Location ID	Location		Ro	outine/ Specia	i: Collected By:		Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:		
9000	135 GREAT	ROCK ROAD		RS	N. MERRITT		5/5/2020 06:25:00	0				
Sample Commen	ts:			Analysis Co	mments:		Lab	Sample ID:				
				, , , .				1684508				
Contaminant:		Result:	UOM:	MDL:	Analytical N	/lethod:	Analysis Date:	Analytical La	b ID: Analyti	cal Lab:		
LEAD		0.002	MG/L	0.001	EPA 200.8		5/6/2020	M-MA022	ANALYTICAL BALANC	,		
COPPER		0.33	MG/L	0.02	EPA 200.8		5/6/2020	M-MA022	ANALYTICAL BALANC			
MDL = Method Det	ection Limit					PWS ID #:	4122000	NA MEN UNI RECORDER ESTA 1	5/11/2020 10:	13.24 ΔΜ		
UOM = Unit of Mea		•					HANOVER WATER DEF	эт	J/11/2020 10.	IJ.24 AW		
O/R/C = Original su	ubmittal or Resu	ubmitted submit	tal or Confire	mation sample	! .	L M2 Maine:	HANOVER WATER DE	- 1	Page 2	of 8		

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Location ID	Location	Rou	ıtine/ Specia	-		Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	8 HAMMER HOOK DRIVE		RS	N. MERRITT		5/5/2020 22:40:00	0		
Sample Comment	s:		Analysis Co	omments:		Lab	Sample ID:		
						204	4684509		
Contaminant:	Result:	UOM:	MDL:	Analytical M	ethod:	Analysis Date:	Analytical Lab	ID: Analytic	cal Lab:
LEAD	0.002	MG/L	0.001	EPA 200.8		5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.12	MG/L	0.02	EPA 200.8		5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location	Rou	ıtine/ Specia	al: Collected By:		Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	98 HEARTHSTONE WAY		RS	N. MERRITT		5/5/2020 05:00:00	0		
Sample Comment	s:		Analysis Co	mments:		Lab	Sample ID:		
						204	4684510		
Contaminant:	Result:	UOM:	MDL:	Analytical M	ethod:	Analysis Date:	Analytical Lab	ID: Analytic	cal Lab:
LEAD	0.005	MG/L	0.001	EPA 200.8		5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.15	MG/L	0.02	EPA 200.8		5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location	Rou	tine/ Specia	al: Collected By:		Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	465 KING STREET		RS	N. MERRITT		5/5/2020 12:30:00	0		_
Sample Comments	s:		Analysis Co	mments:		Lab	Sample ID:	•	
•							4684511		
Contaminant:	Result:	UOM;	MDL:	Analytical M	ethod:	Analysis Date:	Analytical Lab	ID: Analytic	cal Lab:
LEAD	0.001	MG/L	0.001	EPA 200.8		5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.06	MG/L	0.02	EPA 200.8		5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location	Rou	tine/ Specia	il: Collected By:		Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	17 LONGWATER DRIVE		RS	N. MERRITT		5/5/2020 05:00:00	0		
Sample Comments	s:		Analysis Co	mments:		Lab	Sample ID:		
							4684512		•
Contaminant:	Result:	UOM:	MDL:	Analytical M	ethod:	Analysis Date:	Analytical Lab	ID: Analytic	cal Lab:
LEAD	0.002	MG/L	0.001	EPA 200.8		5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.30	MG/L	0.02	EPA 200.8		5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location	Rou	tine/ Specia	il: Collected By:	1500 HADENSZEGO 1990 H	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	151 LONGWATER DRIVE		RS	N. MERRITT		5/5/2020 13:30:00	О		•
DL = Method Dete				F	PWS ID #:	4122000		5/11/2020 10:1	3:24 AM
OM = Unit of Measurement.					PWS Name:	HANOVER WATER DE	PT		
/K/C = Original sub	omittal or Resubmitted submit	tal or Confirm	ation sample	9.		,		Page 3	of 8

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Sample Comments				omments:	Lab Sample ID: 204684513			
Contaminant: LEAD COPPER	Result: 0.003 0.15	UOM: MG/L MG/L	MDL: 0.001 0.02	Analytical Method: EPA 200.8 EPA 200.8	Analysis Date: 5/6/2020 5/6/2020	Analytical La M-MA022 M-MA022	ab ID: Analytic ANALYTICAL BALANC ANALYTICAL BALANC	E CORP
Location ID	Location	Ro	utine/ Spec	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	348 OLD FARM ROAD		RS	N. MERRITT	5/5/2020 09:00:00	0		
Sample Comments	:		Analysis C	omments:		b Sample ID:)4684514		
Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analytic	al Lab:
LEAD	0.001	MG/L	0.001	EPA 200.8	5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.04	MG/L	0.02	EPA 200.8	5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location	Roi	utine/ Speci	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	312 OLD FARM ROAD		RS	N. MERRITT	5/5/2020 09:00:00	0		
Sample Comments: Analysis Comments:				omments:	La	b Sample ID:		
				20	4684515			
Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ıb ID: Analytic	al Lab:
LEAD	0.001	MG/L	0.001	EPA 200.8	5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.14	MG/L	0.02	EPA 200.8	5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location	Roi	utine/ Speci	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	124 STONEHENGE LANE		RS	N. MERRITT	5/5/2020 06:15:00	0		
Sample Comments	:		Analysis C	omments:	Lal	b Sample ID:		
					20	4684516		
Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analytic	al Lab:
LEAD	0.004	MG/L	0.001	EPA 200.8	5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
COPPÉR	0.16	MG/L	0.02	EPA 200.8	5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location	Rou	utine/ Speci	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	8 TINDALE WAY		RS	N. MERRITT	5/5/2020 06:10:00	0		
Sample Comments: Analysis Comments:				Lab Sample ID:				
					20	4684517		
IDL = Method Detec	-			PWS ID #:	4122000	,	5/11/2020 10:1	3:24 AM
OM = Unit of Measurement. /R/Ç = Original submittal or Resubmitted submitt				· · · · · · · · · · · · · · · · · · ·				

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Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analytic	al Lab:
LEAD		ND	MG/L	0.001	EPA 200.8	5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
COPPER		0.15	MG/L	0.02	EPA 200.8	5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location		Ro	utine/ Speci	al: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collectio
9000	35 TINDALE	WAY		RS	N. MERRITT	5/5/2020 06:30:00	0		
Sample Comment	ts:			Analysis Co	omments:	La	b Sample ID:		
				-		20	4684518		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analytic	al Lab:
LEAD		ND	MG/L	0.001	EPA 200.8	5/6/2020	M-MA022	ANALYTICAL BALANC	E CORP
COPPER		0.06	MG/L	0.02	EPA 200.8	5/6/2020	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	40 BAILEY R	OAD		RS	RESIDENTS	5/6/2020 15:15:00	0		
Sample Comment	ts:			Analysis Co	omments:	Lai	b Sample ID:		
						20	4689201		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analytic	al Lab:
LEAD		ND	MG/L	0.001	EPA 200.8	5/7/2020	M-MA022	ANALYTICAL BALANC	E CORP
COPPER		0.10	MG/L	0.02	EPA 200.8	5/7/2020	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	71 CEDAR S	TREET		RS	RESIDENTS	5/5/2020 06:50:00	0		
Sample Comment	s:			Analysis Co	omments:	Lai	b Sample ID:		
						20	4689202		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analytic	al Lab:
LEAD	- T	0.001	MG/L	0.001	EPA 200.8	5/7/2020	M-MA022	ANALYTICAL BALANC	E CORP
COPPER		0.08	MG/L	0.02	EPA 200.8	5/7/2020	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	84 GREAT R	OCK ROAD		RS	RESIDENTS	5/6/2020 06:30:00	O		
Sample Comment	s:			Analysis Co	omments:	Lai	b Sample ID:		
						20	4689203		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analytic	al Lab:
LEAD		ND	MG/L	0.001	EPA 200.8	5/7/2020	M-MA022	ANALYTICAL BALANC	E CORP
DL = Method Dete	ection Limit.			,	PWS ID #:	4122000		5/11/2020 10:1	3:24 AM
OM = Unit of Meas									

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COPPER	0.35	MG/L 0.02	EPA 200.8	5/7/2020	M-MA022	ANALYTICAL BALANC	E CORP
Location ID 9000 Sample Comments	Location 1010 MAIN STREET ::	Routine/ Spec RS Analysis (cial: Collected By: RESIDENTS Comments:		O/R/C: O Sample ID: 4689204	Resubmit Reason:	Original Collection
Contaminant: LEAD COPPER	Result: 0.002 0.29	UOM: MDL: MG/L 0.001 MG/L 0.02	Analytical Method: EPA 200.8 EPA 200.8	Analysis Date: 5/7/2020 5/7/2020	Analytical La M-MA022 M-MA022	Analytical BALANC ANALYTICAL BALANC ANALYTICAL BALANC	E CORP
Location ID 9000 Sample Comments	Location 14 MAPLE AVENUE ::	RS	cial: Collected By: RESIDENTS Comments:		O/R/C: O Sample ID: 4689205	Resubmit Reason:	Original Collection
Contaminant: LEAD COPPER	Result: 0.002 0.42	UOM: MDL: MG/L 0.001 MG/L 0.02	Analytical Method: EPA 200.8 EPA 200.8	Analysis Date: 5/7/2020 5/7/2020	Analytical La M-MA022 M-MA022	nb ID: Analytic ANALYTICAL BALANC ANALYTICAL BALANC	E CORP
Location ID 9000 Sample Comments	Location 179 MEADBROOK ROAD :	Routine/ Spec RS Analysis (cial: Collected By: RESIDENTS Comments:		O/R/C: O Sample ID:	Resubmit Reason:	Original Collection
Contaminant: LEAD COPPER	Result: 0.006 0.24	UOM: MDL: MG/L 0.001 MG/L 0.02	Analytical Method: EPA 200.8 EPA 200.8	Analysis Date: 5/7/2020 5/7/2020	Analytical La M-MA022 M-MA022	ib ID: Analytic ANALYTICAL BALANC ANALYTICAL BALANC	E CORP
Location ID 9000 Sample Comments	Location 138 PLAIN STREET :	RS	cial: Collected By: RESIDENTS Comments:		O/R/C: O Sample ID: 4689207	Resubmit Reason:	Original Collection
Contaminant: LEAD COPPER	Result: ND 0.17	UOM: MDL: MG/L 0.001 MG/L 0.02	Analytical Method: EPA 200.8 EPA 200.8	Analysis Date: 5/7/2020 5/7/2020	Analytical La M-MA022 M-MA022	b ID: Analytic ANALYTICAL BALANC ANALYTICAL BALANC	E CORP

MDL = Method Detection Limit.

UOM = Unit of Measurement.

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

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Location ID 9000 Sample Comments	Location 101 SHINGLE MILL LANE :	Routine/ Spe RS Analysis	cial: Collected By: RESIDENTS Comments:		O/R/C: O Sample ID: 4689208	Resubmit Reason:	Original Collection:
Contaminant:	Result: 0.001	UOM: MDL: MG/L 0.001	Analytical Method: EPA 200.8	Analysis Date: 5/7/2020	Analytical L M-MA022	ab ID: Analytic	
COPPER	0.32	MG/L 0.02	EPA 200.8	5/7/2020	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location	Routine/ Spe	cial: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	160 SHINGLE MILL LANE	RS	RESIDENTS	5/5/2020 06:15:00	O	•	
Sample Comments	•	Analysis	Comments:	Lab	Sample ID:		
				20	4689209		
Contaminant:	Result:	UOM: MDL:	Analytical Method:	Analysis Date:	Analytical L	ab ID: Analytic	cal Lab:
LEAD	0.002	MG/L 0.001	EPA 200.8	5/7/2020	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.22	MG/L 0.02	EPA 200.8	5/7/2020	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location	Routine/ Spe	cial: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	371 SILVER STREET	RS	RESIDENTS	5/5/2020 07:45:00	0		
Sample Comments	· •	Analysis	Comments:	Lab	Sample ID:		
				20	4689210		
Contaminant:	Result:	UOM: MDL:	Analytical Method:	Analysis Date:	Analytical L	ab ID: Analytic	cal Lab:
LEAD	0.001	MG/L 0.001	EPA 200.8	5/7/2020	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.13	MG/L 0.02	EPA 200.8	5/7/2020	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location	Routine/ Spe	cial: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	210 STONEGATE LANE	RS	RESIDENTS	5/5/2020 06:00:00	0		-
Sample Comments		Analysis	Comments:	Lab	Sample ID:		
				20	4689211		
Contaminant:	Result:	UOM: MDL:	Analytical Method:	Analysis Date:	Analytical L	ab ID: Analytic	cal Lab:
LEAD	0.001	MG/L 0.001	EPA 200.8	5/7/2020	M-MA022	ANALYTICAL BALANC	
COPPER	0.09	MG/L 0.02	EPA 200.8	5/7/2020	M-MA022	ANALYTICAL BALANC	E CORP
Location ID	Location	Routine/ Spe	cial: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection
9000	884 WEBSTER STREET	RS	RESIDENTS	5/5/2020 07:45:00	0		
IDL = Method Detec	tion Limit,		PWS ID #:	4122000		5/11/2020 10:1	13:24 AM
JOM = Unit of Measu			. PWS Name	ne. HANOVER WATER DEPT			
//K/Ç = Original subr	mittal or Resubmitted submi	ittal or Confirmation sam	ple.			Page 7	of 8

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Sample Comments:

Analysis Comments:

Lab Sample ID:

204689212

		204689212							
Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab	DID: An	alytical Lab:	
LEAD	0.001	MG/L	0.001	EPA 200.8	5/7/2020	M-MA022	ANALYTICAL BAL	ANCE CORP	
COPPER	0.28	MG/L	0.02	EPA 200.8	5/7/2020	M-MA022	ANALYTICAL BAL	ANCE CORP	
Location ID	Location	Ro	utine/ Spec	ial: Collected By:	Collection Date:	O/R/C:	Resubmit Reaso	on: Original Collection:	
9000	156 WEST AVE		RS	RESIDENTS	5/5/2020 06:00:0	0 0			
Sample Commen	ts:		Analysis C	omments:	La	b Sample ID:			
					20	04689213			
Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab	DID: An	alytical Lab:	
LEAD	0.001	MG/L	0.001	EPA 200.8	5/7/2020	M-MA022	ANALYTICAL BAL	ANCE CORP	
COPPER	0.22	MG/L	0.02	EPA 200.8	5/7/2020	M-MA022	ANALYTICAL BAL	ANCE CORP	

EDEP Transaction ID:

1194945

MDL = Method Detection Limit.
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PWS ID #:

4122000

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PWS ID #: 4122000

City/Town: HANOVER

PWS Name:

HANOVER WATER DEPT

PWS Class:

COM

Location ID

Location

Primary Lab MA Cert #: M-MA022

Primary Lab Name: ANALYTICAL BALANCE CORP

Analytical Method:

Collection Date:

O/R/C:

Resubmit Reason:

Original Collection:

9000

40 SALTWIND DRIVE

Routine/ Special: Collected By:

Analytical Lab:

RS RESIDENT 5/12/2020 05:30:00

0

Sample Comments:

Analysis Comments:

Lab Sample ID:

204708201

Contaminant: LEAD

COPPER

Result: ND

0.07

UOM: MG/L

MG/L

MDL: 0.001 0.02

EPA 200.8 EPA 200.8

Analysis Date: 5/13/2020 5/13/2020

Analytical Lab ID: M-MA022 M-MA022

ANALYTICAL BALANCE CORP ANALYTICAL BALANCE CORP

EDEP Transaction ID:

1196476

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

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PWS ID #: 4122000

City/Town: HANOVER

PWS Name:

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HANOVER WATER DEPT

PWS Class:

COM

Primary Lab MA Cert #: M-MA022

Primary Lab Name: ANALYTICAL BALANCE CORP

Location ID

Location

Routine/ Special: Collected By:

Analytical Method:

Collection Date:

O/R/C:

Resubmit Reason:

Original Collection:

9000

24 BRIARWOOD DRIVE

RS

RESIDENTS

5/21/2020 07:00:00

Ò

Sample Comments:

Analysis Comments:

Lab Sample ID:

204752001

Contaminant: LEAD

Result: 0.004 0.17

UOM: MG/L

MG/L

MDL: 0.001

0.02

EPA 200.8 EPA 200.8

Analysis Date: 6/3/2020

6/3/2020

Analytical Lab ID: M-MA022

Analytical Lab: ANALYTICAL BALANCE CORP

COPPER Location ID

Location

Routine/ Special:

Collected By: **Collection Date:** O/R/C:

M-MA022

ANALYTICAL BALANCE CORP

9000

108 GREAT ROCK ROAD

RS

RESIDENTS

Ó

Resubmit Reason:

Original Collection:

Sample Comments:

Analysis Comments:

5/21/2020 06:45:00

Lab Sample ID:

204752002

Contaminant: **LEAD**

Result: 0.002 0.39

UOM: MG/L

MG/L

MDL: 0.001 0.02

Analytical Method: **EPA 200.8 EPA 200.8**

Analysis Date: 6/3/2020

6/3/2020

Analytical Lab ID: M-MA022 M-MA022

Analytical Lab: ANALYTICAL BALANCE CORP ANALYTICAL BALANCE CORP

COPPER Location ID

Location

Routine/ Special: Collected By:

Collection Date:

O/R/C:

Original Collection:

9000

339 OLD FARM ROAD

RESIDENTS

Resubmit Reason:

Sample Comments:

Analysis Comments:

Analysis Comments:

5/19/2020 06:15:00

O

Lab Sample ID: 204752003

Contaminant: LEAD

Result: 0.002 COPPER 0.30

UOM: MG/L MG/L

MDL: 0.001 0.02

Analytical Method: EPA 200.8 EPA 200.8

Analysis Date: 6/3/2020

Analytical Lab ID: M-MA022 M-MA022

Analytical Lab: ANALYTICAL BALANCE CORP

ANALYTICAL BALANCE CORP

Location ID

Location

Routine/ Special: Collected By: **Collection Date:**

6/3/2020

O/R/C:

Resubmit Reason:

Original Collection:

9000 Sample Comments:

284 CIRCUIT STREET

RS

RESIDENTS

5/20/2020 05:00:00

Ó

Lab Sample ID: 204752004

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

6/8/2020 10:22:51 AM

PWS Name: HANOVER WATER DEPT

Page

(LCR) Lead And Copper Report

Data Check - Unsigned

(LCK) L	eau Ai	ia copp	ei veh	OIL		Data Check - Olisighed					
LEAD COPPER		0.001 0.25	MG/L MG/L	0.001 0.02	EPA 200.8 EPA 200.8	6/3/2020 6/3/2020	M-MA022 M-MA022	ANALYTICAL BALANC			
Location ID	Location		Ro	utine/ Spec	cial: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection		
9000	40 LONG	WATER DRIVE		RS	RESIDENTS	5/19/2020 10:55:0	00 0	•	•		
Sample Commen	nts:			Analysis (Comments:	Li	ab Sample ID:				
		·				2	04752005				
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ab ID: Analytic	cal Lab:		
LEAD		0.002	MG/L	0.001	EPA 200.8	6/3/2020	M-MA022	ANALYTICAL BALANC	E CORP		
COPPER		0.46	MG/L	0.02	EPA 200.8	6/3/2020	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	19 ASPEN	IDRIVE		RS	RESIDENTS	5/20/2020 06:00:0	0 0				
Sample Commen	nts:			Analysis C	Comments:	La	ab Sample ID:	•			
		:				2	04752006				
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ab ID: Analytic	cal Lab:		
LEAD		0.001	MG/L	0.001	EPA 200.8	6/3/2020	M-MA022	ANALYTICAL BALANC	E CORP		
COPPER	· ·	0.26	MG/L	0.02	EPA 200.8	6/3/2020	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	32 BIRCH	WOOD ROAD		RS	RESIDENTS	5/20/2020 06:00:0	00 0				
Sample Commen	its:			Analysis C	Comments:	La	ab Sample ID:				
						2	04752007				
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ab ID: Analytic	cal Lab:		
LEAD		0.006	MG/L	0.001	EPA 200.8	6/3/2020	M-MA022	ANALYTICAL BALANC	E CORP		
COPPER		0.40	MG/L	0.02	EPA 200.8	6/3/2020	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	20 PINE S	TREET		RS	RESIDENTS	5/19/2020 03:30:0	00 O				
Sample Comment	ts:			Analysis C	omments:	La	b Sample ID:				
						2	04752008		2		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	ab ID: Analytic	cal Lab:		
LEAD		0.001	MG/L	0.001	EPA 200.8	6/3/2020	M-MA022	ANALYTICAL BALANC	E CORP		
COPPER		0.11	MG/L	0.02	EPA 200.8	6/3/2020	M-MA022	ANALYTICAL BALANC	E CORP		
IDL = Method Dete	ection Limit.				PWS ID #:	: 4122000		6/8/2020 10:22	2:51 AM		
JOM = Unit of Mea	surement.				DIAGO			0,0,2020 10.22			

UOM = Unit of Measurement.

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

PWS Name: HANOVER WATER DEPT

2 of 3 Page

Data Check - Unsigned

EDEP Transaction ID:

1200660

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

6/8/2020 10:22:51 AM

Page

(LCR) Lead And Copper Report

Data Check - Unsigned

PWS ID #: 4122000

City/Town: HANOVER

PWS Name:

HANOVER WATER DEPT

PWS Class:

COM

Location ID

Location

Primary Lab MA Cert #: M-MA022

Primary Lab Name: ANALYTICAL BALANCE CORP

Collection Date:

O/R/C:

Resubmit Reason:

Original Collection:

9000

Routine/ Special: Collected By:

RESIDENTS

O

Sample Comments:

82 DWELLEY AVENUE

RS **Analysis Comments:** 5/19/2020 05:00:00

Lab Sample ID:

204731701

Contaminant: LEAD

Result: 0.001

0.28

UOM: MG/L

MG/L

MDL: 0.001 0.02

ŔS

EPA 200.8 EPA 200.8

Analysis Date: 5/22/2020 5/22/2020

Analytical Lab ID: M-MA022

Analytical Lab: ANALYTICAL BALANCE CORP ANALYTICAL BALANCE CORP

COPPER Location ID

9000

Location

Routine/ Special:

Collected By:

Analytical Method:

Collection Date:

O/R/C: Resubmit Reason: **Original Collection:**

116 DWELLY AVENUE

RESIDENTS

5/19/2020 07:00:00

Ó

M-MA022

Analytical Lab:

Sample Comments:

Analysis Comments:

Lab Sample ID:

204731702

Contaminant: LEAD

Result: 0.002 0.33

UOM: MG/L MG/L MDL: 0.001 0.02

Analytical Method: EPA 200.8 EPA 200.8

Analysis Date: 5/22/2020 5/22/2020

M-MA022 M-MA022

Analytical Lab ID:

ANALYTICAL BALANCE CORP ANALYTICAL BALANCE CORP

Location ID

COPPER

Location

111 GREAT ROCK ROAD

Routine/ Special:

Collected By:

Collection Date:

O/R/C:

Resubmit Reason:

Original Collection:

9000

RS

RESIDENTS

5/19/2020 05:45:00

O

Sample Comments:

Analysis Comments:

Analysis Comments:

Lab Sample ID:

204731703

Contaminant: LEAD

Result: 0.003 COPPER 0.61

UOM: MG/L MG/L

MDL: 0.001 0.02

Analytical Method: EPA 200.8 EPA 200.8

Analysis Date: 5/22/2020 5/22/2020

Analytical Lab ID: M-MA022 M-MA022

Analytical Lab: ANALYTICAL BALANCE CORP ANALYTICAL BALANCE CORP

Location ID

Routine/ Special:

Collected By:

Collection Date:

O/R/C:

Lab Sample ID: 204731704

Resubmit Reason:

9000

Location

184 LARCHMONT LANE

RS

RESIDENTS

5/19/2020 07:00:00

Original Collection:

Sample Comments:

Result:

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

UOM:

MDL:

Analytical Method:

Analysis Date:

Analytical Lab ID:

Analytical Lab:

6/1/2020 9:40:21 AM

MDL = Method Detection Limit.

Contaminant:

UOM = Unit of Measurement.

PWS ID #:

4122000

PWS Name: HANOVER WATER DEPT

Page

(LCR) Lead And Copper Report

Data Check - Unsigned

(LCK) Le	ad And Copp	er keport	Data Check - Unsigned
LEAD COPPER	0.003 0.22	MG/L 0.001 EPA 200.8 MG/L 0.02 EPA 200.8	5/22/2020 M-MA022 ANALYTICAL BALANCE CORP 5/22/2020 M-MA022 ANALYTICAL BALANCE CORP
Location ID	Location	Routine/ Special: Collected By:	Collection Date: O/R/C: Resubmit Reason: Original Collection
9000	156 MAIN STREET	RS RESIDENTS	5/19/2020 07:30:00 O
Sample Comment	s:	Analysis Comments:	Lab Sample ID:
			204731705
Contaminant:	Result:	UOM; MDL: Analytical Method:	Analysis Date: Analytical Lab ID: Analytical Lab:
LEAD	ND	MG/L 0.001 EPA 200.8	5/22/2020 M-MA022 ANALYTICAL BALANCE CORP
COPPER	0.03	MG/L 0.02 EPA 200.8	5/22/2020 M-MA022 ANALYTICAL BALANCE CORP
Location ID	Location	Routine/ Special: Collected By:	Collection Date: O/R/C: Resubmit Reason: Original Collection
9000	515 MAIN STREET	RS RESIDENTS	5/18/2020 08:30:00 O
Sample Comment	s:	Analysis Comments:	Lab Sample ID:
¥-			204731706
Contaminant:	Result:	UOM: MDL: Analytical Method:	Analysis Date: Analytical Lab ID: Analytical Lab:
LEAD	0.001	MG/L 0.001 EPA 200.8	5/22/2020 M-MA022 ANALYTICAL BALANCE CORP
COPPER	0.17	MG/L 0.02 EPA 200.8	5/22/2020 M-MA022 ANALYTICAL BALANCE CORP
Location ID	Location	Routine/ Special: Collected By:	Collection Date: O/R/C: Resubmit Reason: Original Collection
9000	31 TILDEN LANE	RS RESIDENTS	5/18/2020 06:30:00 O
Sample Comment	s:	Analysis Comments:	Lab Sample ID:
			204731707
Contaminant:	Result:	UOM: MDL: Analytical Method:	Analysis Date: Analytical Lab ID: Analytical Lab:
LEAD	0.001	MG/L 0.001 EPA 200.8	5/22/2020 M-MA022 ANALYTICAL BALANCE CORP
COPPER	0.11	MG/L 0.02 EPA 200.8	5/22/2020 M-MA022 ANALYTICAL BALANCE CORP
Location ID	Location	Routine/ Special: Collected By:	Collection Date: O/R/C: Resubmit Reason: Original Collection
9000	96 TWIN FAWN DRIVE	RS RESIDENTS	5/19/2020 04:12:00 O
Sample Comments	s:	Analysis Comments:	Lab Sample ID:
	•		204731708
Contaminant:	Result:	UOM: MDL: Analytical Method:	Analysis Date: Analytical Lab ID: Analytical Lab:
LEAD	0.002	MG/L 0.001 EPA 200.8	5/22/2020 M-MA022 ANALYTICAL BALANCE CORP
COPPER	0.27	MG/L 0.02 EPA 200.8	5/22/2020 M-MA022 ANALYTICAL BALANCE CORP
DL = Method Dete		PWS ID #:	: 4122000 6/1/2020 9:40:21 AM
OM = Unit of Meas		ittel or Confirmation comple	HANOVER WATER DEPT
nvo – Ongmai sut	omittal or Resubmitted subm	ittal or Confirmation sample.	Page 2 of 3

(LCR) Lead And Copper Report

Data Check - Unsigned

Location ID

Location

Routine/ Special:

Collected By: **Collection Date:**

Analytical Method:

O/R/C:

Resubmit Reason:

Original Collection:

9000

443 KING STREET

RS

RESIDENTS

5/19/2020 06:00:00

0

Sample Comments:

Analysis Comments:

Lab Sample ID:

204731709

Contaminant: LEAD

COPPER

Result: 0.001 0.14

UOM: MG/L MG/L

MDL:

0.001 0.02

EPA 200.8 EPA 200.8

Analysis Date: 5/22/2020

5/22/2020

Analytical Lab ID: M-MA022 M-MA022

ANALYTICAL BALANCE CORP ANALYTICAL BALANCE CORP

Analytical Lab:

EDEP Transaction ID:

1198970

Data Check - Unsigned

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

Collection Date: O/R/C: Resubmit Reason:

Location ID 9000

Location

Routine/ Special:

Original Collection:

9 TINDALE WAY

RS RESIDENTS

6/4/2020 07:07:00

O

Sample Comments:

Analysis Comments:

Lab Sample ID:

204793901

Contaminant: LEAD COPPER

Result: ND

0.06

UOM: MG/L

MG/L

MDL: 0.001 0.02

EPA 200.8 EPA 200.8

Analysis Date: 6/10/2020 6/10/2020

Analytical Lab ID: M-MA022

Analytical Lab: ANALYTICAL BALANCE CORP.

ANALYTICAL BALANCE CORP

Location ID

9000

Location 27 CEDAR ST Routine/ Special: RS

Collected By: RESIDENTS

Collected By:

Analytical Method:

Collection Date:

O/R/C:

M-MA022

Resubmit Reason:

Original Collection:

Sample Comments:

Analysis Comments:

6/4/2020 07:00:00

0 Lab Sample ID:

204793902

Contaminant: LEAD COPPER

Result: 0.001 0.51

UOM: MG/L MG/L

MDL: 0.001 0.02

EPA 200.8 EPA 200.8

Analytical Method:

Analysis Date: 6/10/2020

6/10/2020

Analytical Lab ID: M-MA022 M-MA022

ANALYTICAL BALANCE CORP ANALYTICAL BALANCE CORP

Analytical Lab:

Location ID

Location

Routine/ Special:

Collected By:

Collection Date:

O/R/C:

Resubmit Reason:

Original Collection:

9000

89 CEDAR ST

RS

RESIDENTS

6/4/2020 05:55:00

0

Sample Comments:

Analysis Comments:

Analysis Comments:

Lab Sample ID:

204793903

Contaminant: **LEAD** COPPER

Result: 0.002 0.47

UOM: MG/L MG/L MDL: 0.001 0.02

Analytical Method: EPA 200.8 **EPA 200.8**

Analysis Date: 6/10/2020 6/10/2020

M-MA022 M-MA022

Analytical Lab ID: Analytical Lab: ANALYTICAL BALANCE CORP ANALYTICAL BALANCE CORP

Location ID

Location

Routine/ Special:

Collected By:

Collection Date:

O/R/C:

Resubmit Reason:

9000

Contaminant:

92 SHINGLE MILL LANE

RS

RESIDENTS

6/4/2020 06:45:00

Lab Sample ID: 204793904

Original Collection:

Sample Comments:

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

6/22/2020 10:44:19 AM

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(LCR) Lead And Copper Report

Data Check - Unsigned

LEAD COPPER	0.001 0.66	MG/L 0.0 MG/L 0.0		6/10/2020 6/10/2020	M-MA022 M-MA022	ANALYTICAL BALANC	
Location ID	Location	Routine/ S		Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
9000	125 CEDAR ST	RS	RESIDENTS	6/4/2020 07:00:0	0 0	. *	
Sample Comme	nts:	Analys	is Comments:	La	ab Sample ID:		
				2	04793905		
Contaminant:	Result:	UOM: MDL	: Analytical Method:	Analysis Date:	Analytical La	b ID: Analyti	cal Lab:
LEAD	0.001	MG/L 0.0	01 EPA 200.8	6/10/2020	M-MA022	ANALYTICAL BALANC	E CORP
COPPER	0.12	MG/L 0.0	2 EPA 200.8	6/10/2020	M-MA022	ANALYTICAL BALANC	E CORP

EDEP Transaction ID:

1203731

PWS ID #: 4122000

PWS Name: HANOVER WATER DEPT

6/22/2020 10:44:19 AM

Page

Data Check - Unsigned

PWS ID #: 4122000

City/Town: HANOVER

PWS Name:

HANOVER WATER DEPT

PWS Class:

COM

Location ID

Location

Primary Lab MA Cert #: M-MA022

Primary Lab Name: ANALYTICAL BALANCE CORP

Collection Date:

O/R/C:

Resubmit Reason:

Original Collection:

9000

11 SHINGLE MILL LANE

Routine/ Special: Collected By:

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Sample Comments:

Contaminant:

RS

Analysis Comments:

RESIDENT

6/11/2020 05:00:00

Lab Sample ID:

204816401

Result: 0.001

MDL: 0.001

Analytical Method: EPA 200.8 **EPA 200.8**

Analysis Date: 6/17/2020

Analytical Lab ID: M-MA022

Analytical Lab:

COPPER

LEAD

9000

0.46

MG/L MG/L

UOM:

0.02

6/17/2020

M-MA022

ANALYTICAL BALANCE CORP ANALYTICAL BALANCE CORP

Location ID

Location

Collected By: Routine/ Special:

Collection Date: O/R/C: Resubmit Reason:

Original Collection:

180 PINE TREE DR

RS

RESIDENT

6/11/2020 09:00:00

Ó

Sample Comments:

Analysis Comments:

Lab Sample ID:

204816402

Contaminant: **LEAD** COPPER

Result: 0.005 0.08

UOM: MG/L

UOM:

MG/L

MG/L

MDL: 0.001

EPA 200.8 0.02 EPÅ 200.8

Analytical Method:

Analysis Date: 6/17/2020 6/17/2020

Analytical Lab ID: M-MA022 M-MA022

Analytical Lab: ANALYTICAL BALANCE CORP ANALYTICAL BALANCE CORP

Location ID

Location

Routine/ Special: Collected By:

Collection Date:

O/R/C:

Resubmit Reason:

Original Collection:

9000

Contaminant:

185 HACKETTS POND DR

Result:

Result:

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

0.001

0.77

MDL:

0.001

0.02

Routine/ Special:

RS

RESIDENT

6/11/2020 05:15:00

Ö.

Sample Comments:

Analysis Comments:

Lab Sample ID:

204816403

Analysis Date:

Analytical Lab ID: M-MA022

Analytical Lab: ANALYTICAL BALANCE CORP

ANALYTICAL BALANCE CORP

COPPER

LEAD

MG/L

EPA 200.8 Collected By:

EPA 200.8

6/17/2020

6/17/2020

M-MA022

Location ID 9000

Location

Analysis Comments:

RESIDENT

Collection Date:

6/11/2020 05:23:00

O/R/C: 0

Lab Sample ID: 204816404

Resubmit Reason:

Original Collection:

Sample Comments:

60 BRIARWOOD DR

UOM:

MDL:

Analytical Method:

Analytical Method:

Analysis Date:

Analytical Lab ID:

Analytical Lab:

6/29/2020 9:41:36 AM

Contaminant:

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

PWS ID #:

4122000

PWS Name: HANOVER WATER DEPT

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(LCR) Lead And Copper Report

Data Check - Unsigned

(rck) re	au Ail	i cobbe	sı veh	OIL		Data Check - Unsigned					
LEAD COPPER		0.001 0.10	MG/L MG/L	0.001 0.02	EPA 200.8 EPA 200.8	6/17/2020 6/17/2020	M-MA022 M-MA022	ANALYTICAL BALANC ANALYTICAL BALANC			
Location ID	Location		Ro	utine/ Spec	ial: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection		
9000	42 SHINGLE	E MILL LN		RS	RESIDENT	6/11/2020 07:20:0	0 0				
Sample Comments	s:			Analysis C	omments:	La	b Sample ID:				
						20	04816405				
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analytic	al Lab:		
LEAD		0.003	MG/L	0.001	EPA 200.8	6/17/2020	M-MA022	ANALYTICAL BALANC	E CORP		
COPPER		0.47	MG/L	0.02	EPA 200.8	6/17/2020	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	59 SHINGLE	MILL LN		RS	RESIDENT	6/11/2020 12:30:0	0 0				
Sample Comments	s:			Analysis C	omments:	La	b Sample ID:				
	•					20	04816406				
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analytic	al Lab:		
LEAD		0.001	MG/L	0.001	EPA 200.8	6/17/2020	M-MA022	ANALYTICAL BALANC	E CORP		
COPPER		0.37	MG/L	0.02	EPA 200.8	6/17/2020	M-MA022	ANALYTICAL BALANCI	E CORP		
Location ID	Location		Ro	utine/ Spec	ial: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection		
9000	26 LONGWA	ATER DR		RS	RESIDENT	6/11/2020 07:20:0	0 0				
Sample Comments	s:			Analysis C	omments:	La	b Sample ID:				
						20)4816407				
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analytic	al Lab:		
LEAD		0.002	MG/L	0.001	EPA 200.8	6/17/2020	M-MA022	ANALYTICAL BALANCI	E CORP		
COPPER		0.24	MG/L	0.02	EPA 200.8	6/17/2020	M-MA022	ANALYTICAL BALANCI	E CORP		
Location ID	Location		Ro	utine/ Spec	ial: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection		
9000	136 LARCH	MONT LN		RS	RESIDENT	6/11/2020 06:30:0	0 0	$x = \frac{1}{2} \left(\frac{1}{2} \right) \right) \right) \right) \right)}{1} \right) \right) \right)} \right) \right) \right)} \right) \right)} \right)} \right)} \right) } \right) } } \right) } } } }$			
Sample Comments	s:			Analysis C	omments:	La	b Sample ID:				
						20)4816408				
											
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical La	b ID: Analytic	al Lab:		
Contaminant:		Result: 0.002	UOM: MG/L	MDL: 0.001	Analytical Method: EPA 200.8	Analysis Date: 6/17/2020	Analytical La M-MA022	b ID: Analytic ANALYTICAL BALANCI			

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

PWS Name: HANOVER WATER DEPT

Page 2 of 3

Data Check - Unsigned

EDEP Transaction ID:

1205409

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

6/29/2020 9:41:36 AM

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(LCR) Lead And Copper Report

Data Check - Unsigned

PWS ID #: 4122000

City/Town: HANOVER

PWS Name: HANOVER WATER DEPT

Primary Lab Name:

ANALYTICAL BALANCE CORP

PWS Class:

COM

Location ID

Location

Primary Lab MA Cert #: M-MA022

Routine/ Special: Collected By:

Analytical Method:

Collection Date:

O/R/C:

Resubmit Reason:

Original Collection:

9000

19 BRIARWOOD DRIVE

RS

RESIDENT

6/30/2020 09:46:00

0

Analytical Lab ID:

Sample Comments:

Analysis Comments:

Lab Sample ID:

204860901

Contaminant: **LEAD**

COPPER

Result: ND

0.11

UOM: MG/L

MG/L

MDL: 0.001 0.02

EPA 200.8 EPA 200.8 7/7/2020 7/7/2020

Analysis Date:

M-MA022 M-MA022 ANALYTICAL BALANCE CORP ANALYTICAL BALANCE CORP

Analytical Lab:

EDEP Transaction ID:

1208580

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

7/13/2020 10:02:06 AM

Page

Data Check - Unsigned

PWS ID #:

4122000

PWS Name: HANOVER WATER DEPT

7/13/2020 10:02:06 AM

Page

Submitted - Signed

PWS ID #: 4122000

City/Town: HANOVER

PWS Name:

HANOVER WATER DEPT

PWS Class:

COM

Location ID

Location

Primary Lab MA Cert #: M-MA022

Primary Lab Name: ANALYTICAL BALANCE CORP

Collection Date:

Resubmit Reason:

Original Collection:

LCCA

HANOVER HIGH SCHOOL GYM

Routine/ Special: Collected By:

0

O/R/C:

BUBBI FR

Result:

ND

0.82

RS

N. MERRITT

6/18/2020 06:29:00

Lab Sample ID:

Sample Comments:

Contaminant:

Analysis Comments:

204840101

Analysis Date: Analytical Lab ID: Analytical Lab:

LEAD COPPER

UOM: MG/L MG/L

0.001 0.02

MDL:

EPA 200.8 EPA 200.8

N. MERRITT

Analytical Method:

6/26/2020 6/26/2020 M-MA022 M-MA022 ANALYTICAL BALANCE CORP ANALYTICAL BALANCE CORP

Location ID

LCCA

Location

BUBBLER

HANOVER HIGH SCHOOL KITCHEN

Routine/ Special: Collected By: Collection Date:

O/R/C:

ò

Resubmit Reason:

Original Collection:

Sample Comments:

Analysis Comments:

RS

Lab Sample ID:

204840102

Contaminant: LEAD

Result: 0.002 COPPER 0.47

UOM: MG/L

MDL: 0.001 0.02

Analytical Method: EPA 200.8 EPA 200.8

Analysis Date: 6/26/2020

6/26/2020

Analytical Lab ID: M-MA022 M-MA022

Analytical Lab: ANALYTICAL BALANCE CORP ANALYTICAL BALANCE CORP

Location ID

9000

Location

Routine/ Special: Collected By:

Collection Date:

O/R/C: Resubmit Reason: Original Collection:

Sample Comments:

215 HEARTH STONE WAY

RS **Analysis Comments:**

RESIDENT

6/24/2020 09:15:00

6/18/2020 06:31:00

O

Lab Sample ID:

Analytical Lab ID:

204845301

Contaminant: LEAD

0.003 COPPER 0.07

Result:

UOM: MG/L MG/L

MG/L

MDL: 0.001 0.02

Analytical Method: EPA 200.8 EPA 200.8

Analysis Date: 6/26/2020 6/26/2020

M-MA022 M-MA022 ANALYTICAL BALANCE CORP ANALYTICAL BALANCE CORP

Analytical Lab:

Location ID

9000

Location

Routine/ Special: RS

Collected By: RESIDENT

Collection Date:

O/R/C:

O

Resubmit Reason:

Original Collection:

Sample Comments:

128 BRIARWOOD DRIVE

Analysis Comments:

6/23/2020 06:00:00

Lab Sample ID:

204845302

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

7/9/2020 7:48:23 AM

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(LCR) Lead And Copper Report

Submitted - Signed

Contaminant:	Result:	UOM:	MDL:	Analytical N	lethod:	Analysis Date:	Analytical Lab ID:	Analytical Lab:
LEAD	0.001	MG/L	0.001	EPA 200.8		6/26/2020	M-MA022 ANA	LYTICAL BALANCE CORP
COPPER	0.52	MG/L	0.02	EPA 200.8		6/26/2020	M-MA022 ANA	LYTICAL BALANCE CORP

Primary Lab Signature: Robert Bentley

Date: 7/9/2020

EDEP Transaction ID: 1206870

Certified Signer User Name: ANALYTICAL