DEPARTMENT OF ENVIRONMENTAL PROTECTION LEAD AND COPPER ANALYSIS REPORT

PWS I.D.: 412200	00	PWS	Name: Hanover Water Dept	Tow	n: Hanover		Sample Code ¹ :	
State Certified La	boratory: A	NALYTICAL BAL	ANCE CORP.		• `		Certified Lab #	: M-MA022
Lead Anal. Metho	od: EPA 200.8	Lead De	tection Limit: 0.001 mg/L	Copper Anal. Method: EPA 20	8.00	Copper Dete	ection Limit: 0.02 m	g/L
# of Samples Req	uired¹:	# of Sa	nples Submitted ¹ :	90th Percentile Lead1:		90 th Perce	entile Copper ¹ :	
Lab Sample ID	Collection Date	Sample Collection Code ¹	DEP Approve	ed Sample Site ²	Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
74923-01	08/12/05	4	40 Longwater Dr.		0.001	08/23/05	0.09	08/23/05
74923-02	08/12/05	4	339 Old Farm Rd.		0.004	08/23/05	0.20	08/23/05
74923-03	08/16/05	4	54 Baily Rd.		ND	08/23/05	0.18	08/23/05
74923-04	08/12/05	4	73 Clark Circle		0.001	08/23/05	0.34	08/23/05
74923-05	08/16/05	4	88 Saltwinds Dr.		0.001	08/23/05	0.17	08/23/05
74923-06	08/16/05	4	52 Saltwinds Dr.		0.002	08/23/05	0.12	08/23/05
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	Sample Code	PLEASE NOTE THE FOLLOWING:
1	First Sampling Period	
2	Second Sampling Period	Water suppliers should mail TWO COPIES of this form to the DEP Regional Office within 10 days after the end of the reporting period.
3	Reduced - Annual	¹ This section is to be filled out by the water supplier.
4	Reduced - Every Three Years	² See DEP Lead & Copper sampling plan for approved sampling locations.
5	LSL Replacement Program	See 2.2. Zead to copper sampling plant for approved sampling total color.
6	Demonstration	

Remarks:

Water Supplier or Laboratory Director Signature / Date

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DEPARTMENT OF ENVIRONMENTAL PROTECTION LEAD AND COPPER ANALYSIS REPORT

PWS I.D.: 41220	00	PWS	Name: Hanover DPW	T	own: Hanover		Sample Code ¹ :	
State Certified La	boratory: A	NALYTICAL BAL	ANCE CORP.				Certified Lab #	: M-MA022
Lead Anal. Metho	od: EPA 200.8	Lead De	tection Limit: 0.001 mg/L	Copper Anal. Method: EPA 20	00.8	Copper Dete	ection Limit: 0.02 m	g/L
# of Samples Req	uired¹:	# of Sar	mples Submitted ¹ :	90 th Percentile Lead ¹ :		90th Perce	entile Copper ¹ :	
Lab Sample ID	Collection Date	Sample Collection Code ¹	DEP Appro	ved Sample Site ²	Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
75249-01	08/23/05	4	443 King St.		0.001	08/26/05	0.32	08/26/05
75249-02	08/22/05	4	47 Kingston Rd.		ND	08/26/05	0.04	08/26/05
75249-03	08/22/05	4	48 Briarwood Dr.		0.001	08/26/05	0.28	08/26/05
75249-04	08/23/05	4	31 Tilden Way		0.001	08/26/05	0.14	08/26/05
75249-05	08/23/05	4	1010 Main St.		0.007	08/26/05	0.67	08/26/05
75249-06	08/23/05	+	46 Great Rock Rd.		0.002	08/26/05	0.51	08/26/05
75249-07	08/23/05	4	111 Great Rock Rd.		0.004	08/26/05	0.61	08/26/05
75249-08	08/22/05	4	20 Tindale Way		0.003	08/26/05	0.14	08/26/05
·		,						
·	:							

	Sample Code	PLEASE NOTE THE FOLLOWING:
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2	Second Sampling Period	Water suppliers should mail TWO COPIES of this form to the DEP Regional Office within 10 days after the end of the reporting period.
3	Reduced - Annual	¹ This section is to be filled out by the water supplier.
4	Reduced - Every Three Years	² See DEP Lead & Copper sampling plan for approved sampling locations.
5	LSL Replacement Program	See BB/ Bead to copper sampling plan for approved sampling focutions.
6	Demonstration	

Remarks:

Water Supplier or Laboratory Director Signature / Date

DEPARTMENT OF ENVIRONMENTAL PROTECTION LEAD AND COPPER ANALYSIS REPORT

PWS I.D.: 41220	00	PWS	Name: Hanover Water Dept	Town	n: Hanover		Sample Code ¹ :	
State Certified La	boratory: A	NALYTICAL BAL	ANCE CORP.				Certified Lab #	#: M-MA022
Lead Anal. Metho	od: EPA 200.8	Lead De	tection Limit: 0.001 mg/L	Copper Anal. Method: EPA 20	0.8	Copper Dete	ection Limit: 0.02 m	g/L
# of Samples Req	uired ¹ :	# of Sar	mples Submitted ¹ :	90th Percentile Lead1:		90 th Perce	entile Copper ¹ :	
Lab Sample ID	Collection Date	Sample Collection Code ¹	DEP Approv	red Sample Site ²	Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
75624-01	08/30/05	.4	371 Silver St.		0.002	09/01/05	0.22	09/01/05
75624-02	08/29/05	4	284 Circuit St.		0.060	09/01/05	0.21	09/01/05
75624-03	08/30/05	4	515 Main St.		0.001	09/01/05	0.24	09/01/05
75624-04	08/30/05	+	75 East St.		ND	09/01/05	0.04	09/01/05
75624-05	08/30/05	4	90 Dwelley Ave.		0.001	09/01/05	0.49	09/01/05
75624-06	08/30/05	4	44 Ash Ln.		0.002	09/01/05	0.40	09/01/05
	·							

	Sample Code	PLEASE NOTE THE FOLLOWING:		
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2	Second Sampling Period	Water suppliers should mail TWO COPIES of this form to the DEP Regional Office within 10 days after the end of the reporting period.		
3	Reduced - Annual	¹ This section is to be filled out by the water supplier.		
4	Reduced - Every Three Years	² See DEP Lead & Copper sampling plan for approved sampling locations.		
5 .	LSL Replacement Program	255 25. 2544 & Copper camping plan for approved sampling rocations.		
6	Demonstration			

Remarks: Sample 75624-02 exceeds the MCL for lead.

Water Supplier or Laboratory Director Signature / Date

DEPARTMENT OF ENVIRONMENTAL PROTECTION LEAD AND COPPER ANALYSIS REPORT

PWS I.D.: _4122	2000	PWS	Name: _Hanover Water Dept	Town	:Hanover_		Sample Code ¹ :	45
State Certified L	aboratory: A	NALYTICAL BAL	ANCE CORP.		•		Certified Lab	#: M-MA022
Lead Anal. Meth	od: EPA 200.8	Lead De	tection Limit: 0.001 mg/L	Copper Anal. Method: EPA 20	00.8	Copper Dete	ection Limit: 0.02 m	g/L
# of Samples Red	quired ¹ :	# of Sa	mples Submitted ¹ :	90th Percentile Lead1:		90th Perce	entile Copper!:	
Lab Sample ID	Collection Date	Sample Collection Code ¹	DEP Approv	ved Sample Site ²	Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
76412-01	09/04/05	4	465 King Street		0.001	09/25/05	0.16	09/25/05
76412-02	09/13/05	4	89 Cedar Street		0.001	09/25/05	0.19	09/25/05
76412-03	09/13/05	4	101 Shingle Mill Lane		0.003	09/25/05	0.25	09/25/05
76412-04	09/13/05	4	99 Cedar Street		0.001	09/25/05	0.10	09/25/05
76412-05	09/16/05	4	24 Briarwood		0.004	09/25/05	0.16	09/25/05
76412-06	09/13/05	+	31 Baily Road		0.001	09/25/05	0.14	09/25/05
76412-07	09/13/05	4	307 Old Farm Road		0.001	09/25/05	0.13	09/25/05
76412-08	08/23/05	4	40 Baily Road		ND	09/25/05	0.16	09/25/05

	Sample Code	PLEASE NOTE THE FOLLOWING:
1	First Sampling Period	
2	Second Sampling Period	Water suppliers should mail TWO COPIES of this form to the DEP Regional Office within 10 days after the end of the reporting period.
3	Reduced - Annual	¹ This section is to be filled out by the water supplier.
4	Reduced - Every Three Years	² See DEP Lead & Copper sampling plan for approved sampling locations.
5	LSL Replacement Program	
6.	Demonstration	

Remarks:

Water Supplier or Laboratory Director Signature / Date

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DEPARTMENT OF ENVIRONMENTAL PROTECTION LEAD AND COPPER ANALYSIS REPORT

			LEAD AND COPPER ANALY	SIS KEPU	KI			
PWS I.D.: _4122	2000_	PWS	Name: _Hanover Water Dept	Town:	Hanover_		Sample Code ¹ :	
State Certified L	aboratory: A	NALYTICAL BAL	ANCE CORP.				Certified Lab	#: M-MA022
Lead Anal. Meth	od: EPA 200.8	Lead De	tection Limit: 0.001 mg/L Copper Anal. Meth	nod: EPA 20	0.8	Copper Dete	ection Limit: 0.02 m	g/L
# of Samples Re	quired ¹ :	# of Sa	mples Submitted ¹ : 90 th Percentile L	ead ¹ :		90th Perce	ntile Copper ¹ :	
Lab Sample ID	Collection Date	Sample Collection Code ¹	DEP Approved Sample Site ²		Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
76655-01	09/22/05	4	Pond Street WTP		ND	09/28/05	0.04	09/28/05
76655-02	09/22/05	7	Broadway WTP		ND	09/28/05	ND	09/28/05
76655-03	09/22/05	4	Philip Beal WTP		0.001	09/28/05	0.02	09/28/05
76655-04	09/21/05	4	Mulberry Child Care Bubbler		ND	09/28/05	0.25	09/28/05
76655-05	09/21/05	4	Mulberry Child Care Kitchen		0.001	09/28/05	0.32	09/28/05
76655-06	09/22/05	+	Sylvester School Kitchen		0.004	09/28/05	0.30	09/28/05
76655-07	09/22/05	4	Sylvester School Bubbler		ND	09/28/05	0.36	09/28/05
76655-08	09/22/05	4	Middle School Kitchen		0.003	09/28/05	0.37	09/28/05
76655-09	09/22/05	4	Middle School Bubbler		0.010	09/28/05	0.66	09/28/05
76655-10	09/21/05		184 Larchmont Lane		0.005	09/28/05	0.15	09/28/05

	Sample Code	PLEASE NOTE THE FOLLOWING:				
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3	Reduced - Annual	¹ This section is to be filled out by the water supplier.				
4	Reduced - Every Three Years	² See DEP Lead & Copper sampling plan for approved sampling locations.				
. 5	LSL Replacement Program	See BB. Sead & Copper Sampling plan for approved sampling rocations.				
6	Demonstration					

Remarks:

Water Supplier or Laboratory Director Signature / Date

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DEPARTMENT OF ENVIRONMENTAL PROTECTION LEAD AND COPPER ANALYSIS REPORT

00_	PWS	Name:Hanover Water Dept		Town: Hanover		Sample Code ¹ :	
ooratory: A	NALYTICAL BAL	ANCE CORP.				Certified Lab #	: M-MA022
d: EPA 200.8	Lead Det	ection Limit: 0.001 mg/L	Copper Anal. Method: EI	PA 200.8	Copper Dete	ection Limit: 0.02 mg	g/L
iired¹:	# of Sar	nples Submitted ¹ :	90th Percentile Lead1:		90th Perce	ntile Copper ¹ :	
Collection Date	Sample Collection Code ¹	DEP Approve	ed Sample Site ²	Lead Result (mg/L)	Lead Analysis Date	Copper Result (mg/L)	Copper Analysis Date
09/21/05	J	24 Shingle Mill Lane		ND	09/29/05	0.36	09/29/05
09/27/05	·	92 Shingle Mill Lane		0.001	09/29/05	0.57	09/29/05
1.						·	
						·	
	:						
	d: EPA 200.8 tired¹: Collection Date 09/21/05	d: EPA 200.8 Lead Det d: EPA 200.8 Lead Det nired¹: # of Sar Collection Sample Collection Code¹ 09/21/05 09/27/05	Doratory: ANALYTICAL BALANCE CORP. d: EPA 200.8	d: EPA 200.8 Lead Detection Limit: 0.001 mg/L Copper Anal. Method: EFA 200.8 Lead Detection Limit: 0.001 mg/L Copper Anal. Method: EFA 200.8 Lead Detection Limit: 0.001 mg/L Copper Anal. Method: EFA 200.8 Lead Detection Samples Submitted!: 90th Percentile Lead!: Collection Date Collection Code! DEP Approved Sample Site? 09/21/05 24 Shingle Mill Lane 09/27/05 92 Shingle Mill Lane	de EPA 200.8 Lead Detection Limit: 0.001 mg/L Copper Anal. Method: EPA 200.8 tired¹: # of Samples Submitted¹: 90th Percentile Lead¹: Collection Date Collection Code¹ DEP Approved Sample Site² Lead Result (mg/L) 09/21/05 24 Shingle Mill Lane ND 09/27/05 92 Shingle Mill Lane 0.001	de EPA 200.8 Lead Detection Limit: 0.001 mg/L Copper Anal. Method: EPA 200.8 Copper Detection Limit: # of Samples Submitted1: 90th Percentile Lead1: 90th Percentile Lead1: 90th Percentile Lead2: 90th Percentile Lead3: 00th Percentile Lead3: 00th Percentile Lead3: 00th Percentile Lead4: 10th Percentile Lead3: 10th Percentile Lead4: 10th Percentile Lead3: 10th Percen	ANALYTICAL BALANCE CORP. d: EPA 200.8 Lead Detection Limit: 0.001 mg/L Copper Anal. Method: EPA 200.8 Copper Detection Limit: 0.02 mg/L iried!: # of Samples Submitted!: 90th Percentile Lead!: 90th Percentile Copper!: Collection Date Collection Code! DEP Approved Sample Site! Lead Result (mg/L) Lead Analysis Date (mg/L) 09/21/05 24 Shingle Mill Lane ND 09/29/05 0.36 09/27/05 92 Shingle Mill Lane 0.001 09/29/05 0.57

	Sample Code	PLEASE NOTE THE FOLLOWING:			
1	First Sampling Period				
2	Second Sampling Period	Water suppliers should mail TWO COPIES of this form to the DEP Regional Office within 10 days after the end of the reporting period.			
3	Reduced - Annual	¹ This section is to be filled out by the water supplier.			
4	Reduced - Every Three Years	² See DEP Lead & Copper sampling plan for approved sampling locations.			
5	LSL Replacement Program				
6	Demonstration				

Remarks: ... (4)(9)900A Water Supplier or Laboratory Director Signature / Date