### **Trihalomethane Report**

**Data Check - Unsigned** 

Page

1 of 2

PWS ID #: 4122000 City/Town: HANOVER

PWS Class: COM PWS Name: HANOVER WATER DEPT

Primary Lab MA Cert #: M-MA022 Primary Lab Name: ANALYTICAL BALANCE CORP

Location ID	Location		Routin	e/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:	
10383	925 CIRCUIT ST - I	FIRE STATION #3	RS		W. MILLS	3/18/2014	0			
Sample Comments	s:		Analy	sis Comme	ents:	Lab	Lab Sample ID:			
						146	573101			
Contaminant:		Result: l	JOM:	MDL:	Analytical Method:	Analysis Date:	Analytical I	Lab ID: Analy	rtical Lab:	
BROMODICHLORG	OMETHANE	9.5	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BA	LANCE CORP	
BROMOFORM		6.6	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BA	LANCE CORP	
CHLOROFORM		12.4	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BA	LANCE CORP	
DIBROMOCHLORO	OMETHANE	11.2	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BA	LANCE CORP	
TOTAL TRIHALOM		39.7	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BA		
Location ID	Location		Routin	e/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:	
10385	70 PONDEROSA		RS		W. MILLS	3/18/2014	0			
Sample Comments	s:		Analysis Comments:			Lab	Sample ID:			
						146	573102			
Contaminant:		Result: l	JOM:	MDL:	Analytical Method:	Analysis Date:	Analytical l	_ab ID: Analy	rtical Lab:	
BROMODICHLORO	OMETHANE	14.0	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BA	LANCE CORP	
BROMOFORM		6.3	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BA	LANCE CORP	
CHLOROFORM		14.6	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BA	LANCE CORP	
DIBROMOCHLORO	OMETHANE	16.1	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BA	LANCE CORP	
TOTAL TRIHALOM	ETHANES	51.0	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BA	LANCE CORP	
Location ID	Location		Routin	e/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:	
10387	2055 WASHINGTO CENTER	N ST - COMPUTE	R RS		W. MILLS	3/18/2014	0			
Sample Comments:			Analysis Comments:			Lab Sample ID:				
						1.10	573103			

Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab I	D: Analytical Lab:
BROMODICHLOROMETH	ANE	8.0	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BALANCE CORP
BROMOFORM		3.2	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BALANCE CORP
M/S = Multiple or Single so	urces represe	nted in sample	site.		PWS ID #: 412	2000		3/31/2014 1:47:23 PM

PWS Name: HANOVER WATER DEPT

D/S = Distribution or Source sample site.

R/F = Raw or Finished water sample site.

MDL = Method Detection Limit.

UOM = Unit of Measurement. O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

### **Trihalomethane Report**

10388

#### **Data Check - Unsigned**

CHLOROEORM	- - 5 2	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BALANCE CORP
CHLOROFORM	5.3	UG/L	0.5	EPA 324.2	3/20/2014	IVI-IVIAU22	ANALT TICAL BALANCE CORP
DIBROMOCHLOROMETHANE	9.8	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	26.3	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BALANCE CORP

Location ID Location Routine/ Special: Collected By: Collection Date: O/R/C: Resubmit Reason: Original Collection:

33 ROCKLAND ST - HANOVER RS FITNESS

FITNESS

W. MILLS

Sample Comments: Analysis Comments:

**Lab Sample ID:** 146573104

3/18/2014

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab II	D: Analytical Lab:
BROMODICHLOROMETHANE	19.1	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BALANCE CORP
BROMOFORM	1.8	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BALANCE CORP
CHLOROFORM	43.3	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	10.1	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	74.3	UG/L	0.5	EPA 524.2	3/20/2014	M-MA022	ANALYTICAL BALANCE CORP

EDEP Transaction ID:

641283

0

M/S = Multiple or Single sources represented in sample site.

D/S = Distribution or Source sample site.

R/F = Raw or Finished water sample site. 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

3/31/2014 1:47:23 PM

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#### **Trihalomethane Report**

#### **Data Check - Unsigned**

PWS ID #: 4122000

City/Town: HANOVER

PWS Name:

HANOVER WATER DEPT

PWS Class:

COM

Primary Lab MA Cert #: M-MA022

925 CIRCUIT ST - FIRE STATION #3

RS

Primary Lab Name: ANALYTICAL BALANCE CORP

Location ID	Location	Routine/ Special: Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:

W. MILLS

10383

6/10/2014

Resubmit Reason:

Resubmit Reason:

Page

**Original Collection:** 

**Original Collection:** 

1 of 2

Sample Comments:

**Analysis Comments:** 

Lab Sample ID:

0

146807101

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab II	D: Analytical Lab:
BROMODICHLOROMETHANE	11.0	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
BROMOFORM	11.3	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
CHLOROFORM	10.3	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	13.6	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	46.2	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP

O/R/C: Location ID Routine/ Special: Collected By: **Collection Date:** Location 0 W. MILLS 6/10/2014 10387 2055 WASHINGTON ST - COMPUTER RS

CENTER

Sample Comments:

**Analysis Comments:** 

Lab Sample ID:

146807102

Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab II	D: Analytical Lab:
31.3	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
2.8	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
29.5	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
20.6	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
84.2	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
	31.3 2.8 29.5 20.6	31.3 UG/L 2.8 UG/L 29.5 UG/L 20.6 UG/L	31.3 UG/L 0.5 2.8 UG/L 0.5 29.5 UG/L 0.5 20.6 UG/L 0.5	31.3 UG/L 0.5 EPA 524.2 2.8 UG/L 0.5 EPA 524.2 29.5 UG/L 0.5 EPA 524.2 20.6 UG/L 0.5 EPA 524.2	31.3 UG/L 0.5 EPA 524.2 6/17/2014 2.8 UG/L 0.5 EPA 524.2 6/17/2014 29.5 UG/L 0.5 EPA 524.2 6/17/2014 20.6 UG/L 0.5 EPA 524.2 6/17/2014	31.3 UG/L 0.5 EPA 524.2 6/17/2014 M-MA022 2.8 UG/L 0.5 EPA 524.2 6/17/2014 M-MA022 29.5 UG/L 0.5 EPA 524.2 6/17/2014 M-MA022 20.6 UG/L 0.5 EPA 524.2 6/17/2014 M-MA022

Routine/ Special: Collected By: Location ID Location 10388 RS W. MILLS 6/10/2014 0 33 ROCKLAND ST - HANOVER

**FITNESS** 

**Analysis Comments:** 

Lab Sample ID:

O/R/C:

146807103

**Collection Date:** 

PWS Name: HANOVER WATER DEPT

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab I	D: Analytical Lab:
BROMODICHLOROMETHANE	11.0	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
M/S = Multiple or Single sources repre	sented in sample	site.		PWS ID #: 412	22000		6/27/2014 12:01:43 PM

D/S = Distribution or Source sample site.

R/F = Raw or Finished water sample site.

MDL = Method Detection Limit.

UOM = Unit of Measurement.

Sample Comments:

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

Trihalomethane R	eport				-	Data Chec	k - Unsigned
BROMOFORM	0.9	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
CHLOROFORM	22.8	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	5.6	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	40.3	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP

EDEP Transaction ID:

665029

M/S = Multiple or Single sources represented in sample site. D/S = Distribution or Source sample site.

R/F = Raw or Finished water sample site.

MDL = Method Detection Limit.

UOM = Unit of Measurement.

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

PWS ID #: 4122000

. 4122000

PWS Name: HANOVER WATER DEPT

6/27/2014 12:01:43 PM

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### **Trihalomethane Report**

**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

Resubmit Reason:

**Original Collection:** 

Location ID 10385

70 PONDEROSA

Location

Routine/ Special: Collected By: RS

W. MILLS

6/17/2014

Collection Date:

O/R/C: 0

Sample Comments:

**Analysis Comments:** 

Lab Sample ID:

146827401

Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab	ID: Analytical Lab:
27.5	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
4.2	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
26.4	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
19.9	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
78.0	UG/L	0.5	EPA 524.2	6/17/2014	M-MA022	ANALYTICAL BALANCE CORP
	27.5 4.2 26.4 19.9	27.5 UG/L 4.2 UG/L 26.4 UG/L 19.9 UG/L	27.5 UG/L 0.5 4.2 UG/L 0.5 26.4 UG/L 0.5 19.9 UG/L 0.5	27.5 UG/L 0.5 EPA 524.2 4.2 UG/L 0.5 EPA 524.2 26.4 UG/L 0.5 EPA 524.2 19.9 UG/L 0.5 EPA 524.2	27.5 UG/L 0.5 EPA 524.2 6/17/2014 4.2 UG/L 0.5 EPA 524.2 6/17/2014 26.4 UG/L 0.5 EPA 524.2 6/17/2014 19.9 UG/L 0.5 EPA 524.2 6/17/2014	27.5 UG/L 0.5 EPA 524.2 6/17/2014 M-MA022 4.2 UG/L 0.5 EPA 524.2 6/17/2014 M-MA022 26.4 UG/L 0.5 EPA 524.2 6/17/2014 M-MA022 19.9 UG/L 0.5 EPA 524.2 6/17/2014 M-MA022

EDEP Transaction ID:

668350

M/S = Multiple or Single sources represented in sample site.

D/S = Distribution or Source sample site.

R/F = Raw or Finished water sample site.

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

7/11/2014 7:57:31 AM

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# **Trihalomethane Report**

**Submitted - Signed** 

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	5:55 07.4T.0		e/ Special:		Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
10383	925 CIRCUIT ST -	FIRE STATION #	3 RS		W. MILLS	9/23/2014	0		
Sample Comments:			Analy	sis Comme	ents:	Lab	Sample ID:		
		- V				147	144401		
Contaminant:		Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical	_ab ID: Analy	tical Lab:
BROMODICHLO	ROMETHANE	15.8	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BA	LANCE CORP
BROMOFORM		7.4	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BA	LANCE CORP
CHLOROFORM		15.2	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BA	LANCE CORP
DIBROMOCHLO	ROMETHANE	14.9	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BA	LANCE CORP
TOTAL TRIHALO	DMETHANES	53.3	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BA	LANCE CORP
Location ID	Location		Routin	e/ Special:	Collected By:	Collection Date:	O/R/C:	Resubmit Reason:	Original Collection:
10385	70 PONDEROSA		RS		W. MILLS	9/23/2014	0		
Sample Comme	nts:		Analy	sis Comme	ents:	Lab	Sample ID:		
						147	144402		

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab ID	: Analytical Lab:
BROMODICHLOROMETHANE	24.0	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BALANCE CORP
BROMOFORM	6.6	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BALANCE CORP
CHLOROFORM	19.4	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	23.4	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	73.4	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BALANCE CORP

**Location ID** 10388

Location

**FITNESS** 

Routine/ Special: Collected By: RS

W. MILLS

**Collection Date:** 

9/23/2014

O/R/C: 0

Resubmit Reason:

Page

1 of 2

**Original Collection:** 

**Sample Comments:** 

**Analysis Comments:** 

Lab Sample ID:

147144403

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab ID	: Analytical Lab:
BROMODICHLOROMETHANE	18.0	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BALANCE CORP
BROMOFORM	ND	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BALANCE CORP
M/S = Multiple or Single sources repre		site.		PWS ID #: 4	4122000		10/9/2014 7:56:37 AM
D/S = Distribution or Source sample si				PWS Name: I	HANOVER WATER DEPT		Dana 4 of 2

R/F = Raw or Finished water sample site.

MDL = Method Detection Limit.

UOM = Unit of Measurement. O/R/C = Original submittal or Resubmitted submittal or Confirmation sample.

33 ROCKLAND ST - HANOVER

# **Trihalomethane Report**

# **Submitted - Signed**

CHLOROFORM	57.2	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	5.3	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	80.5	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BALANCE CORP

**Location ID** 

Routine/ Special: Collected By:

**Collection Date:** 

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

10387

2055 WASHINGTON ST - COMPUTER RS CENTER

W. MILLS

9/23/2014

0

Sample Comments:

**Analysis Comments:** 

Lab Sample ID:

147144404

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab I	): Analytical Lab:
BROMODICHLOROMETHANE	13.1	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BALANCE CORP
BROMOFORM	6.6	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BALANCE CORP
CHLOROFORM	10.4	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	14.4	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	44.5	UG/L	0.5	EPA 524.2	9/25/2014	M-MA022	ANALYTICAL BALANCE CORP

Primary Lab Signature: Robert Bentley

Date: 10/9/2014

Certified Signer User Name: ANALYTICAL

EDEP Transaction ID: 692091

M/S = Multiple or Single sources represented in sample site.

D/S = Distribution or Source sample site. R/F = Raw or Finished water sample site.

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

10/9/2014 7:56:37 AM

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# **Trihalomethane Report**

Primary Lab MA Cert #: M-MA022

**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

Routine/ Special: Collected By:

Collection Date:

O/R/C:

Resubmit Reason:

**Original Collection:** 

10383

925 CIRCUIT ST - FIRE STATION #3

RS

W. MILLS

12/30/2014

0

Sample Comments:

**Analysis Comments:** 

Lab Sample ID:

147377401

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab II	D: Analytical Lab:
BROMODICHLOROMETHANE	21.7	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
BROMOFORM	3.3	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
CHLOROFORM	33.4	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	14.0	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	72.4	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP

Location ID 10385

Location 70 PONDEROSA RS

Routine/ Special: Collected By: W. MILLS

Collection Date:

12/30/2014

O/R/C: 0

Resubmit Reason:

**Original Collection:** 

Sample Comments:

**Analysis Comments:** 

Lab Sample ID:

147377402

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab II	D: Analytical Lab:
BROMODICHLOROMETHANE	27.3	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
BROMOFORM	2.7	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
CHLOROFORM	40.4	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	15.9	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	86.3	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP

Location ID

10388

Location

Routine/ Special: Collected By: RS

W. MILLS

**Collection Date:** 

12/30/2014

O/R/C: 0

Resubmit Reason:

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**Original Collection:** 

**FITNESS Sample Comments:** 

**Analysis Comments:** 

Lab Sample ID:

147377403

Contaminant:	Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab ID	: Analytical Lab:
BROMODICHLOROMETHANE	16.3	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
BROMOFORM	2.2	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
M/S = Multiple or Single sources repre	sented in sample	site.		PWS ID #:	4122000		1/20/2015 9:08:24 AM
D/S = Distribution or Source sample si				PWS Name:	HANOVER WATER DEPT		Dana daf 2

R/F = Raw or Finished water sample site.

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

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

33 ROCKLAND ST - HANOVER

# **Trihalomethane Report**

#### **Data Check - Unsigned**

CHLOROFORM	26.8	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
DIBROMOCHLOROMETHANE	11.7	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
TOTAL TRIHALOMETHANES	57.0	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP

Location ID Location Routine/ Special: Collected By: Collection Date: O/R/C: Resubmit Reason: Original Collection:

10387 2055 WASHINGTON ST - COMPUTER RS W. MILLS 12/30/2014 CENTER

Sample Comments: Analysis Comments: Lab Sample ID:

147377404

Result:	UOM:	MDL:	Analytical Method:	Analysis Date:	Analytical Lab ID	: Analytical Lab:
24.5	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
1.7	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
39.1	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
12.4	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
77.7	UG/L	0.5	EPA 524.2	12/31/2014	M-MA022	ANALYTICAL BALANCE CORP
	24.5 1.7 39.1 12.4	24.5 UG/L 1.7 UG/L 39.1 UG/L 12.4 UG/L	24.5 UG/L 0.5 1.7 UG/L 0.5 39.1 UG/L 0.5 12.4 UG/L 0.5	24.5 UG/L 0.5 EPA 524.2 1.7 UG/L 0.5 EPA 524.2 39.1 UG/L 0.5 EPA 524.2 12.4 UG/L 0.5 EPA 524.2	24.5 UG/L 0.5 EPA 524.2 12/31/2014 1.7 UG/L 0.5 EPA 524.2 12/31/2014 39.1 UG/L 0.5 EPA 524.2 12/31/2014 12.4 UG/L 0.5 EPA 524.2 12/31/2014	24.5 UG/L 0.5 EPA 524.2 12/31/2014 M-MA022 1.7 UG/L 0.5 EPA 524.2 12/31/2014 M-MA022 39.1 UG/L 0.5 EPA 524.2 12/31/2014 M-MA022 12.4 UG/L 0.5 EPA 524.2 12/31/2014 M-MA022

EDEP Transaction ID:

715634

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M/S = Multiple or Single sources represented in sample site.

D/S = Distribution or Source sample site.

R/F = Raw or Finished water sample site.

MDL = Method Detection Limit.

UOM = Unit of Measurement.

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

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4122000

PWS Name: HANOVER WATER DEPT

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