

Robert P. Astorino  
County Executive

Department of Environmental Facilities

Thomas J. Lauro, P.E.  
Commissioner

July 8, 2016

EES Case Management Unit  
Environment and Natural Resources Division  
U.S. Department of Justice  
P.O. Box 7611  
Washington, D.C. 20044-7611

Chief, Water Compliance Branch  
Division of Enforcement and Compliance Assistance  
U.S. Environmental Protection Agency, Region II  
290 Broadway, 20th Floor  
New York, NY 10007

Chief, Water and General Law Branch  
Office of Regional Counsel  
U.S. Environmental Protection Agency, Region II  
290 Broadway, 16th Floor  
New York, NY 10007

**Re: DJ # 90-5-1-1-10536**

To Whom Ever This May Concern:

Enclosed herewith is Westchester County's June 2016 Monthly Operating Report.

Sincerely,



Anthony Della Valle, P.E.  
Director, Wastewater Treatment

cc: Andrew E. Krause, via e-mail  
Cristine Irvin Phillips, via e-mail  
EES Case Management Unit, via e-mail

Division of Solid Waste  
Wastewater Treatment  
Water Agency

270 North Avenue  
New Rochelle, New York 10801

Telephone: (914) 813-5400

Fax: (914) 813-5460

Website: westchestergov.com



Westchester County Water District #1

LT2 Compliant water report 2016

June	LT2 Compliant Water Gal.	Non Compliant Water Gal.
White Plains	0	282,862
Scarsdale	0	138,259
Yonkers	198,845	0
Mount Vernon	248,401	0
Monthly Total	447,246	421,121

Public Water System Name		Reporting Month/Year	Date Report Submitted		Source Water Type(s)			
WWD#1 - Kensico Dam		Jun '16	07/08/16		Surface Water			
Public Water System ID		County	Town, Village, or City					
NY 5903488		Westchester	Valhalla					
DATE	Source(s) in Use	Treated water volume (1,000 gallons/day)	Chlorination			Other Treatments / Readings		
			Liquid Hypochlorite added to crock (gallons)	Free chlorine residual at entry point (mg/l)	Caustic Gal Used	Ortho Gal Used	Treated Turb	
1	Kensico Res.	13,013	200	1.78	83	67	0.53	
2	Kensico Res.	13,425	230	1.68	65	71	0.54	
3	Kensico Res.	11,510	209	1.76	70	76	0.54	
4	Kensico Res.	12,304	219	1.75	79	65	0.54	
5	Kensico Res.	12,123	224	1.63	76	67	0.54	
6	Kensico Res.	12,364	223	1.60	80	62	0.47	
7	Kensico Res.	13,212	245	1.62	87	70	0.51	
8	Kensico Res.	11,784	220	1.67	78	63	0.51	
9	Kensico Res.	12,645	235	1.75	90	69	0.47	
10	Kensico Res.	11,895	243	1.74	84	64	0.49	
11	Kensico Res.	13,400	272	1.87	90	72	0.51	
12	Kensico Res.	13,338	240	1.82	93	64	0.58	
13	Kensico Res.	14,636	285	1.72	103	78	0.52	
14	Kensico Res.	14,993	303	1.74	105	83	0.48	
15	Kensico Res.	14,831	365	1.76	108	82	0.52	
16	Kensico Res.	13,500	260	1.71	95	73	0.52	
17	Kensico Res.	14,644	285	1.71	107	77	0.55	
18	Kensico Res.	14,853	290	1.72	100	77	0.59	
19	Kensico Res.	15,079	270	1.81	105	73	0.59	
20	Kensico Res.	15,061	310	1.79	115	87	0.56	
21	Kensico Res.	16,605	330	1.67	120	88	0.54	
22	Kensico Res.	15,520	305	1.77	115	83	0.57	
23	Kensico Res.	17,140	322	1.76	130	93	0.57	
24	Kensico Res.	16,117	293	1.82	125	88	0.63	
25	Kensico Res.	16,171	296	1.83	129	88	0.58	
26	Kensico Res.	16,612	339	1.86	133	91	0.55	
27	Kensico Res.	13,855	295	1.94	103	41	0.59	
28	Kensico Res.	12,755	255	1.77	97	70	0.52	
29	Kensico Res.	12,980	276	1.60	105	70	0.52	
30	Kensico Res.	14,515	300	1.84	115	77	0.59	
<b>Total</b>		<b>420,880</b>	<b>8,139</b>		<b>2,985</b>	<b>2,229</b>		
<b>AVG.</b>		<b>14,029</b>	<b>271</b>	<b>1.75</b>	<b>100</b>	<b>74</b>	<b>0.54</b>	

Chlorine Mix Ratio: \_\_\_\_\_ qts/gals of \_\_\_\_\_ % chlorine added to \_\_\_\_\_ gals of water

Reported by: [Signature] Title: S. O. W. NYS DOH Operator Certification Number: NA000324  
 Signature: [Signature] Date: 7/8/16 Operator Grade Level: IB



# Water Systems Operation Report

## UNFILTERED SURFACE WATER SYSTEMS

Instructions: Complete form and submit to your local health unit within 10 days of the close of the reporting month.

NAME OF PUBLIC WATER SYSTEM	PROGRAM CODE	STATION (NUMBER)	REPORTING MONTH/YEAR
<b>WESTCHESTER COUNTY WATER DISTRICT NO. 1</b>	<b>100</b>	<b>05903488</b>	<b>Jun '16</b>

Location VALHALLA  
(C.V.T.)

County WESTCHESTER

### RAW WATER TURBIDITY

DATE	0000	0400	0800	1200	1600	2000
1	0.42	0.48	0.54	0.49	0.49	0.53
2	0.40	0.42	0.48	0.45	0.44	0.37
3	0.42	0.43	0.50	0.41	0.39	0.39
4	0.37	0.41	0.50	0.45	0.43	0.37
5	0.41	0.44	0.41	0.43	0.43	0.40
6	0.38	0.41	0.48	0.44	0.41	0.43
7	0.41	0.40	0.48	0.44	0.44	0.41
8	0.40	0.37	0.47	0.40	0.32	0.39
9	0.38	0.39	0.47	0.38	0.41	0.40
10	0.46	0.48	0.53	0.43	0.43	0.39
11	0.38	0.37	0.42	0.39	0.39	0.41
12	0.38	0.38	0.45	0.38	0.38	0.38
13	0.34	0.36	0.48	0.39	0.37	0.44
14	0.38	0.39	0.47	0.39	0.40	0.38
15	0.41	0.43	0.49	0.44	0.45	0.45
16	0.41	0.44	0.54	0.47	0.43	0.49
17	0.37	0.48	0.54	0.49	0.39	0.49
18	0.46	0.50	0.56	0.51	0.44	0.50
19	0.38	0.49	0.51	0.49	0.42	0.48
20	0.42	0.50	0.53	0.51	0.52	0.55
21	0.45	0.51	0.64	0.51	0.47	0.56
22	0.46	0.55	0.72	0.55	0.44	0.54
23	0.43	0.46	0.54	0.49	0.41	0.52
24	0.48	0.49	0.52	0.46	0.44	0.49
25	0.44	0.43	0.52	0.44	0.45	0.49
26	0.39	0.46	0.50	0.41	0.47	0.49
27	0.42	0.48	0.52	0.51	0.47	0.46
28	0.38	0.42	0.47	0.43	0.37	0.39
29	0.37	0.44	0.50	0.46	0.43	0.42
30	0.37	0.46	0.59	0.47	0.42	0.49
31						

DATE	Total Coliform per 100 ml, Colonies	Fecal Coliform per 100ml, Colonies
1	1.8	<1.8
2	<1.8	<1.8
3	<1.8	<1.8
4		
5		
6	<1.8	<1.8
7	<1.8	<1.8
8	2.0	<1.8
9	<1.8	<1.8
10	<1.8	<1.8
11		
12		
13	2.0	<1.8
14	<1.8	<1.8
15	7.8	<1.8
16	<1.8	<1.8
17	<1.8	<1.8
18		
19		
20	6.1	<1.8
21	<1.8	<1.8
22	2.0	<1.8
23	<1.8	<1.8
24	<1.8	<1.8
25		
26		
27	<1.8	<1.8
28	<1.8	<1.8
29	4.5	<1.8
30	6.1	<1.8
31		

1. Record raw water turbidity values every four hours.

2. Notify state by the end of the next business day whenever the raw water turbidity exceeds 5 NTU.

3. Population served N/A

4. Minimum number of microbiological samples required per week N/A

5. A daily microbiological sample is required every day the raw water turbidity exceeds 1 NTU.

# Entry Point Disinfection Monitoring, CT Value Calculations Unfiltered Surface Water Supplies

## ENTRY POINT DISINFECTION MONITORING

DATE	Free Chlorine Residual Mg/l					
	0000	0400	0800	1200	1600	2000
1	1.52	1.71	1.84	1.77	1.79	1.82
2	1.66	1.74	1.82	1.75	1.70	1.50
3	1.72	1.71	1.74	1.75	1.64	1.67
4	1.62	1.68	1.68	1.64	1.61	1.32
5	1.61	1.66	1.62	1.66	1.57	1.62
6	1.55	1.60	1.60	1.63	1.64	1.60
7	1.60	1.57	1.72	1.71	1.64	1.61
8	1.60	1.60	1.75	1.75	1.38	1.67
9	1.66	1.66	1.77	1.78	1.68	1.63
10	1.73	1.81	1.75	1.81	1.79	1.74
11	1.73	1.79	1.81	1.81	1.82	1.82
12	1.47	1.81	1.94	1.75	1.75	1.77
13	1.41	1.71	1.71	1.71	1.71	1.83
14	1.74	1.73	1.80	1.70	1.80	1.75
15	1.70	1.73	1.78	1.81	1.75	1.75
16	1.72	1.67	1.83	1.77	1.73	1.82
17	1.61	1.75	1.82	1.79	1.77	1.78
18	1.81	1.82	1.78	1.78	1.64	1.80
19	1.64	1.79	1.76	1.78	1.71	1.71
20	1.68	1.78	1.73	1.73	1.72	1.67
21	1.65	1.69	1.74	1.71	1.70	1.79
22	2.01	1.80	1.71	1.84	1.73	1.78
23	1.72	1.77	1.77	1.74	1.71	1.84
24	1.78	1.81	1.84	1.80	1.80	1.80
25	1.73	1.75	1.87	1.75	1.78	1.80
26	1.95	1.74	1.83	1.75	1.86	1.80
27	1.69	1.77	1.90	1.86	1.90	1.84
28	1.77	1.88	2.02	1.82	1.65	1.61
29	1.58	1.96	1.80	1.75	1.67	1.70
30	1.58	1.78	1.86	1.87	1.82	1.80
31						

1. Minimum number of residual samples per day \_\_\_\_\_

2. Record values every four hours if continuous monitoring required, or if residual falls below 0.2 mg/l, and notify state.

## CT VALUE COMPUTATION

DATE	Water pH	Water Temp °C	Free Chlorine Residual mg/l	Contact Time, min	CT Value mg.min/l	Reqd. CT Value mg.min/l
1	7.40	11.2	1.78			
2	7.45	11.3	1.68			
3	7.37	11.3	1.76			
4	7.37	11.0	1.75			
5	7.32	11.1	1.63			
6	7.24	10.7	1.60			
7	7.35	11.2	1.62			
8	7.30	11.1	1.67			
9	7.28	10.3	1.75			
10	7.39	11.2	1.74			
11	7.38	11.5	1.87			
12	7.36	11.6	1.82			
13	7.42	11.5	1.72			
14	7.40	11.5	1.74			
15	7.38	11.6	1.76			
16	7.37	11.6	1.71			
17	7.39	11.5	1.71			
18	7.37	11.4	1.72			
19	7.35	11.7	1.81			
20	7.40	11.8	1.79			
21	7.37	11.7	1.67			
22	7.40	11.8	1.77			
23	7.36	11.9	1.76			
24	7.43	11.9	1.82			
25	7.41	11.9	1.83			
26	7.40	11.8	1.86			
27	7.42	12.2	1.94			
28	7.42	11.3	1.77			
29	7.27	10.8	1.60			
30	7.40	11.7	1.84			
31						

1. Parameters used in determining CT values are taken at the first user at peak hourly flow conditions

2. CT value equals product of free chlorine residual in mg/l(1), and contact time in minutes (2).  
(1) x (2) = (3)

3. If multiple chlorination points are utilized for CT evaluation, additional sheets should be attached.

Reported by H. B. S. S. Date 07/08/16

Title S. O. W. Signature [Signature] Cert. No. NY 0232241

Sample No. **AS11260**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : NM ERG

VALHALLA, NY

Bottle No : 28-3016

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/01/2016 AT 9:36:00AM

Submitted On : 06/01/2016 AT 1:04:00PM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH:

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

add'l Report To :

Sample Type : POT\_SRC

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/01/2016 AT 2:35:00PM		
Heterotrophic Plate Count	CFU/ml	11		SM20 9215B
Coliform, Most Probable Number	per 100ml	1.8		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/06/2016

Environmental Laboratories  
NYS ELAP # 10108  
(914) 231-1620

EMAIL Copy 7/7/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS11261**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : NM ERG

VALHALLA, NY

Bottle No : 29-3077

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/01/2016 AT 9:35:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

Submitted On : 06/01/2016 AT 1:04:00PM

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH:

Free Cl2 : 1.78

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/01/2016 AT 2:35:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	1		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/03/2016

Environmental Laboratories  
NYS ELAP # 10108  
(914) 231-1620

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS11351**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG

VALHALLA, NY

Bottle No : 29-3190

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/02/2016 AT 11:15:00AM

Submitted On : 06/02/2016 AT 11:55:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH:

Free Cl2 : 1.68

Residual Cl2 :

Sample chilled on arrival ? : YES

add'l Report To :

Sample Type : POT\_DW

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/02/2016 AT 2:20:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	2		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/06/2016

Environmental Laboratories  
NYS ELAP # 10108  
(914) 231-1620

EMAIL Copy 7/7/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS11352**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG

VALHALLA, NY

Bottle No : 30-2718

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/02/2016 AT 11:16:00AM

Submitted On : 06/02/2016 AT 11:55:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_SRC

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/02/2016 AT 2:20:00PM		
Heterotrophic Plate Count	CFU/ml	10		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/06/2016

Environmental Laboratories  
NYS ELAP # 10108  
(914) 231-1620

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS11455**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : NM ERG

VALHALLA, NY

Bottle No : 18-3199

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/03/2016 AT 9:55:00AM

Submitted On : 06/03/2016 AT 11:08:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH:

Free Cl2 : 1.75

Residual Cl2 :

Sample chilled on arrival ? : YES

add'l Report To :

Sample Type : POT\_DW

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/03/2016 AT 11:48:00AM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	3		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/06/2016

Environmental Laboratories  
NYS ELAP # 10108  
(914) 231-1620

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS11456**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO  
VALHALLA, NY  
Collection Point : RAW  
ID of Source : WWD1  
Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

Received By : NM ERG  
Bottle No : 19-2855  
COC:  
Collected By : MCQUILLAN  
Collection Date : 06/03/2016 AT 9:56:00AM  
Submitted On : 06/03/2016 AT 11:08:00AM  
PWS No. : 5903488  
Type Descriptor : 002 Source ID : 000  
pH :  
Free Cl2 : Residual Cl2 :  
Sample chilled on arrival ? : YES  
Sample Type : POT\_SRC

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/03/2016 AT 11:48:00AM		
Heterotrophic Plate Count	CFU/ml	5		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/06/2016

Environmental Laboratories  
NYS ELAP # 10108  
(914) 231-1620

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS11605**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO  
 VALHALLA, NY  
 Collection Point : TREATED  
 ID of Source : WWD1  
 Agency : Westchester County DEF  
 Operations Bldg., Grasslands  
 Valhalla, NY 10595  
 Attn: Mike Ferraro

Received By : ERG  
 Bottle No : 27-3705  
 COC:

Collected By : DEMA  
 Collection Date : 06/06/2016 AT 9:30:00AM  
 Submitted On : 06/06/2016 AT 12:09:00PM  
 PWS No. : 5903488  
 Type Descriptor : 022 Source ID : 000  
 pH :  
 Free Cl2 : 1.60 Residual Cl2 :  
 Sample chilled on arrival ? : NA  
 Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/06/2016 AT 1:39:00PM		
Diatomaceae Organisms ASTERIONELLA-53 SYNEDRA-8	ASU per ml	61		SM1810200F
Chlorophyceae Organisms	ASU per ml	0		SM1810200F
Cyanophyceae Organisms	ASU per ml	0		SM1810200F
Protozoa Organisms DINOBYRON-30	ASU per ml	30		SM1810200F
Rotifera Organisms	ASU per ml	0		SM1810200F
Crustaceae Organisms	ASU per ml	0		SM1810200F
Other Microscopic Organisms	ASU per ml	0		SM1810200F
Total Microscopic Organisms	ASU per ml	91		SM18 10200F
Amorphous Matter	ASU per ml	243		SM1810200F

*NYSDOH ELAP and NELAC do not offer accreditation for Microscopic Examination. Unless the sample is otherwise qualified, all method QC requirements were found to be acceptable.*

E = Estimated Count

Approved By *David Vinci*

*Organic Supervisor*

Date Approved : 06/07/2016

Environmental Laboratories  
 NYS ELAP # 10108  
 (914) 231-1620

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS11607**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG

VALHALLA, NY

Bottle No : 29-3021

COC:

Collection Point : RAW

Collected By : DEMA

ID of Source : WWD1

Collection Date : 06/06/2016 AT 9:35:00AM

Submitted On : 06/06/2016 AT 12:09:00PM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_SRC

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/06/2016 AT 2:49:00PM		
Heterotrophic Plate Count	CFU/ml	13		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/08/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS11608**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG

VALHALLA, NY

Bottle No : 30-8026

COC:

Collection Point : TREATED

Collected By : DEMA

ID of Source : WWD1

Collection Date : 06/06/2016 AT 9:37:00AM

Submitted On : 06/06/2016 AT 12:09:00PM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH :

Free Cl2 : 1.60

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/06/2016 AT 2:49:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colifert-18
Heterotrophic Plate Count	CFU/ml	148		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/08/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS11783**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO  
VALHALLA, NY  
Collection Point : TREATED  
ID of Source : WWD1  
Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

Received By : ERG  
Bottle No : 45-7268  
COC:

Collected By : MCQUILLAN  
Collection Date : 06/07/2016 AT 10:32:00AM  
Submitted On : 06/07/2016 AT 12:51:00PM  
PWS No. : 5903488  
Type Descriptor : 022 Source ID : 000  
pH:  
Free Cl2 : 1.0 Residual Cl2 :  
Sample chilled on arrival ? : YES  
Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/07/2016 AT 2:04:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	2		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/09/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS11784**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG

VALHALLA, NY

Bottle No : 46-3289

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/07/2016 AT 10:33:00AM

Submitted On : 06/07/2016 AT 12:52:00PM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

add'l Report To :

Sample Type : POT\_SRC

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/07/2016 AT 2:04:00PM		
Heterotrophic Plate Count	CFU/ml	6		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/09/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS12007**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO  
VALHALLA, NY  
Collection Point : TREATED  
ID of Source : WWD1  
Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

Received By : NM RRC  
Bottle No : 78-3093  
COC:  
Collected By : MCQUILLAN  
Collection Date : 06/08/2016 AT 10:20:00AM  
Submitted On : 06/08/2016 AT 1:08:00PM  
PWS No. : 5903488  
Type Descriptor : 022 Source ID : 000  
pH:  
Free Cl2 : 1.70 Residual Cl2 :  
Sample chilled on arrival ? : YES  
Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/08/2016 AT 3:45:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	16		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/10/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS12008**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : NM RRC

VALHALLA, NY

Bottle No : 79-2540

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/08/2016 AT 10:21:00AM

Submitted On : 06/08/2016 AT 1:08:00PM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/08/2016 AT 3:45:00PM		
Heterotrophic Plate Count	CFU/ml	10		SM20 9215B
Coliform, Most Probable Number	per 100ml	2.0		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By *David Vinci*

*Organic Supervisor*

Date Approved : 06/13/2016

Environmental Laboratories  
NYS ELAP # 10108  
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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS12092**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : nm

VALHALLA, NY

Bottle No : 11-8082

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/09/2016 AT 9:41:00AM

Submitted On : 06/09/2016 AT 12:19:00PM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH :

Free Cl2 : 1.75

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/09/2016 AT 2:24:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	2		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/13/2016

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*These analytical results refate only to the sample identified in this report.*

Sample No. **AS12093**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : nm

VALHALLA, NY

Bottle No : 12-3350

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/09/2016 AT 9:42:00AM

Submitted On : 06/09/2016 AT 12:19:00PM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_SRC

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/09/2016 AT 2:24:00PM		
Heterotrophic Plate Count	CFU/ml	15		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/13/2016

Environmental Laboratories  
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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS12241**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG

VALHALLA, NY

Bottle No : 24-3383

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/10/2016 AT 9:36:00AM

Submitted On : 06/10/2016 AT 11:55:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH :

Free Cl2 : 1.75

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/10/2016 AT 2:01:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	3		SM20 9215B

E = Estimated Count

Approved By *David Vinci*

*Organic Supervisor*

Date Approved : 06/13/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS12242**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG

VALHALLA, NY

Bottle No : 25-3118

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/10/2016 AT 9:37:00AM

Submitted On : 06/10/2016 AT 11:56:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_SRC

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/10/2016 AT 2:01:00PM		
Heterotrophic Plate Count	CFU/ml	16		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/14/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS12359**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : NM

VALHALLA, NY

Bottle No : 20-3272

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/13/2016 AT 8:57:00AM

Submitted On : 06/13/2016 AT 11:17:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH :

Free Cl2 : 1.75

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/13/2016 AT 2:33:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	2		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/15/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS12360**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : NM

VALHALLA, NY

Bottle No : 21-2206

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/13/2016 AT 8:58:00AM

Submitted On : 06/13/2016 AT 11:17:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_SRC

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/13/2016 AT 2:33:00PM		
Heterotrophic Plate Count	CFU/ml	16		SM20 9215B
Coliform, Most Probable Number	per 100ml	2.0		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/17/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS12555**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO  
VALHALLA, NY  
Collection Point : TREATED  
ID of Source : WWD1  
Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

Received By : NM  
Bottle No : 60-3128  
COC:

Collected By : MCQUILLAN  
Collection Date : 06/14/2016 AT 10:33:00AM  
Submitted On : 06/14/2016 AT 1:06:00PM  
PWS No. : 5903488  
Type Descriptor : 022 Source ID : 000  
pH :  
Free Cl2 : 1.74 Residual Cl2 :  
Sample chilled on arrival ? : YES  
Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/14/2016 AT 3:14:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	2		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/16/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS12556**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : NM

VALHALLA, NY

Bottle No : 61-2823

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/14/2016 AT 10:34:00AM

Submitted On : 06/14/2016 AT 1:06:00PM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_SRC

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/14/2016 AT 3:14:00PM		
Heterotrophic Plate Count	CFU/ml	8		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/20/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS12692**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : RRC ERG

VALHALLA, NY

Bottle No : 28-1410

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/15/2016 AT 9:19:00AM

Submitted On : 06/15/2016 AT 12:42:00PM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_SRC

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/15/2016 AT 2:37:00PM		
Heterotrophic Plate Count	CFU/ml	16		SM20 9215B
Coliform, Most Probable Number	per 100ml	7.8		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/20/2016

Environmental Laboratories  
NYS ELAP # 10108  
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*These analytical results relate only to the sample identified in this report*

Sample No. **AS12693**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : RRC ERG

VALHALLA, NY

Bottle No : 29-2764

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/15/2016 AT 9:18:00AM

Submitted On : 06/15/2016 AT 12:42:00PM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH :

Free Cl2 : 1.76

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/15/2016 AT 2:38:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	<1		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/17/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS12782**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG NM

VALHALLA, NY

Bottle No : 13-2812

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/16/2016 AT 9:20:00AM

Submitted On : 06/16/2016 AT 10:16:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_SRC

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/16/2016 AT 11:52:00AM		
Heterotrophic Plate Count	CFU/ml	34		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/20/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS12783**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO  
VALHALLA, NY  
Collection Point : TREATED  
ID of Source : WWD1  
Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

Received By : ERG NM  
Bottle No : 14-3141  
COC:

Collected By : MCQUILLAN  
Collection Date : 06/16/2016 AT 9:19:00AM  
Submitted On : 06/16/2016 AT 10:16:00AM  
PWS No. : 5903488  
Type Descriptor : 022                      Source ID : 000  
pH :  
Free Cl2 : 1.75                      Residual Cl2 :  
Sample chilled on arrival ? : YES  
Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/16/2016 AT 11:52:00AM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	3		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/20/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS12883**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG NM

VALHALLA, NY

Bottle No : 25-2923

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/17/2016 AT 9:13:00AM

Submitted On : 06/17/2016 AT 11:57:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

add'l Report To :

Sample Type : POT\_SRC

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/17/2016 AT 2:08:00PM		
Heterotrophic Plate Count	CFU/ml	14		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/21/2016

Environmental Laboratories  
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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS12884**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG NM

VALHALLA, NY

Bottle No : 26-7251

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/17/2016 AT 9:12:00AM

Submitted On : 06/17/2016 AT 11:57:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH :

Free Cl2 : 1.71

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/17/2016 AT 2:08:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	3		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/20/2016

Environmental Laboratories  
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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS12991**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG

VALHALLA, NY

Bottle No : 30-3521

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/20/2016 AT 9:57:00AM

Submitted On : 06/20/2016 AT 11:00:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH :

Free Cl2 : 1.80

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/20/2016 AT 11:57:00AM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	2		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/22/2016

Environmental Laboratories  
NYS ELAP # 10108  
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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS12992**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG

VALHALLA, NY

Bottle No : 31-2948

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/20/2016 AT 10:00:00AM

Submitted On : 06/20/2016 AT 11:00:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

add'l Report To :

Sample Type : POT\_DW

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/20/2016 AT 11:57:00AM		
Heterotrophic Plate Count	CFU/ml	14		SM20 9215B
Coliform, Most Probable Number	per 100ml	6.1		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/24/2016

Environmental Laboratories  
NYS ELAP # 10108  
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*These analytical results relate only to the sample identified in this report.*

# Sample No. **AS12993**

## REPORT OF ANALYSIS

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG

VALHALLA, NY

Bottle No : 32-9

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/20/2016 AT 9:58:00AM

Submitted On : 06/20/2016 AT 11:00:00AM

Agency : Westchester County DEF

PWS No. : 5903488

Operations Bldg., Grasslands

Type Descriptor : 022

Source ID : 000

Valhalla, NY 10595

pH :

Attn: Mike Ferraro

Free Cl2 : 1.80

Residual Cl2 :

Sample chilled on arrival ? : YES

add'l Report To :

Sample Type : POT\_DW

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/20/2016 AT 11:54:00AM		
Diatomaceae Organisms CYCLOTELLA-8	ASU per ml	8		SM1810200F
Chlorophyceae Organisms EUDORINA-8	ASU per ml	8		SM1810200F
Cyanophyceae Organisms	ASU per ml	0		SM1810200F
Protozoa Organisms	ASU per ml	0		SM1810200F
Rotifera Organisms	ASU per ml	0		SM1810200F
Crustaceae Organisms	ASU per ml	0		SM1810200F
Other Microscopic Organisms	ASU per ml	0		SM1810200F
Total Microscopic Organisms	ASU per ml	16		SM18 10200F
Amorphous Matter	ASU per ml	99		SM1810200F

*NYSDOH ELAP and NELAC do not offer accreditation for Microscopic Examination. Unless the sample is otherwise qualified, all method QC requirements were found to be acceptable.*

E = Estimated Count

Approved By

Date Approved : 06/21/2016

Environmental Laboratories  
NYS ELAP # 10108  
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*These analytical results relate only to the sample identified in this report*

Sample No. **AS13102**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG

VALHALLA, NY

Bottle No : 18-3474

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/21/2016 AT 9:19:00AM

Submitted On : 06/21/2016 AT 11:45:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH :

Free Cl2 : 1.67

Residual Cl2 :

Sample chilled on arrival ? : YES

add'l Report To :

Sample Type : POT\_DW

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/21/2016 AT 2:27:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	2		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/23/2016

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS13103**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG

VALHALLA, NY

Bottle No : 19-2947

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/21/2016 AT 9:20:00AM

Submitted On : 06/21/2016 AT 11:45:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_SRC

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/21/2016 AT 2:27:00PM		
Heterotrophic Plate Count	CFU/ml	13		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/27/2016

Environmental Laboratories  
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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS13200**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG

VALHALLA, NY

Bottle No : 9-3418

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/22/2016 AT 9:46:00AM

Submitted On : 06/22/2016 AT 10:52:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

add'l Report To :

Sample Type : POT\_SRC

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/22/2016 AT 11:48:00AM		
Heterotrophic Plate Count	CFU/ml	20		SM20 9215B
Coliform, Most Probable Number	per 100ml	2.0		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/27/2016

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*These analytical results relate only to the sample identified in this report*

Sample No. **AS13201**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG

VALHALLA, NY

Bottle No : 10-2998

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/22/2016 AT 9:45:00AM

Submitted On : 06/22/2016 AT 10:52:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH :

Free Cl2 : 1.77

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/22/2016 AT 11:48:00AM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	2		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/24/2016

Environmental Laboratories  
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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS13408**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : NM RRC

VALHALLA, NY

Bottle No : 45-2624

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/23/2016 AT 10:46:00AM

Submitted On : 06/23/2016 AT 1:40:00PM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/23/2016 AT 2:53:00PM		
Heterotrophic Plate Count	CFU/ml	1		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/27/2016

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*These analytical results relate only to the sample identified in this report*

Sample No. **AS13409**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : NM RRC

VALHALLA, NY

Bottle No : 46-3389

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/23/2016 AT 10:45:00AM

Submitted On : 06/23/2016 AT 1:40:00PM

Agency : Westchester County DEF

PWS No. : 5903488

Operations Bldg., Grasslands

Type Descriptor : 022

Source ID : 000

Valhalla, NY 10595

pH:

Attn: Mike Ferraro

Free Cl2 : 1.76

Residual Cl2 :

Sample chilled on arrival ? : YES

add'l Report To :

Sample Type : POT\_DW

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/23/2016 AT 2:53:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	1		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/27/2016

Environmental Laboratories  
NYS ELAP # 10108  
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*These analytical results relate only to the sample identified in this report*

Sample No. **AS13460**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : NM ERG

VALHALLA, NY

Bottle No : 22-3281

COC:

Collection Point : RAW

Collected By : DEMA

ID of Source : WWD1

Collection Date : 06/24/2016 AT 9:52:00AM

Submitted On : 06/24/2016 AT 10:22:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH:

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

add'l Report To :

Sample Type : POT\_SRC

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/24/2016 AT 11:49:00AM		
Heterotrophic Plate Count Note: estimated count 12600	CFU/ml	>3000		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 06/28/2016

Environmental Laboratories  
NYS ELAP # 10108  
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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS13461**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : NM ERG

VALHALLA, NY

Bottle No : 23-3499

COC:

Collection Point : TREATED

Collected By : DEMA

ID of Source : WWD1

Collection Date : 06/24/2016 AT 9:50:00AM

Submitted On : 06/24/2016 AT 10:22:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH:

Free Cl2 : 1.82

Residual Cl2 :

Sample chilled on arrival ? : YES

add'l Report To :

Sample Type : POT\_DW

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/24/2016 AT 11:49:00AM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	1		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/27/2016

Environmental Laboratories  
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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS13608**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG NM

VALHALLA, NY

Bottle No : 24-2576

COC:

Collection Point : RAW

Collected By : DEMA

ID of Source : WWD1

Collection Date : 06/27/2016 AT 9:47:00AM

Submitted On : 06/27/2016 AT 1:03:00PM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/27/2016 AT 2:24:00PM		
Heterotrophic Plate Count	CFU/ml	12		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 07/01/2016

Environmental Laboratories  
NYS ELAP # 10108  
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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS13609**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG NM

VALHALLA, NY

Bottle No : 25-3075

COC:

Collection Point : TREATED

Collected By : DEMA

ID of Source : WWD1

Collection Date : 06/27/2016 AT 9:45:00AM

Submitted On : 06/27/2016 AT 1:03:00PM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH :

Free Cl2 : 1.87

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/27/2016 AT 2:24:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	2		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/29/2016

Environmental Laboratories  
NYS ELAP # 10108  
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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS13699**

## REPORT OF ANALYSIS

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG NM

VALHALLA, NY

Bottle No : 31-1834

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/28/2016 AT 9:36:00AM

Submitted On : 06/28/2016 AT 11:34:00AM

Agency : Westchester County DEF

PWS No. : 5903488

Operations Bldg., Grasslands

Type Descriptor : 002

Source ID : 000

Valhalla, NY 10595

pH:

Attn: Mike Ferraro

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

add'l Report To :

Sample Type : POT\_SRC

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/28/2016 AT 2:30:00PM		
Heterotrophic Plate Count	CFU/ml	15		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 07/05/2016

Environmental Laboratories  
NYS ELAP # 10108  
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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS13700**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG NM

VALHALLA, NY

Bottle No : 32-3038

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/28/2016 AT 9:35:00AM

Submitted On : 06/28/2016 AT 11:34:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH:

Free Cl2 : 1.77

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/28/2016 AT 2:30:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Collert-18
Heterotrophic Plate Count	CFU/ml	6		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/30/2016

Environmental Laboratories  
NYS ELAP # 10108  
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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS13780**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG NM

VALHALLA, NY

Bottle No : 11-2684

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/29/2016 AT 10:01:00AM

Submitted On : 06/29/2016 AT 11:26:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

add'l Report To :

Sample Type : POT\_SRC

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/29/2016 AT 12:01:00PM		
Heterotrophic Plate Count	CFU/ml	10		SM20 9215B
Coliform, Most Probable Number	per 100ml	4.5		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 07/05/2016

Environmental Laboratories  
NYS ELAP # 10108  
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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS13781**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG NM

VALHALLA, NY

Bottle No : 12-3223

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/29/2016 AT 10:00:00AM

Submitted On : 06/29/2016 AT 11:29:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH :

Free Cl2 : 1.60

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/29/2016 AT 12:01:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	4		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 07/01/2016

Environmental Laboratories  
NYS ELAP # 10108  
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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS13901**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG NM

VALHALLA, NY

Bottle No : 11-2575

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/30/2016 AT 8:00:00AM

Submitted On : 06/30/2016 AT 11:17:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 002

Source ID : 000

pH :

Free Cl2 :

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_SRC

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/30/2016 AT 11:51:00AM		
Heterotrophic Plate Count	CFU/ml	8		SM20 9215B
Coliform, Most Probable Number	per 100ml	6.1		SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 07/05/2016

Environmental Laboratories  
NYS ELAP # 10108  
(914) 231-1620

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*These analytical results relate only to the sample identified in this report.*

Sample No. **AS13902**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG NM

VALHALLA, NY

Bottle No : 12-3531

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 06/30/2016 AT 9:52:00AM

Submitted On : 06/30/2016 AT 11:17:00AM

Agency : Westchester County DEF  
Operations Bldg., Grasslands  
Valhalla, NY 10595  
Attn: Mike Ferraro

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH :

Free Cl2 : 1.85

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		06/30/2016 AT 11:51:00AM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	4		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 07/05/2016

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