

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

**Sample Location :** SHAFT 22

**Received By :** ERG NM

YONKERS, NY

**Bottle No :** 4-2878

**Collection Point :** TREATED

**Collected By :** DEMA

**ID of Source :** WWD1

**Collection Date :** 12/01/2015 AT 8:20:00AM

**Submitted On :** 12/01/2015 AT 9:12:00AM

**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 :** 1.66

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/01/2015 AT 10:23:00AM	
Heterotrophic Plate Count	CFU/ml	5	SM20 9215B
Coliform, Presence/Absence Test	per 100ml	Absent	SM20 9221D

**Approved By**

**Date Approved :** 12/03/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 32-7259

**Collection Point :** TREATED

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/01/2015 AT 9:15:00AM

**Submitted On :** 12/01/2015 AT 11:56:00AM

**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	Method
Date/Time Set		12/01/2015 AT 3:10:00PM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	12	SM20 9215B

**Approved By**

**Date Approved :** 12/03/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 33-2753

**Collection Point :** RAW

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/01/2015 AT 9:16:00AM

**Submitted On :** 12/01/2015 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	Method
Date/Time Set		12/01/2015 AT 3:10:00PM	
Heterotrophic Plate Count	CFU/ml	36	SM20 9215B
Coliform, Most Probable Number	per 100ml	1.8	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221E

**Approved By**

**Date Approved :** 12/07/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 35-3013

**Collection Point :** TREATED

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/02/2015 AT 8:53:00AM

**Submitted On :** 12/02/2015 AT 12:50:00PM

**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 :** 1.65

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/02/2015 AT 3:04:00PM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	12	SM20 9215B

**Approved By**

**Date Approved :** 12/04/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

<p><b>Sample Location :</b> KENSICO VALHALLA, NY</p> <p><b>Collection Point :</b> RAW</p> <p><b>ID of Source :</b> WWD1</p> <p><b>Agency :</b> Westchester County DEF Operations Bldg., Grasslands Valhalla, NY 10595 Attn: Mike Ferraro</p> <p><b>add'l Report To :</b></p>	<p><b>Received By :</b> NM ERG <b>Bottle No :</b> 36-2722</p> <p><b>Collected By :</b> MCQUILLAN <b>Collection Date :</b> 12/02/2015 AT 8:54:00AM <b>Submitted On :</b> 12/02/2015 AT 12:50:00PM <b>PWS No. :</b> 5903488 <b>Type Descriptor :</b> 002      <b>Source ID :</b> 000</p> <p>pH : Free Cl2 :      <b>Residual Cl2 :</b></p> <p><b>Sample chilled on arrival ? :</b> YES <b>Sample Type :</b> POT_SRC</p> <p><b>Comment :</b></p>
--	---

Test Description	Units	Results	Method
Date/Time Set		12/02/2015 AT 3:04:00PM	
Heterotrophic Plate Count	CFU/ml	38	SM20 9215B
Coliform, Most Probable Number	per 100ml	4.5	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221E

**Approved By** \_\_\_\_\_ **Date Approved :** 12/07/2015

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

Sample No. **AR25818**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

**Sample Location :** SHAFT 22

YONKERS, NY

**Collection Point :** TREATED

**ID of Source :** WWD1

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

**add'l Report To :**

**Received By :** NM RRC

**Bottle No :** 5-1279

**Collected By :** DEMA

**Collection Date :** 12/03/2015 AT 8:30:00AM

**Submitted On :** 12/03/2015 AT 9:37:00AM

**PWS No. :** 5903488

**Type Descriptor :** 022

**Source ID :** 000

pH :

**Free Cl2 :** 1.72

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/03/2015 AT 10:32:00AM	
Heterotrophic Plate Count	CFU/ml	<1	SM20 9215B
Coliform, Presence/Absence Test	per 100ml	Absent	SM20 9221D

**Approved By**

**Date Approved :** 12/07/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

Sample No. **AR25891**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : RRC

VALHALLA, NY

Bottle No : 24-3025

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/03/2015 AT 8:56:00AM

Submitted On : 12/03/2015 AT 12:47:00PM

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	Method
Date/Time Set		12/03/2015 AT 1:36:00PM	
COMMENT		See note	
Note: Unable to provide the results of requested Coliform MPN due to laboratory accident. The Department apologizes for any inconvenience this accident may cause. JC 12/07/2015			

Approved By

Date Approved : 12/07/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

**Sample Location :** KENSICO

**Received By :** RRC

VALHALLA, NY

**Bottle No :** 25-3067

**Collection Point :** TREATED

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/03/2015 AT 8:55:00AM

**Submitted On :** 12/03/2015 AT 12:47:00PM

**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 :** 1.68

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/03/2015 AT 1:36:00PM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	4	SM20 9215B

**Approved By**

**Date Approved :** 12/07/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

Sample No. **AR25940**

*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 : 9-3006

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/04/2015 AT 9:20:00AM

Submitted On : 12/04/2015 AT 10:40:00AM

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 : 1.65

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Method
Date/Time Set		12/04/2015 AT 10:57:00AM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	3	SM20 9215B

Approved By

Date Approved : 12/07/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 : 10-2770

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/04/2015 AT 9:21:00AM

Submitted On : 12/04/2015 AT 10:40:00AM

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	Method
Date/Time Set		12/04/2015 AT 10:57:00AM	
Heterotrophic Plate Count	CFU/ml	20	SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221E

Approved By

Date Approved : 12/09/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

**Sample Location :** SHAFT 22

YONKERS, NY

**Collection Point :** TREATED

**ID of Source :** WWD1

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

**add'l Report To :**

**Received By :** NM ERG

**Bottle No :** 4-2834

**Collected By :** DEMA

**Collection Date :** 12/07/2015 AT 8:05:00AM

**Submitted On :** 12/07/2015 AT 9:03:00AM

**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

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/07/2015 AT 11:38:00AM	
Heterotrophic Plate Count	CFU/ml	3	SM20 9215B
Coliform, Presence/Absence Test	per 100ml	Absent	SM20 9221D

**Approved By**

**Date Approved :** 12/09/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

Sample No. **AR26010**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : SHAFT 22

Received By : NM ERG

YONKERS, NY

Bottle No : 5-3707

Collection Point : TREATED

Collected By : DEMA

ID of Source : WWD1

Collection Date : 12/07/2015 AT 8:00:00AM

Submitted On : 12/07/2015 AT 9:03:00AM

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	Method
Date/Time Set		12/07/2015 AT 9:55:00AM	
Diatomaceae Organisms	ASU per ml	16	SM1810200F
CLOSTERIUM-8			
NAVICULA-8			
Chlorophyceae Organisms	ASU per ml	23	SM1810200F
MICROSPORA-15			
GLOEOCYSTIS-8			
Cyanophyceae Organisms	ASU per ml	15	SM1810200F
UNKOWN-15			
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	54	SM18 10200F
Amorphous Matter	ASU per ml	129	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.*

Approved By *David Vinci*

*Organic Supervisor*

Date Approved : 12/10/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 : 38-2692

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/07/2015 AT 10:53:00AM

Submitted On : 12/07/2015 AT 11:48:00AM

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	Method
Date/Time Set		12/07/2015 AT 2:55:00PM	
Heterotrophic Plate Count	CFU/ml	55	SM20 9215B
Coliform, Most Probable Number	per 100ml	2.0	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221E

Approved By

Date Approved : 12/11/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 39-8019

**Collection Point :** TREATED

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/07/2015 AT 10:54:00AM

**Submitted On :** 12/07/2015 AT 11:48:00AM

**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 :** 1.62

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/07/2015 AT 2:55:00PM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	5	SM20 9215B

**Approved By**

**Date Approved :** 12/09/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 40-3024

**Collection Point :** TREATED

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/07/2015 AT 10:55:00AM

**Submitted On :** 12/07/2015 AT 11:48:00AM

**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 :** 1.62

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/07/2015 AT 2:06:00PM	
Diatomaceae Organisms	ASU per ml	0	SM1810200F
Chlorophyceae Organisms	ASU per ml	0	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	<1	SM18 10200F
Amorphous Matter	ASU per ml	312	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.*

Approved By *David Vinci*

*Organic Supervisor*

Date Approved : 12/10/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

**Sample Location :** KENSICO

**Received By :** ERG NM RRC

VALHALLA, NY

**Bottle No :** 40-2791

**Collection Point :** RAW

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/08/2015 AT 8:44:00AM

**Submitted On :** 12/08/2015 AT 12:49:00PM

**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 :** RESAMPLE FOR 12/3/15 LAB ERROR

Test Description	Units	Results	Method
Date/Time Set		12/08/2015 AT 2:47:00PM	
Heterotrophic Plate Count	CFU/ml	12	SM20 9215B
Coliform, Most Probable Number	per 100ml	2.0	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221E

**Approved By**

**Date Approved :** 12/11/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG NM RRC

VALHALLA, NY

Bottle No : 41-2617

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/08/2015 AT 8:43:00AM

Submitted On : 12/08/2015 AT 12:49:00PM

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	Method
Date/Time Set		12/08/2015 AT 2:47:00PM	
Heterotrophic Plate Count	CFU/ml	24	SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221E

Approved By

Date Approved : 12/10/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

**Sample Location :** KENSICO

**Received By :** ERG NM RRC

VALHALLA, NY

**Bottle No :** 42-2714

**Collection Point :** TREATED

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/08/2015 AT 8:45:00AM

**Submitted On :** 12/08/2015 AT 12:50:00PM

**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 :** 1.65

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/08/2015 AT 2:47:00PM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	2	SM20 9215B

**Approved By**

**Date Approved :** 12/10/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

**Sample Location :** SHAFT 22

**Received By :** ERG NM RRC

YONKERS, NY

**Bottle No :** 3-2761

**Collection Point :** TREATED

**Collected By :** DEMA

**ID of Source :** WWD1

**Collection Date :** 12/09/2015 AT 7:30:00AM

**Submitted On :** 12/09/2015 AT 9:36:00AM

**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 :** 1.66

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/09/2015 AT 11:55:00AM	
Heterotrophic Plate Count	CFU/ml	<1	SM20 9215B
Coliform, Presence/Absence Test	per 100ml	Absent	SM20 9221D

**Approved By**

**Date Approved :** 12/11/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : ERG NM RRC

VALHALLA, NY

Bottle No : 39-2667

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/09/2015 AT 9:36:00AM

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

Submitted On : 12/09/2015 AT 1:00:00PM

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	Method
Date/Time Set		12/09/2015 AT 2:32:00PM	
Heterotrophic Plate Count	CFU/ml	23	SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221E

Approved By

Date Approved : 12/11/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

**Sample Location :** KENSICO

**Received By :** ERG NM RRC

VALHALLA, NY

**Bottle No :** 40-3160

**Collection Point :** TREATED

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/09/2015 AT 9:35:00AM

**Submitted On :** 12/09/2015 AT 1:00:00PM

**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 :** 1.70

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/09/2015 AT 2:32:00PM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	2	SM20 9215B

**Approved By**

**Date Approved :** 12/11/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 46-2874

**Collection Point :** RAW

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/10/2015 AT 11:45:00AM

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

**Submitted On :** 12/10/2015 AT 1:11:00PM

**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	Method
Date/Time Set		12/10/2015 AT 1:52:00PM	
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

**Approved By**

**Date Approved :** 12/14/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 47-3139

**Collection Point :** TREATED

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/10/2015 AT 11:46:00AM

**Submitted On :** 12/10/2015 AT 1:11:00PM

**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 :** 1.65

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/10/2015 AT 1:52:00PM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	4	SM20 9215B

**Approved By**

**Date Approved :** 12/14/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 : 25-2914

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/11/2015 AT 11:03:00AM

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

Submitted On : 12/11/2015 AT 1:04:00PM

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	Method
Date/Time Set		12/11/2015 AT 1:45:00PM	
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

Approved By

Date Approved : 12/14/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 26-3021

**Collection Point :** TREATED

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/11/2015 AT 11:02:00AM

**Submitted On :** 12/11/2015 AT 1:04:00PM

**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	Method
Date/Time Set		12/11/2015 AT 1:45:00PM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	2	SM20 9215B

**Approved By**

**Date Approved :** 12/14/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO DAM  
VALHALLA, NY

Received By : erg nm  
Bottle No : A5610,B824,C0475,D7248,E2318

Collection Point : ENTRY POINT

Collected By : FERRARO  
Collection Date : 12/14/2015 AT 9:55:00AM  
Submitted On : 12/14/2015 AT 11:26:00AM

ID of Source : WWD1

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 :FULL CHEMICAL

Method	Test Description	Results	Qualifier	Units	DL/LOQ	Analyzed on	Validator
<b>Inorganics</b>							
EPA 200.8	Silver	< LOQ		ug/L	2.0	12/16/2015	MO
SM20 2320B	Alkalinity as Calcium Carbonate	17.4		mg/L	1.0	12/21/2015	MO
EPA 200.8	Aluminum	14.8		ug/L	2.0	12/16/2015	MO
EPA 200.8	Arsenic	< LOQ		ug/L	1.0	12/16/2015	MO
EPA 200.8	Barium	14.0		ug/L	1.0	12/16/2015	MO
EPA 200.8	Beryllium	< LOQ		ug/L	0.3	12/16/2015	MO
EPA 200.7	Calcium	6160		ug/L	1000.0	12/18/2015	MO
EPA 200.8	Cadmium	< LOQ		ug/L	1.0	12/16/2015	MO
EPA 300.0	Chloride, Potable	14.7		mg/L	10	12/28/2015	MO
Kelada-01	Cyanide	0.005		mg/L	0.005	12/21/2015	MO
EPA 200.7	Calcium as Calcium Carbonate	15000		ug/L as CaCO3	1000	12/18/2015	MO
SM20 2120B	Color, Apparent	5		units	1	12/14/2015	2:50 pm RRC
EPA 200.8	Chromium	< LOQ		ug/L	1.0	12/16/2015	MO
EPA 200.8	Copper	11.4		ug/L	1.0	12/16/2015	MO
EPA 200.7	Iron	29.7		ug/L	20.0	12/18/2015	MO
SM20-4500 FC	Fluoride by ISE	< LOQ		mg/L	0.1	12/17/2015	MO
EPA 200.7	Hardness as Calcium Carbonate	21		mg/L	1	12/18/2015	MO
EPA 200.8	Mercury	< LOQ		ug/L	0.2	12/16/2015	MO
EPA 200.7	Magnesium	1300		ug/L	1000.0	12/18/2015	MO
EPA 200.8	Manganese	18.9		ug/L	1.0	12/16/2015	MO
EPA 200.7	Sodium	9360		ug/L	200.0	12/18/2015	MO
SM-4500NH3G	Ammonia as N	< LOQ		mg/L	0.05	12/22/2015	MO
<i>Note: NYSDOH ELAP and NELAC do not offer accreditation for Ammonia in the Potable Water Matrix. Unless the sample is otherwise qualified, all method QC requirements were found to be acceptable. RWHJr</i>							
EPA 200.8	Nickel	4.7		ug/L	0.5	12/16/2015	MO
SM20 4500NO2BN	Nitrite Nitrogen as N	< LOQ		mg/L	0.01	12/15/2015	3:38 pm MO
EPA 353.2	N-Nitrate Calculated	0.173		mg/L	0.05	12/18/2015	MO
EPA 200.8	Lead	< LOQ		ug/L	1.0	12/16/2015	MO
SM20-4500HB	Hydrogen Ion	7.07		units	0.1	12/14/2015	2:30 pm RRC

DL = Detection Limit      LOQ = Limit of Quantitation      J=value is an estimate      H = exceeds holding time

Approved By **Robert Hilbrandt**      QA Officer      Date Approved : 01/05/2016

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

EMAIL Copy 1/5/2016

Sample No. **AR26640**

Method	Test Description	Results	Qualifier	Units	DL/LOQ	Analyzed on	Validator
<i>The pH is a field parameter with a 15 minute hold time. The Laboratory provides this test results only as a guide, this result cannot be used for regulatory reporting purposes.</i>							
SM-4500NH3B	NH4 Preparation	Completed				12/22/2015	MO
EPA 200.8	Antimony	< LOQ		ug/L	0.4	12/16/2015	MO
EPA 200.8	Selenium	< LOQ		ug/L	2.0	12/16/2015	MO
EPA 200.8	Thallium	< LOQ		ug/L	0.3	12/16/2015	MO
SM20-2540B	Total Solids	58.0		mg/L	2.0	12/17/2015	MO
EPA 180.1	Turbidity	0.93		NTU	0.02	12/14/2015	2:50 pm RRC
EPA 200.8	Zinc	8.5		ug/L	2.0	12/16/2015	MO

DL = Detection Limit      LOQ = Limit of Quantitation      J=value is an estimate      H = exceeds holding time

Approved By **Robert Hilbrandt**      QA Officer      Date Approved : 01/05/2016

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

EMAIL Copy 1/5/2016

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

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

**Sample Location :** SHAFT 22  
 YONKERS, NY  
**Collection Point :** ENTRY POINT  
**ID of Source :** WWD1  
**Agency :** Westchester County DEF  
 Operations Bldg., Grasslands  
 Valhalla, NY 10595  
 Attn: Mike Ferraro  
**add'l Report To :**

**Received By :** erg nm  
**Bottle No :** A6205,B216,C4933,D7048,E3033,K  
 3634 3621 3626  
**Collected By :** FERRARO  
**Collection Date :** 12/14/2015 AT 11:05:00AM  
**Submitted On :** 12/14/2015 AT 11:26:00AM  
**PWS No. :** 5903488  
**Type Descriptor :** 022 **Source ID :** 000  
 pH :  
**Free Cl2 :** 1.50 **Residual Cl2 :**  
**Sample chilled on arrival ? :** YES  
**Sample Type :** POT\_DW  
**Comment :** FULL CHEMICAL & VOC'S

Method	Test Description	Results	Qualifier	Units	DL/LOQ	Analyzed on	Validator
<b>Inorganics</b>							
EPA 200.8	Silver	< LOQ		ug/L	2.0	12/16/2015	MO
SM20 2320B	Alkalinity as Calcium Carbonate	14.3		mg/L	1.0	12/21/2015	MO
EPA 200.8	Aluminum	18.7		ug/L	2.0	12/16/2015	MO
EPA 200.8	Arsenic	< LOQ		ug/L	1.0	12/16/2015	MO
EPA 200.8	Barium	14.3		ug/L	1.0	12/16/2015	MO
EPA 200.8	Beryllium	< LOQ		ug/L	0.3	12/16/2015	MO
EPA 200.7	Calcium	6130		ug/L	1000.0	12/18/2015	MO
EPA 200.8	Cadmium	< LOQ		ug/L	1.0	12/16/2015	MO
EPA 300.0	Chloride, Potable	14.0		mg/L	10	12/28/2015	MO
Kelada-01	Cyanide	< LOQ		mg/L	0.005	12/16/2015	MO
EPA 200.7	Calcium as Calcium Carbonate	15000		ug/L as CaCO3	1000	12/18/2015	MO
SM20 2120B	Color, Apparent	<LOQ		units	1	12/14/2015	2:50 pm RRC
EPA 200.8	Chromium	< LOQ		ug/L	1.0	12/16/2015	MO
EPA 200.8	Copper	3.7		ug/L	1.0	12/16/2015	MO
EPA 200.7	Iron	31.3		ug/L	20.0	12/18/2015	MO
SM20-4500 FC	Fluoride by ISE	0.78		mg/L	0.1	12/17/2015	MO
EPA 200.7	Hardness as Calcium Carbonate	20		mg/L	1	12/18/2015	MO
EPA 200.8	Mercury	< LOQ		ug/L	0.2	12/16/2015	MO
EPA 200.7	Magnesium	1180		ug/L	1000.0	12/18/2015	MO
EPA 200.8	Manganese	15.6		ug/L	1.0	12/16/2015	MO
EPA 200.7	Sodium	8600		ug/L	200.0	12/18/2015	MO
SM-4500NH3G	Ammonia as N	< LOQ		mg/L	0.05	12/22/2015	MO
<i>Note: NYSDOH ELAP and NELAC do not offer accreditation for Ammonia in the Potable Water Matrix. Unless the sample is otherwise qualified, all method QC requirements were found to be acceptable. RWHJr</i>							
EPA 200.8	Nickel	0.51		ug/L	0.5	12/16/2015	MO
SM20 4500NO2BN	Nitrite Nitrogen as N	< LOQ		mg/L	0.01	12/15/2015	3:38 pm MO
<i>Matrix spiked sample recovery is below the acceptable QC range due to a possible matrix interference. E.M. 12/16/2015</i>							
EPA 353.2	N-Nitrate Calculated	0.113		mg/L	0.05	12/18/2015	MO
EPA 200.8	Lead	< LOQ		ug/L	1.0	12/16/2015	MO

DL = Detection Limit      LOQ = Limit of Quantitation      J=value is an estimate      H = exceeds holding time

**Approved By** *Robert Hilbrandt*      **QA Officer**      **Date Approved :** 01/05/2016

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

EMAIL Copy 1/5/2016

Page 1 of 3

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

# Sample No. **AR26641**

Method	Test Description	Results	Qualifier	Units	DL/LOQ	Analyzed on	Validator
SM20-4500HB	Hydrogen Ion	7.41		units	0.1	12/14/2015 2:30 pm	RRC
<i>The pH is a field parameter with a 15 minute hold time. The Laboratory provides this test results only as a guide, this result cannot be used for regulatory reporting purposes.</i>							
SM-4500NH3B	NH4 Preparation	Completed				12/22/2015	MO
EPA 200.8	Antimony	< LOQ		ug/L	0.4	12/16/2015	MO
EPA 200.8	Selenium	< LOQ		ug/L	2.0	12/16/2015	MO
EPA 200.8	Thallium	< LOQ		ug/L	0.3	12/16/2015	MO
SM20-2540B	Total Solids	40.0		mg/L	2.0	12/17/2015	MO
EPA 180.1	Turbidity	0.95		NTU	0.02	12/14/2015 2:50 pm	RRC
EPA 200.8	Zinc	2.4		ug/L	2.0	12/16/2015	MO

## Organics

### **Volatile Organic Compounds**

EPA 524.2	*THM-Bromodichloromethane	1.62		ug/L	0.500	12/17/2015	DWM
EPA 524.2	*THM-Bromoform	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	*THM-Chloroform	8.41		ug/L	0.500	12/17/2015	DWM
EPA 524.2	*THM-Dibromochloromethane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,1,1- trichloroethane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,1,1,2-tetrachloroethane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,1,2,2-tetrachloroethane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,1,2-trichloroethane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,1-dichloroethane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,1-Dichloroethene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,1-dichloropropene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,2,3-trichlorobenzene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,2,3-trichloropropane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,2,4-trichlorobenzene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,2,4-trimethylbenzene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,2-dichlorobenzene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,2-dichloroethane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,2-dichloropropane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,3,5-trimethylbenzene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,3-dichlorobenzene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,3-dichloropropane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	1,4-dichlorobenzene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	2,2-dichloropropane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	2-chlorotoluene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	4-chlorotoluene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Benzene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Bromobenzene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Bromochloromethane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Bromomethane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Carbon tetrachloride	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Chlorobenzene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Chloroethane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Chloromethane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	cis-1,2-dichloroethene	< LOQ		ug/L	0.500	12/17/2015	DWM

DL = Detection Limit

LOQ = Limit of Quantitation

J=value is an estimate

H = exceeds holding time

**Approved By** *Robert Hilbrandt*

**QA Officer**

**Date Approved :** 01/05/2016

**Environmental Laboratories**

**NYS ELAP # 10108**

**(914) 231-1620**

EMAIL Copy 1/5/2016

Page 2 of 3

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

Sample No. **AR26641**

Method	Test Description	Results	Qualifier	Units	DL/LOQ	Analyzed on	Validator
EPA 524.2	cis-1,3-dichloropropene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Dibromomethane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Dichlorodifluoromethane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Ethylbenzene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Hexachlorobutadiene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Isopropylbenzene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	MEK(not certified by NYSDOH)	< LOQ		ug/L	2.00	12/17/2015	DWM
EPA 524.2	Methyl tert-butyl ether	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Methylene Chloride	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	MIBK(not certified by NYSDOH)	< LOQ		ug/L	2.00	12/17/2015	DWM
EPA 524.2	Naphthalene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	N-butylbenzene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	N-propylbenzene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	O-xylene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	P & M-xylene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	p-Isopropyltoluene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	SEC-butylbenzene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Styrene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	TERT-butylbenzene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Tetrachloroethene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Toluene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	trans-1,2-dichloroethene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	trans-1,3-dichloropropene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Trichloroethene	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Trichlorofluoromethane	< LOQ		ug/L	0.500	12/17/2015	DWM
EPA 524.2	Vinyl chloride	< LOQ		ug/L	0.500	12/17/2015	DWM

DL = Detection Limit

LOQ = Limit of Quantitation

J=value is an estimate

H = exceeds holding time

Approved By **Robert Hilbrandt**

QA Officer

Date Approved : 01/05/2016

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

EMAIL Copy 1/5/2016

Page 3 of 3

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

Sample No. **AR26664**

*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 : 34-1420

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/14/2015 AT 9:49:00AM

Submitted On : 12/14/2015 AT 12:56:00PM

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	Method
Date/Time Set		12/14/2015 AT 2:49:00PM	
Heterotrophic Plate Count	CFU/ml	28	SM20 9215B
Coliform, Most Probable Number	per 100ml	4.5	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221E

Approved By

Date Approved : 12/18/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

Sample No. **AR26665**

*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 : 35-3039

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/14/2015 AT 9:48:00AM

Submitted On : 12/14/2015 AT 12:56:00PM

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	Method
Date/Time Set		12/14/2015 AT 2:48:00PM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	23	SM20 9215B

Approved By

Date Approved : 12/16/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

**Sample Location :** SHAFT 22

**Received By :** NM

YONKERS, NY

**Bottle No :** 4-2365

**Collection Point :** TREATED

**Collected By :** DEMA

**ID of Source :** WWD1

**Collection Date :** 12/15/2015 AT 8:00:00AM

**Submitted On :** 12/15/2015 AT 9:12:00AM

**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 :** 1.69

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/15/2015 AT 11:47:00AM	
Heterotrophic Plate Count	CFU/ml	13	SM20 9215B
Coliform, Presence/Absence Test	per 100ml	Absent	SM20 9221D

**Approved By**

**Date Approved :** 12/17/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 30-2924

**Collection Point :** RAW

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/15/2015 AT 9:11:00AM

**Submitted On :** 12/15/2015 AT 1:21:00PM

**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	Method
Date/Time Set		12/15/2015 AT 2:45:00PM	
Heterotrophic Plate Count	CFU/ml	20	SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221E

**Approved By**

**Date Approved :** 12/17/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 31-8120

**Collection Point :** TREATED

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/15/2015 AT 9:10:00AM

**Submitted On :** 12/15/2015 AT 1:21:00PM

**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 :** 1.65

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/15/2015 AT 2:45:00PM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	6	SM20 9215B

**Approved By**

**Date Approved :** 12/17/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 22-2622

**Collection Point :** RAW

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/16/2015 AT 9:29:00AM

**Submitted On :** 12/16/2015 AT 11:37:00AM

**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	Method
Date/Time Set		12/16/2015 AT 11:44:00AM	
Heterotrophic Plate Count	CFU/ml	21	SM20 9215B
Coliform, Most Probable Number	per 100ml	2.0	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221E

**Approved By**

**Date Approved :** 12/21/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 23-3154

**Collection Point :** TREATED

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/16/2015 AT 9:28:00AM

**Submitted On :** 12/16/2015 AT 11:37:00AM

**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	Method
Date/Time Set		12/16/2015 AT 11:44:00AM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	3	SM20 9215B

**Approved By**

**Date Approved :** 12/18/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

**Sample Location :** SHAFT 22

**Received By :** NM

YONKERS, NY

**Bottle No :** 3-2246

**Collection Point :** TREATED

**Collected By :** DEMA

**ID of Source :** WWD1

**Collection Date :** 12/17/2015 AT 8:00:00AM

**Submitted On :** 12/17/2015 AT 8:47:00AM

**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 :** 1.53

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/17/2015 AT 10:26:00AM	
Heterotrophic Plate Count	CFU/ml	1	SM20 9215B
Coliform, Presence/Absence Test	per 100ml	Absent	SM20 9221D

**Approved By**

**Date Approved :** 12/21/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 27-7359

**Collection Point :** TREATED

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/17/2015 AT 10:25:00AM

**Submitted On :** 12/17/2015 AT 11:04:00AM

**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 :** 1.66

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/17/2015 AT 11:07:00AM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	3	SM20 9215B

**Approved By**

**Date Approved :** 12/21/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 : 28-2406

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/17/2015 AT 10:26:00AM

Submitted On : 12/17/2015 AT 11:04:00AM

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	Method
Date/Time Set		12/17/2015 AT 11:07:00AM	
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

Approved By

Date Approved : 12/21/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

Sample No. **AR27020**

*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 : 20-7119

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/18/2015 AT 9:04:00AM

Submitted On : 12/18/2015 AT 11:39:00AM

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	Method
Date/Time Set		12/18/2015 AT 1:58:00PM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	1	SM20 9215B

Approved By

Date Approved : 12/21/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 : 21-2891

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/18/2015 AT 9:05:00AM

Submitted On : 12/18/2015 AT 11:39:00AM

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	Method
Date/Time Set		12/18/2015 AT 1:58:00PM	
Heterotrophic Plate Count	CFU/ml	11	SM20 9215B
Coliform, Most Probable Number	per 100ml	2.0	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221E

Approved By

Date Approved : 12/22/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

Sample No. **AR27141**

*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 : 22-8084

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/21/2015 AT 9:36:00AM

Submitted On : 12/21/2015 AT 11:31:00AM

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 : 1.65

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Method
Date/Time Set		12/21/2015 AT 11:56:00AM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	4	SM20 9215B

Approved By

Date Approved : 12/23/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

Sample No. **AR27142**

*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 : 23-2647

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/21/2015 AT 9:37:00AM

Submitted On : 12/21/2015 AT 11:31:00AM

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	Method
Date/Time Set		12/21/2015 AT 11:56:00AM	
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

Approved By

Date Approved : 12/24/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 : 20-7288

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/22/2015 AT 9:32:00AM

Submitted On : 12/22/2015 AT 10:43:00AM

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 : 1.65

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Method
Date/Time Set		12/22/2015 AT 11:02:00AM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	4	SM20 9215B

Approved By

Date Approved : 12/24/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 21-2114

**Collection Point :** RAW

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/22/2015 AT 9:33:00AM

**Submitted On :** 12/22/2015 AT 10:43:00AM

**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	Method
Date/Time Set		12/22/2015 AT 11:02:00AM	
Heterotrophic Plate Count	CFU/ml	20	SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221E

**Approved By**

**Date Approved :** 12/24/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 20-2874

**Collection Point :** RAW

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/23/2015 AT 8:31:00AM

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

**Submitted On :** 12/23/2015 AT 11:46:00AM

**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	Method
Date/Time Set		12/23/2015 AT 11:49:00AM	
Heterotrophic Plate Count	CFU/ml	9	SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221E

**Approved By**

**Date Approved :** 12/28/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 21-8093

**Collection Point :** TREATED

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/23/2015 AT 8:30:00AM

**Submitted On :** 12/23/2015 AT 11:46:00AM

**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 :** 1.65

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/23/2015 AT 11:50:00AM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	4	SM20 9215B

**Approved By**

**Date Approved :** 12/28/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

**Sample Location :** SHAFT 22

**Received By :** ERG

YONKERS, NY

**Bottle No :** 26-2346

**Collection Point :** TREATED

**Collected By :** DEMA

**ID of Source :** WWD1

**Collection Date :** 12/23/2015 AT 8:00:00AM

**Submitted On :** 12/23/2015 AT 12:58:00PM

**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	Method
Date/Time Set		12/23/2015 AT 2:13:00PM	
Heterotrophic Plate Count	CFU/ml	<1	SM20 9215B
Coliform, Presence/Absence Test	per 100ml	Absent	SM20 9221D

**Approved By**

**Date Approved :** 12/28/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 18-6942

**Collection Point :** TREATED

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/24/2015 AT 8:30:00AM

**Submitted On :** 12/24/2015 AT 10:07:00AM

**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 :** 1.65

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/24/2015 AT 11:50:00AM	
Heterotrophic Plate Count	CFU/ml	5	SM20 9215B
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18

**Approved By**

**Date Approved :** 12/28/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

Sample No. **AR27350**

*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 : 19-3026

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/24/2015 AT 8:30:00AM

Submitted On : 12/24/2015 AT 10:07:00AM

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	Method
Date/Time Set		12/24/2015 AT 11:50:00AM	
Heterotrophic Plate Count	CFU/ml	14	SM20 9215B
Coliform, Most Probable Number	per 100ml	4.5	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	2.0	SM20 9221E

Approved By

Date Approved : 12/28/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

Sample No. **AR27397**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

**Sample Location :** SHAFT 22

**Received By :** CM NM

YONKERS, NY

**Bottle No :** 7-3072

**Collection Point :** TREATED

**Collected By :** DEMA

**ID of Source :** WWD1

**Collection Date :** 12/26/2015 AT 7:45:00AM

**Submitted On :** 12/26/2015 AT 10:38:00AM

**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 :** 1.46

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/26/2015 AT 12:10:00PM	
Heterotrophic Plate Count	CFU/ml	1	SM20 9215B
Coliform, Presence/Absence Test	per 100ml	Absent	SM20 9221D

**Approved By**

**Date Approved :** 12/28/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

**Sample Location :** KENSICO

**Received By :** CM NM

VALHALLA, NY

**Bottle No :** 8-3145

**Collection Point :** TREATED

**Collected By :** DEMA

**ID of Source :** WWD1

**Collection Date :** 12/26/2015 AT 10:00:00AM

**Submitted On :** 12/26/2015 AT 10:38:00AM

**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 :** 1.65

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/26/2015 AT 12:10:00PM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	6	SM20 9215B

**Approved By**

**Date Approved :** 12/28/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

Sample No. **AR27399**

*REPORT OF ANALYSIS*

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : CM NM

VALHALLA, NY

Bottle No : 9-2602

Collection Point : RAW

Collected By : DEMA

ID of Source : WWD1

Collection Date : 12/26/2015 AT 10:02:00AM

Submitted On : 12/26/2015 AT 10:38:00AM

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	Method
Date/Time Set		12/26/2015 AT 12:10:00PM	
Heterotrophic Plate Count	CFU/ml	31	SM20 9215B
Coliform, Most Probable Number	per 100ml	11	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	6.8	SM20 9221E

Approved By

Date Approved : 12/30/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

Sample No. **AR27471**

*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 : 12-2109

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/28/2015 AT 9:31:00AM

Submitted On : 12/28/2015 AT 12:21:00PM

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	Method
Date/Time Set		12/28/2015 AT 2:57:00PM	
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

Approved By

Date Approved : 12/31/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 13-2922

**Collection Point :** TREATED

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/28/2015 AT 9:30:00AM

**Submitted On :** 12/28/2015 AT 12:21:00PM

**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	Method
Date/Time Set		12/28/2015 AT 2:57:00PM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	10	SM20 9215B

**Approved By**

**Date Approved :** 12/31/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 20-2600

**Collection Point :** RAW

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/29/2015 AT 10:41:00AM

**Submitted On :** 12/29/2015 AT 12:57:00PM

**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	Method
Date/Time Set		12/29/2015 AT 2:19:00PM	
Heterotrophic Plate Count	CFU/ml	13	SM20 9215B
Coliform, Most Probable Number	per 100ml	2.0	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8	SM20 9221E

**Approved By**

**Date Approved :** 01/04/2016

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 21-3073

**Collection Point :** TREATED

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/29/2015 AT 10:40:00AM

**Submitted On :** 12/29/2015 AT 12:57:00PM

**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 :** 1.70

**Residual Cl2 :**

**Sample chilled on arrival ? :** YES

**Sample Type :** POT\_DW

**add'l Report To :**

**Comment :**

Test Description	Units	Results	Method
Date/Time Set		12/29/2015 AT 2:19:00PM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	4	SM20 9215B

**Approved By**

**Date Approved :** 12/31/2015

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 : 14-6939

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/30/2015 AT 10:22:00AM

Submitted On : 12/30/2015 AT 1:30:00PM

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 : 1.74

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Method
Date/Time Set		12/30/2015 AT 2:11:00PM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	2	SM20 9215B

Approved By

Date Approved : 01/04/2016

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 :** 15-2298

**Collection Point :** RAW

**Collected By :** MCQUILLAN

**ID of Source :** WWD1

**Collection Date :** 12/30/2015 AT 10:21:00AM

**Submitted On :** 12/30/2015 AT 1:30:00PM

**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	Method
Date/Time Set		12/30/2015 AT 2:11:00PM	
Heterotrophic Plate Count	CFU/ml	19	SM20 9215B
Coliform, Most Probable Number	per 100ml	2.0	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	2.0	SM20 9221E

**Approved By**

**Date Approved :** 01/04/2016

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

*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 : 15-7067

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/31/2015 AT 9:10:00AM

Submitted On : 12/31/2015 AT 10:44:00AM

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 : 1.70

Residual Cl2 :

Sample chilled on arrival ? : YES

Sample Type : POT\_DW

add'l Report To :

Comment :

Test Description	Units	Results	Method
Date/Time Set		12/31/2015 AT 11:51:00AM	
Coliform Presence/Absence Test	per 100ml	Absent	Colilert-18
Heterotrophic Plate Count	CFU/ml	6	SM20 9215B

Approved By

Date Approved : 01/04/2016

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

EMAIL Copy 1/5/2016

Page 1 of 1

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

Sample No. **AR27667**

*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 : 16-2505

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 12/31/2015 AT 9:11:00AM

Submitted On : 12/31/2015 AT 10:44:00AM

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	Method
Date/Time Set		12/31/2015 AT 11:51:00AM	
Heterotrophic Plate Count	CFU/ml	18	SM20 9215B
Coliform, Most Probable Number	per 100ml	2.0	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	2.0	SM20 9221E

Approved By

Date Approved : 01/04/2016

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

EMAIL Copy 1/5/2016

Page 1 of 1

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