

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 : 26-2540

COC:

Collected By : MCQUILLAN

Collection Date : 05/02/2016 AT 9:46:00AM

Submitted On : 05/02/2016 AT 12:26:00PM

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	Qualifier	Method
Date/Time Set		05/02/2016 AT 2:32:00PM		
Heterotrophic Plate Count	CFU/ml	7		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	J	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By *David Vinci*

Organic Supervisor

Date Approved : 05/04/2016

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

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

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 : 27-3140

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/02/2016 AT 9:45:00AM

Submitted On : 05/02/2016 AT 12:26:00PM

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 : 1.85

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		05/02/2016 AT 2:32:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	2		SM20 9215B

E = Estimated Count

Approved By *David Vinci*

Organic Supervisor

Date Approved : 05/04/2016

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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 : ERG

Bottle No : 41-3064

COC:

Collected By : MCQUILLAN

Collection Date : 05/03/2016 AT 8:31:00AM

Submitted On : 05/03/2016 AT 1:29:00PM

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	Qualifier	Method
Date/Time Set		05/03/2016 AT 2:50:00PM		
Heterotrophic Plate Count	CFU/ml	6		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	J	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By *David Vinci*

Organic Supervisor

Date Approved : 05/05/2016

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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 : 42-7360

COC:

Collected By : MCQUILLAN

Collection Date : 05/03/2016 AT 8:30:00AM

Submitted On : 05/03/2016 AT 1:29:00PM

PWS No. : 5903488

Type Descriptor : 022

Source ID : 000

pH :

Free Cl2 : 1.82

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		05/03/2016 AT 2:50:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	4		SM20 9215B

E = Estimated Count

Approved By *David Vinci*

Organic Supervisor

Date Approved : 05/05/2016

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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 : 19-3318

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/04/2016 AT 9:50:00AM

Submitted On : 05/04/2016 AT 11:25:00AM

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

add'l Report To :

Sample Type : POT_DW

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		05/04/2016 AT 2:10:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	2		SM20 9215B

E = Estimated Count

Approved By *David Vinci*

Organic Supervisor

Date Approved : 05/06/2016

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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 : 20-2910

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/04/2016 AT 9:51:00AM

Submitted On : 05/04/2016 AT 11:25:00AM

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		05/04/2016 AT 2:10:00PM		
Heterotrophic Plate Count	CFU/ml	12		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	J	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By *David Vinci*

Organic Supervisor

Date Approved : 05/06/2016

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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 : 30-1687

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/05/2016 AT 9:41:00AM

Submitted On : 05/05/2016 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		05/05/2016 AT 2:33:00PM		
Heterotrophic Plate Count	CFU/ml	6		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	J	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By *David Vinci*

Organic Supervisor

Date Approved : 05/09/2016

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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 : 31-3382

COC:

Collected By : MCQUILLAN

Collection Date : 05/05/2016 AT 9:40:00AM

Submitted On : 05/05/2016 AT 12:19:00PM

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	Qualifier	Method
Date/Time Set		05/05/2016 AT 2:33:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	1		SM20 9215B

E = Estimated Count

Approved By *David Vinci*

Organic Supervisor

Date Approved : 05/09/2016

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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 : 30-3360

COC:

Collected By : MCQUILLAN

Collection Date : 05/06/2016 AT 9:45:00AM

Submitted On : 05/06/2016 AT 12:00:00PM

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	Qualifier	Method
Date/Time Set		05/06/2016 AT 2:46:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	1		SM20 9215B

E = Estimated Count

Approved By *David Vinci*

Organic Supervisor

Date Approved : 05/09/2016

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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

Bottle No : 31-4391

COC:

Collected By : MCQUILLAN

Collection Date : 05/06/2016 AT 9:46:00AM

Submitted On : 05/06/2016 AT 12:00:00PM

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		05/06/2016 AT 2:46:00PM		
Heterotrophic Plate Count	CFU/ml	6		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	J	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By *David Vinci*

Organic Supervisor

Date Approved : 05/09/2016

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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 : 42-2335

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/09/2016 AT 10:31:00AM

Submitted On : 05/09/2016 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		05/09/2016 AT 2:11:00PM		
Heterotrophic Plate Count	CFU/ml	6		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	J	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 05/12/2016

Environmental Laboratories
NYS ELAP # 10108
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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 : 43-8069

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/09/2016 AT 10:30:00AM

Submitted On : 05/09/2016 AT 11:26:00AM

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 : 1.76

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		05/09/2016 AT 2:10:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	4		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 05/12/2016

Environmental Laboratories
NYS ELAP # 10108
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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 : 44-3707

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/09/2016 AT 10:29:00AM

Submitted On : 05/09/2016 AT 11:25:00AM

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 : 1.76

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		05/09/2016 AT 2:06:00PM		
Diatomaceae Organisms MELOSIRA-8 ASTERIONELLA-8	ASU per ml	16		SM1810200F
Chlorophyceae Organisms	ASU per ml	0		SM1810200F
Cyanophyceae Organisms	ASU per ml	0		SM1810200F
Protozoa Organisms DINOBYRON-8	ASU per ml	8		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	24		SM18 10200F
Amorphous Matter	ASU per ml	84		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 : 05/10/2016

Environmental Laboratories
NYS ELAP # 10108
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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 : 24-3309

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/10/2016 AT 9:55:00AM

Submitted On : 05/10/2016 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 : 1.75

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		05/10/2016 AT 2:52:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	5		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 05/12/2016

Environmental Laboratories
NYS ELAP # 10108
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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 : 25-2812

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/10/2016 AT 9:56:00AM

Submitted On : 05/10/2016 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	Qualifier	Method
Date/Time Set		05/10/2016 AT 2:52:00PM		
Heterotrophic Plate Count	CFU/ml	14		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	J	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 05/12/2016

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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 : 30-2575

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/11/2016 AT 10:54:00AM

Submitted On : 05/11/2016 AT 12:22:00PM

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		05/11/2016 AT 3:08:00PM		
Heterotrophic Plate Count	CFU/ml	6		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	J	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 05/13/2016

Environmental Laboratories
NYS ELAP # 10108
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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 : 31-3386

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/11/2016 AT 10:52:00AM

Submitted On : 05/11/2016 AT 12:22:00PM

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 : 1.95

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		05/11/2016 AT 3:08:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	2		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 05/13/2016

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

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

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 : 22-1827

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/12/2016 AT 10:31:00AM

Submitted On : 05/12/2016 AT 12:34:00PM

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		05/12/2016 AT 2:31:00PM		
Heterotrophic Plate Count	CFU/ml	<1		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	J	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 05/16/2016

Environmental Laboratories
NYS ELAP # 10108
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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

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 : 23-2535

COC:

Collected By : MCQUILLAN

Collection Date : 05/12/2016 AT 10:30:00AM

Submitted On : 05/12/2016 AT 12:34:00PM

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		05/12/2016 AT 2:32:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	<1		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 05/16/2016

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

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

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 : 33-2910

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/13/2016 AT 11:19:00AM

Submitted On : 05/13/2016 AT 1:12:00PM

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 : 1.80

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		05/13/2016 AT 2:24:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	<1		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 05/16/2016

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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 : 34-1909

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/13/2016 AT 11:20:00AM

Submitted On : 05/13/2016 AT 1:12:00PM

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		05/13/2016 AT 2:24:00PM		
Heterotrophic Plate Count	CFU/ml	18		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	J	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 05/16/2016

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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 : 19-3286

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/16/2016 AT 11:08:00AM

Submitted On : 05/16/2016 AT 11:35:00AM

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

add'l Report To :

Sample Type : POT_DW

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		05/16/2016 AT 2:26:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	3		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 05/18/2016

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

Sample No. **AS10093**

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 : 20-2983

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/16/2016 AT 11:09:00AM

Submitted On : 05/16/2016 AT 11:35:00AM

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		05/16/2016 AT 2:26:00PM		
Heterotrophic Plate Count	CFU/ml	26		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	J	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 05/18/2016

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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 : 12-2741

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/17/2016 AT 9:36:00AM

Submitted On : 05/17/2016 AT 10:58:00AM

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		05/17/2016 AT 12:00:00PM		
Heterotrophic Plate Count	CFU/ml	10		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	J	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 05/19/2016

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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 : 13-8056

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/17/2016 AT 9:35:00AM

Submitted On : 05/17/2016 AT 10:57:00AM

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 : 1.70

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		05/17/2016 AT 12:00:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	3		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 05/19/2016

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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 : 29-2943

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/18/2016 AT 12:10:00PM

Submitted On : 05/18/2016 AT 12:53:00PM

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

add'l Report To :

Sample Type : POT_DW

Comment :

Test Description	Units	Results	Qualifier	Method
Date/Time Set		05/18/2016 AT 2:16:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	2		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 05/20/2016

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

Sample No. **AS10301**

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 : 30-1476

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/18/2016 AT 12:11:00PM

Submitted On : 05/18/2016 AT 12:53:00PM

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		05/18/2016 AT 2:16:00PM		
Heterotrophic Plate Count	CFU/ml	8		SM20 9215B
Coliform, Most Probable Number	per 100ml	<1.8	J	SM20 9221B
Fecal Coliform, Most Probable Number	per 100ml	<1.8		SM20 9221E

E = Estimated Count

Approved By

Date Approved : 05/20/2016

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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

Received By : ERG

VALHALLA, NY

Bottle No : 21-2418

COC:

Collection Point : RAW

Collected By : DEMA

ID of Source : WWD1

Collection Date : 05/19/2016 AT 9:30:00AM

Submitted On : 05/19/2016 AT 11:18:00AM

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		05/19/2016 AT 2:24:00PM		
Heterotrophic Plate Count	CFU/ml	98		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 : 05/23/2016

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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
Bottle No : 22-2667
COC:

Collection Point : TREATED

Collected By : DEMA
Collection Date : 05/19/2016 AT 9:35:00AM
Submitted On : 05/19/2016 AT 11:18:00AM
PWS No. : 5903488

ID of Source : WWD1

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

Type Descriptor : 022 **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		05/19/2016 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 : 05/23/2016

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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 : 13-3103

COC:

Collection Point : RAW

Collected By : MCWILLIAMS

ID of Source : WWD1

Collection Date : 05/20/2016 AT 9:53:00AM

Submitted On : 05/20/2016 AT 10:25:00AM

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		05/20/2016 AT 11:45:00AM		
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 : 05/24/2016

Environmental Laboratories
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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 : 14-8034

COC:

Collection Point : TREATED

Collected By : MCWILLIAMS

ID of Source : WWD1

Collection Date : 05/20/2016 AT 9:57:00AM

Submitted On : 05/20/2016 AT 10:26:00AM

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 : 1.74

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		05/20/2016 AT 11:45:00AM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	2		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 05/23/2016

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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 : 37-7156

COC:

Collection Point : RAW

Collected By : MCWILLIAMS

ID of Source : WWD1

Collection Date : 05/23/2016 AT 10:00:00AM

Submitted On : 05/23/2016 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	Qualifier	Method
Date/Time Set		05/23/2016 AT 2:37:00PM		
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 : 05/25/2016

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

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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 : 38-3255

COC:

Collection Point : TREATED

Collected By : MCWILLIAMS

ID of Source : WWD1

Collection Date : 05/23/2016 AT 10:02:00AM

Submitted On : 05/23/2016 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 : 1.82

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		05/23/2016 AT 2:37:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	1		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 05/25/2016

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

Sample No. **AS10584**

REPORT OF ANALYSIS

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO DAM

Received By : ERG

VALHALLA, NY

Bottle No : 39-1540

COC:

Collection Point : TREATED

Collected By : MCWILLIAMS

ID of Source : WWD1

Collection Date : 05/23/2016 AT 10:05:00AM

Submitted On : 05/23/2016 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 : 1.82

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		05/23/2016 AT 10:59:00AM		
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	8		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	8		SM18 10200F
Amorphous Matter	ASU per ml	205		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 : 05/24/2016

Environmental Laboratories
NYS ELAP # 10108
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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

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 : 9-3227

COC:

Collected By : MCWILLIAMS

Collection Date : 05/24/2016 AT 9:04:00AM

Submitted On : 05/24/2016 AT 9:49:00AM

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		05/24/2016 AT 11:55:00AM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	6		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 05/26/2016

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NYS ELAP # 10108
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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

COC:

Collection Point : RAW

Collected By : MCWILLIAMS

ID of Source : WWD1

Collection Date : 05/24/2016 AT 9:06:00AM

Submitted On : 05/24/2016 AT 9:49:00AM

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		05/24/2016 AT 11:55:00AM		
Heterotrophic Plate Count	CFU/ml	17		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 : 05/26/2016

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

Sample No. **AS10825**

REPORT OF ANALYSIS

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO DAM

Received By : NM

VALHALLA, NY

Bottle No : 26-3291

COC:

Collection Point : TREATED

Collected By : DEMA

ID of Source : WWD1

Collection Date : 05/25/2016 AT 9:15:00AM

Submitted On : 05/25/2016 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 : 1.79

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		05/25/2016 AT 2:21:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count Note: estimated count 2104	CFU/ml	>300		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 05/27/2016

Environmental Laboratories
NYS ELAP # 10108
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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 : NM
Bottle No : 27-2661
COC:

Collection Point : RAW

Collected By : DEMA
Collection Date : 05/25/2016 AT 9:20:00AM
Submitted On : 05/25/2016 AT 11:46:00AM

ID of Source : WWD1

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		05/25/2016 AT 2:21:00PM		
Heterotrophic Plate Count Note: estimated count 2222	CFU/ml	>300		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 : 05/27/2016

Environmental Laboratories
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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 : 6-3215

COC:

Collection Point : TREATED

Collected By : MCWILLIAMS

ID of Source : WWD1

Collection Date : 05/26/2016 AT 9:51:00AM

Submitted On : 05/26/2016 AT 10:35:00AM

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 : 1.73

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		05/26/2016 AT 11:41:00AM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	1		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 05/31/2016

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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 : 8-2428

COC:

Collection Point : RAW

Collected By : MCWILLIAMS

ID of Source : WWD1

Collection Date : 05/26/2016 AT 9:50:00AM

Submitted On : 05/26/2016 AT 10:35:00AM

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		05/26/2016 AT 11:41:00AM		
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 : 05/31/2016

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

Sample No. **AS10952**

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 : 6-7323

COC:

Collected By : DEMA

Collection Date : 05/27/2016 AT 9:00:00AM

Submitted On : 05/27/2016 AT 9:14:00AM

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		05/27/2016 AT 11:48:00AM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count Note: estimated count 5900	CFU/ml	>300		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 05/31/2016

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

Sample No. **AS10953**

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 : 7-2178

COC:

Collection Point : RAW

Collected By : DEMA

ID of Source : WWD1

Collection Date : 05/27/2016 AT 9:05:00AM

Submitted On : 05/27/2016 AT 9:14:00AM

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		05/27/2016 AT 11:48:00AM		
Heterotrophic Plate Count Note: estimated count 35900	CFU/ml	>300		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 : 05/31/2016

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

Sample No. **AS11049**

REPORT OF ANALYSIS

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location : KENSICO

Received By : EM ERG

VALHALLA, NY

Bottle No : 7-1121

COC:

Collection Point : RAW

Collected By : MCWILLIAMS

ID of Source : WWD1

Collection Date : 05/30/2016 AT 8:58:00AM

Submitted On : 05/30/2016 AT 9:33:00AM

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		05/30/2016 AT 1:10:00PM		
Heterotrophic Plate Count	CFU/ml	18		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 : 06/03/2016

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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 : EM ERG

VALHALLA, NY

Bottle No : 14-2143

COC:

Collection Point : TREATED

Collected By : MCWILLIAMS

ID of Source : WWD1

Collection Date : 05/30/2016 AT 8:55:00AM

Submitted On : 05/30/2016 AT 9:33:00AM

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		05/30/2016 AT 1:12:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	4		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/01/2016

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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 : 18-3141

COC:

Collection Point : RAW

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/31/2016 AT 9:41:00AM

Submitted On : 05/31/2016 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	Qualifier	Method
Date/Time Set		05/31/2016 AT 2:22:00PM		
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 : 06/02/2016

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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 : 19-8019

COC:

Collection Point : TREATED

Collected By : MCQUILLAN

ID of Source : WWD1

Collection Date : 05/31/2016 AT 9:40:00AM

Submitted On : 05/31/2016 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 : 1.75

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		05/31/2016 AT 2:22:00PM		
Coliform Presence/Absence Test	per 100ml	Absent		Colilert-18
Heterotrophic Plate Count	CFU/ml	4		SM20 9215B

E = Estimated Count

Approved By

Date Approved : 06/02/2016

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