

Richard Slingerland Village Manager Village of Mamaroneck 123 Mamaroneck Avenue Mamaroneck, NY 10543

Subject: Illicit Discharge Detection and Elimination Study Outfall and River Sampling Results

Dear Mr. Slingerland:

The Village of Mamaroneck (Village) is a regulated MS4 and, as such, is required to implement an illicit discharge detection and elimination program. The Environmental Protection Agency (EPA) has reported that they identified illicit discharges from the MS4, which appeared to contain sanitary sewage. The EPA also collected samples at three locations on September 30, 2010. The results of these samples showed high levels of fecal and total coliform bacteria and were the basis for Administrative Order CWA-02-2001-3022 (Order) against the Village.

Malcolm Pirnie/ARCADIS was awarded a contract to assist the Village with their illicit discharge detection and elimination program. This contract included an amendment to collect river samples to establish a general understanding of the fecal coliform pollutant load coming from adjacent municipalities and from the Village. It also included collecting samples at outfalls that have historically had some evidence of dry weather flow to conclude if the flow contained fecal coliform bacteria.

This letter report summarizes the results of the outfall and river sampling events and provides recommendations for follow-up investigations. The sampling of the river and two of the outfalls was completed on August 30, 2012 and August 31, 2012. The remaining ten outfalls were inspected and sampled on October 22, 2012 and October 23, 2012. Samples were collected during dry weather, defined as a 48 hour period with less than 0.1 inches of precipitation. Water quality parameters, such as pH, temperature, and dissolved oxygen, were measured for each sample using a handheld probe. The samples were analyzed for fecal coliform bacteria by Envirotest, a laboratory certified by the New York State Department of Health (NYSDOH) and Environmental Laboratory Approval Program (ELAP). The field team measured water depth, flow velocity, and the culvert\river geometry to calculate flow.

Imagine the result

g:\project\01547034.0000\doc\vom river and outfall sampling letter report to r slingerland 11-13-2012 (2).docx

Malcolm Pirnie, Inc. 44 South Broadway 15th Floor Box 751 White Plains New York 10602-0751 Tel 914 694 2100 Fax 914 694 9286 www.ARCADIS-us.com

Water

Date: November 13, 2012

Contact: Robert Matarazzo

Phone: 914.641.2790

Email: robert.matarazzo@ ARCADIS-us.com The results of the inspections and sampling events and recommendations for follow-up investigations are provided below. The field and laboratory data and the field photos are provided in the following appendices:

- Appendix A Analytical Laboratory Results
- Appendix B Water Quality Parameter Results
- Appendix C Outfall Inspection Forms and Summary
- Appendix D Field Photos

River Sampling Event

Samples were collected in the Mamaroneck River, Sheldrake River, and the Gedney Pond stream to obtain a general understanding of the fecal coliform pollutant load coming from adjacent municipalities and from the Village. Two samples were collected from each of the following five locations:

- · Location 1 Sheldrake River, near the Village border;
- Location 2 Gedney Pond stream, downgradient of the Gedney Pond;
- Location 3 Mamaroneck River, downgradient of the confluence with the Sheldrake River;
- · Location 4 Mamaroneck River, near the Village border; and
- Location 5 Mamaroneck River at Tompkins Avenue, upgradient of the confluence with the Mamaroneck Harbor.

The analytical results, flow, and calculated pollutant load is provided within Table 1 - River Sampling Results. A map showing a graphical summary of the results is provided as Figure 1.

Table 1 - River Sampling Results

Location	Result (CFU ^{(2)/} 100ml)	Flow (gpm)	Pollutant Load ⁽¹⁾ (Billion CFU ⁷ Day)
Location 1	500; 200	80	1.5
Location 2	1600; 250	5	0.3
Location 3	2500; 1050	2,795	270.4
Location 4	1100; 400	2,497	102.1
Location 5	1500; 900	11,325	740.7



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- (1) Pollutant Load = Flow in gallons per minute *60 minutes/hour*24 hours/day*Fecal Coliform CFU/100 ml
 *3.785 liters in a gallon *10 (100 ml) in a liter)/1,000,000,000 = Billion CFU/Day.
- (2) Colony Forming Unit.

The analytical results show that there is fecal coliform bacteria in the flow entering the Village from both the Mamaroneck and Sheldrake Rivers, locations 1 and 4. However, the pollutant load increases significantly at the sampling location downgradient of the confluence of the Sheldrake and Mamaroneck Rivers, and then again at the Tompkins Avenue location. This demonstrates that there is fecal coliform entering the River from within the Village border. There was a very low pollutant load coming from the Gedney Pond stream.

For both the Mamaroneck River and Sheldrake Rivers, the surface water standard requires that the monthly geometric mean from a minimum of five examinations not exceed 200 cfu/100 ml. The river samples were above the numeric limit of 200 cfu\100ml, although only one sampling event was completed.

Outfall Sampling Event

The majority of the Village storm sewer outfalls were surveyed using a global positioning system (GPS) and inspected in 2009 by Woodard and Curran. Of the 53 outfalls inspected within the area of concern, 12 had dry weather flow ranging from a trickle to what the inspector categorized as substantial. The Pirnie/ARCADIS team visited each of these 12 locations to perform a dry weather inspection for evidence of illicit discharges and to collect a sample. The field team did not collect samples at two of the twelve locations, as these locations were surcharged with river water. The Village may want to revisit these two outfalls in the summer during low flow conditions to confirm that there is not dry weather flow discharging from these drainage areas.

The analytical results, flow, and calculated pollutant load is provided within Table 2 – Outfall Sampling Results. A map showing a graphical summary of the results is provided as Figure 1.

Outfall ID	Results (CFU ^{(2)/} 100ml)	Flow (gpm)	Pollutant Load ⁽¹⁾ (Billion CFU/Day)
5	320,000	0.05	0.9
4	100	0.5	0.003
10	13,000	0.75	0.5
9	100	3.8	0.02
17	3,400	11	2.1
24	500	4	0.1
25 (Old ID 51)	100	5	0.03
25 (Old ID 51)	9,000	5	2.5
26 (Old ID 52)	26,000	10	14.2
26 (Old ID 52)	31,000,000	10	16896.2
30	600	10	0.3
43	NA	Stagnant	-
47	1,200	2.5	0.2
55	NA	Stagnant	-

Table 2 – Outfall Sampling Results

Pollutant Load = Flow in gallons per minute *60 minutes/hour*24 hours/day*Fecal Coliform CFU/100 ml
 *3.785 liters in a gallon *10 (100 ml) in a liter)/1,000,000,000 = Billion CFU/Day.

(2) Colony Forming Unit.

Outfall IDs 51 and 52 represent the old GIS outfall IDs, which were replaced by the new IDs 25 and 26. These samples were collected prior to receiving the new GIS data from the Village. Two samples were collected from these two outfalls, as they were collected the same day as the river samples and the field team was using the river sampling protocol. Pirnie/ARCADIS will not charge the Village for these two additional samples. The variability in the results from these two samples shows the value of taking multiple samples (replicates). There is often variability with illicit discharge samples as the sources are intermittent, there may not be thorough mixing in the storm drain, and the collected sample may include solids.

Discussion\Recommendations

There is not an "end of pipe" water quality standard, but the regulatory agencies use the surface water standards as guidance for determining if illicit discharge investigations are appropriate. Based on the results of these sampling events, we

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recommend that the Village begin an illicit discharge detection and elimination (IDDE) program in drainage areas 5, 10, 17, 25, and 26, with priority on drainage area 26. This would include additional sampling to confirm these results are replicable, sampling to track and isolate the sources of the illicit discharges, and then techniques such as dye testing, smoke testing, and video inspection to locate the sources so they can be eliminated. The other drainage areas have low flow and relatively low fecal coliform concentrations. They may need to be revisited at a later date to confirm the pollutant load is still low.

The field team observed several locations where the sanitary sewer crosses a river or steam. These sanitary sewers should be dye tested to confirm that they are not leaking into the rivers/streams. The field team observed a plastic pipe coming from a business and entering the river in the vicinity of outfall ID 30. A photograph was taken by the field team and it is included in Appendix D. Further investigation is recommended to determine what is being discharged from this pipe.

We would like to meet with you to discuss the results of this project in person and to develop a strategy to prioritize and implement the IDDE program.

Please do not hesitate to contact myself at 914.641.2725 or Bob Matarazzo at 914.641.2790 if you have any questions or would like additional information.

Sincerely,

Malcolm Pirnie/ARCADIS, Inc.

Caroly a. Low

Carolyn A. Lowe, P.E. Principal In Charge

Copy: K. Hogan, Pirnie/ARCADIS R. Matarazzo, Pirnie/ARCADIS Technical Memo Mamaroneck Outfall and River Sampling

APPENDIX



Analytical Laboratory Results

EnviroTest Laboratories Inc.

ANALYTICAL REPORT

Job Number: 420-60412-1 SDG Number: 01547034.0001 Job Description: Mamaroneck

For: Arcadis US, Inc. 855 Route 146 Suite 210 Clifton Park, NY 12065

Attention: Mr. Kevin Hogan

Raice m. Cusack

Renee Cusack Lab Director rcusack@envirotestlaboratories.com 10/24/2012

cc: Ms. Katherine Clubine

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EnviroTest Laboratories, Inc. Certifications and Approvals: NELAP Accredited, NYSDOH 10142, NJDEP NY015, CTDOPH PH-0554, EPA NY00049.

Envirotest Laboratories, Inc. 315 Fullerton Avenue, Newburgh, NY 12550 Tel (845) 562-0890 Fax (845) 562-0841 www.envirotestlaboratories.com



METHOD SUMMARY

 Client: Arcadis US, Inc.
 Job Number: 420-60412-1

 Sdg Number: 01547034.0001

 Description
 Lab Location
 Method
 Preparation Method

 Matrix:
 Water

 Membrane Filter Technique - Fecal Coliform Procedure
 EnvTest
 SM18 SM 9222D

 Lab References:
 EnvTest
 SM18 SM 9222D

Method References:

SM18 = "Standard Methods For The Examination Of Water And Wastewater", 18th Edition, 1992.

SAMPLE SUMMARY

Client: Arcadis US, Inc.

Job Number: 420-60412-1 Sdg Number: 01547034.0001

l ah Samnie ID	Client Sample ID	Client Matrix	Date/Time Sampled	Date/Time Received
			10/22/2012 1005	10/22/2012 1500
420-60412-1	Outfall 10	Water	10/22/2012 1003	10/22/2012 1500
420-60412-3	Outfall 9	Water	10/22/2012 1140	10/22/2012 1500
420-60412-4	Outfall 17	Water	10/22/2012 1240	10/22/2012 1500
420-60412-5	Outfall 24	Water	10/22/2012 1320	10/22/2012 1500

Job Number: 420-60412-1 Sdg Number: 01547034.0001

Date Sampled: 10/22/2012 1005

Mr. Kevin Hogan Arcadis US, Inc. 855 Route 146 Suite 210 Clifton Park, NY 12065

Outfall 4

Client Sample ID:

Lab Sample ID: 420-60412-1		Date Received: Client Matrix:	10/22/2012 1500 Water	
Analyte	Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D Coliform, Fecal	100	Date Analyzed: CFU/100mL	10/22/2012 1600 100	100

Job Number: 420-60412-1 Sdg Number: 01547034.0001

Client Sample ID: Lab Sample ID:	Outfall 10 420-60412-2		Date Sampled: Date Received: Client Matrix:	10/22/2012 1120 10/22/2012 1500 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D Coliform, Fecal		13000	Date Analyzed: CFU/100mL	10/22/2012 1600 1000	1000

Job Number: 420-60412-1 Sdg Number: 01547034.0001

Client Sample ID: Lab Sample ID:	Outfail 9 420-60412-3			Date Sampled: Date Received: Client Matrix:	10/22/2012 1140 10/22/2012 1500 Water		
Analyte		Result/Qualifier	Unit	:		RL	Dilution
Method: SM 9222D Coliform, Fecal		100	D CFU/)ate Analyzed: '100mL	10/22/2012	1600 100	100

Outfall 17

Client Sample ID:

Job Number: 420-60412-1 Sdg Number: 01547034.0001

Date Sampled: 10/22/2012 1240

Lab Sample ID:	420-60412-4		Date Received: Client Matrix:	10/22/2012 1500 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 92220 Coliform, Fecal	0	3400	Date Analyzed: CFU/100mL	10/22/2012 1600 100	100

Job Number: 420-60412-1 Sdg Number: 01547034.0001

Client Sample ID: Lab Sample ID:	Outfall 24 420-60412-5		Date Sampled: Date Received: Client Matrix:	10/22/2012 1320 10/22/2012 1500 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D			Date Analyzed:	10/22/2012 1600	
Coliform, Fecal		500	CFU/100mL	100	100

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LOGIN SAMPLE RECEIPT CHECK LIST

Client: Arcadis US, Inc.

Job Number: 420-60412-1 Sdg Number: 01547034.0001

Login Number: 60412

Question	T/F/NA	Comment
Samples were collected by ETL employee as per SOP-SAM-1	NA	
The cooler's custody seal, if present, is intact.	NA	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is recorded.	True	2.4 C
Cooler Temp. is within method specified range.(0-6 C PW, 0-8 C NPW, or BAC <10 C	True	
If false, was sample received on ice within 6 hours of collection.	NA	
Based on above criteria cooler temperature is acceptable.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True 🛛	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	NA	
If necessary, staff have been informed of any short hold time or quick TAT needs	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	

EnviroTest Laboratories Inc.

ANALYTICAL REPORT

Job Number: 420-60443-1 SDG Number: 01547034.001 Job Description: Mamaroneck

For: Arcadis US, Inc. 855 Route 146 Suite 210 Clifton Park, NY 12065

Attention: Mr. Kevin Hogan

Rance M. Cusack

Renee Cusack Lab Director rcusack@envirotestlaboratories.com 10/25/2012

cc: Ms. Katherine Clubine

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EnviroTest Laboratories, Inc. Certifications and Approvals: NELAP Accredited, NYSDOH 10142, NJDEP NY015, CTDOPH PH-0554, EPA NY00049.



METHOD SUMMARY

 Client: Arcadis US, Inc.
 Job Number: 420-60443-1

 Sdg Number: 01547034.001

 Description
 Lab Location
 Method
 Preparation Method

 Matrix:
 Water

 Membrane Filter Technique - Fecal Coliform Procedure
 EnvTest
 SM18 SM 9222D

 Lab References:
 EnvTest
 SM18 SM 9222D

 Method References:
 Method References:
 EnvTest

SM18 = "Standard Methods For The Examination Of Water And Wastewater", 18th Edition, 1992.

SAMPLE SUMMARY

Client: Arcadis US, Inc.

Job Number: 420-60443-1 Sdg Number: 01547034.001

			Date/Time	Date/Time
Lab Sample ID	Client Sample ID	Client Matrix	Sampled	Received
420-60443-1	Outfall 5	Water	10/23/2012 0910	10/23/2012 1500
420-60443-2	Outfall 30	Water	10/23/2012 1000	10/23/2012 1500
420-60443-3	Outfall 47	Water	10/23/2012 1145	10/23/2012 1500

Job Number: 420-60443-1 Sdg Number: 01547034.001

10/23/2012 0910

Client Sample ID: Lab Sample ID:	Outfall 5 420-60443-1		Date Sampled: Date Received: Client Matrix:	10/23/2012 0910 10/23/2012 1500 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D			Date Analyzed:	10/23/2012 1553	
Coliform, Fecal		320000	CFU/100mL	10000	10000

Job Number: 420-60443-1 Sdg Number: 01547034.001

Client Sample ID: Lab Sample ID:	Outfall 30 420-60443-2		Date Sampled: Date Received: Client Matrix:	10/23/2012 1000 10/23/2012 1500 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D Coliform, Fecal		600	Date Analyzed: CFU/100mL	10/23/2012 1553 100	100

Job Number: 420-60443-1 Sdg Number: 01547034.001

Date Sampled: 10/23/2012 1145

Client Sample ID: Lab Sample ID:	Outfall 47 420-60443-3		Date Sampled: Date Received: Client Matrix:	10/23/2012 1145 10/23/2012 1500 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D Coliform, Fecal		1200	Date Analyzed: CFU/100mL	10/23/2012 1553 100	100

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NYSDOH 10142 NJDEP NY015 CTDOPH PH-0554 EPA NY00049

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LOGIN SAMPLE RECEIPT CHECK LIST

Client: Arcadis US, Inc.

Job Number: 420-60443-1 Sdg Number: 01547034.001

Login Number: 60443

Question	T/F/NA	Comment	
Samples were collected by ETL employee as per SOP-SAM-1	NA		
The cooler's custody seal, if present, is intact.	NA		
The cooler or samples do not appear to have been compromised or tampered with.	True		
Samples were received on ice.	True		
Cooler Temperature is recorded.	True	2.7 C	
Cooler Temp. is within method specified range.(0-6 C PW, 0-8 C NPW, or BAC <10 C	True		
If false, was sample received on ice within 6 hours of collection.	NA		
Based on above criteria cooler temperature is acceptable.	True		
COC is present.	True		
COC is filled out in ink and legible.	True		
COC is filled out with all pertinent information.	True		
There are no discrepancies between the sample IDs on the containers and the COC.	True		
Samples are received within Holding Time.	True		
Sample containers have legible labels.	True		
Containers are not broken or leaking.	True		
Sample collection date/times are provided.	True		
Appropriate sample containers are used.	True		
Sample bottles are completely filled.	True		
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True		
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	NA		
If necessary, staff have been informed of any short hold time or quick TAT needs	True		
Multiphasic samples are not present.	True		
Samples do not require splitting or compositing.	True		

EnviroTest 🖾 Laboratories Inc.

ANALYTICAL REPORT

Job Number: 420-58587-1 SDG Number: 01547034.0001 Job Description: Mamaroneck

For: Arcadis US, Inc. 855 Route 146 Suite 210 Clifton Park, NY 12065

Attention: Mr. Kevin Hogan

Barcem. Cusack

Renee Cusack Lab Director rcusack@envirotestlaboratories.com 09/04/2012

cc: Ms. Katherine Clubine

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EnviroTest Laboratories, Inc. Certifications and Approvals: NELAP Accredited, NYSDOH 10142, NJDEP NY015, CTDOPH PH-0554, EPA NY00049.



METHOD SUMMARY

Client: Arcadis US, Inc.				Job Number: 420-58587-1 Sdg Number: 01547034.0001
Description	;	Lab Location	Method	Preparation Method
Matrix: Water				
Membrane Filter Techn	ique - Fecal Coliform Procedure	EnvTest	SM18 SM 9222D	
Lab References:				
EnvTest = EnviroTest				

Method References:

SM18 = "Standard Methods For The Examination Of Water And Wastewater", 18th Edition, 1992.

SAMPLE SUMMARY

Client: Arcadis US, Inc.

Job Number: 420-58587-1 Sdg Number: 01547034.0001

Lab Sample ID	Client Sample ID	Client Matrix	Date/Time Sampled	Date/Time Received	
420-58587-1	LOC5 A	Water	08/30/2012 0925	08/30/2012 1510	
420-58587-2	LOC5 B	Water	08/30/2012 0930	08/30/2012 1510	
420-58587-3	LOC1 A	Water	08/30/2012 1105	08/30/2012 1510	
420-58587-4	LOC1 B	Water	08/30/2012 1110	08/30/2012 1510	
420-58587-5	LOC2 A	Water	08/30/2012 1230	08/30/2012 1510	
420-58587-6	LOC2_B	Water	08/30/2012 1235	08/30/2012 1510	

LOC5_A

Client Sample ID:

Job Number: 420-58587-1 Sdg Number: 01547034.0001

08/30/2012 0925

Date Sampled:

Lab Sample ID:	420-58587-1		Date Received: Client Matrix:	08/30/2012 1510 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 92220 Coliform , Fecal)	1500	Date Analyzed: CFU/100mL	08/30/2012 1608 100	100

Job Number: 420-58587-1 Sdg Number: 01547034.0001

Mr. Kevin Hogan Arcadis US, Inc. 855 Route 146 Suite 210 Clifton Park, NY 12065

Client Sample ID: Lab Sample ID:	LOC5_B 420-58587-2		Date Sampled: Date Received: Client Matrix:	08/30/2012 0930 08/30/2012 1510 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D Coliform, Fecal		900	Date Analyzed: CFU/100mL	08/30/2012 1608 10.0	10

Job Number: 420-58587-1 Sdg Number: 01547034.0001

Date Sampled: 08/30/2012 1105

Client Sample ID: Lab Sample ID:	LOC1_A 420-58587-3		Date Sampled: Date Received: Client Matrix:	08/30/2012 1105 08/30/2012 1510 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D Coliform, Fecal		500	Date Analyzed: CFU/100mL	08/30/2012 1608 100	100

Job Number: 420-58587-1 Sdg Number: 01547034.0001

Client Sample ID: Lab Sample ID:	LOC1_B 420-58587-4		Date Sampled: Date Received: Client Matrix:	08/30/2012 1110 08/30/2012 1510 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D Coliform, Fecal		200	Date Analyzed: CFU/100mL	08/30/2012 1608 10.0	10

Job Number: 420-58587-1 Sdg Number: 01547034.0001

Date Sampled: 08/30/2012 1230

Client Sample ID: Lab Sample ID:	LOC2_A 420-58587-5		Date Sampled: Date Received: Client Matrix:	08/30/2012 1230 08/30/2012 1510 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D			Date Analyzed:	08/30/2012 1608	
Coliform, Fecal		1600	CFU/100mL	100	100

Page 8 of 11

09/04/2012

Job Number: 420-58587-1 Sdg Number: 01547034.0001

Client Sample ID: Lab Sample ID:	LOC2_B 420-58587-6		Date Sampled: Date Received: Client Matrix:	08/30/2012 1235 08/30/2012 1510 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D Coliform, Fecal		250	Date Analyzed: CFU/100mL	08/30/2012 1608 10.0	10

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EnviroTest Laboratories Inc.	CHAIN OF CUSTODY	315 Fullerton Avenue Newburgh, NY 12550 TEL (845) 562-0890
· CUSTOMER NAME Arcadis /Malialm Timie	REPORT TYPE TURNAROUND	REPORT # (Lab Use Only)
ADDRESS 44 S. Brudway	STANDARD THE ISRA D THE NORMAL	- <u>58587</u>
CITY, STATE, ZP		SAMPLE TEMP
NAME OF CONTACT Matarazzo 914-694	1+2) (C) OTHER	
PROJECT LOCATION Maman Nec.X	Matrix	
PROJECT NUMBER / PO NO.	DW = DRINKING WATER S = SOIL O = OIL WW = WASTE WATER SL = SLUDGE GW = GROUND WATE	NY PUBLIC WATER SUPPLIES
NOTE: SAMPLE TEMPERATURE UPO	N Arsha lot har had be beided be her be her beide her	
HECEIPI MUSPBE 4 - 2°C.	tal Number Containen Orni Glass Minic Ambèr Hi Ambèr Hi Ambèr Hi Mini Ambe Sulfunc Vash Acid Omi Plastis Comi	FEDERAL ID
ETL DATE TIME DATE MATRIX CLIENT I.D.	1000 4 Lite 1 22 Lite 1 22 South 25 12 25 12 21 12 NAA	ANALYSIS REQUESTED
Stalicons X WW LOCS_A		Fecal Coliform
1 6930 X 1 Lacs_B		
A-1-A		
1110 X / LOCI-B		•
511, 1230 N. Laz-A		
W 235 N Y LOC2-B		V V
SAMPLES SUBMITTED FOR ANALYSIS WILL BE SUBJECT TO THE	ETL TERMS AND CONDITIONS OF SALE UNLESS ALTERNATE TERMS ARE AGREED IN W	riting.
SAMPLED BY COMPANY COMPANY	DATE TIME 400 RECEIVED BY	COMPANY ETC BATE TME
RELINQUISHEDBY COMPANY ETC	- BATE/30/12 TIME 1510 GEOGIVED BX	SOMPANY 8 SOTTO INTO
COMMENTS		

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NYSDOH 10142 NJDEP NY015 CTDOPH PH-0554 EPA NY00049

LOGIN SAMPLE RECEIPT CHECK LIST

Client: Arcadis US, Inc.

Job Number: 420-58587-1 Sdg Number: 01547034.0001

Login Number: 58587

Question	T/F/NA	Comment
Samples were collected by ETL employee as per SOP-SAM-1	NA	
The cooler's custody seal, if present, is intact.	NA	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is recorded.	True	1.0 C
Cooler Temp. is within method specified range.(0-6 C PW, 0-8 C NPW, or BAC <10 C $$	True	
If false, was sample received on ice within 6 hours of collection.	NA	
Based on above criteria cooler temperature is acceptable.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	NA	
If necessary, staff have been informed of any short hold time or quick TAT needs	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
EnviroTest 🖾 Laboratories Inc.

ANALYTICAL REPORT

Job Number: 420-58624-1 SDG Number: 01547034.0001 Job Description: Mamaroneck

For: Arcadis US, Inc. 855 Route 146 Suite 210 Clifton Park, NY 12065

Attention: Mr. Kevin Hogan

Karcem. Cusack

Renee Cusack Lab Director rcusack@envirotestlaboratories.com 09/04/2012

cc: Ms. Katherine Clubine

The test results in this report meet all NELAP requirements unless specified within the case narrative. Pursuant to NELAP, this report may not be reproduced, except in full, without the written approval of the laboratory. EnviroTest Laboratories Inc. certifies that the analytical results contained herein apply only to the samples tested as received by our laboratory. All questions regarding this report should be directed to the EnviroTest Customer Service Representative.

EnviroTest Laboratories, Inc. Certifications and Approvals: NELAP Accredited, NYSDOH 10142, NJDEP NY015, CTDOPH PH-0554, EPA NY00049.

Envirotest Laboratories, Inc. 315 Fullerton Avenue, Newburgh, NY 12550 Tel (845) 562-0890 Fax (845) 562-0841 www.envirotestlaboratories.com



METHOD SUMMARY

Client: Arcadis US, Inc.			Job Number: 420-58624-1 Sdg Number: 01547034.0001
Description	Lab Location	Method	Preparation Method
Matrix: Water			
Membrane Filter Technique - Fecal Coliform Procedure	EnvTest	SM18 SM 92220	
Lab References:			
EnvTest = EnviroTest			
Method References:			

SM18 = "Standard Methods For The Examination Of Water And Wastewater", 18th Edition, 1992.

SAMPLE SUMMARY

Client: Arcadis US, Inc.

Job Number: 420-58624-1 Sdg Number: 01547034.0001

Lab Sample ID	Client Sample ID	Client Matrix	Date/Time Sampled	Date/Time Received
420-58624-1	LOC 3_A	Water	08/31/2012 0925	08/31/2012 1500
420-58624-2	IOC 3_B	Water	08/31/2012 0930	08/31/2012 1500
420-58624-3	LOC 4_A	Water	08/31/2012 1130	08/31/2012 1500
420-58624-4	LOC 4_B	Water	08/31/2012 1135	08/31/2012 1500
420-58624-5	OFS2_A	Water	08/31/2012 1220	08/31/2012 1500
420-58624-6	OFS2_B	Water	08/31/2012 1225	08/31/2012 1500
420-58624-7	OFS1_A	Water	08/31/2012 1240	08/31/2012 1500
420-58624-8	OFS1_B	Water	08/31/2012 1250	08/31/2012 1500

Client Sample ID: Lab Sample ID:	LOC 3_A 420-58624-1		Date Sampled: Date Received: Client Matrix:	08/31/2012 0925 08/31/2012 1500 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D			Date Analyzed:	08/31/2012 1536	
Coliform, Fecal		2500	CFU/100mL	100	100

Client Sample ID: Lab Sample ID:	IOC 3_B 420-58624-2		Date Sampled: Date Received: Client Matrix:	08/31/2012 0930 08/31/2012 1500 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D Coliform, Fecal		1050	Date Analyzed: CFU/100mL	08/31/2012 1536 10.0	10

Client Sample ID: Lab Sample ID:	LOC 4_A 420-58624-3		Date Sampled: Date Received: Client Matrix:	08/31/2012 1130 08/31/2012 1500 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D Coliform, Fecal		1100	Date Analyzed: CFU/100mL	08/31/2012 1536 100	100

Client Sample ID: Lab Sample ID:	LOC 4_B 420-58624-4		Date Sampled: Date Received: Client Matrix:	08/31/2012 1135 08/31/2012 1500 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D Coliform, Fecal		400	Date Analyzed: CFU/100mL	08/31/2012 1558 100	100

Mr. Kevin Hogan Arcadis US, Inc. 855 Route 146 Suite 210 Clifton Park, NY 12065

Job Number: 420-58624-1 Sdg Number: 01547034.0001

Date Sampled: 08/31/2012 1220

Client Sample ID: Lab Sample ID:	OFS2_A 420-58624-5		Date Sampled: Date Received: Client Matrix:	08/31/2012 1220 08/31/2012 1500 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D Coliform, Fecal		26000	Date Analyzed: CFU/100mL	08/31/2012 1558 1000	1000

Client Sample ID: Lab Sample ID:	OFS2_B 420-58624-6		Date Sampled: Date Received: Client Matrix:	08/31/2012 1225 08/31/2012 1500 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D Coliform, Fecal		31000000	Date Analyzed: CFU/100mL	08/31/2012 1558 1000	1000

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Client Sample ID: Lab Sample ID:	OFS1_A 420-58624-7		Date Sampled: Date Received: Client Matrix:	08/31/2012 1240 08/31/2012 1500 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D Coliform, Fecal		100	Date Analyzed: CFU/100mL	08/31/2012 1558 100	100

Mr. Kevin Hogan Arcadis US, Inc. 855 Route 146 Suite 210 Clifton Park, NY 12065 Job Number: 420-58624-1 Sdg Number: 01547034.0001

Client Sample ID: Lab Sample ID:	OFS1_B 420-58624-8		Date Sampled: Date Received: Client Matrix:	08/31/2012 1250 08/31/2012 1500 Water	
Analyte		Result/Qualifier	Unit	RL	Dilution
Method: SM 9222D Coliform, Fecal		9000	Date Analyzed: CFU/100mL	08/31/2012 1558 1000	1000

Page 11 of 13

		Newburgh, NY 1250 TEL (845) 562-0890 FAX (845) 562-0841
REPORT TYPE	JURNAROUND	REPORT # (Lab Use Only)
STANDARD THE ISRA	P NORMAL	129 25
		SAMPLE TEMP: 1.5
OTHER	U VERBAL	
Mat	ž	
DW = DRINKING WATER WW = WASTE WATER SL = SLL	DGE GW = GROUND WATER	NY PUBLIC WATER SUPPLIES
mber mers lass rr HCL mber c hber hashed lastic lastic lastic lastic lastic lastic	astic astic ACC ass c ass	ELAP TYPE
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DATE TIME SO RECEN		MPANY 8-3-(2 INTE
DATE TIME RECEN	ЕВ ВУ ССМ	MPANY DATE TIME
	REPORT TYPE STANDARD NJ REG NJ REG NJ REG NJ REG NVASP All B OTHER Stanbard Stanbard NW = WASTE WATER Stanbard Stanbard	REPORT TYPE TURNAROUND STANDARD USRA NJ REG USRA NJ REG USRA NJ REG USRA NU

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NYSDOH 10142 NJDEP NY015 CTDOPH PH-0554 EPA NY00049

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09/04/2012

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Page 12 of 13

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LOGIN SAMPLE RECEIPT CHECK LIST

Client: Arcadis US, Inc.

Job Number: 420-58624-1 Sdg Number: 01547034.0001

Login Number: 58624

Question	T/F/NA	Comment
Samples were collected by ETL employee as per SOP-SAM-1	NA	
The cooler's custody seal, if present, is intact.	NA	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is recorded.	True	1.5 C
Cooler Temp. is within method specified range.(0-6 C PW, 0-8 C NPW, or BAC <10 C	True	
If false, was sample received on ice within 6 hours of collection.	NA	
Based on above criteria cooler temperature is acceptable.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	NA	
If necessary, staff have been informed of any short hold time or quick TAT needs	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	

Technical Memo Mamaroneck Outfall and River Sampling

APPENDIX



Water Quality Parameters Results

Mamaroneck- River Sampling Data Sheet

ORP	mV	92	35	79	81	167	159			
D	oT	0.0	0.0	0.0	0.0	0.0	0.0			
いたの	The Report		4	e	9	2	-			
TDS	9/L	0.59	0.70	0.31	0.30	0.77	0.78			
Sal	%	0.5	0.5	0.2	0.2	0.6	0.6			
Temp	deg C	19.36	19.08	19.90	19.94	23.40	23.47			
DO	mg/L	6.30	6.49	5.75	5.79	8.29	5.23			
Turb	NTU	0.7	0.8	0.4	0.3	2.1	1.0			
Cond	ms/cm	1.09	1.1	0.482	0.479	1.21	1.20			
Hd		6.09	6.32	6.88	6.99	6.74	6.97			
Time		925	930	1105	1110	1230	1235			
Dete		8/30/2012	8/30/2012	8/30/2012	8/30/2012	8/30/2012	8/30/2012			
l ocation		LOC5_A	LOC5_B	LOC1_A	LOC1_B	LOC2_A	LOC2_B			

Date____

G:\PROJECT\01547034.0000\File\Field Documentation\Water Quality Parameters\2012.08.30-31_Parameters.xlsx

							T		The		ORP	I
Location	Date	Time	рН	Cond ms/cm	NITU	ma/L	dea C			oT	mV	
Outfall 4	10/22/12	1002	6.14	0.626	0.0	6.96	18.05	0.3	0,401	0.0	275	
OUHERN 10	10/22/12	1110	6,88,	0.166	7.4	9.04	18.01	6.1	0.075	0.0	2.22	
P 11-3120	10/22/12	(130	7.97	1.03	0.0	5.66	18.54	0.5	0.656	0.0	199	
046117	10/22/12		/	-		_	/	and the second s				Day
0,1531117	(0/22/12	1235	7.96	છે.પજ્ર	0.º	9.71	15.78	0.7	0.317	0.0	208	
Out 511 24	10/22/12	12.25	8.04	0.766	0.0	13,05	16.84	0.4	0.490	0.0	703	
atta 1130	10/23/12	1015	6.42	0.517	8.6	9.44	15.95	0.2	0.331	0.0	191	-
0.Hall 43	10/23/22											Subary
Outfall 47	10/23/12	1130	ר].64	0.500	0.0	6. 68	16.57	5,0	0.325	0.0	231	
Outfall 55	10/23/12	Geographics Contraction of the second		anna, di fora nei ul van					n (s. g. 4 (m. 2. 768) . 4 	au		-
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Task 2 - Mamaroneck Sampling Data Sheet

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Date 10/22/12-10/23 Page Technical Memo Mamaroneck Outfall and River Sampling

APPENDIX



Outfall Inspection Forms and Summary

Village of Mamaroneck Outfall Sampling Event 8-31-2012, 10-22-2012 and 10-23-2012

			Flow	Evidence of Illicit	Structural			
Outfall ID	Date	Time	Determination	Discharge	Problems	Flow (gpm)	Analytical Results	Pollutant Load ⁽²⁾
				Gray color, rancid				
				sewer odor,				
5	10/22/2012	9:35		moderate floatables		0.05	320,000	0.872
4	10/22/2012	10:00	bucket			0.50	100	0.003
				Gray bacteria				
10	10/22/2012	10:05	bucket	growth		0.75	13,000	0.531
					Seperated			
					joint, soil			
					entering			
				Mild bacteria	pipe, root			
6	10/22/2012	11:28	bucket	growth	growth	3.75	100	0.020
				Sewage odor, mild				
				gray bacteria				
				growth, mild				
17	10/22/2012	12:30	velocity meter	floatables		11.24	3,400	2.083
24	10/22/2012	13:20	bucket			4.00	200	0.109
				Mild brown color, oil				
				sheen, opaque, mild				
30	10/23/2012	9:50	visual	gray bacteria		10.00	600	0.327
				(Stagnant) Slightly		-		
43	10/23/2012	11:00	visual	turbid		Stagnant	NA	1
				Mild mildew odor,	Poor			
47	10/23/2012	11:45	bucket	cloudy	condition	2.50	1,200	0.164
				(Stagnant) mild				
55	10/23/2012	12:15	visual	brown color, cloudy		Stagnant	NA	1
				Faint yellow color				
25 ⁽¹⁾ (Old ID 51)	8/31/2012	12:15	visual	and sewage odor		5	100	0.027252
:				Faint yellow color				~~~
25 ⁽¹⁾ (Old ID 51)	8/31/2012	12:30	visual	and sewage odor		5	000′6	2.45268
26 ⁽¹⁾ (Old ID 52)	8/31/2012	12:15	visual			10	26,000	14.17104
26 ⁽¹⁾ (Old ID 52)	8/31/2012	12:30	visual			10	31,000,000	16896.24

Notes:

to receiving the new GIS from Woodard and Curran. Two samples were collected from these outfalls, as they were collected the same day as (1) Outfall IDs 51 and 52 represent the old GIS outfall IDs, which were replaced by the new IDs 25 and 26. These samples were colleted prior the river samples and the field team was using the same protocol.

(2) Pollutant Load = Flow in gallons per minute *60 minutes/hour*24 hours/day*Fecal Coliform CFU/100 ml *3.785 liters in a gallon *10 (100 ml) in a liter)/1000000000 = Billion CFU/Day.

STRUCTURE					
Structure ID	25 (old ID	51 Diameter (in)			
Materiał	Concrete	Submerged in Wa			
Shape	leir	Submerged in Se	ediment NO		
Quantity	1				
				INSPECTION EVENTCO	MMENTS
Inspector	BC	Air Temperature (F)	80°F	Location perpend	cular to
Date	8-31-12	Rainfall, Past 24 hrs (in)	6	Station Plaza	to a sign of the last
Time	12:30	Rainfall, Past 48 hrs (in)	0	Photo Numbers	
ASSESSMENT		FLOW		FIELD PARAMETERS	
Structural Concilition	Good	Flow Description	Shallow	Sample Temperature (F)	La restance and the
Operational Condition	Good	Flow (gpm)	5 gpm	Sample pH	
Illicit Discharge Potential	Potential	Determination:	Uisual	Sample Ammonia (mg/mL)	Autoria a para a contra d
	FERISTICS				
Color	Faint yellow	Turbidity	clear	Flow Line	
Color Strength	Faint	Floatables (Suds)	None	Abnormal Vegatation	None
Odor Type	Sawage	Floatables (Sewage)	None	Bacteria Growth	None
Odor Severity	Faint	Floatables (Oil)	None		
POOL QUAL ITY				POOL QUALITY COMM	ENTS
Color	Nit	Suds			
Color Strength	·	Oil Sheen			
Odor		Algae	C. Normania tanta	1.1.1.1	
Odor Severity	-				

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	and the state of the state			an taon 1975 - Charles Maria (Charles and Charles and Charles) An tao amin'ny taona 2014. I Antara Charles ang amin'ny taona 2014.	and the second
STRUCTURE					
Structure ID	26(0101	Diameter (in)			
Material	Concrete	Submerged in Wa	ter		
Shape	[Cir	Submerged in Se	diment		
Quantity	In Land a second				
INSPECTION EVENT					MENTS
Inspector	BC	Air Temperature (F)	80°F	outfall in wa	llof
Date	8-31-12	Rainfall, Past 24 hrs (in)	0	T Italstead AU	e overpass
Time	12:15	Rainfall, Past 48 hrs (in)	Ð	Photo Numbers	
ASSESSMENT		FLOW		FIELD PARAMETERS	
Structural Cond ition	Fair	Flow Description	Shallow	Sample Temperature (F)	
Operational Corndition	Fair	Flow (gpm)	NIDAUM	Sample pH	
Illicit Discharge Potential	potential	Determination:	Uisual	Sample Ammonia (mg/mL)	I and the second second
DISCHARGE CHARACT	ERISTICS				
Color	Clear	Turbidity	Clear	Flow Line	None
Color Strength	I N/A	Floatables (Suds)	NONE	Abnormal Vegatation	None
Odor Type	HAN NONE	Floatables (Sewage)	None	Bacteria Growth	wone
Odor Severity	T MA	Floatables (Oil)	ADDE		
POOL QUALITY				POOL QUALITY COMM	ENTS
Color	NA	Suds			
Color Strength	in Ferminia.	Oil Sheen			
Odor		Algae			
Odor Severity	and the second second second				

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STRUCTURE					
Structure ID	Outfall 5	Diameter (in)		R. Martine	
Material	Concrete	Submerged in Wa	ter NO		
Shape	Circular	Submerged in Se	diment NO		
Quantity	Single				
				INSPECTION EVENTCO	MMENTS
Inspector	JB, JC	Air Temperature (F)	56	Sample collected o	over a period of
Date	10/22/12	Rainfall, Past 24 hrs (in)	0	of 24 hrs from dr	ripping flow.
Time	0935	Rainfall, Past 48 hrs (in)	0	Photo Numbers	1-4
ASSESSMEINT		FLOW		FIELD PARAMETERS	see attached
Structural Condition	Good	Flow Description	Drip	Sample Temperature (F)	-
Operational Condition	Good	Flow (gpm)	N/A	Sample pH	-
Illicit Discharge Potential	Obvious	Determination:	Visual	Sample Ammonia (mg/mL)	
	TERISTICS				
Color	Gray	Turbidity	Cloudy	Flow Line	None
Color Strength	Clearly visible in bottle	Floatables (Suds)	None	Abnormal Vegatation	None
Odor Type	Rancid/Sewage	Floatables (Sewage)	Moderate	Bacteria Growth	None
Odor Severity	Severe	Floatables (Oil)	None		
POOL QUALITY				POOL QUALITY COMM	ENTS
Color	-	Suds	-	No pooling	observed.
Color Strength		Oil Sheen	-		
Odor		Algae			
Odor Severity	-				

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STRUCTURE			$\label{eq:alpha} \left\{ \begin{array}{c} 1 & 1 \\ 1 & 2 \\ 2 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 & 3 \\ 3 &$		
Structure ID	Outfall 4	Diameter (in)] 18		
Material	Concrete	Submerged in Wa	ater NO		
Shape] Circular	Submerged in Se	ediment NO		
Quantity	Single				
				INSPECTION EVENTCOM	MENTS
Inspector	JB, JC	Air Temperature (F)	60	Protruding pipe has	s a cracked/
Date	10/22/12	Rainfall, Past 24 hrs (in)	0	missing bottom.	and the second second second second
Time	1000	Rainfall, Past 48 hrs (in)	0	Photo Numbers	5-8
ASSESSMENT		FLOW		FIELD PARAMETERS	see attached
Structural Condition	Fair	Flow Description	Trickle	Sample Temperature (F)	-
Operational Condition	Fair	Flow (gpm)	0.5	Sample pH	-
Illicit Discharge Potential	Potential	Determination:	Bucket	Sample Ammonia (mg/mL)	-
DISCHARGE CHARACT	FERISTICS				
Color	Clear	Turbidity	Clear	Flow Line	None
Color Strength	Clear	Floatables (Suds)	None	Abnormal Vegatation	None
Odor Type	None	Floatables (Sewage)	None	Bacteria Growth	None
Odor Severity	None	Floatables (Oil)	None		
POOL QUALITY				POOL QUALITY COMM	ENTS
Color	Clear	Suds	-		
Color Strength	Clear	Oil Sheen			
Odor	None	Algae		Sec. 1	
Odor Severity	None				

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Water height: 1/8 inch

STRUCTURE					
Structure ID	0+ f=11 10	Diameter (in)			
Notorial	Congrato	Submerged in Wa			
	Concrete				
Shape] Circular	Submerged in Se	ediment NO		
Quantity	Single				
				INSPECTION EVENTCOM	AMENTS
Inspector	JB, JC	Air Temperature (F)	60	Shifted at joints	slightly.
Date	10/22/12	Rainfall, Past 24 hrs (in)	0	6'' steel pipe protru	ding next to Outfall
Time	1005	Rainfall, Past 48 hrs (in)	JO	Photo Numbers	12-13
ASSESSMEINT		FLOW		FIELD PARAMETERS	see attached
Structural Condition	Good	Flow Description	Trickle	Sample Temperature (F)	-
Operational Condition	Good	Flow (gpm)	0.75	Sample pH	-
Illicit Discharge Potential	Potential	Determination:	Bucket	Sample Ammonia (mg/mL)	
DISCHARGE CHARAC	TERISTICS				
Color	Clear	Turbidity	Clear	Flow Line ,	Slight
Color Strength	Clear	Floatables (Suds)	None	Abnormal Vegatation	None
Odor Type	None	Floatables (Sewage)	None	Bacteria Growth	Gray
Odor Severity	None	Floatables (Oil)	None		
POOL QUALITY				POOL QUALITY COMM	ENTS
Color	Clear	Suds	-		
Color Strength	Clear	Oil Sheen	-		
Odor	None	Algae			
Odor Severity	None				and the second sec

Disp lay Multiple Image

Water height: 1/4 inch

STRUCTURE					
Structure ID	Outfall 9	Diameter (in)			
Material	Concrete	Submerged in Wa	ater NO		
Shape	C ircular	Submerged in Se	ediment NO		
Quantity	Single				
				INSPECTION EVENTCOM	MMENTS
Inspector	JB, JC	Air Temperature (F)	62	Break in joint ~4'	inside pipe.
Date	10/22/12	Rainfall, Past 24 hrs (in)	0	Substantial root grow	vth. To watering the taken in a solution
Time	1128	Rainfall, Past 48 hrs (in)	0	Photo Numbers	15-18
ASSESSMEINT		FLOW		FIELD PARAMETERS	see attached
Structural Conclition	Good	Flow Description	Moderate	Sample Temperature (F)	
Operational Condition	Good	Flow (gpm)	3.75	Sample pH	
Illicit Discharge Potential	Potential	Determination:	Bucket	Sample Ammonia (mg/mL)	
DISCHARGE CHARAC	TERISTICS				
Color	Clear	Turbidity	Clear	Flow Line	None
Color Strength	Clear	Floatables (Suds)	None	Abnormal Vegatation	Roots
Odor Type	None	Floatables (Sewage)	None	Bacteria Growth	Mild Gray
Odor Severity	None	Floatables (Oil)	None		
POOL QUALITY				POOL QUALITY COMM	ENTS
Color	Clear	Suds			
Color Strength	Clear	Oil Sheen	·		
Odor	None	Algae			
Odor Severity	None				

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Water height: 3/8 inch

STRUCTURE					42'''
Structure ID	Outfall 17	Diameter (in)			
Material	Metal	Submerged in Wa	ter yes	62	
Shape	J Elliptical	Submerged in Se	diment NO	\sim	
Quantity	Single				
				INSPECTION EVENTCON	MENTS
Inspector	JB, JC	Air Temperature (F)	62	Break in joint ~4'	inside pipe.
Date	10/22/12	Rainfall, Past 24 hrs (in)	0	Substantial root grow	th.
Time	1230	Rainfall, Past 48 hrs (in)	0	Photo Numbers	23-24
ASSESSMENT		FLOW		FIELD PARAMETERS	see attached
Structural Condition	Good	Flow Description	Heavy	Sample Temperature (F)	-
Operational Condition	Good	Flow (gpm)	see below	Sample pH	_
Illicit Discharge Potential	Potential	Determination:	Velocity meter	Sample Ammonia (mg/mL)	
DISCHARGE CHARAC	TERISTICS				
Color	Clear	Turbidity	Clear	Flow Line	Yes
Color Strength	Clear	Floatables (Suds)	Mild	Abnormal Vegatation	+(Heat
Odor Type	Sewage	Floatables (Sewage)	None	Bacteria Growth	Mild Gray
Odor Severity	Mild	Floatables (Oil)	None		
POOL QUALITY				POOL QUALITY COMME	INTS
Color	_	Suds	-	No pooling	observed.
Color Strength	-	Oil Sheen	-		
Odor		Algae			18
Odor Severity	-				

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Water height: 2.75 inches

Average/ Maximum : 0.57/0.6 0.55/0.6 0.57/0.6

STRUCTURE					
Structure ID	Outfall 24	Diameter (in)	48	in a second s	
Material	Concrete	Submerged in Wa	ater No		
Shape	Circle	Submerged in Se	ediment NO		
Quantity	Single				
				INSPECTION EVENTCO	MMENTS
Inspector	JB, JC	Air Temperature (F)	65	Grate collects deb	ris and leaves;
Date	10/22/12	Rainfall, Past 24 hrs (in)	0	blocks flow.	
Time	1320	Rainfall, Past 48 hrs (in)	0	Photo Numbers	25-28
ASSESSMENT		FLOW		FIELD PARAMETERS	see attached
Structural Conclition	Good	Flow Description	Moderate	Sample Temperature (F)	_
Operational Coundition	Good	Flow (gpm)	4	Sample pH	
Illicit Discharge Potential	Potential	Determination:	Bucket	Sample Ammonia (mg/mL)	—
DISCHARGE CHARAC	TERISTICS				
Color	Clear	Turbidity	Clear	Flow Line	Yes
Color Strength	Clear	Floatables (Suds)	None	Abnormal Vegatation	-
Odor Type	None	Floatables (Sewage)	None	Bacteria Growth	-
Odor Severity	None	Floatables (Oil)	None		
POOL QUALETY				POOL QUALITY COMM	ENTS
Color	Gray	Suds	None	Leaves and	debris in
Color Strength	Fair	Oil Sheen	None	pool.	
Odor	None	Algae	None		
Odor Severity	None				

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Water height: 3/4 inch

STRUCTURE					
Structure ID	Outfall 30	Diameter (in)			
Material	Concrete	Submerged in Wa	ater Yes		
Shape	Circle	Submerged in S	ediment NO		
Quantity	Single				
				INSPECTION EVENTCON	MENTS
Inspector	JB, JC	Air Temperature (F)	60	Leaf test avera	ge 8sec/ft.
Date	10/23/12	Rainfall, Past 24 hrs (in)	0		a l'inter constante constant
Time	0950	Rainfall, Past 48 hrs (in)	0	Photo Numbers	30-31
ASSESSMENT		FLOW			see attached
Structural Condition	Good	Flow Description	Moderate	Sample Temperature (F)	<u> </u>
Operational Co ndition	Good	Flow (gpm)	10	Sample pH	
Illicit Discharge Potential	Potential	Determination:	Visual	Sample Ammonia (mg/mL)	-
DISCHARGE CHARAC	TERISTICS				
Color	Brown	Turbidity	Opaque	Flow Line	Yes
Color Strength	Mild	Floatables (Suds)	None	Abnormal Vegatation	_
Odor Type	None	Floatables (Sewage)	None	Bacteria Growth	Mild Gray
Odor Severity	None	Floatables (Oil)	Yes		
POOL QUALETY				POOL QUALITY COMME	ENTS
Color		Suds	-	No pooling	observed.
Color Strength		Oil Sheen			
Odor	-	Algae	-		
Odor Severity	- -				NE PARENE 15

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STRUCTURE						
Structure ID	Outfall 43	Diameter (in)	Diameter (in) 36 Submerged in Water Yes Submerged in Sediment Yes			
Material	Concrete	Submerged in Wi				
Shape	Circle	Submerged in Se				
Quantity	Single					
					INSPECTION EVENTCO	MMENTS
Inspector	JB, JC	Air Temperature (F)	60 0 0		No flow. No sample collected	
Date	10/23/12	Rainfall, Past 24 hrs (in)				
Time	1100	Rainfall, Past 48 hrs (in)			Photo Numbers	32-37
ASSESSMEINT		FLOW		FIELD PARAMETERS see attached		
Structural Condition	Good	Flow Description	Stagnant		Sample Temperature (F)	_
Operational Condition	Good	Flow (gpm)	0 Visual		Sample pH	
Illicit Discharge Potential	Potential	Determination:			Sample Ammonia (mg/mL)	_
DISCHARGE CHARAC	TERISTICS					
Color	Clear	Turbidity	Murky		Flow Line	None
Color Strength	None	Floatables (Suds)	None		Abnormal Vegatation	_
Odor Type	None	Floatables (Sewage)	None None		Bacteria Growth	-
Odor Severity	None	Floatables (Oil)				
POOL QUALITY					POOL QUALITY COMN	IENTS
Color	Brown	Suds	-		Leaves and debris.	
Color Strength	Mild	Oil Sheen				
Odor	None	Algae				
Odor Severity	None					

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Water depth: 1.1 ft

Technical Memo Mamaroneck Outfall and River Sampling

APPENDIX



Field Photos



Mamaroneck River Near Harbor (MRMH)- Location 5: Parking lot along river bank, at intersection of Tompkins Ave and E Prospect Ave.

YEC Environmental Engineering



Location 5- Culvert, Tompkins Ave above. Looking upstream.



Environmental Engineering



Location 5- Looking downstream.

YEC

Environmental Engineering



Sheldrake River at West Border (SRWB)- Location 1: Park just off road on grassy patch before bridge culvert on Rockland Ave. Near Rockland Ave, Fayette Ave intersection.

Environmental Engineering

YEC



Location 1-2 culverts, Left dry, Right with minimal flow.



Environmental Engineering



Location 1- Left culvert has no flow.



Environmental Engineering



Location 1- Right culvert has minimal flow, very shallow depths with sediment buildup.

YEC Environmental Engineering


Location 1- Samples collected in area of best flow.

YEC

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Location 1- Looking downstream.

YEC

Environmental Engineering



Gedney Pond Stream (GPS)- Location 2. Stream is an outfall emptying into the Mamaroneck River upstream of the confluence with the Sheldrake River. Mamaroneck River in photo.





Location 2- Outfall in wall of Jefferson Ave culvert. Parking available at Columbus Park.

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Location 2- Flow too shallow for flow measurements. Estimated discharge ~5 gpm.

YEC Environmental Engineering



Location 2- Looking downstream at confluence of Mamaroneck and Sheldrake Rivers.

YEC Environmental Engineering



Location 2- Jefferson Ave, culvert over Mamaroneck river. Storm sewer located just before outfall, could be used as "judgment outfall location" for future sampling.

Environmental Engineering

YEC



YEC Environmental Engineering



Mamaroneck Rivers South of Sheldrake (MRSS)- Location 3: Street parking is off Station Plaza (North of train station). 2 culverts pictured are for train tracks. Halstead Ave is the next downstream culvert. YEC

Environmental Engineering



Location 3- Halstead Ave culvert. Samples collected downstream of this culvert.

YEC Environmental Engineering



Location 3- Outfall 52 located in wall of Halstead Ave culvert. Sample collected.

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Mamaroneck River North Border (MRNB)- Location 4: Parking on concrete section of median in Mamaroneck Ave. Looking upstream.

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Outfall 5.



Environmental Engineering



Storm manhole upstream of Outfall 5.

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Outfall 5 in good structural condition, low flow observed in trough of pipe.

YEC

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Gray bacteria and rancid sewage odor observed from outfall. Collected sample over a period of 24 hours from the dripping flow. YEC

Environmental Engineering



Outfall 4.



Environmental Engineering



Outfall 4 in fair condition; base of protruding pipe cracked/ missing.

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Flow observed trickling in Outfall 4 from upstream source(s).



Environmental Engineering



Concrete structure observed ~3 ft downstream of Outfall 4.



Environmental Engineering



Manhole observed on left bank (when facing upstream) in line with concrete structure.

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Manhole observed on left bank (when facing upstream) in line with concrete structure.

YEC

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Confirmed as a sanitary manhole.



Environmental Engineering



Outfall 10 in good condition. Protruding 6 inch pipe observed; possibly sanitary.

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Concrete structure downstream of Outfalls 10 and 9; possibly sanitary.

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Outfall 9.



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Outfall 9 flow observed as moderate during sample collection.

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Outfall 17.



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Outfall 17 in good condition. Mild sewage odor detected, and bacteria observed in base of pipe.

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Outfall 24.



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Outfall 24 pool created by debris of leaves inside outfall grate.

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Flow observed as moderate during time of sampling.

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Outfall 24 in good structural condition.

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Hose observed in river upstream of Outfall 30. Assumed source is from the adjacent auto business.

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Outfall 30 submerged in water. Pipe in good condition.



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Outfall 30 inlet moderate flow.



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Outfall 43.



Environmental Engineering



Outfall 43 has no flow. No sample collected.

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Stagnant flow from Outfall 43 confirmed using green dye. Photos show backflow.

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Stagnant flow from Outfall 43 confirmed using green dye.

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Outfall 47.



Environmental Engineering



Outfall 47 has a trickle flow during time of sample collection.

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Outfall 47 in poor condition. Steel pipe is shifted. 18 inches into pipe bottom it discontinues for 5 ft.

YEC

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Outfall 55.



Environmental Engineering

Outfall 55 is surcharged into the pipe.



Environmental Engineering



No flow observed; heavy in debris and leaves. No sample collected.

YEC

Environmental Engineering