QUARTERLY OPERATIONS REPORT

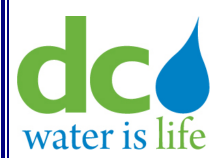
DISTRICT OF COLUMBIA

COMBINED SEWER OVERFLOW FACILITIES

FIRST QUARTER, 2012

Prepared By:

D.C. Water and Sewer Authority Department of Sewer Services Sewer Pumping Division 2nd & N Streets, SE Washington, D.C. 20003



DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY Serving the Public • Protecting the Environment

Monthly Operations Report For Combined Sewer System Month: January 2012

Prepared By:

District of Columbia Water and Sewer Authority Department of Sewer Services Washington, D.C. 20003

DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY Washington, D.C.

Monthly Operations Report for Combined Sewer System Month: January 2012

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1. INTRODUCTION

The District of Columbia Water and Sewer Authority (DC Water) operates a wastewater collection system comprised of separate and combined sewers. Separate storm and sanitary sewers serve parts of the District. In the combined sewer system (CSS), there is a single sewer to convey storm water and sanitary wastes. The area served by combined sewers comprises about one-third of the District.

During dry weather, sanitary wastes collected in the CSS are conveyed to the DC Water's wastewater treatment plant at Blue Plains (BPWWTP or the Blue Plains WWTP). During periods of rainfall, the capacity of a combined sewer may be exceeded and the excess flow, which is a mixture of storm water and sanitary wastes, is discharged directly to the Anacostia River, Rock Creek or the Potomac River or their tributary waters. This report summarizes the operations of the operations of the combined sewer system for the month indicated.

2. OPERATION AND MAINTENACE

2.1 Regulators

Regulators divert combined sewage to interceptors, which convey flow to BPWWTP for treatment. When flows exceed the capacities of the systems such as during significant rain events, regulators divert excess flow to CSO outfalls which discharge to receiving waters. The following table summarizes inspections of CSO regulators in the collection system.

Tabl	le 2-1
Regulator	Structures

				(Condition		
		Associated NPDES	Date		Needs Work		
Struct No.	Location	Outfall	Inspected	1		Work Needed	Work performed
	Bolling AFB, 2250 ft. north of the south line of the Base, SW	003	01/03/12	*			
	Bolling AFB, 2250 ft. north of the south line of the Base, SW	003	01/03/12	*			
5	Poplar Point Pumping Station	004	01/31/12	*			
6	Chicago Street and Railroad Ave, SE	005	01/09/12	*			
7	W Street and Railroad Ave, SE	005	01/13/12	*			
8	Good Hope Rd, west of Nichols Ave, SE	006	N/A^3				
9	13 th Street and Ridge Place, SE	007	01/13/12	*			
11	"O" Street Pumping Station	011(a)	01/13/12	*			
12	Storm Pump Discharge at Main Pumping Station	011	01/13/12	*			
13	2 nd Street, 300 ft. north of N Place, SE	009	01/13/12	*			
14	2 nd Street, 250 ft. north of N Place, SE	011(a)	01/13/12	*			
15	South Capitol and E Streets	010	01/24/12	*			
15a	Half and L Streets, SE	010	01/24/12	*			
15b	South Capitol and I Streets	010	01/18/12	*			
15c	South Capitol and I Streets	010	01/18/12	*			
16	North of Main Sewage Pumping Station	012	01/31/12	*			
17	4 th and N Streets, SE, Both Extended	013	01/05/12	*			
17a	K Street between 6 th Street and 7 th Street, SE	013	01/13/12	*			
18	6 th and M Streets, SE	014	01/13/12	*			
19	9 th and M Streets, SE	015	01/03/12	*			
19a	9 th and M Streets, SE	015	01/03/12	*			
20	12 th and M Streets, SE	016	01/03/12	*			
20a	12 th and M Streets, SE	016	01/03/12	*			
21	14 th and M Streets, SE	017	01/05/12	*			
22a	Barney Circle and Pennsylvania Ave, SE	018	01/11/12	*			
22b	Barney Circle and Pennsylvania Ave, SE	018	01/11/12	*			
22c	Barney Circle and Pennsylvania Ave, SE	018	01/11/12	*			
22d	Kentucky Ave and Potomac Street, SE	018	01/17/12	*			
22e	14 th Street and Kentucky Ave, SE	018	01/17/12	*			
23	Independence Ave, 21 st Street, SE, Extended	019	01/17/12	*			

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				(Condition		
		Associated NPDES			Needs Work	1	
Struct No.	Location	Outfall	Inspected	Good		Work Needed	Work performed
24a	East Capitol St, west of RFK stadium	019	01/18/12	*			
	21 st and Constitution Ave, NW	020	01/28/12	*			
29	22 nd Street, between Constitution Ave and C St, NW	020	01/28/12	*			
30	17 th and D Streets, NW	020	01/10/12	*			
31	15 th Street and Pennsylvania Ave, NW	020	01/10/12	*			
33	10 th and F Streets, NW	020	01/10/12	*			
34	23 rd Street, north of Constitution Ave, NW	020	01/18/12	*			
34a	23 rd Street near C Street, NW	020	01/29/12	*			
35	Northeast of Roosevelt Bridge, NW	021	01/18/12	*			
36	27 th and I Streets, NW	022	01/06/12	*			
36a	New Hampshire Ave and Eye Street, NW	022	01/06/12	*			
36b	19 th and L Streets, NW	022, 034	01/06/12	*			
36d	17 th and L Streets, NW	022, 034	01/06/12	*			
36g	18 th and M Streets, NW	022, 034	01/06/12	*			
36h	18 th and M Streets, NW	022, 034	01/06/12	*			
37	27 th and Eye Streets, NW	022	01/09/12	*			
38	29 th and K Streets, NW	024	01/09/12	*			
38a	30 th Street, south of K Street, NW	024	01/09/12	*			
39a	30 th and K Streets, NW	024	01/09/12	*			
39b	30 th and K Streets, NW	024	01/09/12	*			
41b	31 st and K Streets, NW	025	01/09/12	*			
41c	31 st and K Streets, NW	025	01/09/12	*			
42	Wisconsin Ave and K Street, NW	026	01/09/12	*			
43	Potomac and Water Streets, NW	027	01/09/12	*			
43a	Potomac and Water Streets, NW	027	01/09/12	*			
44	Water Street, west of Potomac St, NW	027	01/09/12	*			
45	36 th and M Streets, NW	028	01/03/12	*			
46	Canal Rd, 1000ft. east of Foxhall Rd, NW	029	01/03/12	*			
47	38 th Street and Reservoir Road, NW	029	01/03/12	*			
47a	37 th and T Streets, NW	029	01/03/12	*			
47b	37 th and T Streets, NW	029	01/03/12	*			
47c	38 th and W Streets, NW	029	01/03/12	*			
49	Pennsylvania Ave, east side of Rock Creek, NW	031	N/A ³				
50	26 and M Streets, NW	032	01/09/12	*			

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				(Condition		
		Associated NPDES	Date		Needs Work		
Struct No.	Location	Outfall	Inspected			Work Needed	Work performed
	N Street Extended, west of 25 th Street, NW	033	01/09/12	*			
	22 nd Street between M and N Streets, NW	034	01/11/12	*			
	N Street between 22 nd and 23 rd Streets, NW	034	01/11/12	*			
	22 nd and M Streets, NW	022, 034	01/18/12	*			
	22 nd and M Streets, NW	022, 034	01/18/12	*			
	L Street between 21 st Street and New Hampshire Ave, NW	022, 034	01/09/12	*			
	L and 22 nd Streets, NW	022	01/09/12	*			
54	23 rd and O Streets, NW	034	01/17/12	*			
55	22 nd Street, south of Q Street, NW	035	01/17/12	*			
55a	22 nd Street, south of Q Street, NW	035	01/17/12	*			
	23 rd and Massachusetts Ave, NW	036	01/17/12	*			
	23 rd Street, south of Q Street, NW	036	01/17/12	*			
	Northwest of Belmont Road and Rock Creek and Potomac Parkway, NW	037	N/A ³				
59	North of Belmont Rd, east of Kalorama Cir, NW	038	01/17/12	*			
60	Connecticut Ave, east of Rock Creek, NW	039	01/05/12	*			
61	Biltmore St, Extended, east of Rock Creek, NW	040	01/05/12	*			
62	Ontario Rd, Extended, and Rock Creek Pkwy, NW	041	01/20/12	*			
63	Harvard Street and Rock Creek Parkway, NW	042	01/20/12	*			
64	Adams Mill Road, south of Irving Street, NW	043	01/20/12	*			
65	Kenyon Street and Adams Mill Road, NW	044	01/20/12	*			
65a	Kenyon Street and Adams Mill Road, NW	044	01/20/12	*			
66	Adams Mill Road and Lamont Street, NW	045	01/20/12	*			
67	Park Rd, south of Piney Branch Pkwy, NW	046	01/20/12	*			
68	Ingleside Terrance, Extended and Piney Branch Parkway, NW	047	01/20/12	*			
69	Mt. Pleasant Street, Extended and Piney Branch Parkway, NW	048	01/20/12	*			
70	Piney Branch Parkway, west of 16 th Street, NW	049	01/20/12	*			
	5 th and Quackenbos Streets, NW	049	01/06/12	*			
71	28 th Street, west of Rock Creek Parkway, NW	050	01/06/12	*			
	Olive Street Extended and Rock Creek Pkwy, NW	051	01/17/12	*			
	Olive Street Extended and Rock Creek Pkwy, NW	051	01/17/12	*			
	O Street Extended and Rock Creek Parkway, NW	052	01/17/12	*			
	Q Street, west of Rock Creek, NW	053	N/A ³				
75	West side of Rock Creek, 300 ft. south of Massachusetts Ave, NW	054	01/18/12	*			
	Normanstone Dr Extended, west of Rock Creek, NW	056	01/18/12	*			

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				0	Condition		
		Associated NPDES	Date		Needs Work		
Struct No.	Location	Outfall	Inspected	Good	rieeus ii oik	Work Needed	Work performed
77a	Normanstone Dr and Normanstone Lane, NW	056	01/18/12	*			
78	28th Street Extended, west of Rock Creek, NW	057	01/18/12	*			
79	Connecticut Ave and Rock Creek Parkway, NW	058	N/A ³				
84	26 th and P Streets, NW	060	01/17/12	*			
84a	26 th and P Streets, NW	060	01/17/12	*			

Notes:

1. For regulators noted as "visually checked outfall", the outfall was visually observed to confirm no DWO was occurring.

- 2. Where construction is indicated to be in progress at a regulator, the contractor maintains flow (i.e. prevents DWO) during construction by flow diversion, bypass pumping, fluming, sandbagging or other means.
- 3. Structure no longer functions as a combined sewer overflow regulator structure.

2.2 Outfalls, Tide Gates and CSO Signs

The following table summarizes inspections, maintenance and work performed on outfall structures, tide gates and CSO signs in the collection system.

-		1a		- Outfall							r
	OutfallTide GateTide GateConditionPresent?Condition						~~ ~ ~				
					Pres	sent?	Condi			CSO Sign	
NPDES		Date		Needs				Needs			
Outfall	Location	Inspected	OK	Work	Yes	No	OK	Work	OK	Needs Work	Notes, Work Needed or Performed
	Bolling Air Force Base, at Giavanolli and										
003	Chanute, SW	01/03/12	*		*		*		*		
00 7	Across from Navy Yard, aligned with Parsons	01/12/12					.1.		*		
005	Ave., SE		*		*		*				
006	Good Hope Road and Welsh Memorial Bridge	N/A ¹	*		*		*		*		
007	Between 11 th St. and Anacostia Bridges, SE	01/12/12	*		*		*		*		
009	O St. Sewage Pumping Station, SE	01/30/12	*		*		*		*		
010	O St. Sewage Pumping Station, SE	01/30/12	*			*			*		
011	Main Sewage Pumping Station, SE	01/30/12	*			*			*		
011(a)	Main Sewage Pumping Station, SE	01/30/12	*		*		*		*		
		01/30/12									
012	Main Sewage Pumping Station, SE		*		*		*		*		
013	Southeast Federal Center, aligned with 4 th St.	01/05/12	*		*		*		*		
014	Navy Yard, aligned with 6 th St., SE	01/05/12	*		*		*		*		
015	Navy Yard, aligned with 9th Street, SE	01/05/12	*			*			*		
016	12th and O Streets, SE	01/05/12	*		*		*		*		
017	M and Water Street, SE	01/05/12	*		*		*		*		
	East of Barney Circle and South of Pennsylvania	01/05/12									
018	Avenue Bridge, SE		*		*		*		*		
	Adjacent to Service Drive behind swirl facility	01/3012									
019	and D.C. General Hospital		*			*			*		
020	Rock Creek Parkway and Independence, NW	01/26/12	*		*		*		*		
021	Rock Creek Parkway and C St., NW	01/26/12	*			*			*		
022	Rock Creek Parkway and G St., NW	01/12/12	*		*		*		*		
024	South of 30 th and K Streets, NW	01/12/12	*		*		*		*		
025	South of 31st and K Streets, NW	01/12/12	*	-	*		*		*		
026	Wisconsin Avenue and Water Street, NW	01/12/12	*		*		*		*		
027	33 rd and Water Sts., NW	01/12/12	*			*			*		
028	Key Bridge and Whitehurst Freeway, NW	01/12/12	*			*			*		

Table 2 - Outfalls and Tide Gates

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				Outfall	Tide	Gate	Tide C				1
			Ce	ondition	Pres	sent?	Condi	tion		CSO Sign	
NPDES		Date		Needs				Needs			
Outfall	Location	Inspected	OK	Work	Yes	No	OK	Work	OK	Needs Work	Notes, Work Needed or Performed
029	Adjacent to C&O Canal, aligned with 38 th St. NW	01/12/12	*		*		*		*		
031	Rock Creek Pkwy & Pennsylvania Avenue, NW.	N/A^1	*			*			*		
032	26th and M Street, NW.	01/31/12	*			*			*		
033	Across street from St. Francis Jr. High and aligned with N St., NW.	01/31/12	*		*		*		*		
034	Just west of St. Francis Jr. High and north of N St., NW	01/17/12	*		*		*		*		
035	P St. Bridge and Rock Creek Parkway	01/17/12	*		*		*		*		
036	22nd Street, South of Q Street NW.	01/12/12	*		*		*		*		
037	Waterside Dr. and Rock Creek Parkway	N/A ¹	*		*		*				
038	Between arch footbridge and Connecticut Ave., north of Kalorama Circle, NW.	01/17/12	*		*		*		*		
039	Connecticut Avenue Bridge and Rock Creek Parkway, NW.	01/05/12	*		*		*		*		
040	Aligned with Biltmore Rd., between Connecticut Ave and Ellington Bridge.	01/05/12	*		*		*		*		
041	Beach Dr. and Ontario Pl., NW	01/12/12	*		*		*		*		
042	Harvard St. and Beach Dr NW.	01/12/12	*		*		*		*		
043	Upstream of Harvard St. and Beach Dr NW.	01/12/12	*		*		*		*		
044	Kenyon Street and Beach Dr., NW.	01/12/12	*		*		*		*		
045	North of Beach Dr. and Walbridge Pl, NW.	01/12/12	*		*		*		*		
046	Piney Branch Parkway and Park Road, NW.	01/20/12	*			*			*		
047	Piney Branch Parkway and Ingleside Terrace	01/20/12	*		*		*		*		
048	South of Piney Branch Parkway and 17 th St.	01/20/12	*		*		*		*		
049	North of Piney Branch Parkway and 17 th St.	N/A ¹	*		*		*		*		
050	Rock Creek Parkway and L St., NW	01/26/12	*		*		*		*		
051	Across Rock Creek Pkwy, aligned with Olive St., NW.	01/26/12	*		*		*		*		
052	Between P & Penna. Ave Bridges, aligned with O Street, NW.	01/26/12	*		*		*		*		
053	Q St. Bridge and Rock Creek Parkway, NW.	N/A ¹	*		*		*				
054	Massachusetts Ave & Rock Creek Parkway, NW.	01/18/12	*		*		*		*		
056	Normanstone Dr. and Rock Creek Parkway, NW.	01/18/12	*		*		*		*		

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					Tide GateTide GatePresent?Condition			CSO Sign			
NPDES		Date		Needs				Needs			
Outfall	Location	Inspected	OK	Work	Yes	No	OK	Work	OK	Needs Work	Notes, Work Needed or Performed
057	28th Street and Rock Creek Parkway, NW	01/18/12	*		*		*		*		
058	Connecticut Ave & Rock Creek Parkway, NW.	N/A ¹	*			*					
060	North of P St. Bridge & Rock Creek Pkwy, NW	01/12/12	*		*		*		*		

Notes:

1. Structure no longer functions as a combined sewer outfall.

2.3 **Pumping Stations**

Pumping station operations are summarized in the table below.

			Pumping Stations – Inspections and Equipment in Service												
Pumping	No. of	No.	No.	Screens or Pumps											
Station	Inspections	Screens	Pumps	Out of Service	Dates	Reason	Schedule to Restore to Service								
Main	31	4	10	#3 Sanitary Pump	January 1-31	Pump being rehabbed	February 2012								
Eastside	31	2	4	None											
Poplar Point	31	2	3	#1 Screen	January 25-31	Screen being rehabbed	February 2012								
Potomac	31	4	5	#3 Screen	January 1-31	Screen being rehabbed	February 2012								

 Table 2-3

 Pumping Stations – Inspections and Equipment in Service

Notes:

1. The schedule to restore to service is impacted by the type and age of equipment. In some cases, the condition of equipment and the lack of availability of replacement parts necessitate complete replacement of the unit or element or custom fabrication of needed parts to return the units to service. For these and other reasons, projects are underway for the rehabilitation of the pumping stations.

T umping Stations – Treventive Maintenance										
		Type of Preventive Maintenance								
Pumping Station	Date Performed	$Performed^{1}$	Comments							
Main	1/26/2012	Group A	Add oil, grease bearings and replace packing if needed.							
O St	1/26/2012	Group A	Add oil, grease bearings and replace packing if needed.							
Eastside	1/26/2012	Group A	Add oil, grease bearings and replace packing if needed.							
Poplar Point	1/26/2012	Group A	Add oil, grease bearings and replace packing if needed.							
Potomac	1/26/2012	Group A	Add oil, grease bearings and replace packing if needed.							
Rock Creek	1/26/2012	Group A	Add oil, grease bearings and replace packing if needed.							
Upper Anacostia	1/26/2012	Group A	Add oil, grease bearings and replace packing if needed.							
Earle Place	1/26/2012	Group A	Add oil, grease bearings and replace packing if needed.							

 Table 2-4

 Pumping Stations – Preventive Maintenance

Notes:

1. Group A consists of:

Exercise bar screens

Exercise all sump pumps

Drain condensation from air compressor storage tank

Check depth of screening in the screen room and schedule Vactor truck as required

Check all safety equipment

Issue work order requests as required

	i umping stud	ions i umpa	5					
Sanitary Pu	ımpage	Storm Water/CSO Pumped To Anacostia River						
Total Wastewater	Daily Average			Screenings Collected				
(mg)	Wastewater (mg)	Date	Volume (mg)	$(units)^{l}$				
1,682.80	54.28	N/A	N/A	N/A				
165.93	5.35	N/A	N/A	Normal				
343.45	11.08	N/A	N/A	N/A				
669.33	21.59	N/A	N/A	N/A				
3,718.20	119.94	N/A	N/A	N/A				
304.97	9.84	N/A	N/A	N/A				
152.92	4.93	N/A	N/A	N/A				
0.17	0.01	N/A	N/A	N/A				
	Total Wastewater (mg) 1,682.80 165.93 343.45 669.33 3,718.20 304.97 152.92	Sanitary Pumpage Total Wastewater (mg) Daily Average Wastewater (mg) 1,682.80 54.28 165.93 5.35 343.45 11.08 669.33 21.59 3,718.20 119.94 304.97 9.84 152.92 4.93	Sanitary Pumpage Storm V Total Wastewater Daily Average (mg) Wastewater (mg) Date 1,682.80 54.28 N/A 165.93 5.35 N/A 343.45 11.08 N/A 669.33 21.59 N/A 3,718.20 119.94 N/A 304.97 9.84 N/A 152.92 4.93 N/A	Total Wastewater (mg) Daily Average Wastewater (mg) Date Volume (mg) 1,682.80 54.28 N/A N/A 165.93 5.35 N/A N/A 343.45 11.08 N/A N/A 669.33 21.59 N/A N/A 3,718.20 119.94 N/A N/A 304.97 9.84 N/A N/A 152.92 4.93 N/A N/A				

Table 2-5Pumping Stations – Pumpage

Notes:

1. Screening consists of vertical trash racks, with no mechanical cleaning. Quantification of captured materials is not possible on monthly basis.

2-4 Northeast Boundary Swirl Facility

The Northeast Boundary Swirl Facility provides screening, swirl concentration, chlorination and dechlorination of CSO overflow from CSO 019. The capacity of the facility is 400 MGD. Facility operations are summarized below:

Date	# of	# of	Screens or Swirls		•	
Inspected	Screens	Swirls	Out of Service	Dates	Reason	Schedule to Restore to Service
1/26/12	1, 2 & 3	1, 2 & 3	None	N/a	N/a	N/a

 Table 2-6

 Northeast Boundary Swirl Facility – Inspections and Equipment in Service

 Table 2-7

 Northeast Boundary Swirl Facility – Preventive Maintenance

	· · ·	
Date Performed	<i>Type of Preventive Maintenance Performed</i> ¹	Comments
1/27/12	Group A	

Notes:

I.Group A consists of:Exercise bar screensExercise wash down systemExercise knife gates full travel both directionsCheck depth of grit in grit channel and schedule Vactor truck as requiredChange chart paper on strip chart recorders at the end of each monthThoroughly clean each Swirl tank and channelsIssue work order requests as requiredDrain condensation from air compressCheck all safety equipment

Tortheuse Doulidary Swiff Fuchty Wee Weather Operations									
Date	Approx. Storm Duration (hrs)	Total Influent Volume (mg)	Total Foul Sewer Volume (mg)	Total Effluent Volume (mg)	Approx. Screenings Volume(Cu. ft)				
1/11/2012	4.5	43.93	43.930	0.000	120.0				
1/12/2012	7.5	10.02	10.020	0.000	80.0				
1/17/2012	4.0	6.57	6.570	0.000	12.0				
1/27/2012	4.7	31.45	31.450	0.000	240.0				

 Table 2-8

 Northeast Boundary Swirl Facility – Wet Weather Operations

Chlorination/Dechlorination Systems.

The table below summarizes the information about operation of Swirl Facility chlorination and dechlorination systems during storm events. Chemical feed systems were activated during the storms in which flows were substantial enough to overflow the mix chamber weir. Included in the table are results of residual chlorine, enterococcus and fecal coliform testing for samples taken in the Swirl Facility mix chamber and at the facility effluent outfall to the Anacostia River.

Taking a grab sample and immediately testing it with a portable analyzing kit obtain test results for residual chlorine. Samples for fecal coliform and enterococcus are taken from the designated sample point, treated with sodium bisulfate to remove any residual chlorine, and conveyed to the Blue Plains Wastewater Treatment Plant Laboratory for testing.

	Chlor/	Dosages		Residual Chlorine Test Results		E. Coli Test Results	
	Dechlor		0				Count
	System	NaOCl	NaHSO ₃		Conc.		Per
Date	Used?	(<i>mg/l</i>)	(mg/l)	Location	(<i>mg/l</i>)	Site	100ml
None	No			Mix Chamber		Mix Chamber	
None	No			Anacostia River ¹		Anacostia River ¹	

 Table 2-9

 Northeast Boundary Swirl Facility – Disinfection Performance

Notes:

1. River: River Outfall

 Table 2-10

 Northeast Boundary Swirl Facility – Effluent Sampling Results

		Flow Composited Sample Results						
		Nitrite	Nitrate	Total Kjeldahl		Total	Carbonaceous	
	Total suspended	(NO2-N)	(NO3-N))	Nitrogen	Total Nitrogen	Phosphorus	Biological Oxygen	
Date	solids (mg/L)	mg/L	mg/L	(mg/L as N)	(mg/L)	(mg/L)	Demand (mg/L)	
None								

2.5 Inflatable Dams

WASA operates and maintains twelve inflatable dams at eight different locations. The structure number, location and number of dams per site are presented in Table 2-10. The inflatable dams consist of multi-ply elastomeric (i.e., "rubber") fabric dams installed in major overflow conduits within the combined sewer system. The objective of the inflatable dam installation is to increase the effective depth to which the sewage must rise in the combined sewer before overflows occur. The effect of the installation is to retain a greater volume of combined sewage flow resulting from low to moderate intensity storms by maximizing storage within the CSS. During higher intensity storms, when the full carrying capacity of the overflow conduit is required to prevent upstream flooding, the dam is deflated automatically. Inflatable dam operations are summarized below:

Inflatable Dam		Was Dam Out of Service			Schedule to Restore to
Structure No	Date Inspected	During the Month?	Dates out of Service	Reason	Service
14 - East	1/20/2012	No	N/A	N/A	N/A
14 - West	1/20/2012	No	N/A	N/A	N/A
15	1/20/2012	No	N/A	N/A	N/A
15A	1/20/2012	No	N/A	N/A	N/A
16 - East	1/20/2012	No	N/A	N/A	N/A
16 - West	1/20/2012	No	N/A	N/A	N/A
24 - North	1/20/2012	No	N/A	N/A	N/A
24 - Middle	1/20/2012	No	N/A	N/A	N/A
24 - South	1/20/2012	No	N/A	N/A	N/A
34	1/20/2012	No	N/A	N/A	N/A
35	1/20/2012	No	N/A	N/A	N/A
52	1/20/2012	No	N/A	N/A	N/A

 Table 2-11

 Inflatable Dams – Inspections and Equipment in Service

Inflatable Dam Structure No. Overflow Dates Estimated Duration of Overflow 14 (E & W) None N/A 15 None N/A 15 None N/A 15A 1/24 57 min 16 (E & W) 1/13 1 min 1/26 1 zec 1/27 12 sec 1/28 1/11 24 1/11 1/12 4 min 1/17 10 sec 1/17 10 sec 1/17 9 sec 1/27 10 min 1/27 10 min 1/17 9 sec 1/27 10 min 1/27 10 m	Innatable Dams & SCADA Sites - wet weather Operations								
15 None N/A 15A 1/24 57 min 16 (E & W) 1/13 1 min 1/25 1 min 1/26 12 sec 1/27 12 sec 1/31 3 min 24 1/11 2 min 1/12 4 min 1/17 10 sec 1/27 27 sec 34 1/17 1/23 8 sec 1/27 10 min	Inflatable Dam Structure No.	Overflow Dates	Estimated Duration of Overflow						
15A 1/24 57 min 16 (E & W) 1/13 1 min 1/25 1 min 1/26 12 sec 1/27 12 sec 1/31 3 min 24 1/11 2 min 1/12 4 min 1/17 10 sec 1/27 4 min 1/27 2 sec 1/27 10 min 1/27 10 sec 1/27 10 min 1/27	14 (E & W)	None	N/A						
16 (E & W) 1/13 I min 1/26 1/25 1 min 1/26 12 sec 1/27 12 sec 1/31 3 min 24 1/11 2 min 1/17 10 sec 1/27 4 min 1/17 10 sec 1/27 27 sec 34 1/17 1/23 8 sec 1/27 27 sec 35 1/11 9 sec 1/12 1 min 1/27 27 sec 35 1/11 9 sec 1/12 1 min 1/27 10 min 1/27 10 min 1/27 10 min 1/27 10 min 52 None N/A Structures on Outfall Sewers Overflow Dates Estimated Duration of Overflow Outfall Structure 1 None This structure has been bulk headed. Overflows are no longer possible. Outfall Structure 1A None None Out	15	None	N/A						
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Outfall Structure 2 None Outfall Sewer Control Gates Operational Status Outfall Sewer Control Gate No. 1 Operational	Outfall Structure 1A	None	This structure has been bulk headed. Overflows are no longer possible.						
Outfall Sewer Control GatesOperational StatusPositionOutfall Sewer Control Gate No. 1OperationalOpen	Outfall Structure 2	None							
Outfall Sewer Control Gate No. 1 Operational Open									
Outfall Sewer Control Gate No. 1 Operational Open	Outfall Sewer Control Gates	Operational Status	Position						
	*	•							
	Outfall Sewer Control Gate No.2	Operational	Open						

 Table 2-12

 Inflatable Dams & SCADA Sites - Wet Weather Operations

3. DRY WEATHER OVERFLOWS

There was no dry weather combined sewer overflow during January 2012.

SOLIDS AND FLOATABLES CONTROL

3.1 Catch Basin Cleaning

The following tables summarize catch basin cleaning in the Anacostia CSO area and in the entire sewer system:

Table 4-1 Catch Basin Summaries											
				Inspections				Clea	ning		
			CBs in	Total Anacostia CBs Inspected	Total Anacostia CBs	CBs Clea Last N			eaned this		s Cleaned r to Date
		CBs in	Anacostia	Once this	Inspected Twice this						
Ward	Total CBs	CSS	CSS	Year	Year	Total	In CSS	Total	In CSS	Total	In CSS
1	1,591	1,568	734	0	0	2499	2363	0	0	0	0
2	4,714	4,112	2,316	213	0	5646	4454	417	378	417	378
3	3,555	461	-	0	0	6573	1702	184	0	184	0
4	2,782	1,985	159	4	0	4571	2845	68	49	68	49
5	2,167	1,035	1,035	77	0	3966	2246	77	77	77	77
6	1,783	1,594	1,594	738	0	2765	2180	826	738	826	738
7	2,313	-	-	0	0	4117	0	221	0	221	0
8	1,278	116	116	69	0	2422	454	756	69	756	69
WASA Subtotal	20,183	10,871	5,954	1,101	0	32,559	16,244	2,549	1,311	2,549	1,311
DDOT (via VMS) Subtotal											
Grand Total	20,183	10,871						2,549	1,311	2,549	1,311
% Cleaned/Inspected to Date				18%	0%					13%	12%

Table 4-1 Catch Basin Summaries

3.2 BMP Demonstration Projects

WASA operates the following demonstration projects designed to remove solids and floatables from CSO prior to discharge.

- Netting system at CSO 018 to Anacostia River
- Bar Rack at CSO 040 and 041 to Rock Creek

Table 4-2BMP Demonstration Projects – Report

Facility	Date Inspected	Condition	Work Needed	Work performed	Material Removed (CY)
Netting System CSO 018	1/06/12	Netting platform has	Boom and	None. Seeking bids	Not collected
		dropped under the water	Floatation	to perform repair	
		level.	replacement.	work.	
Bar Rack CSO 040	1/05/2012	Good	None	Routine Cleaning	(1)
Bar Rack CSO 041	1/12/2012	Good	None	Routine Cleaning	(1)

Notes:

(1) System is designed such that captured solids and floatable are conveyed to Blue Plains for treatment.

3.3 Anacostia River Floating Debris Removal Program

This program was initiated in September 1992 to remove floating debris from Anacostia and Potomac Rivers on a routine basis. The program has continued from that time and is now under the auspices of WASA, Department of Sewer Services. The floating debris removal program utilizes a skimmer boat and support boats to remove floatable debris from the Rivers as well as trash, which accumulates on the riverbanks and in the mud flats at low tides. Work for the most part is directed toward the Anacostia River. The boats pick up debris five days a week. Operations are summarized as follows:

Program Operation	5-day work week, excluding holidays, weather permitting
Work Days this month:	20
Days not Operating	14
Reason not Operating	High winds, low tide, and PM service.
# Skimmer in Fleet	2 skimmers
# Skimmers Out of Service	1
Dates	B28: 1/1/2012 to 1/31/2012
Reason	B28: Hydraulic oil leak from the bottom of skimmer
Plan to Restore to Service	As soon as possible (February 2012).
Volume Material Collected	10 tons
Nature of Material	Bottles, cans, natural debris and plastics.

Table 4-3 Anacostia River Floating Debris Removal Program – Summary

3.4 CSS Litter Control

This section describes WASA's efforts to coordinate litter control efforts with the National Park Service and D.C. Department of Public Works to maximize litter control efforts in the combined sewer system.

Status: no activities this month.

4. MONITORING

4.1 Condition Report Bar Racks at Main and O Street Storm Pumps

DC Water performs visual surveys of the bar racks at Main and O Street Pumping Stations to characterize the quantity and nature of floatable discharge. The physical condition of the bar racks and any maintenance requirements are also noted.

Table 5.1Bar Racks at Main & O Street Pumping Stations

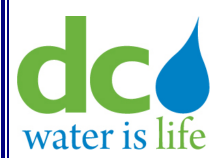
Inspector: Claude Price

		Date	Cond	lition		Work Performed
Pumping Station	Inspector	Inspected	Good	Needs Work	Work Needed	or Schedule for Completion
Bar Racks at O Street Storm	СР	1/16/12	Х			
Pumps (CSO 010) Bar Racks at Main Storm Pumps (CSO 011)	СР	1/16/12	Х			

5.2 Rain Data

Rain data from National Airport and from the rain gauges installed in the CSS are summarized below.

Kaili uata ite	Broptwood			
Date	Brentwood Reservoir	Bryant St PS	Main PS	Rock Creek PS
1/1/2012	0	0	0	0
1/2/2012	0	0	0	0
1/3/2012	0	0	0	0
1/4/2012	0	0	0	0
1/5/2012	0	0	0	0
1/6/2012	0	0	0	0
1/7/2012	0	0	0	0
1/8/2012	0	0	0	0
1/9/2012	0.06	0.09	0.16	0.01
1/10/2012	0.01	0	0	0
1/11/2012	0.52	0.57	0.49	0.68
1/12/2012	0.24	0.34	0.21	0.51
1/13/2012	0.02	0.02	0.03	0.01
1/14/2012	0	0	0	0
1/15/2012	0	0	0	0
1/16/2012	0	0.01	0.03	0.03
1/17/2012	0.01	0.15	0.2	0.19
1/18/2012	0	0	0	0
1/19/2012	0	0	0	0
1/20/2012	0	0	0	0
1/21/2012	0.02	0	0.02	0.04
1/22/2012	0	0	0	0.01
1/23/2012	0.25	0.12	0.26	0.18
1/24/2012	0	0	0	0
1/25/2012	0	0	0	0
1/26/2012	0	0	0	0
1/27/2012	0.31	0.44	0.48	0.29
1/28/2012	0	0	0	0
1/29/2012	0	0	0	0
1/30/2012	0	0	0	0
1/31/2012	0	0	0	0
TOTAL	1.44	1.74	1.88	1.95



DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY Serving the Public • Protecting the Environment

Monthly Operations Report For Combined Sewer System Month: February 2012

Prepared By: District of Columbia Water and Sewer Authority

Department of Sewer Services Washington, D.C. 20003

DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY Washington, D.C.

Monthly Operations Report for Combined Sewer System Month: February 2012

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- 2.5 Inflatable Dams

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- 4.2 BMP Demonstration Projects
- 4.3 Skimmer Boat Programs
- 4.4 CSS Litter Control

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1. INTRODUCTION

The District of Columbia Water and Sewer Authority (DC Water) operates a wastewater collection system comprised of separate and combined sewers. Separate storm and sanitary sewers serve parts of the District. In the combined sewer system (CSS), there is a single sewer to convey storm water and sanitary wastes. The area served by combined sewers comprises about one-third of the District.

During dry weather, sanitary wastes collected in the CSS are conveyed to the DC Water's wastewater treatment plant at Blue Plains (BPWWTP or the Blue Plains WWTP). During periods of rainfall, the capacity of a combined sewer may be exceeded and the excess flow, which is a mixture of storm water and sanitary wastes, is discharged directly to the Anacostia River, Rock Creek or the Potomac River or their tributary waters. This report summarizes the operations of the operations of the combined sewer system for the month indicated.

2. OPERATION AND MAINTENACE

2.1 Regulators

Regulators divert combined sewage to interceptors, which convey flow to BPWWTP for treatment. When flows exceed the capacities of the systems such as during significant rain events, regulators divert excess flow to CSO outfalls which discharge to receiving waters. The following table summarizes inspections of CSO regulators in the collection system.

Tabl	le 2-1
Regulator	Structures

				(Condition		
		Associated NPDES	Date		Needs Work		
Struct No.	Location	Outfall	Inspected			Work Needed	Work performed
	Bolling AFB, 2250 ft. north of the south line of the Base, SW	003	02/27/12	*			
	Bolling AFB, 2250 ft. north of the south line of the Base, SW	003	02/27/12	*			
	Poplar Point Pumping Station	004	02/16/12	*			
	Chicago Street and Railroad Ave, SE	005	02/06/12	*			
	W Street and Railroad Ave, SE	005	02/06/12	*			
8	Good Hope Rd, west of Nichols Ave, SE	006	N/A ³				
9	13 th Street and Ridge Place, SE	007	02/06/12	*			
11	"O" Street Pumping Station	011(a)	02/06/12	*			
12	Storm Pump Discharge at Main Pumping Station	011	02/06/12	*			
13	2 nd Street, 300 ft. north of N Place, SE	009	02/17/12	*			
14	2 nd Street, 250 ft. north of N Place, SE	011(a)	02/16/12	*			
15	South Capitol and E Streets	010	02/16/12	*			
15a	Half and L Streets, SE	010	02/16/12	*			
15b	South Capitol and I Streets	010	02/22/12	*			
15c	South Capitol and I Streets	010	02/22/12	*			
16	North of Main Sewage Pumping Station	012	02/16/12	*			
17	4 th and N Streets, SE, Both Extended	013	02/17/12	*			
17a	K Street between 6 th Street and 7 th Street, SE	013	02/21/12	*			
18	6 th and M Streets, SE	014	02/08/12	*			
19	9 th and M Streets, SE	015	02/10/12	*			
19a	9 th and M Streets, SE	015	02/10/12	*			
20	12 th and M Streets, SE	016	02/10/12	*			
20a	12 th and M Streets, SE	016	02/10/12	*			
21	14 th and M Streets, SE	017	02/14/12	*			
22a	Barney Circle and Pennsylvania Ave, SE	018	02/14/12	*			
	Barney Circle and Pennsylvania Ave, SE	018	02/14/12	*			
22c	Barney Circle and Pennsylvania Ave, SE	018	02/14/12	*			
22d	Kentucky Ave and Potomac Street, SE	018	02/08/12	*			
22e	14 th Street and Kentucky Ave, SE	018	02/08/12	*			
23	Independence Ave, 21 st Street, SE, Extended	019	02/21/12	*			
24a	East Capitol St, west of RFK stadium	019	02/21/12	*			

https://ltcp.jacobssf.com/Documents/05/0501 - Consent Decrees/130 DSS/Quarterly Reports/2012/Q1/CSO Monthly Report February 2012.docx 3

				(Condition		
a		Associated NPDES	Date		Needs Work	1	
Struct No.	Location	Outfall	Inspected			Work Needed	Work performed
	21 st and Constitution Ave, NW	020	02/22/12	*			
	22 nd Street, between Constitution Ave and C St, NW	020	02/22/12	*			
30	17 th and D Streets, NW	020	02/07/12	*			
31	15 th Street and Pennsylvania Ave, NW	020	02/07/12	*			
33	10 th and F Streets, NW	020	02/07/12	*			
	23 rd Street, north of Constitution Ave, NW	020	02/23/12	*			
	23 rd Street near C Street, NW	020	02/23/12	*			
	Northeast of Roosevelt Bridge, NW	021	02/23/12	*			
	27 th and I Streets, NW	022	02/23/12	*			
	New Hampshire Ave and Eye Street, NW	022	02/13/12	*			
36b	19 th and L Streets, NW	022, 034	02/13/12	*			
36d	17 th and L Streets, NW	022, 034	02/13/12	*			
36g	18 th and M Streets, NW	022, 034	02/13/12	*			
36h	18 th and M Streets, NW	022, 034	02/13/12	*			
37	27 th and Eye Streets, NW	022	02/13/12	*			
38	29 th and K Streets, NW	024	02/06/12	*			
38a	30 th Street, south of K Street, NW	024	02/06/12	*			
39a	30 th and K Streets, NW	024	02/06/12	*			
39b	30 th and K Streets, NW	024	02/06/12	*			
41b	31 st and K Streets, NW	025	02/06/12	*			
41c	31 st and K Streets, NW	025	02/06/12	*			
42	Wisconsin Ave and K Street, NW	026	02/07/12	*			
43	Potomac and Water Streets, NW	027	02/07/12	*			
43a	Potomac and Water Streets, NW	027	02/07/12	*			
44	Water Street, west of Potomac St, NW	027	02/07/12	*			
45	36 th and M Streets, NW	028	02/07/12	*			
46	Canal Rd, 1000ft. east of Foxhall Rd, NW	029	02/07/12	*			
47	38 th Street and Reservoir Road, NW	029	02/07/12	*			
47a	37 th and T Streets, NW	029	02/07/12	*			
47b	37 th and T Streets, NW	029	02/07/12	*			
47c	38 th and W Streets, NW	029	02/07/12	*			
49	Pennsylvania Ave, east side of Rock Creek, NW	031	N/A ³				

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				(Condition		
		Associated NPDES			Needs Work	1	
Struct No.	Location	Outfall	Inspected			Work Needed	Work performed
	26 and M Streets, NW	032	02/10/12	*			
	N Street Extended, west of 25 th Street, NW	033	02/10/12	*			
	22 nd Street between M and N Streets, NW	034	02/23/12	*			
	N Street between 22 nd and 23 rd Streets, NW	034	02/23/12	*			
	22 nd and M Streets, NW	022, 034	02/22/12	*			
	22 nd and M Streets, NW	022, 034	02/22/12	*			
	L Street between 21 st Street and New Hampshire Ave, NW	022, 034	02/13/12	*			
53c	L and 22 nd Streets, NW	022	02/13/12	*			
54	23 rd and O Streets, NW	034	02/17/12	*			
55	22 nd Street, south of Q Street, NW	035	02/17/12	*			
55a	22 nd Street, south of Q Street, NW	035	02/17/12	*			
56	23 rd and Massachusetts Ave, NW	036	02/17/12	*			
57	23 rd Street, south of Q Street, NW	036	02/17/12	*			
58	Northwest of Belmont Road and Rock Creek and Potomac Parkway, NW	037	N/A ³				
59	North of Belmont Rd, east of Kalorama Cir, NW	038	02/15/12	*			
60	Connecticut Ave, east of Rock Creek, NW	039	02/06/12	*			
61	Biltmore St, Extended, east of Rock Creek, NW	040	02/06/12	*			
62	Ontario Rd, Extended, and Rock Creek Pkwy, NW	041	02/08/12	*			
63	Harvard Street and Rock Creek Parkway, NW	042	02/08/12	*			
64	Adams Mill Road, south of Irving Street, NW	043	02/08/12	*			
65	Kenyon Street and Adams Mill Road, NW	044	02/08/12	*			
65a	Kenyon Street and Adams Mill Road, NW	044	02/08/12	*			
66	Adams Mill Road and Lamont Street, NW	045	02/08/12	*			
67	Park Rd , south of Piney Branch Pkwy, NW	046	02/08/12	*			
68	Ingleside Terrance, Extended and Piney Branch Parkway, NW	047	02/08/12	*			
69	Mt. Pleasant Street, Extended and Piney Branch Parkway, NW	048	02/08/12	*			
70	Piney Branch Parkway, west of 16 th Street, NW	049	02/08/12	*			
70i	5 th and Quackenbos Streets, NW	049	02/06/12	*			
71	28 th Street, west of Rock Creek Parkway, NW	050	02/06/12	*			
72	Olive Street Extended and Rock Creek Pkwy, NW	051	02/15/12	*			
72a	Olive Street Extended and Rock Creek Pkwy, NW	051	02/15/12	*			
73	O Street Extended and Rock Creek Parkway, NW	052	02/15/12	*			
74	Q Street, west of Rock Creek, NW	053	N/A ³				
75	West side of Rock Creek, 300 ft. south of Massachusetts Ave, NW	054	02/17/12	*			

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				Condition			
Struct No.	Location	Associated NPDES Outfall	Date Inspected	Good	Needs Work	Work Needed	Work performed
77	Normanstone Dr Extended, west of Rock Creek, NW	056	02/17/12	*			
77a	Normanstone Dr and Normanstone Lane, NW	056	02/03/12	*			
78	28th Street Extended, west of Rock Creek, NW	057	02/17/12	*			
79	Connecticut Ave and Rock Creek Parkway, NW	058	N/A ³				
84	26 th and P Streets, NW	060	02/15/12	*			
84a	26 th and P Streets, NW	060	02/15/12	*			

Notes:

1. For regulators noted as "visually checked outfall", the outfall was visually observed to confirm no DWO was occurring.

2. Where construction is indicated to be in progress at a regulator, the contractor maintains flow (i.e. prevents DWO) during construction by flow diversion, bypass pumping, fluming, sandbagging or other means.

3. Structure no longer functions as a combined sewer overflow regulator structure.

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2.2 Outfalls, Tide Gates and CSO Signs

The following table summarizes inspections, maintenance and work performed on outfall structures, tide gates and CSO signs in the collection system.

· · · · · · · · · · · · · · · · · · ·	Table 2 - Outfalls and Tide Gates										
				Outfall		Gate		Tide Gate			
			Ca	ondition	Pres	sent?	Condition		CSO Sign		
NPDES		Date		Needs				Needs			
Outfall	Location	Inspected	OK	Work	Yes	No	OK	Work	OK	Needs Work	Notes, Work Needed or Performed
	Bolling Air Force Base, at Giavanolli and										
003	Chanute, SW	02/27/12	*		*		*		*		
0.5 -	Across from Navy Yard, aligned with Parsons	02/09/12									
005	Ave., SE	. 1	*		*		*		*		
006	Good Hope Road and Welsh Memorial Bridge	N/A ¹	*		*		*		*		
007	Between 11 th St. and Anacostia Bridges, SE	02/09/12	*		*		*		*		
009	O St. Sewage Pumping Station, SE	02/21/12	*		*		*		*		
010	O St. Sewage Pumping Station, SE	02/21/12	*			*			*		
011	Main Sewage Pumping Station, SE	02/21/12	*			*			*		
011(a)	Main Sewage Pumping Station, SE	02/21/12	*		*		*		*		
012	Main Sewage Pumping Station, SE	02/21/12	*		*		*		*		
013	Southeast Federal Center, aligned with 4 th St.	02/23/12	*		*		*		*		
014	Navy Yard, aligned with 6 th St., SE	02/23/12	*		*		*		*		
015	Navy Yard, aligned with 9th Street, SE	02/23/12	*			*			*		
016	12th and O Streets, SE	02/09/12	*		*		*		*		
017	M and Water Street, SE	02/09/12	*		*		*		*		
018	East of Barney Circle and South of Pennsylvania Avenue Bridge, SE	02/09/12	*		*		*		*		
019	Adjacent to Service Drive behind swirl facility and D.C. General Hospital	02/21/12	*			*			*		
020	Rock Creek Parkway and Independence, NW	02/09/12	*		*		*		*		
021	Rock Creek Parkway and C St., NW	02/09/12	*			*			*		
022	Rock Creek Parkway and G St., NW	02/09/12	*		*		*		*		
024	South of 30 th and K Streets, NW	N/A	*		*		*		*		
025	South of 31st and K Streets, NW	02/09/12	*		*		*		*		
026	Wisconsin Avenue and Water Street, NW	02/09/12	*		*		*		*		
027	33 rd and Water Sts., NW	02/09/12	*			*			*		
028	Key Bridge and Whitehurst Freeway, NW	02/09/12	*			*			*		

Table 2 - Outfalls and Tide Gates

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				Dutfall		Gate	Tide Gate				
			Ca	ondition	Pres	sent?	Condi	Condition		CSO Sign	
NPDES		Date		Needs				Needs			
Outfall	Location	Inspected	OK	Work	Yes	No	OK	Work	OK	Needs Work	Notes, Work Needed or Performed
029	Adjacent to C&O Canal, aligned with 38 th St. NW	02/09/12	*		*		*		*		
031	Rock Creek Pkwy & Pennsylvania Avenue, NW.	N/A^1	*			*			*		
032	26th and M Street, NW.	02/10/12	*			*			*		
033	Across street from St. Francis Jr. High and aligned with N St., NW.	02/10/12	*		*		*		*		
034	Just west of St. Francis Jr. High and north of N St., NW	02/17/12	*		*		*		*		
035	P St. Bridge and Rock Creek Parkway	02/17/12	*		*		*		*		
036	22nd Street, South of Q Street NW.	02/27/12	*		*		*		*		
037	Waterside Dr. and Rock Creek Parkway	N/A ¹	*		*		*				
038	Between arch footbridge and Connecticut Ave., north of Kalorama Circle, NW.	02/15/12	*		*		*		*		
039	Connecticut Avenue Bridge and Rock Creek Parkway, NW.	02/06/12	*		*		*		*		
040	Aligned with Biltmore Rd., between Connecticut Ave and Ellington Bridge.	02/06/12	*		*		*		*		
041	Beach Dr. and Ontario Pl., NW	02/16/12	*		*		*		*		
042	Harvard St. and Beach Dr NW.	02/16/12	*		*		*		*		
043	Upstream of Harvard St. and Beach Dr NW.	02/16/12	*		*		*		*		
044	Kenyon Street and Beach Dr., NW.	02/16/12	*		*		*		*		
045	North of Beach Dr. and Walbridge Pl, NW.	02/16/12	*		*		*		*		
046	Piney Branch Parkway and Park Road, NW.	02/08/12	*			*			*		
047	Piney Branch Parkway and Ingleside Terrace	02/08/12	*		*		*		*		
048	South of Piney Branch Parkway and 17 th St.	02/08/12	*		*		*		*		
049	North of Piney Branch Parkway and 17 th St.	02/08/12	*		*		*		*		
050	Rock Creek Parkway and L St., NW	02/27/12	*		*		*		*		
051	Across Rock Creek Pkwy, aligned with Olive St., NW.	02/21/12	*		*		*		*		
052	Between P & Penna. Ave Bridges, aligned with O Street, NW.	02/21/12	*		*		*		*		
053	Q St. Bridge and Rock Creek Parkway, NW.	N/A^1	*		*		*				
054	Massachusetts Ave & Rock Creek Parkway, NW.	02/17/12	*		*		*		*		
056	Normanstone Dr. and Rock Creek Parkway, NW.	02/17/12	*		*		*		*		

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			Outfall Condition			Gate sent?	Tide Gate Condition		CSO Sign		
NPDES		Date		Needs				Needs			
Outfall	Location	Inspected	OK	Work	Yes	No	OK	Work	OK	Needs Work	Notes, Work Needed or Performed
057	28th Street and Rock Creek Parkway, NW	02/17/12	*		*		*		*		
058	Connecticut Ave & Rock Creek Parkway, NW.	N/A ¹	*			*					
060	North of P St. Bridge & Rock Creek Pkwy, NW	02/27/12	*		*		*		*		

1. Structure no longer functions as a combined sewer outfall.

2.3 **Pumping Stations**

Pumping station operations are summarized in the table below.

	Pumping Stations – Inspections and Equipment in Service										
Pumping	No. of	No.	No.	Screens or Pumps							
Station	Inspections	Screens	Pumps	Out of Service	Dates	Reason	Schedule to Restore to Service				
Main	29	4	10	#3 Sanitary Pump	February 1-29	Pump being rehabbed	March 2012				
Eastside	29	2	4	None							
Poplar Point	29	2	3	#1 Screen	February 1-21	Screen being rehabbed					
Potomac	29	4	5	#3 Screen	February 1-29	Screen being rehabbed	March 2012				

 Table 2-3

 Pumping Stations – Inspections and Equipment in Service

Notes:

1. The schedule to restore to service is impacted by the type and age of equipment. In some cases, the condition of equipment and the lack of availability of replacement parts necessitate complete replacement of the unit or element or custom fabrication of needed parts to return the units to service. For these and other reasons, projects are underway for the rehabilitation of the pumping stations.

	Tumping Stations – Treventive Maintenance										
		Type of Preventive Maintenance									
Pumping Station	Date Performed	$Performed^{1}$	Comments								
Main	2/26/2012	Group A	Add oil, grease bearings and replace packing if needed.								
O St	2/26/2012	Group A	Add oil, grease bearings and replace packing if needed.								
Eastside	2/26/2012	Group A	Add oil, grease bearings and replace packing if needed.								
Poplar Point	2/26/2012	Group A	Add oil, grease bearings and replace packing if needed.								
Potomac	2/26/2012	Group A	Add oil, grease bearings and replace packing if needed.								
Rock Creek	2/26/2012	Group A	Add oil, grease bearings and replace packing if needed.								
Upper Anacostia	2/26/2012	Group A	Add oil, grease bearings and replace packing if needed.								
Earle Place	2/26/2012	Group A	Add oil, grease bearings and replace packing if needed.								

 Table 2-4

 Pumping Stations – Preventive Maintenance

1. Group A consists of:

Exercise bar screens

Exercise all sump pumps

Drain condensation from air compressor storage tank

Check depth of screening in the screen room and schedule Vactor truck as required

Check all safety equipment

Issue work order requests as required

	i umping bia	ions – i umpag	,c	
Sanitary Pu	ımpage	Storm W	ater/CSO Pumped To	Anacostia River
Total Wastewater	Daily Average			Screenings Collected
(mg)	Wastewater (mg)	Date	Volume (mg)	$(units)^{l}$
1,222.50	42.16	N/A	N/A	N/A
136.67	4.71	2/29/2012	65.10	Normal
327.00	11.28	N/A	N/A	N/A
623.16	21.49	N/A	N/A	N/A
3,390.33	116.91	N/A	N/A	N/A
148.33	5.11	N/A	N/A	N/A
142.50	4.91	N/A	N/A	N/A
0.15	0.01	N/A	N/A	N/A
	Total Wastewater (mg) 1,222.50 136.67 327.00 623.16 3,390.33 148.33 142.50	Sanitary Pumpage Total Wastewater (mg) Daily Average Wastewater (mg) 1,222.50 42.16 136.67 4.71 327.00 11.28 623.16 21.49 3,390.33 116.91 148.33 5.11 142.50 4.91	Sanitary Pumpage Storm W Sanitary Pumpage Storm W Total Wastewater Daily Average Date (mg) Wastewater (mg) Date 1,222.50 42.16 N/A 136.67 4.71 2/29/2012 327.00 11.28 N/A 623.16 21.49 N/A 3,390.33 116.91 N/A 148.33 5.11 N/A 142.50 4.91 N/A	Total Wastewater (mg) Daily Average Wastewater (mg) Date Volume (mg) 1,222.50 42.16 N/A N/A 136.67 4.71 2/29/2012 65.10 327.00 11.28 N/A N/A 623.16 21.49 N/A N/A 3,390.33 116.91 N/A N/A 148.33 5.11 N/A N/A 142.50 4.91 N/A N/A

Table 2-5Pumping Stations – Pumpage

1. Screening consists of vertical trash racks, with no mechanical cleaning. Quantification of captured materials is not possible on monthly basis.

2-4 Northeast Boundary Swirl Facility

The Northeast Boundary Swirl Facility provides screening, swirl concentration, chlorination and dechlorination of CSO overflow from CSO 019. The capacity of the facility is 400 MGD. Facility operations are summarized below:

ſ	Date Inspected	# of	# of Swirls	Screens or Swirls Out of Service	Dates	Reason	Schedule to Restore to Service
	mspecieu	Screens	Swiris	Out of service	Dules	Keuson	Schedule to Restore to Service
	2/26/12	1, 2 & 3	1, 2 & 3	None	N/A	N/A	N/A

 Table 2-6

 Northeast Boundary Swirl Facility – Inspections and Equipment in Service

 Table 2-7

 Northeast Boundary Swirl Facility – Preventive Maintenance

Date Performed	<i>Type of Preventive Maintenance Performed</i> ¹	Comments
2/27/12	Group A	

I.Group A consists of:Exercise bar screensExercise wash down systemExercise knife gates full travel both directionsCheck depth of grit in grit channel and schedule Vactor truck as requiredChange chart paper on strip chart recorders at the end of each monthThoroughly clean each Swirl tank and channelsIssue work order requests as requiredDrain condensation from air compressCheck all safety equipment

Date	Approx. Storm Duration (hrs)	Total Influent Volume (mg)	Total Foul Sewer Volume (mg)	Total Effluent Volume (mg)	Approx. Screenings Volume (Cu. ft)							
2/24/2012	5	105.	105.	0	104.0							
2/29/2012	8	44.6	2.2	42.4	72.0							
2/29/2012	4.5	5.3	5.3	0	36.0							

 Table 2-8

 Northeast Boundary Swirl Facility – Wet Weather Operations

Chlorination/Dechlorination Systems.

The table below summarizes the information about operation of Swirl Facility chlorination and dechlorination systems during storm events. Chemical feed systems were activated during the storms in which flows were substantial enough to overflow the mix chamber weir. Included in the table are results of residual chlorine, enterococcus and fecal coliform testing for samples taken in the Swirl Facility mix chamber and at the facility effluent outfall to the Anacostia River.

Taking a grab sample and immediately testing it with a portable analyzing kit obtain test results for residual chlorine. Samples for fecal coliform and enterococcus are taken from the designated sample point, treated with sodium bisulfate to remove any residual chlorine, and conveyed to the Blue Plains Wastewater Treatment Plant Laboratory for testing.

	Chlor/	Dosages		Residual Chlorir Results	ne Test	E. Coli Test Results		
	Dechlor						Count	
	System	NaOCl	NaHSO ₃		Conc.		Per	
Date	Used?	(<i>mg/l</i>)	(mg/l)	Location	(<i>mg/l</i>)	Site	100ml	
2/29	Yes	5	2	Mix Chamber	0.1	Mix Chamber	32,000	
	105	5	2	Anacostia River ¹	0.0	Anacostia River ¹	15,400	

 Table 2-9

 Northeast Boundary Swirl Facility – Disinfection Performance

Notes:

1. River: River Outfall

 Table 2-10

 Northeast Boundary Swirl Facility – Effluent Sampling Results

			F	low Composited Sam	ple Results			
		Nitrite Nitrate Total K		Total Kjeldahl	Zjeldahl		Carbonaceous	
	Total suspended	(NO2-N)	(NO3-N))	Nitrogen	Total Nitrogen	Phosphorus	Biological Oxygen	
Date	solids (mg/L)	mg/L	mg/L	(mg/L as N)	(mg/L)	(mg/L)	Demand (mg/L)	
2/29	168	0.00	0.33	2.18	2.51	0.53	14.4	

2.5 Inflatable Dams

WASA operates and maintains twelve inflatable dams at eight different locations. The structure number, location and number of dams per site are presented in Table 2-10. The inflatable dams consist of multi-ply elastomeric (i.e., "rubber") fabric dams installed in major overflow conduits within the combined sewer system. The objective of the inflatable dam installation is to increase the effective depth to which the sewage must rise in the combined sewer before overflows occur. The effect of the installation is to retain a greater volume of combined sewage flow resulting from low to moderate intensity storms by maximizing storage within the CSS. During higher intensity storms, when the full carrying capacity of the overflow conduit is required to prevent upstream flooding, the dam is deflated automatically. Inflatable dam operations are summarized below:

Inflatable Dam		Was Dam Out of Service			Schedule to Restore to
Structure No	Date Inspected	During the Month?	Dates out of Service	Reason	Service
14 - East	2/20/2012	No	N/A	N/A	N/A
14 - West	2/20/2012	No	N/A	N/A	N/A
15	2/20/2012	No	N/A	N/A	N/A
15A	2/20/2012	No	N/A	N/A	N/A
16 - East	2/20/2012	No	N/A	N/A	N/A
16 - West	2/20/2012	No	N/A	N/A	N/A
24 - North	2/20/2012	No	N/A	N/A	N/A
24 - Middle	2/20/2012	No	N/A	N/A	N/A
24 - South	2/20/2012	No	N/A	N/A	N/A
34	2/20/2012	No	N/A	N/A	N/A
35	2/20/2012	No	N/A	N/A	N/A
52	2/20/2012	No	N/A	N/A	N/A

 Table 2-11

 Inflatable Dams – Inspections and Equipment in Service

11111	atable Dallis & SC.	ADA Sites - wet weather Operations
Inflatable Dam Structure No.	Overflow Dates	Estimated Duration of Overflow
14 (E & W)	None	N/A
15	2/24	30 sec
	2/29	24 min
15A	2/24	2 min
	2/29	4 hrs, 10 min
16 (E & W)	2/1	19 sec
	2/29	17 min
24	2/11	9 sec
	2/22	10 sec
	2/24	2 min
	2/29	10 min
34	2/23	7 sec
	2/29	7 sec
35	2/24	3 min
	2/29	21 min
52	None	N/A
Structures on Outfall Sewers	Overflow Dates	Estimated Duration of Overflow
Outfall Structure 1	None	This structure has been bulk headed. Overflows are no longer possible.
Outfall Structure 1A	None	This structure has been bulk headed. Overflows are no longer possible.
Outfall Structure 2	None	None
Outfall Sewer Control Gates	Operational Status	Position
Outfall Sewer Control Gate No. 1	Operational	Open
Outfall Sewer Control Gate No.2	Operational	Open

 Table 2-12

 Inflatable Dams & SCADA Sites - Wet Weather Operations

3. DRY WEATHER OVERFLOWS

There was no dry weather combined sewer overflow during February 2012.

SOLIDS AND FLOATABLES CONTROL

3.1 Catch Basin Cleaning

The following tables summarize catch basin cleaning in the Anacostia CSO area and in the entire sewer system:

Table 4-1 Catch Basin Summaries											
				Inspections	1			Clea	ning		
				Total Anacostia	Total Anacostia						
				CBs	CBs	CBs Clea		CB's Cleaned this Month		Total CBs Cleaned This Year to Date	
			CBs in	Inspected	Inspected	Last N	<i>Aonth</i>	Mo	onth	This Yea	ir to Date
		CBs in	Anacostia	Once this	Twice this						
Ward	Total CBs	CSS	CSS	Year	Year	Total	In CSS	Total	In CSS	Total	In CSS
1	1,591	1,568	734	11	0	0	0	24	24	24	24
2	4,714	4,112	2,316	302	0	417	378	88	84	505	462
3	3,555	461	-	0	0	184	0	25	25	209	25
4	2,782	1,985	159	95	0	68	49	1608	1147	1676	1196
5	2,167	1,035	1,035	111	0	77	77	72	34	149	111
6	1,783	1,594	1,594	884	0	826	738	163	146	989	884
7	2,313	-	-	0	0	221	0	68	0	289	0
8	1,278	116	116	116	0	756	69	664	60	1420	129
WASA Subtotal	20,183	10,871	5,954	1,519	0	2,549	1,311	2,712	1,520	5,261	2,831
DDOT (via VMS) Subtotal											
Grand Total	20,183	10,871								5,261	2,831
% Cleaned/Inspected to Date				25%	0%					26%	26%

Table 4-1 Catch Basin Summaries

3.2 BMP Demonstration Projects

WASA operates the following demonstration projects designed to remove solids and floatables from CSO prior to discharge.

- Netting system at CSO 018 to Anacostia River
- Bar Rack at CSO 040 and 041 to Rock Creek

Table 4-2BMP Demonstration Projects – Report

Facility	Date Inspected	Condition	Work Needed	Work performed	Material Removed (CY)
Netting System CSO 018	2/2/2012	Netting platform has	Boom and	None. Seeking bids	Not collected
		dropped under the water	Floatation	to perform repair	
		level.	replacement.	work.	
Bar Rack CSO 040	2/6/2012	Good	None	Routine Cleaning	(1)
Bar Rack CSO 041	2/16/2012	Good	None	Routine Cleaning	(1)

Notes:

(1) System is designed such that captured solids and floatable are conveyed to Blue Plains for treatment.

3.3 Anacostia River Floating Debris Removal Program

This program was initiated in September 1992 to remove floating debris from Anacostia and Potomac Rivers on a routine basis. The program has continued from that time and is now under the auspices of WASA, Department of Sewer Services. The floating debris removal program utilizes a skimmer boat and support boats to remove floatable debris from the Rivers as well as trash, which accumulates on the riverbanks and in the mud flats at low tides. Work for the most part is directed toward the Anacostia River. The boats pick up debris five days a week. Operations are summarized as follows:

Program Operation	5-day work week, excluding holidays, weather permitting
Work Days this month:	20
Days not Operating	14
Reason not Operating	High winds, low tide, and PM service.
# Skimmer in Fleet	2 skimmers
# Skimmers Out of Service	2
Dates	B28: 2/1 - 2/29. B29: 2/6 - 2/7, 2/13 - 2/15, & 2/21 - 2/22
Reason	B28: hydraulic oil leaking from bottom of skimmer.
	B29: broken hyd line; leaking prop pump; wing screen off track.
Plan to Restore to Service	B28: as soon as possible (March 2012).
	B29: repaired 2/7, 2/13, & 2/22.
Volume Material Collected	20 tons.
Nature of Material	Bottles, cans, natural debris and plastics.

Table 4-3 Anacostia River Floating Debris Removal Program – Summary

3.4 CSS Litter Control

This section describes WASA's efforts to coordinate litter control efforts with the National Park Service and D.C. Department of Public Works to maximize litter control efforts in the combined sewer system.

Status: no activities this month.

4. MONITORING

4.1 Condition Report Bar Racks at Main and O Street Storm Pumps

DC Water performs visual surveys of the bar racks at Main and O Street Pumping Stations to characterize the quantity and nature of floatable discharge. The physical condition of the bar racks and any maintenance requirements are also noted.

Table 5.1Bar Racks at Main & O Street Pumping Stations

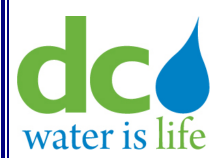
Inspector: Claude Price

		Date	Cond	lition		Work Performed
Pumping Station	Inspector	Inspected	Good	Needs Work	Work Needed	or Schedule for Completion
Bar Racks at O Street Storm Pumps (CSO 010)	СР	2/15/12	Х			
Bar Racks at Main Storm Pumps (CSO 011)	СР	2/15/12	Х			

5.2 Rain Data

Rain data from National Airport and from the rain gauges installed in the CSS are summarized below.

	Brentwood Bryant St Main								
Date	Reservoir	PS	PS	Rock Creek PS					
2/1/2012	0.01	0.03	0.02	0.04					
2/2/2012	0.07	0.11	0.09	0.07					
2/3/2012	0	0	0	0					
2/4/2012	0.04	0.08	0.08	0.09					
2/5/2012	0	0	0	0					
2/6/2012	0	0	0	0					
2/7/2012	0	0	0	0					
2/8/2012	0.11	0.09	0.09	0.1					
2/9/2012	0	0	0	0					
2/10/2012	0	0	0	0					
2/11/2012	0.08	0.09	0.11	0.12					
2/12/2012	0	0	0	0					
2/13/2012	0	0	0	0					
2/14/2012	0	0	0	0					
2/15/2012	0	0	0	0					
2/16/2012	0.01	0.05	0.07	0.08					
2/17/2012	0	0	0	0					
2/18/2012	0	0	0	0					
2/19/2012	0	0	0.03	0					
2/20/2012	0	0	0	0					
2/21/2012	0	0	0	0					
2/22/2012	0	0	0	0					
2/23/2012	0	0	0	0					
2/24/2012	0.2	0.39	0.38	0.35					
2/25/2012	0	0	0	0					
2/26/2012	0	0	0	0					
2/27/2012	0	0	0	0					
2/28/2012	0	0	0	0					
2/29/2012	0.39	1.31	1.36	1.36					
TOTAL	0.91	2.15	2.23	2.21					



DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY Serving the Public • Protecting the Environment

Monthly Operations Report For Combined Sewer System Month: March 2012

Prepared By:

District of Columbia Water and Sewer Authority Department of Sewer Services Washington, D.C. 20003

DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY Washington, D.C.

Monthly Operations Report for Combined Sewer System Month: March 2012

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1. INTRODUCTION

The District of Columbia Water and Sewer Authority (DC Water) operates a wastewater collection system comprised of separate and combined sewers. Separate storm and sanitary sewers serve parts of the District. In the combined sewer system (CSS), there is a single sewer to convey storm water and sanitary wastes. The area served by combined sewers comprises about one-third of the District.

During dry weather, sanitary wastes collected in the CSS are conveyed to the DC Water's wastewater treatment plant at Blue Plains (BPWWTP or the Blue Plains WWTP). During periods of rainfall, the capacity of a combined sewer may be exceeded and the excess flow, which is a mixture of storm water and sanitary wastes, is discharged directly to the Anacostia River, Rock Creek or the Potomac River or their tributary waters. This report summarizes the operations of the operations of the combined sewer system for the month indicated.

2. OPERATION AND MAINTENACE

2.1 Regulators

Regulators divert combined sewage to interceptors, which convey flow to BPWWTP for treatment. When flows exceed the capacities of the systems such as during significant rain events, regulators divert excess flow to CSO outfalls which discharge to receiving waters. The following table summarizes inspections of CSO regulators in the collection system.

Table 2-1								
Regulator	Structures							

				(Condition		
		Associated NPDES	Date		Needs Work		
Struct No.	Location	Outfall	Inspected			Work Needed	Work performed
2	Bolling AFB, 2250 ft. north of the south line of the Base, SW	003	03/30/12	*			
4	Bolling AFB, 2250 ft. north of the south line of the Base, SW	003	03/30/12	*			
5	Poplar Point Pumping Station	004	03/15/12	*			
6	Chicago Street and Railroad Ave, SE	005	03/26/12	*			
7	W Street and Railroad Ave, SE	005	03/26/12	*			
8	Good Hope Rd, west of Nichols Ave, SE	006	N/A ³				
9	13 th Street and Ridge Place, SE	007	03/26/12	*			
11	"O" Street Pumping Station	011(a)	03/15/12	*			
12	Storm Pump Discharge at Main Pumping Station	011	03/15/12	*			
13	2 nd Street, 300 ft. north of N Place, SE	009	03/26/12	*			
14	2 nd Street, 250 ft. north of N Place, SE	011(a)	03/15/12	*			
15	South Capitol and E Streets	010	03/15/12	*			
15a	Half and L Streets, SE	010	03/15/12	*			
15b	South Capitol and I Streets	010	03/16/12	*			
15c	South Capitol and I Streets	010	03/16/12	*			
16	North of Main Sewage Pumping Station	012	03/15/12	*			
17	4 th and N Streets, SE, Both Extended	013	03/12/12	*			
17a	K Street between 6 th Street and 7 th Street, SE	013	03/21/12	*			
18	6 th and M Streets, SE	014	03/16/12	*			
19	9 th and M Streets, SE	015	03/19/12	*			
19a	9 th and M Streets, SE	015	03/19/12	*			
20	12 th and M Streets, SE	016	03/19/12	*			
20a	12 th and M Streets, SE	016	03/19/12	*			
21	14 th and M Streets, SE	017	03/12/12	*			
22a	Barney Circle and Pennsylvania Ave, SE	018	03/27/12	*			
22b	Barney Circle and Pennsylvania Ave, SE	018	03/27/12	*			
22c	Barney Circle and Pennsylvania Ave, SE	018	03/27/12	*			
22d	Kentucky Ave and Potomac Street, SE	018	03/21/12	*			
22e	14 th Street and Kentucky Ave, SE	018	03/21/12	*			
23	Independence Ave, 21 st Street, SE, Extended	019	03/21/12	*			

				(Condition		
		Associated NPDES			Needs Work	1	
Struct No.	Location	Outfall				Work Needed	Work performed
	East Capitol St, west of RFK stadium	019	03/21/12	*			
	21 st and Constitution Ave, NW	020	03/21/12	*			
	22 nd Street, between Constitution Ave and C St, NW	020	03/21/12	*			
30	17 th and D Streets, NW	020	03/19/12	*			
31	15 th Street and Pennsylvania Ave, NW	020	03/19/12	*			
33	10 th and F Streets, NW	020	03/19/12	*			
	23 rd Street, north of Constitution Ave, NW	020	03/15/12	*			
34a	23 rd Street near C Street, NW	020	03/21/12	*			
35	Northeast of Roosevelt Bridge, NW	021	03/14/12	*			
36	27 th and I Streets, NW	022	03/19/12	*			
36a	New Hampshire Ave and Eye Street, NW	022	03/19/12	*			
36b	19 th and L Streets, NW	022, 034	03/12/12	*			
36d	17 th and L Streets, NW	022, 034	03/12/12	*			
36g	18 th and M Streets, NW	022, 034	03/12/12	*			
36h	18 th and M Streets, NW	022, 034	03/12/12	*			
37	27 th and Eye Streets, NW	022	03/19/12	*			
	29 th and K Streets, NW	024	03/16/12	*			
38a	30 th Street, south of K Street, NW	024	03/16/12	*			
39a	30 th and K Streets, NW	024	03/16/12	*			
39b	30 th and K Streets, NW	024	03/16/12	*			
41b	31 st and K Streets, NW	025	03/16/12	*			
41c	31 st and K Streets, NW	025	03/16/12	*			
42	Wisconsin Ave and K Street, NW	026	03/16/12	*			
43	Potomac and Water Streets, NW	027	03/16/12	*			
43a	Potomac and Water Streets, NW	027	03/16/12	*			
44	Water Street, west of Potomac St, NW	027	03/16/12	*			
45	36 th and M Streets, NW	028	03/01/12	*			
46	Canal Rd, 1000ft. east of Foxhall Rd, NW	029	03/01/12	*			
47	38 th Street and Reservoir Road, NW	029	03/01/12	*			
47a	37 th and T Streets, NW	029	03/01/12	*			
47b	37 th and T Streets, NW	029	03/01/12	*			
47c	38 th and W Streets, NW	029	03/01/12	*			
49	Pennsylvania Ave, east side of Rock Creek, NW	031	N/A ³				
50	26 and M Streets, NW	032	03/12/12	*			

				(Condition		
		Associated NPDES			Needs Work		
Struct No.	Location	Outfall	Inspected			Work Needed	Work performed
	N Street Extended, west of 25 th Street, NW	033	03/12/12	*			
	22 nd Street between M and N Streets, NW	034	03/15/12	*			
	N Street between 22 nd and 23 rd Streets, NW	034	03/15/12	*			
	22 nd and M Streets, NW	022, 034	03/28/12	*			
	22 nd and M Streets, NW	022, 034	03/28/12	*			
	L Street between 21 st Street and New Hampshire Ave, NW	022, 034	03/12/12	*			
53c	L and 22 nd Streets, NW	022	03/12/12	*			
	23 rd and O Streets, NW	034	03/22/12	*			
55	22 nd Street, south of Q Street, NW	035	03/22/12	*			
	22 nd Street, south of Q Street, NW	035	03/22/12	*			
	23 rd and Massachusetts Ave, NW	036	03/22/12	*			
	23 rd Street, south of Q Street, NW	036	03/22/12	*			
58	Northwest of Belmont Road and Rock Creek and Potomac Parkway, NW	037	N/A ³				
59	North of Belmont Rd, east of Kalorama Cir, NW	038	03/15/12	*			
60	Connecticut Ave, east of Rock Creek, NW	039	03/16/12	*			
61	Biltmore St, Extended, east of Rock Creek, NW	040	03/16/12	*			
62	Ontario Rd, Extended, and Rock Creek Pkwy, NW	041	03/26/12	*			
63	Harvard Street and Rock Creek Parkway, NW	042	03/26/12	*			
64	Adams Mill Road, south of Irving Street, NW	043	03/26/12	*			
65	Kenyon Street and Adams Mill Road, NW	044	03/26/12	*			
65a	Kenyon Street and Adams Mill Road, NW	044	03/26/12	*			
66	Adams Mill Road and Lamont Street, NW	045	03/26/12	*			
67	Park Rd , south of Piney Branch Pkwy, NW	046	03/26/12	*			
68	Ingleside Terrance, Extended and Piney Branch Parkway, NW	047	03/26/12	*			
69	Mt. Pleasant Street, Extended and Piney Branch Parkway, NW	048	03/26/12	*			
70	Piney Branch Parkway, west of 16 th Street, NW	049	03/26/12	*			
70i	5 th and Quackenbos Streets, NW	049	03/19/12	*			
71	28 th Street, west of Rock Creek Parkway, NW	050	03/16/12	*			
72	Olive Street Extended and Rock Creek Pkwy, NW	051	03/22/12	*			
72a	Olive Street Extended and Rock Creek Pkwy, NW	051	03/22/12	*			
73	O Street Extended and Rock Creek Parkway, NW	052	03/22/12	*			
74	Q Street, west of Rock Creek, NW	053	N/A ³				
75	West side of Rock Creek, 300 ft. south of Massachusetts Ave, NW	054	03/28/12	*			
77	Normanstone Dr Extended, west of Rock Creek, NW	056	03/28/12	*			

				0	Condition		
		Associated NPDES	Date		Needs Work		
Struct No.	Location	Outfall	Inspected	Good	rieeus ii oik	Work Needed	Work performed
77a	Normanstone Dr and Normanstone Lane, NW	056	03/01/12	*			
78	28th Street Extended, west of Rock Creek, NW	057	03/28/12	*			
79	Connecticut Ave and Rock Creek Parkway, NW	058	N/A ³				
84	26 th and P Streets, NW	060	03/22/12	*			
84a	26 th and P Streets, NW	060	03/22/12	*			

1. For regulators noted as "visually checked outfall", the outfall was visually observed to confirm no DWO was occurring.

- 2. Where construction is indicated to be in progress at a regulator, the contractor maintains flow (i.e. prevents DWO) during construction by flow diversion, bypass pumping, fluming, sandbagging or other means.
- 3. Structure no longer functions as a combined sewer overflow regulator structure.

2.2 Outfalls, Tide Gates and CSO Signs

The following table summarizes inspections, maintenance and work performed on outfall structures, tide gates and CSO signs in the collection system.

	Table 2 - Outfalls and Tide Gates												
				Outfall		Gate	Tide C						
			Co	ondition	Pres	sent?	Condi			CSO Sign			
NPDES		Date		Needs				Needs					
Outfall	Location	Inspected	OK	Work	Yes	No	OK	Work	OK	Needs Work	Notes, Work Needed or Performed		
	Bolling Air Force Base, at Giavanolli and												
003	Chanute, SW	03/30/12	*		*		*		*				
	Across from Navy Yard, aligned with Parsons	03/01/12											
-	Ave., SE	. 1	*		*		*		*				
	Good Hope Road and Welsh Memorial Bridge	N/A ¹	*		*		*		*				
	Between 11 th St. and Anacostia Bridges, SE	03/01/12	*		*		*		*				
	O St. Sewage Pumping Station, SE	03/29/12	*		*		*		*				
	O St. Sewage Pumping Station, SE	03/29/12	*			*			*				
011	Main Sewage Pumping Station, SE	03/29/12	*			*			*				
011(a)	Main Sewage Pumping Station, SE	03/29/12	*		*		*		*				
012	Main Sewage Pumping Station, SE	03/29/12	*		*		*		*				
013	Southeast Federal Center, aligned with 4 th St.	03/08/12	*		*		*		*				
014	Navy Yard, aligned with 6 th St., SE	03/08/12	*		*		*		*				
015	Navy Yard, aligned with 9th Street, SE	03/08/12	*			*			*				
016	12th and O Streets, SE	03/08/12	*		*		*		*				
017	M and Water Street, SE	03/08/12	*		*		*		*				
018	East of Barney Circle and South of Pennsylvania Avenue Bridge, SE	03/08/12	*		*		*		*				
019	Adjacent to Service Drive behind swirl facility and D.C. General Hospital	03/30/12	*			*			*				
020	Rock Creek Parkway and Independence, NW	03/30/12	*		*		*		*				
021	Rock Creek Parkway and C St., NW	03/30/12	*			*			*				
022	Rock Creek Parkway and G St., NW	03/30/12	*		*		*		*				
024	South of 30 th and K Streets, NW	N/A ¹	*		*		*		*				
025	South of 31st and K Streets, NW	03/30/12	*		*		*		*				
026	Wisconsin Avenue and Water Street, NW	03/30/12	*		*		*		*				
027	33 rd and Water Sts., NW	03/30/12	*			*			*				
	Key Bridge and Whitehurst Freeway, NW	03/30/12	*			*			*				

Table 2 - Outfalls and Tide Gates

				Outfall		Gate		Tide Gate		~~~~	
			Ca	ondition	Pres	sent?	Condi	1		CSO Sign	
NPDES		Date		Needs				Needs			
Outfall	Location	Inspected	OK	Work	Yes	No	OK	Work	OK	Needs Work	Notes, Work Needed or Performed
029	Adjacent to C&O Canal, aligned with 38 th St. NW	03/30/12	*		*		*		*		
031	Rock Creek Pkwy & Pennsylvania Avenue, NW.	N/A^1	*			*			*		
032	26th and M Street, NW.	03/12/12	*			*			*		
033	Across street from St. Francis Jr. High and aligned with N St., NW.	03/22/12	*		*		*		*		
034	Just west of St. Francis Jr. High and north of N St., NW	03/22/12	*		*		*		*		
035	P St. Bridge and Rock Creek Parkway	03/22/12	*		*		*		*		
036	22nd Street, South of Q Street NW.	03/29/12	*		*		*		*		
037	Waterside Dr. and Rock Creek Parkway	N/A ¹	*		*		*				
038	Between arch footbridge and Connecticut Ave., north of Kalorama Circle, NW.	03/19/12	*		*		*		*		
039	Connecticut Avenue Bridge and Rock Creek Parkway, NW.	03/16/12	*		*		*		*		
040	Aligned with Biltmore Rd., between Connecticut Ave and Ellington Bridge.	03/16/12	*		*		*		*		
041	Beach Dr. and Ontario Pl., NW	03/01/12	*		*		*		*		
042	Harvard St. and Beach Dr NW.	03/01/12	*		*		*		*		
043	Upstream of Harvard St. and Beach Dr NW.	03/01/12	*		*		*		*		
044	Kenyon Street and Beach Dr., NW.	03/01/12	*		*		*		*		
045	North of Beach Dr. and Walbridge Pl, NW.	03/01/12	*		*		*		*		
046	Piney Branch Parkway and Park Road, NW.	03/26/12	*			*			*		
047	Piney Branch Parkway and Ingleside Terrace	03/26/12	*		*		*		*		
048	South of Piney Branch Parkway and 17 th St.	03/26/12	*		*		*		*		
049	North of Piney Branch Parkway and 17 th St.	03/26/12	*		*		*		*		
050	Rock Creek Parkway and L St., NW	03/16/12	*		*		*		*		
051	Across Rock Creek Pkwy, aligned with Olive St., NW.	03/29/12	*		*		*		*		
052	Between P & Penna. Ave Bridges, aligned with O Street, NW.	03/29/12	*		*		*		*		
053	Q St. Bridge and Rock Creek Parkway, NW.	N/A^1	*		*		*				
054	Massachusetts Ave & Rock Creek Parkway, NW.	03/28/12	*		*		*		*		
056	Normanstone Dr. and Rock Creek Parkway, NW.	03/28/12	*		*		*		*		

https://ltcp.jacobssf.com/Documents/05/0501 - Consent Decrees/130 DSS/Quarterly Reports/2012/Q1/CSO Monthly Report March 2012.docx and the second s

				Outfall ondition		Gate sent?	Tide Gate Condition				
NPDES		Date		Needs				Needs			
Outfall	Location	Inspected	OK	Work	Yes	No	OK	Work	OK	Needs Work	Notes, Work Needed or Performed
057	28th Street and Rock Creek Parkway, NW	03/28/12	*		*		*		*		
058	Connecticut Ave & Rock Creek Parkway, NW.	N/A ¹	*			*					
060	North of P St. Bridge & Rock Creek Pkwy, NW	03/29/12	*		*		*		*		

1. Structure no longer functions as a combined sewer outfall.

2.3 **Pumping Stations**

Pumping station operations are summarized in the table below.

	Table 2-3 Pumping Stations – Inspections and Equipment in Service											
Pumping	No. of	No.	No.	Screens or Pumps								
Station	Inspections	Screens	Pumps	Out of Service	Dates	Reason	Schedule to Restore to Service					
Main	31	4	10	#3 Sanitary Pump	March 1-31	Pump being rehabbed	April 2012					
Eastside	31	2	4	None								
Poplar Point	Poplar Point 31 2 3 None											
Potomac	31	4	5	#3 Screen	March 1-31	Screen being rehabbed	April 2012					

Notes:

1. The schedule to restore to service is impacted by the type and age of equipment. In some cases, the condition of equipment and the lack of availability of replacement parts necessitate complete replacement of the unit or element or custom fabrication of needed parts to return the units to service. For these and other reasons, projects are underway for the rehabilitation of the pumping stations.

T unping Stations – T revenuve Maintenance										
		Type of Preventive Maintenance								
Pumping Station	Date Performed	$Performed^{l}$	Comments							
Main	3/26/2012	Group A	Add oil, grease bearings and replace packing if needed.							
O St	3/26/2012	Group A	Add oil, grease bearings and replace packing if needed.							
Eastside	3/26/2012	Group A	Add oil, grease bearings and replace packing if needed.							
Poplar Point	3/26/2012	Group A	Add oil, grease bearings and replace packing if needed.							
Potomac	3/26/2012	Group A	Add oil, grease bearings and replace packing if needed.							
Rock Creek	3/26/2012	Group A	Add oil, grease bearings and replace packing if needed.							
Upper Anacostia	3/26/2012	Group A	Add oil, grease bearings and replace packing if needed.							
Earle Place	3/26/2012	Group A	Add oil, grease bearings and replace packing if needed.							

 Table 2-4

 Pumping Stations – Preventive Maintenance

1. Group A consists of:

Exercise bar screens

Exercise all sump pumps

Drain condensation from air compressor storage tank

Check depth of screening in the screen room and schedule Vactor truck as required

Check all safety equipment

Issue work order requests as required

	i umping Stati	ons – i umpa	igu			
Sanitary Pı	ımpage	Storm Water/CSO Pumped To Anacostia River				
Total Wastewater	Daily Average			Screenings Collected		
(mg)	Wastewater (mg)	Date	Volume (mg)	$(units)^{l}$		
1,651.30	53.27	N/A	N/A	N/A		
134.30	4.33	N/A	N/A	Normal		
434.00	14.00	N/A	N/A	N/A		
708.93	22.87	N/A	N/A	N/A		
3,736.30	120.53	N/A	N/A	N/A		
243.33	7.85	N/A	N/A	N/A		
152.08	4.91	N/A	N/A	N/A		
0.69	0.02	N/A	N/A	N/A		
	Total Wastewater (mg) 1,651.30 134.30 434.00 708.93 3,736.30 243.33 152.08	Sanitary Pumpage Total Wastewater (mg) Daily Average Wastewater (mg) 1,651.30 53.27 134.30 4.33 434.00 14.00 708.93 22.87 3,736.30 120.53 243.33 7.85 152.08 4.91	Sanitary Pumpage Storm Total Wastewater Daily Average (mg) Wastewater (mg) Date 1,651.30 53.27 N/A 134.30 4.33 N/A 434.00 14.00 N/A 708.93 22.87 N/A 3,736.30 120.53 N/A 152.08 4.91 N/A	Total Wastewater (mg) Daily Average Wastewater (mg) Date Volume (mg) 1,651.30 53.27 N/A N/A 134.30 4.33 N/A N/A 434.00 14.00 N/A N/A 708.93 22.87 N/A N/A 3,736.30 120.53 N/A N/A 152.08 4.91 N/A N/A		

Table 2-5Pumping Stations – Pumpage

1. Screening consists of vertical trash racks, with no mechanical cleaning. Quantification of captured materials is not possible on monthly basis.

2-4 Northeast Boundary Swirl Facility

The Northeast Boundary Swirl Facility provides screening, swirl concentration, chlorination and dechlorination of CSO overflow from CSO 019. The capacity of the facility is 400 MGD. Facility operations are summarized below:

Date Inspected	# of	# of Swirls	Screens or Swirls Out of Service	Dates	Reason	Schedule to Restore to Service
I	Screens		- · · · · · · · · · · · · · · · · · · ·			
3/26/12	1, 2 & 3	1, 2 & 3	None	N/A	N/A	N/A

 Table 2-6

 Northeast Boundary Swirl Facility – Inspections and Equipment in Service

 Table 2-7

 Northeast Boundary Swirl Facility – Preventive Maintenance

Date Performed	Type of Preventive Maintenance Performed ¹	Comments
3/27/12	Group A	

I.Group A consists of:Exercise bar screensExercise wash down systemExercise knife gates full travel both directionsCheck depth of grit in grit channel and schedule Vactor truck as requiredChange chart paper on strip chart recorders at the end of each monthThoroughly clean each Swirl tank and channelsIssue work order requests as requiredDrain condensation from air compressCheck all safety equipment

_											
	Date	Approx. Storm Duration (hrs)	Total Influent Volume (mg)	Total Foul Sewer Volume (mg)	Total Effluent Volume (mg)	Approx. Screenings Volume (Cu. ft)					
	3/1/2012	6.5	8.8	8.8	0.0	60.0					
	3/2/2012	7	2.1	2.1	0.0	48.0					
	3/3/2012	6	10.4	10.4	0.0	48.0					

 Table 2-8

 Northeast Boundary Swirl Facility – Wet Weather Operations

Chlorination/Dechlorination Systems.

The table below summarizes the information about operation of Swirl Facility chlorination and dechlorination systems during storm events. Chemical feed systems were activated during the storms in which flows were substantial enough to overflow the mix chamber weir. Included in the table are results of residual chlorine, enterococcus and fecal coliform testing for samples taken in the Swirl Facility mix chamber and at the facility effluent outfall to the Anacostia River.

Taking a grab sample and immediately testing it with a portable analyzing kit obtain test results for residual chlorine. Samples for fecal coliform and enterococcus are taken from the designated sample point, treated with sodium bisulfate to remove any residual chlorine, and conveyed to the Blue Plains Wastewater Treatment Plant Laboratory for testing.

	Chlor/	Dosages		Residual Chlorin Results	ne Test	E. Coli Test Results		
	Dechlor System	NaOCl	NaHSO3		Conc.		Count Per	
Date	Used?	(<i>mg/l</i>)	(<i>mg/l</i>)	Location	(mg/l)	Site	100ml	
N/A	No	N/A	N/A					

 Table 2-9

 Northeast Boundary Swirl Facility – Disinfection Performance

Notes:

1. River: River Outfall

 Table 2-10

 Northeast Boundary Swirl Facility – Effluent Sampling Results

		Flow Composited Sample Results									
		Nitrite	Nitrate	Total Kjeldahl		Total	Carbonaceous				
	Total suspended	(NO2-N)	(NO3-N))	Nitrogen	Total Nitrogen	Phosphorus	Biological Oxygen				
Date	solids (mg/L)	mg/L	mg/L	$(mg/L \ as \ N)$	(mg/L)	(mg/L)	Demand (mg/L)				
N/A											

2.5 Inflatable Dams

WASA operates and maintains twelve inflatable dams at eight different locations. The structure number, location and number of dams per site are presented in Table 2-10. The inflatable dams consist of multi-ply elastomeric (i.e., "rubber") fabric dams installed in major overflow conduits within the combined sewer system. The objective of the inflatable dam installation is to increase the effective depth to which the sewage must rise in the combined sewer before overflows occur. The effect of the installation is to retain a greater volume of combined sewage flow resulting from low to moderate intensity storms by maximizing storage within the CSS. During higher intensity storms, when the full carrying capacity of the overflow conduit is required to prevent upstream flooding, the dam is deflated automatically. Inflatable dam operations are summarized below:

Inflatable Dam		Was Dam Out of Service			Schedule to Restore to
Structure No	Date Inspected	During the Month?	Dates out of Service	Reason	Service
14 - East	3/20/2012	No	N/A	N/A	N/A
14 - West	3/20/2012	No	N/A	N/A	N/A
15	3/20/2012	No	N/A	N/A	N/A
15A	3/20/2012	No	N/A	N/A	N/A
16 - East	3/20/2012	No	N/A	N/A	N/A
16 - West	3/20/2012	No	N/A	N/A	N/A
24 - North	3/20/2012	No	N/A	N/A	N/A
24 - Middle	3/20/2012	No	N/A	N/A	N/A
24 - South	3/20/2012	No	N/A	N/A	N/A
34	3/20/2012	No	N/A	N/A	N/A
35	3/20/2012	No	N/A	N/A	N/A
52	3/20/2012	No	N/A	N/A	N/A

 Table 2-11

 Inflatable Dams – Inspections and Equipment in Service

	atable Dams & SC.	militable Danis & SCADA Sites - wet weather Operations										
Inflatable Dam Structure No.	Overflow Dates	Estimated Duration of Overflow										
14 (E & W)	None	N/A										
15	3/1	4 min										
	3/3	1 min										
15A	3/1	13 min										
	3/3	2 min										
16 (E & W)	None	N/A										
24	3/1	2 min										
	3/2	2 min										
	3/3	2 min										
34	None											
35	3/1	1 min										
	3/3	4 min										
52	None	N/A										
Structures on Outfall Sewers	Overflow Dates	Estimated Duration of Overflow										
Outfall Structure 1	None	This structure has been bulk headed. Overflows are no longer possible.										
Outfall Structure 1A	None	This structure has been bulk headed. Overflows are no longer possible.										
Outfall Structure 2	None	None										
Outfall Sewer Control Gates	Operational Status	Position										
Outfall Sewer Control Gate No. 1	Operational	Open										
Outfall Sewer Control Gate No.2	Operational	Open										

 Table 2-12

 Inflatable Dams & SCADA Sites - Wet Weather Operations

3. DRY WEATHER OVERFLOWS

There was no dry weather combined sewer overflow during March 2012.

SOLIDS AND FLOATABLES CONTROL

3.1 Catch Basin Cleaning

The following tables summarize catch basin cleaning in the Anacostia CSO area and in the entire sewer system:

Table 4-1 Catch Basin Summaries											
				Inspections	7			Clea	ning		
				Total Anacostia	Total Anacostia	CBs Clea			aned this		s Cleaned
			CBs in	CBs Inspected	CBs Inspected	Last N	Aonth	Mo	onth	This Yea	r to Date
		CBs in	Anacostia	Once this	Twice this						
Ward	Total CBs	CSS	CSS	Year	Year	Total	In CSS	Total	In CSS	Total	In CSS
1	1,591	1,568	734	11	0	24	24	0	0	24	24
2	4,714	4,112	2,316	302	0	505	462	26	26	531	488
3	3,555	461	-	0	0	209	25	1308	46	1517	71
4	2,782	1,985	159	159	0	1676	1196	1568	1118	3244	2314
5	2,167	1,035	1,035	132	0	149	111	45	21	194	132
6	1,783	1,594	1,594	897	0	989	884	13	13	1002	897
7	2,313	-	-	0	0	289	0	10	0	299	0
8	1,278	116	116	116	0	1420	129	10	0	1430	129
WASA Subtotal	20,183	10,871	5,954	1,617	0	5,261	2,831	2,980	1,224	8,241	4,055
DDOT (via VMS) Subtotal											
Grand Total	20,183	10,871						2,980	1,224	8,241	4,055
% Cleaned/Inspected to Date				27%	0%					41%	37%

Table 4-1 Catch Basin Summaries

3.2 BMP Demonstration Projects

WASA operates the following demonstration projects designed to remove solids and floatables from CSO prior to discharge.

- Netting system at CSO 018 to Anacostia River
- Bar Rack at CSO 040 and 041 to Rock Creek

Table 4-2BMP Demonstration Projects – Report

Facility	Date Inspected	Condition	Work Needed	Work performed	Material Removed (CY)
Netting System CSO 018	3/6/2012	Netting platform has	Boom and	None. Seeking bids	None collected
		dropped under the water	Floatation	to perform repair	
		level.	replacement.	work.	
Bar Rack CSO 040	3/16/2012	Good	None	Routine Cleaning	(1)
Bar Rack CSO 041	3/1/2012	Good	None	Routine Cleaning	(1)

Notes:

(1) System is designed such that captured solids and floatable are conveyed to Blue Plains for treatment.

3.3 Anacostia River Floating Debris Removal Program

This program was initiated in September 1992 to remove floating debris from Anacostia and Potomac Rivers on a routine basis. The program has continued from that time and is now under the auspices of WASA, Department of Sewer Services. The floating debris removal program utilizes a skimmer boat and support boats to remove floatable debris from the Rivers as well as trash, which accumulates on the riverbanks and in the mud flats at low tides. Work for the most part is directed toward the Anacostia River. The boats pick up debris five days a week. Operations are summarized as follows:

Program Operation	5-day work week, excluding holidays, weather permitting
Work Days this month:	22
Days not Operating	15
Reason not Operating	High winds, low tide, and PM service.
# Skimmer in Fleet	2 skimmers
# Skimmers Out of Service	1
Dates	B28: 3/1 – 3/31. B29: 3/22 – 3/23
Reason	B28: hydraulic oil leaking from bottom of skimmer.
	B29: Loose propulsion shaft on starboard prop.
Plan to Restore to Service	B28: as soon as possible (April 2012).
	B29: repaired 3/23
Volume Material Collected	40 tons.
Nature of Material	Bottles, cans, natural debris and plastics.

Table 4-3 Anacostia River Floating Debris Removal Program – Summary

3.4 CSS Litter Control

This section describes WASA's efforts to coordinate litter control efforts with the National Park Service and D.C. Department of Public Works to maximize litter control efforts in the combined sewer system.

Status: no activities this month.

4. MONITORING

4.1 Condition Report Bar Racks at Main and O Street Storm Pumps

DC Water performs visual surveys of the bar racks at Main and O Street Pumping Stations to characterize the quantity and nature of floatable discharge. The physical condition of the bar racks and any maintenance requirements are also noted.

Table 5.1Bar Racks at Main & O Street Pumping Stations

Inspector: Claude Price

	Inspector	Date Inspected	Condition			Work Performed
Pumping Station			Good	Needs Work	Work Needed	or Schedule for Completion
Bar Racks at O						
Street Storm	СР	3/26/12	Х			
Pumps (CSO 010)						
Bar Racks at Main						
Storm Pumps	CP	3/22/12	Х			
(CSO 011)						

5.2 Rain Data

Rain data from National Airport and from the rain gauges installed in the CSS are summarized below.

Rain data fro	Brentwood	Bryant St	Main	Rock Creek
Date	Reservoir	PS	PS	PS
3/1/2012	0.07	0.05	0.09	0.04
3/2/2012	0.24	0.37	0.36	0.35
3/3/2012	0.2	0.19	0.25	0.18
3/4/2012	0	0	0	0
3/5/2012	0	0	0	0
3/6/2012	0	0	0	0
3/7/2012	0	0	0	0
3/8/2012	0	0	0	0
3/9/2012	0	0.01	0	0
3/10/2012	0	0	0	0
3/11/2012	0	0	0	0
3/12/2012	0	0	0	0
3/13/2012	0	0	0.01	0
3/14/2012	0	0	0	0
3/15/2012	0	0	0	0
3/16/2012	0.03	0.03	0.03	0.03
3/17/2012	0	0	0	0
3/18/2012	0	0	0	0
3/19/2012	0	0	0	0
3/20/2012	0.07	0.08	0.06	0.27
3/21/2012	0	0	0	0
3/22/2012	0	0	0	0
3/23/2012	0	0	0	0
3/24/2012	0.11	0.14	0.09	0.2
3/25/2012	0.12	0.12	0.13	0.24
3/26/2012	0	0	0	0
3/27/2012	0	0	0	0
3/28/2012	0	0	0	0
3/29/2012	0	0	0	0
3/30/2012	0	0	0	0
3/31/2012	0	0	0	0
TOTAL	0.84	0.99	1.02	1.31

District of Columbia Water and Sewer Authority

Combined Sewer System Model Results Period: January, February, & March 2012 SCENARIO: Q1Y2012, 4-10-2012

				Total		Maximum	Minimum
		Number of	cso	Duration of	Avg Duration	Duration of	Duration o
		Overflows	Overflow	Overflow	of Overflow	Overflow	Overflow
NPDES No.	Description	(Occurrences)	Volume (mg)	(hrs)	(hrs)	(hrs)	(hrs)
		((-/		(- /
Anacostia CSC							
005	Chicago St and Railroad Station SE	8	1.16	25.00	3.13	7.75	1.00
	Good Hope Road, West of Nichols			sepa	rated		
006	Ave.,SE		•				
007	13 th Street and Ridge Place,SE	4	0.35	2.75	0.69	1.75	0.25
	2nd Street, 300 feet North of N Place,						
009	SE	5	0.36	5.50	1.10	2.75	0.50
	O Street SewagePumping Station, SE						
010	(pumped Overflow)	4	8.33	2.00	0.50	1.25	0.25
	South of Main Sewage Pumping						
011	Station, SE (pumped overflow)	1	0.83	0.25	0.25	0.25	0.25
	South of Main SewagePumping						
011a	Station, SE (gravity overflow)	0	0.00	0.00	0.00	0.00	0.00
a / -	North of Main SewagePumping	_					
012	Station, SE (Tiber Creek)	0	0.00	0.00	0.00	0.00	0.00
013	4th and N Streets, SE	3	0.06	3.00	1.00	2.00	0.25
014	6th and M Streets, SE	5	0.71	5.00	1.00	3.25	0.25
015	9th and M Streets, SE	5	0.11	3.25	0.65	2.00	0.25
016	12th and M Streets, SE	2	0.50	2.50	1.25	2.00	0.50
017	14th and M Streets, SE	5	2.07	15.00	3.00	6.00	1.00
	Barney Circle andPennsylvania Ave,		. =.	4.0-5	4.00		0.50
018	SE	4	0.73	4.25	1.06	2.25	0.50
019	Northeast Boundary - Swirl Effluent	4	29.48	24.25	6.06	7.50	3.75
019	Northeast Bound Swirl Bypass	0	0.00	0.00	0.00	0.00	0.00
	SUBTOTAL		44.70				
otomac CSO	c						
003	Bolling AFB	0	0.00	0.00	0.00	0.00	0.00
003	23rd Street, North of Constitution Ave,	0	0.00	0.00	0.00	0.00	0.00
020	NW (Easby Point)	2	0.39	2.00	1.00	1.75	0.25
020	Northeast of Roosevelt Bridge, NW	4	14.78	5.00	1.25	2.25	0.20
021	27th and K Streets, NW	7	0.18	9.00	1.29	3.75	0.30
022	30th and K Streets, NW	5	0.18	4.25	0.85	2.00	0.25
025	31st & K St NW	1	0.02	0.25	0.25	0.25	0.25
026	Wisconsin Avenue andK St., NW	0	0.00	0.00	0.00	0.00	0.00
020	Water Street West of Street, NW	31	34.85	349.00	11.26	89.50	0.50
028	36th and M Streets. NW	28	3.41	91.50	3.27	31.25	0.25
020	Canal Road 1000 feet east of Rock		0	0.000	0.21	01120	0.20
029	Creek,NW	4	2.28	8.00	2.00	5.25	0.25
020	SUBTOTAL	•	56.67	0.00	2.00	0.20	0.20
ock Creek							
	Pennsylvania Avenue, East Rock			sepa	rated		
031	Creek, NW			Sepa	lateu		
032	26th and M Streets, NW	0	0.00	0.00	0.00	0.00	0.00
	N Street extendedwest of 25th						
033	Street,NW	0	0.00	0.00	0.00	0.00	0.00
034	23rd and O Streets, SW	0	0.00	0.00	0.00	0.00	0.00
035	22nd Street south of Q Street, NW	0	0.00	0.00	0.00	0.00	0.00
036	22nd Street South of Q Street, NW	13	0.220	29.75	2.29	14.50	0.25
	Northwest of Belmontand Rock Creek			sepa	rated		
037	and Potomac Parkway			зера			
	North of Belmont Road,east of						
038	Kalorama Circle, NW	0	0.00	0.00	0.00	0.00	0.00
	Connecticut Avenue east of Rock						
039	Creek, NW	0	0.00	0.00	0.00	0.00	0.00
	Biltmore Street extended east of						
040	RockCreek, NW	0	0.00	0.00	0.00	0.00	0.00
	Ontario extended and Rock Creek						
041	Parkway	0	0.00	0.00	0.00	0.00	0.00

District of Columbia Water and Sewer Authority

Combined Sewer System Model Results Period: January, February, & March 2012 SCENARIO: Q1Y2012, 4-10-2012

			1				
				Total		Maximum	Minimum
		Number of	CSO	Duration of	Avg Duration	Duration of	Duration of
		Overflows	Overflow	Overflow	of Overflow	Overflow	Overflow
NPDES No.	Description	(Occurrences)	Volume (mg)	(hrs)	(hrs)	(hrs)	(hrs)
	Harvard Street and RockCreek						
042	Parkway, NW	0	0.00	0.00	0.00	0.00	0.00
	Adams Mill Road South of Irving						
043	Street, NW	1	0.06	0.25	0.25	0.25	0.25
	Kenyon Street and Adams Mill Road,						
044	NW	0	0.00	0.00	0.00	0.00	0.00
	Adams Mill Road and Lamont Street,						
045	NW	1	0.00	0.25	0.25	0.25	0.25
	Park Road south of Piney Branch						
046	Parkway, NW	0	0.00	0.00	0.00	0.00	0.00
	Ingleside Terrace extended and Piney						
047	Branch Parkway	0	0.00	0.00	0.00	0.00	0.00
	Mt. Pleasant Street extended and						
048	Piney Branch Parkway	0	0.00	0.00	0.00	0.00	0.00
049	Piney Branch and LamontStreet, NW	21	18.362	61.00	2.90	25.00	0.25
050	28th Street west of 16th Street, NW	0	0.00	0.00	0.00	0.00	0.00
	Olive Street extended and Rock Creek						
051	Parkway, NW	0	0.00	0.00	0.00	0.00	0.00
	O Street extended and Rock Creek						
052	Parkway, NW	0	0.00	0.00	0.00	0.00	0.00
	O Street west of Rock Creek Parkway,						
053	NW			sepa	rated		
	West Side of Rock Creek300 ft. south						
054	of Mass. Ave. NW	0	0.00	0.00	0.00	0.00	0.00
	Normanstone Drive extended west of	Ť	0.00	0.00	0.00	0.00	0.00
056	Rock Creek, NW	0	0.00	0.00	0.00	0.00	0.00
000	28th Street extended west of Rock	Ť	0.00	0.00	0.00	0.00	0.00
057	Creek. NW	6	3.05	37.25	6.21	29.00	0.25
001	Connecticut Avenue and Rock Creek	Ű,	0.00		-	20.00	0.20
058	Parkway, NW	separated					
060	P St and 26 th St, NW	0	0.00	0.00	0.00	0.00	0.00
000	SUBTOTAL	Ű,	21.70	0.00	0.00	0.00	0.00
	TOTAL		123.06	-			-
	•						

https://tcp.jacobssf.com/Documents/05/0501 - Consent Decrees/130 DSS/Quarterly Reports/2012/Q1/[Q1Y2012_Report_10April2012.xlsx]Q1Y

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