QUARTERLY OPERATIONS REPORT

DISTRICT OF COLUMBIA

COMBINED SEWER OVERFLOW FACILITIES

FOURTH QUARTER, 2008

Prepared By:

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DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY

Serving the Public • Protecting the Environment

Monthly Operations Report For

Combined Sewer System
Month: October 2008

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

Monthly Operations Report for Combined Sewer System Month: October 2008

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1. INTRODUCTION

The District of Columbia Water and Sewer Authority (WASA or Authority) 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 Authority'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

		Associated NPDES	Data	(Condition		
Struct No.	Location	Associated NPDES Outfall	Date Inspected	Good	Needs Work	Work Needed	Work performed
2	Bolling AFB, 2250 ft. north of the south line of the Base, SW	003	10/10/08	*			
4	Bolling AFB, 2250 ft. north of the south line of the Base, SW	003	10/10/08	*			
5	Poplar Point Pumping Station	004	10/06/08	*			
6	Chicago Street and Railroad Ave, SE	005	10/03/08	*			
7	W Street and Railroad Ave, SE	005	10/03/08	*			
8	Good Hope Rd, west of Nichols Ave, SE	006	10/03/08	*			
9	13 th Street and Ridge Place, SE	007	10/03/08	*			
11	"O" Street Pumping Station	011(a)	10/06/08	*			
12	Storm Pump Discharge at Main Pumping Station	011	10/06/08	*			
13	2 nd Street, 300 ft. north of N Place, SE	009	10/01/08	*			
14	2 nd Street, 250 ft. north of N Place, SE	011(a)	10/09/08	*			
15	South Capitol and E Streets	010	10/02/08	*			
15a	Half and L Streets, SE	010	10/09/08	*			
15b	South Capitol and I Streets	010	10/14/08	*			
15c	South Capitol and I Streets	010	10/14/08	*			
16	North of Main Sewage Pumping Station	012	10/09/08	*			
17	4 th and N Streets, SE, Both Extended	013	10/17/08	*			
17a	K Street between 6 th Street and 7 th Street, SE	013	10/21/08	*			
18	6 th and M Streets, SE	014	10/01/08	*			
19	9 th and M Streets, SE	015	10/06/08	*			
19a	9 th and M Streets, SE	015	10/06/08	*			
20	12 th and M Streets, SE	016	10/06/08	*			
20a	12 th and M Streets, SE	016	10/06/08	*			
21	14 th and M Streets, SE	017	10/02/08	*			
22a	Barney Circle and Pennsylvania Ave, SE	018	10/17/08	*			

		A LANDEG	D. /	(Condition		
Struct No.	Location	Associated NPDES Outfall	Date Inspected	Good	Needs Work	Work Needed	Work performed
22b	Barney Circle and Pennsylvania Ave, SE	018	10/17/08	*			
22c	Barney Circle and Pennsylvania Ave, SE	018	10/17/08	*			
22d	Kentucky Ave and Potomac Street, SE	018	10/17/08	*			
22e	14 th Street and Kentucky Ave, SE	018	10/23/08	*			
23	Independence Ave, 21 st Street, SE, Extended	019	10/23/08	*			
24a	East Capitol St, west of RFK stadium	019	10/15/08	*			
28	21st and Constitution Ave, NW	020	10/15/08	*			
29	22 nd Street, between Constitution Ave and C St, NW	020	10/14/08	*			
30	17 th and D Streets, NW	020	10/14/08	*			
31	15 th Street and Pennsylvania Ave, NW	020	10/14/08	*			
33	10 th and F Streets, NW	020	10/09/08	*			
34	23 rd Street, north of Constitution Ave, NW	020	10/15/08	*		construction	
34a	23 rd Street near C Street, NW	020	10/09/08	*			
35	Northeast of Roosevelt Bridge, NW	021	10/15/08	*			
36	27 th and I Streets, NW	022	10/09/08	*			
36a	New Hampshire Ave and Eye Street, NW	022	10/15/08	*			
36b	19 th and L Streets, NW	022, 034	10/06/08	*			
36d	17 th and L Streets, NW	022, 034	10/06/08	*			
36g	18 th and M Streets, NW	022, 034	10/06/08	*			
36h	18 th and M Streets, NW	022, 034	10/06/08	*			
37	27 th and Eye Streets, NW	022	10/15/08	*			
38	29 th and K Streets, NW	024	10/01/08	*			
38a	30 th Street, south of K Street, NW	024	10/01/08	*			
39a	30 th and K Streets, NW	024	10/01/08	*			
39b	30 th and K Streets, NW	024	10/03/08	*			
41b	31st and K Streets, NW	025	10/03/08	*			
41c	31st and K Streets, NW	025	10/03/08	*			
42	Wisconsin Ave and K Street, NW	026	10/03/08	*			

		A ' LANDDEC	D /	(Condition		
Struct No.	Location	Associated NPDES Outfall	Date Inspected	Good	Needs Work	Work Needed	Work performed
43	Potomac and Water Streets, NW	027	10/03/08	*			
43a	Potomac and Water Streets, NW	027	10/03/08	*			
44	Water Street, west of Potomac St, NW	027	10/01/08	*			
45	36 th and M Streets, NW	028	10/01/08	*			
46	Canal Rd, 1000ft. east of Foxhall Rd, NW	029	10/01/08	*			
47	38 th Street and Reservoir Road, NW	029	10/01/08	*			
47a	37 th and T Streets, NW	029	10/06/08	*			
47b	37 th and T Streets, NW	029	10/06/08	*			
47c	38 th and W Streets, NW	029	10/09/08	*			
49	Pennsylvania Ave, east side of Rock Creek, NW	031	10/09/08	*			
50	26 and M Streets, NW	032	10/27/08	*			
51	N Street Extended, west of 25 th Street, NW	033	10/27/08	*			
52	22 nd Street between M and N Streets, NW	034	10/03/08	*			
52a	N Street between 22 nd and 23 rd Streets, NW	034	10/03/08	*			
53	22 nd and M Streets, NW	022, 034	10/24/08	*			
53a	22 nd and M Streets, NW	022, 034	10/24/08	*			
53b	L Street between 21st Street and New Hampshire Ave, NW	022, 034	10/24/08	*			
53c	L and 22 nd Streets, NW	022	10/24/08	*			
54	23 rd and O Streets, NW	034	10/24/08	*			
55	22 nd Street, south of Q Street, NW	035	10/17/08	*			
55a	22 nd Street, south of Q Street, NW	035	10/17/08	*			
56	23 rd and Massachusetts Ave, NW	036	10/17/08	*			
57	23 rd Street, south of Q Street, NW	036	10/17/08	*			
58	Northwest of Belmont Road and Rock Creek and Potomac Parkway, NW	037	10/22/08	*			
59	North of Belmont Rd, east of Kalorama Cir, NW	038	10/22/08	*			
60	Connecticut Ave, east of Rock Creek, NW	039	10/22/08	*			
61	Biltmore St, Extended, east of Rock Creek, NW	040	10/22/08	*			
62	Ontario Rd, Extended, and Rock Creek Pkwy, NW	041	10/28/08	*			

		Associated NPDES	Date	(Condition		
Struct No.	Location	Outfall	Inspected	Good	Needs Work	Work Needed	Work performed
63	Harvard Street and Rock Creek Parkway, NW	042	10/22/08	*			
64	Adams Mill Road, south of Irving Street, NW	043	10/24/08	*			
65	Kenyon Street and Adams Mill Road, NW	044	10/22/08	*			
65a	Kenyon Street and Adams Mill Road, NW	044	10/22/08	*			
66	Adams Mill Road and Lamont Street, NW	045	10/22/08	*			
67	Park Rd, south of Piney Branch Pkwy, NW	046	10/22/08	*			
68	Ingleside Terrance, Extended and Piney Branch Parkway, NW	047	10/22/08	*			
69	Mt. Pleasant Street, Extended and Piney Branch Parkway, NW	048	10/22/08	*			
70	Piney Branch Parkway, west of 16 th Street, NW	049	10/22/08	*			
70i	5 th and Quackenbos Streets, NW	049	10/01/08	*			
71	28 th Street, west of Rock Creek Parkway, NW	050	10/24/08	*			
72	Olive Street Extended and Rock Creek Pkwy, NW	051	10/24/08	*			
72a	Olive Street Extended and Rock Creek Pkwy, NW	051	10/24/08	*			
73	O Street Extended and Rock Creek Parkway, NW	052	10/24/08	*			
74	Q Street, west of Rock Creek, NW	053	10/24/08	*			
75	West side of Rock Creek, 300 ft. south of Massachusetts Ave, NW	054	10/24/08	*			
77	Normanstone Dr Extended, west of Rock Creek, NW	056	10/24/08	*			
77a	Normanstone Dr and Normanstone Lane, NW	056	10/30/08	*			
78	28th Street Extended, west of Rock Creek, NW	057	10/29/08	*			
79	Connecticut Ave and Rock Creek Parkway, NW	058	10/14/08	*			
84	26 th and P Streets, NW	060	10/24/08	*			
84a	26 th and P Streets, NW	060	10/24/08	*			

- 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.

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	Tide	Gate	Tide G	ate			
				ondition	Pres			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	10/10/08	*		*		*		*		
	Across from Navy Yard, aligned with Parsons										
005	Ave., SE	10/02/08	*		*		*		*		
006	Good Hope Road and Welsh Memorial Bridge	10/02/08	*		*		*		*		
007	Between 11 th St. and Anacostia Bridges, SE	10/02/08	*		*		*		*		
009	O St. Sewage Pumping Station, SE	10/23/08	*		*		*		*		
010	O St. Sewage Pumping Station, SE	10/23/08	*			*			*		
011	Main Sewage Pumping Station, SE	10/23/08	*			*			*		
011(a)	Main Sewage Pumping Station, SE	10/23/08	*		*		*		*		
012	Main Sewage Pumping Station, SE	10/23/08	*		*		*		*		
013	Southeast Federal Center, aligned with 4 th St.	10/17/08	*		*		*		*		
014	Navy Yard, aligned with 6 th St., SE	10/27/08	*		*		*		*		
015	Navy Yard, aligned with 9th Street, SE	10/27/08	*			*			*		
016	12th and O Streets, SE	10/02/08	*		*		*		*		
017	M and Water Street, SE	10/02/08	*		*		*		*		
018	East of Barney Circle and South of Pennsylvania Avenue Bridge, SE	10/02/08	*		*		*		*		
019	Adjacent to Service Drive behind swirl facility and D.C. General Hospital	10/16/08	*			*			*		
020	Rock Creek Parkway and Independence, NW	10/23/08	*	·	*		*		*		
021	Rock Creek Parkway and C St., NW	10/23/08	*			*			*		
022	Rock Creek Parkway and G St., NW	10/23/08	*		*		*		*		

				Outfall		Gate	Tide G Condi			Cao a.	
NPDES		Date	Ca	ondition	Pres	sent?	Condi			CSO Sign	
Outfall	Location	Inspected	ОК	Needs Work	Yes	No	OK	Needs Work	ОК	Needs Work	Notes, Work Needed or Performed
024	South of 30 th and K Streets, NW	10/23/08	*		*			*	*		WASA has developed a capitol project to design and construct a replacement gate for improved performance.
025	South of 31st and K Streets, NW	10/23/08	*		*		*		*		•
026	Wisconsin Avenue and Water Street, NW	10/23/08	*		*		*		*		
027	33 rd and Water Sts., NW	10/23/08	*			*			*		
028	Key Bridge and Whitehurst Freeway, NW	10/23/08	*			*			*		
029	Adjacent to C&O Canal, aligned with 38 th St. NW	10/23/08	*		*		*		*		
031	Rock Creek Pkwy and Pennsylvania Avenue, NW.	10/23/08	*			*			*		
032	26th and M Street, NW.	10/06/08	*			*			*		
033	Across street from St. Francis Jr. High and aligned with N St., NW.	10/06/08	*		*		*		*		
034	Just west of St. Francis Jr. High and north of N St., NW	10/06/08	*		*		*		*		
035	P St. Bridge and Rock Creek Parkway	10/24/08	*		*		*		*		
036	22nd Street, South of Q Street NW.	10/24/08	*		*		*		*		
037	Waterside Dr. and Rock Creek Parkway	10/30/08	*		*		*		*		
038	Between arch footbridge and Connecticut Ave., north of Kalorama Circle, NW.	10/17/08	*		*		*		*		
039	Connecticut Avenue Bridge and Rock Creek Parkway, NW.	1017/08	*		*		*		*		
040	Aligned with Biltmore Rd., between Connecticut Ave and Ellington Bridge.	10/17/08	*		*		*		*		
041	Beach Dr. and Ontario Pl., NW	10/23/08	*		*		*		*		
042	Harvard St. and Beach Dr NW.	10/23/08	*		*		*		*		
043	Upstream of Harvard St. and Beach Dr NW.	10/23/08	*		*		*		*		
044	Kenyon Street and Beach Dr., NW.	10/23/08	*		*		*		*		

LVDD FG		_		Outfall ondition		Gate sent?	Tide C Condi	tion		CSO Sign	
NPDES Outfall	Location	Date Inspected	OK	Needs Work	Yes	No	OK	Needs Work	ОК	Needs Work	Notes, Work Needed or Performed
045	North of Beach Dr. and Walbridge Pl, NW.	10/23/08	*		*		*		*		
046	Piney Branch Parkway and Park Road, NW.	10/22/08	*			*			*		
047	Piney Branch Parkway and Ingleside Terrace	10/22/08	*		*		*		*		
048	South of Piney Branch Parkway and 17 th St.	10/22/08	*		*		*		*		
049	North of Piney Branch Parkway and 17 th St.	10/22/08	*		*		*		*		
050	Rock Creek Parkway and L St., NW	10/22/08	*		*		*		*		
051	Across Rock Creek Parkway, aligned with Olive St., NW.	10/01/08	*		*		*		*		
052	Between P and Penna. Ave Bridges, aligned with O Street, NW.	10/30/08	*		*		*		*		
053	Q St. Bridge and Rock Creek Parkway, NW.	10/30/08	*		*		*		*		
054	Massachusetts Avenue and Rock Creek Parkway, NW.	10/30/08	*		*		*		*		
056	Normanstone Dr. and Rock Creek Parkway, NW.	10/30/08	*		*		*		*		
057	28th Street and Rock Creek Parkway, NW	10/30/08	*		*		*		*		
058	Connecticut Avenue and Rock Creek Parkway, NW.	10/14/08	*			*			*		
060	North of P Street Bridge and Rock Creek Pkwy, NW	10/30/08	*		*		*		*		

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	12	Screen #4		Rake Assembly	
				Pump #1		Pump Vibration –Damaged Impeller and shaft	
Eastside	31	2	4	None			
Poplar Point	31	2 1	3	None			
Potomac	31	4	5	Pump #3		Reconstruction	

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.

Table 2-4
Pumping Stations – Preventive Maintenance

		Tumping Stations Treventer	
		Type of Preventive Maintenance	
Pumping Station	Date Performed	Performed ¹	Comments
Main	10/23/08	Group A	Add oil, grease bearings and replace packing if needed.
O St	10/23/08	Group A	Add oil, grease bearings and replace packing if needed.
Eastside	10/23/08	Group A	Add oil, grease bearings and replace packing if needed.
Poplar Point	10/23/08	Group A	Add oil, grease bearings and replace packing if needed.
Potomac	10/23/08	Group A	Add oil, grease bearings and replace packing if needed.
Rock Creek	10/23/08	Group A	Add oil, grease bearings and replace packing if needed.
Upper Anacostia	10/23/08	Group A	Add oil, grease bearings and replace packing if needed.
Earle Place	10/23/08	Group A	Add oil, grease bearings and replace packing if needed.

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

Table 2-5
Pumping Stations – Pumpage

		1 umpmg bu	tions I umpa	5*				
	Sanitary P	итраде	Storm V	Storm Water/CSO Pumped To Anacostia River				
	Total Wastewater	Daily Average			Screenings Collected			
Pumping Station	(mg)	Wastewater (mg)	Date	Volume (mg)	(units)			
Main	1,179.20	38.04	N/A	N/A	N/A			
O St ¹	198.80	6.41	N/A	N/A	N/A			
Eastside	438.50	14.15	N/A	N/A	N/A			
Poplar Point	519.30	16.75	N/A	N/A	N/A			
Potomac	3,638.00	117.35	N/A	N/A	N/A			
Rock Creek	123.80	3.99	N/A	N/A	N/A			
Upper Anacostia	51.60	1.66	N/A	N/A	N/A			
Earle Place			N/A	N/A	N/A			

^{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:

Table 2-6
Northeast Boundary Swirl Facility – Inspections and Equipment in Service

Date	#		Screens or Swirls			
Inspected	Screens	# Swirls	Out of Service	Dates	Reason	Schedule to Restore to Service
10/25/08	1,2 & 3	1,2 & 3	None	N/a	N/a	N/a

Table 2-7
Northeast Boundary Swirl Facility – Preventive Maintenance

Date Performed	Type of Preventive Maintenance Performed ¹	Comments
10/25/08	Group A	

1. Group A consists of:

Exercise bar screens

Exercise wash down system

Exercise knife gates full travel both directions

Check depth of grit in grit channel and schedule Vactor truck as required

Change chart paper on strip chart recorders at the end of each month

Thoroughly clean each Swirl tank and channels

Issue work order requests as required

Drain condensation from air compress

Check all safety equipment

Table 2-8
Northeast Boundary Swirl Facility – Wet Weather Operations

	Approx. Storm				Approx. Screenings
	Duration ¹	Total Influent	Total Foul Sewer	Total Effluent	Volume ³
Date	(Hours)	Volume (mg)	Volume (mg)	Volume ² (mg)	# of bins (cu ft)
10/25/2008	3	25.27	18.90	6.37	2.60(208)

Note

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.

Table 2-9 Northeast Boundary Swirl Facility – Disinfection Performance

	Chlor/			Residual Chlorine Test					
	Dechl	Dosages		Results		Enterococcus Test	t Results	Fecal Coliform Test Results	
	or								
	Syste						Count		Count
	m	NaOCl	$NaHSO_3$		Conc.		Per		Per
Date	Used?	(mg/l)	(mg/l)	Location	(mg/l)	Site	100ml	Site	100ml
10/25/08	Yes	5	2	Mix Chamber	0.2	Mix Chamber	54	Mix Chamber	< 10
10/25/08	Yes	5	2	Anacostia River	0.0	Anacostia River	2,300	Anacostia River	480

Mix Chr.: Mixing Chamber
 River: River Outfall

Table 2-10 Northeast Boundary Swirl Facility – Effluent Sampling Results

Ī			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)					
	10/25/08	69.0	0.09	0.48	2.89	3.46	0.64	20.4					

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:

Table 2-11
Inflatable Dams – Inspections and Equipment in Service

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	10/22/08	No	N/A	N/A	N/A
14 - West	10/22/08	No	N/A	N/A	N/A
15	10/22/08	No	N/A	N/A	N/A
15A	10/22/08	No	N/A	N/A	N/A
16 - East	10/22/08	No	N/A	N/A	N/A
16 - West	10/22/08	No	N/A	N/A	N/A
24 - North	10/22/08	No	N/A	N/A	N/A
24 - Middle	10/22/08	No	N/A	N/A	N/A
24 - South	10/22/08	No	N/A	N/A	N/A
34	10/22/08	No	N/A	N/A	N/A
35	10/22/08	No	N/A	N/A	N/A
52	10/22/08	No	N/A	N/A	N/A

Table 2-12
Inflatable Dams & SCADA Sites - Wet Weather Operations

initiatible builts to Scribit Sites - Vice Vication Operations									
Inflatable Dam Structure No.	Overflow Dates	Estimated Duration of Overflow (hrs)							
14 (E & W)	None	N/A							
15	None	N/A							
15A	None	N/A							
16 (E & W)	None	N/A							
24	None	N/A							
34	None	N/A							
35	None	N/A							
52	None	N/A							
Structures on Outfall Sewers	Overflow Dates	Estimated Duration of Overflow (hrs)							
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(E & W)	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							

The SCADA system crashed due to hard drive failure, therefore it was not possible to track the inflatable Dams activities through the SCADA.

3. DRY WEATHER OVERFLOWS

Dry weather overflows (DWOs), are summarized below:

Table 3-1 DRY WEATHER DISCHARGES

There was no record or knowledge of dry weather discharges.

4. SOLIDS AND FLOATABLES CONTROL

4.1 Catch Basin CleaningThe 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	ıning		
			CD.	Total Anacostia CBs	Total Anacostia CBs	CBs Clea Last N		CB's Cleaned this Month		Total CB. This Yea	s Cleaned r to Date
Ward	Total CBs	CBs in CSS	CBs in Anacostia CSS	Inspected Once this Year	Inspected Twice this Year	Total	In CSS	Total	In CSS	Total	In CSS
1	1,591	1,568	734	734	734	2182	1909	0	0	2182	1909
2	4,714	4,112	2,316	2,316	2,316	5615	4806	82	49	5697	4855
3	3,555	461	-	0	0	2637	503	491	60	3128	563
4	2,782	1,985	159	159	159	2575	1627	1579	801	4154	2428
5	2,167	1,035	1,035	1,035	1,035	2586	1374	95	10	2681	1384
6	1,783	1,594	1,594	1,594	1,594	2965	2423	53	42	3018	2465
7	2,313	-	-	0	0	3773	0	148	0	3921	0
8	1,278	116	116	116	116	2079	652	112	46	2191	698
WASA Subtotal	20,183	10,871	5,954	5,954	5,954	24,412	13,294	2,560	1,008	26,972	14,302
DDOT (via VMS) Subtotal				0	0			0	0	0	0
Grand Total	20,183	10,871	5,954	5,954	5,954			2,560	1,008	26,972	14,302
% Cleaned/Inspected to Date				100%	100%					> 100%	> 100%

4.2 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 4-2 BMP Demonstration Projects – Report

Facility	Date Inspected	Condition	Work Needed	Work performed	Material Removed (CY)
Netting System CSO 018	10/1/08 and	Good	Minor	Nets emptied.	340 lbs.
	10/29/08.		Maintenance		
Bar Rack CSO 040	10/17/08	Good	None	Routine Cleaning	(1)
Bar Rack CSO 041	10/23/08	Good	None	Routine Cleaning	(1)

Notes:

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

4.3 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:

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

Program Operation	5-day work week, excluding holidays, weather permitting
	· · · · · · · · · · · · · · · · · · ·
Work Days this month:	22
Days not Operating	10
Reason not Operating	Maintenance on boats.
# Skimmer in Fleet	2 skimmers
# Skimmers Out of Service	One, B-29
Dates	10/17/08 to present.
Reason	Waiting for parts to complete PM service.
Plan to Restore to Service	As soon as possible.
Volume Material Collected	30 ton.
Nature of Material	Bottles, cans, natural debris and plastics.

4.4 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.

5. MONITORING

5.1 Visual Wet Weather Surveys at Main & O

WASA performs visual surveys of the CSO overflows at Main and O Street Pumping Station to characterize the quantity and nature of floatable discharged. Results are as follows:

Table 5-1 CSO 010, 011, 011, 012 Visual Wet Weather Survey Summaries SOLIDS AND FLOATABLES VISUAL SURVEY FORM

			Date	:								lı lı	nspector's Initials:
		Ove	rflow	Ol	bserv	ed	Qι	antity	of	Qua	ntity c	f	
cso	Time of Observa tion	Y	N	L	M	Н	L	M	Н	L	M	Н	REMARKS/OTHER
009													
010				NC	NC	<u>E</u>							
011													
011a													
012													

Note: L= Low, M= Moderate, H= High

5.2 Rain Data

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

 Table 5-2
 Rainfall Data (inches)

Monthly Rain Totals				
Date	Brentwood Reservoir	Bryant St PS	Main PS	Rock Creek PS
10/1/2008	0.06	0.1	0.04	0.06
10/2/2008	0	0.01	0.04	0.01
10/3/2008	0.35	0	0.02	0
10/4/2008	0	0	0.02	0
10/5/2008	0	0	0.01	0
10/6/2008	0	0	0.01	0
10/7/2008	0	0	0	0
10/8/2008	0	0	0	0
10/9/2008	0	0	0	0
10/10/2008	0	0	0	0
10/11/2008	0	0	0	0
10/12/2008	0	0	0	0
10/13/2008	0	0	0	0
10/14/2008	0.28	0	0	0
10/15/2008	0	0	0	0
10/16/2008	0	0	0	0
10/17/2008	0	0	0	0
10/18/2008	0	0	0	0
10/19/2008	0	0	0	0
10/20/2008	0	0	0	0
10/21/2008	0	0	0	0
10/22/2008	0	0	0	0
10/23/2008	0	0	0	0
10/24/2008	0	0	0	0
10/25/2008	0	0.98	8.0	1.05
10/26/2008	0	0	0	0.01
10/27/2008	0	0.18	0.16	0.15
10/28/2008	0	0.14	0.09	0.13
10/29/2008	0	0	0	0
10/30/2008	0	0	0	0
10/31/2008	0	0	0	0
TOTALS	0.69	1.41	1.19	1.41



DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY

Serving the Public • Protecting the Environment

Monthly Operations Report For

Combined Sewer System
Month: November 2008

Prepared By:

D.C. 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: November 2008

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1. INTRODUCTION

The District of Columbia Water and Sewer Authority (WASA or Authority) 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 Authority'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

		A : - 4 - I NDDEC	Donto	(Condition		
Struct No.	Location	Associated NPDES Outfall	Date Inspected	Good	Needs Work	Work Needed	Work performed
2	Bolling AFB, 2250 ft. north of the south line of the Base, SW	003	11/19/08	*			
4	Bolling AFB, 2250 ft. north of the south line of the Base, SW	003	11/19/08	*			
5	Poplar Point Pumping Station	004	11/18/08	*			
6	Chicago Street and Railroad Ave, SE	005	11/03/08	*			
7	W Street and Railroad Ave, SE	005	11/03/08	*			
8	Good Hope Rd, west of Nichols Ave, SE	006	11/03/08	*			
9	13 th Street and Ridge Place, SE	007	11/03/08	*			
11	"O" Street Pumping Station	011(a)	11/18/08	*			
12	Storm Pump Discharge at Main Pumping Station	011	11/18/08	*			
13	2 nd Street, 300 ft. north of N Place, SE	009	11/03/08	*			
14	2 nd Street, 250 ft. north of N Place, SE	011(a)	11/18/08	*			
15	South Capitol and E Streets	010	11/18/08	*			
15a	Half and L Streets, SE	010	11/18/08	*			
15b	South Capitol and I Streets	010	11/20/08	*			
15c	South Capitol and I Streets	010	11/20/08	*			
16	North of Main Sewage Pumping Station	012	11/18/08	*			
17	4 th and N Streets, SE, Both Extended	013	11/26/08	*			
17a	K Street between 6 th Street and 7 th Street, SE	013	11/20/08	*			
18	6 th and M Streets, SE	014	11/04/08	*			
19	9 th and M Streets, SE	015	11/04/08	*			
19a	9 th and M Streets, SE	015	11/04/08	*			
20	12 th and M Streets, SE	016	11/04/08	*			
20a	12 th and M Streets, SE	016	11/04/08	*			
21	14 th and M Streets, SE	017	11/05/08	*			
22a	Barney Circle and Pennsylvania Ave, SE	018	11/24/08	*			

		A LAIDDEG	D.	(Condition		
Struct No.	Location	Associated NPDES Outfall	Date Inspected	Good	Needs Work	Work Needed	Work performed
22b	Barney Circle and Pennsylvania Ave, SE	018	11/24/08	*			
22c	Barney Circle and Pennsylvania Ave, SE	018	11/24/08	*			
22d	Kentucky Ave and Potomac Street, SE	018	11/04/08	*			
22e	14 th Street and Kentucky Ave, SE	018	11/04/08	*			
23	Independence Ave, 21st Street, SE, Extended	019	11/25/08	*			
24a	East Capitol St, west of RFK stadium	019	11/25/08	*			
28	21st and Constitution Ave, NW	020	11/26/08	*			
29	22 nd Street, between Constitution Ave and C St, NW	020	11/26/08	*			
30	17 th and D Streets, NW	020	11/03/08	*			
31	15 th Street and Pennsylvania Ave, NW	020	11/03/08	*			
33	10 th and F Streets, NW	020	11/03/08	*			
34	23 rd Street, north of Constitution Ave, NW	020	11/20/08	*		construction	
34a	23 rd Street near C Street, NW	020	11/26/08	*			
35	Northeast of Roosevelt Bridge, NW	021	11/20/08	*			
36	27 th and I Streets, NW	022	11/07/08	*			
36a	New Hampshire Ave and Eye Street, NW	022	11/07/08	*			
36b	19 th and L Streets, NW	022, 034	11/21/08	*			
36d	17 th and L Streets, NW	022, 034	11/21/08	*			
36g	18 th and M Streets, NW	022, 034	11/21/08	*			
36h	18 th and M Streets, NW	022, 034	11/21/08	*			
37	27 th and Eye Streets, NW	022	11/07/08	*			
38	29 th and K Streets, NW	024	11/07/08	*			
38a	30 th Street, south of K Street, NW	024	11/07/08	*			
39a	30 th and K Streets, NW	024	11/07/08	*			
39b	30 th and K Streets, NW	024	11/07/08	*			
41b	31st and K Streets, NW	025	11/07/08	*			
41c	31st and K Streets, NW	025	11/07/08	*			
42	Wisconsin Ave and K Street, NW	026	11/21/08	*			

		A ' A LANDDEC	D. ((Condition		
Struct No.	Location	Associated NPDES Outfall	Date Inspected	Good	Needs Work	Work Needed	Work performed
43	Potomac and Water Streets, NW	027	11/21/08	*			
43a	Potomac and Water Streets, NW	027	11/21/08	*			
44	Water Street, west of Potomac St, NW	027	11/21/08	*			
45	36 th and M Streets, NW	028	11/04/08	*			
46	Canal Rd, 1000ft. east of Foxhall Rd, NW	029	11/04/08	*			
47	38 th Street and Reservoir Road, NW	029	11/04/08	*			
47a	37 th and T Streets, NW	029	11/04/08	*			
47b	37 th and T Streets, NW	029	11/04/08	*			
47c	38 th and W Streets, NW	029	11/04/08	*			
49	Pennsylvania Ave, east side of Rock Creek, NW	031	11/07/08	*			
50	26 and M Streets, NW	032	11/07/08	*			
51	N Street Extended, west of 25 th Street, NW	033	11/07/08	*			
52	22 nd Street between M and N Streets, NW	034	11/20/08	*			
52a	N Street between 22 nd and 23 rd Streets, NW	034	11/20/08	*			
53	22 nd and M Streets, NW	022, 034	11/20/08	*			
53a	22 nd and M Streets, NW	022, 034	11/20/08	*			
53b	L Street between 21st Street and New Hampshire Ave, NW	022, 034	11/07/08	*			
53c	L and 22 nd Streets, NW	022	11/07/08	*			
54	23 rd and O Streets, NW	034	11/26/08	*			
55	22 nd Street, south of Q Street, NW	035	11/26/08	*			
55a	22 nd Street, south of Q Street, NW	035	11/26/08	*			
56	23 rd and Massachusetts Ave, NW	036	11/26/08	*			
57	23 rd Street, south of Q Street, NW	036	11/26/08	*			
58	Northwest of Belmont Road and Rock Creek and Potomac Parkway, NW	037	11/19/08	*			
59	North of Belmont Rd, east of Kalorama Cir, NW	038	11/19/08	*			
60	Connecticut Ave, east of Rock Creek, NW	039	11/19/08	*			
61	Biltmore St, Extended, east of Rock Creek, NW	040	11/19/08	*			
62	Ontario Rd, Extended, and Rock Creek Pkwy, NW	041	11/24/08	*			

		Associated NPDES	Date	Condition			
Struct No.	Location	Outfall	Inspected	Good	Needs Work	Work Needed	Work performed
63	Harvard Street and Rock Creek Parkway, NW	042	11/24/08	*			
64	Adams Mill Road, south of Irving Street, NW	043	11/24/08	*			
65	Kenyon Street and Adams Mill Road, NW	044	11/24/08	*			
65a	Kenyon Street and Adams Mill Road, NW	044	11/24/08	*			
66	Adams Mill Road and Lamont Street, NW	045	11/24/08	*			
67	Park Rd, south of Piney Branch Pkwy, NW	046	11/24/08	*			
68	Ingleside Terrance, Extended and Piney Branch Parkway, NW	047	11/24/08	*			
69	Mt. Pleasant Street, Extended and Piney Branch Parkway, NW	048	11/24/08	*			
70	Piney Branch Parkway, west of 16 th Street, NW	049	11/24/08	*			
70i	5 th and Quackenbos Streets, NW	049	11/05/08	*			
71	28 th Street, west of Rock Creek Parkway, NW	050	11/05/08	*			
72	Olive Street Extended and Rock Creek Pkwy, NW	051	11/28/08	*			
72a	Olive Street Extended and Rock Creek Pkwy, NW	051	11/28/08	*			
73	O Street Extended and Rock Creek Parkway, NW	052	11/28/08	*			
74	Q Street, west of Rock Creek, NW	053	11/26/08	*			
75	West side of Rock Creek, 300 ft. south of Massachusetts Ave, NW	054	11/28/08	*			
77	Normanstone Dr Extended, west of Rock Creek, NW	056	11/28/08	*			
77a	Normanstone Dr and Normanstone Lane, NW	056	11/28/08	*			
78	28th Street Extended, west of Rock Creek, NW	057	11/26/08	*			
79	Connecticut Ave and Rock Creek Parkway, NW	058	11/28/08	*			
84	26 th and P Streets, NW	060	11/28/08	*			
84a	26 th and P Streets, NW	060	11/28/08	*			

- 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.

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	Tide	Gate	Tide Gate				
				ondition		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
003	Bolling Air Force Base, at Giavanolli and Chanute, SW	11/19/08	*		*		*		*		
005	Across from Navy Yard, aligned with Parsons Ave., SE	11/25/08	*		*		*		*		
006	Good Hope Road and Welsh Memorial Bridge	11/25/08	*		*		*		*		
007	Between 11 th St. and Anacostia Bridges, SE	11/25/08	*		*		*		*		
009	O St. Sewage Pumping Station, SE	11/25/08	*		*		*		*		
010	O St. Sewage Pumping Station, SE	11/18/08	*			*			*		
011	Main Sewage Pumping Station, SE	11/26/08	*			*			*		
011(a)	Main Sewage Pumping Station, SE	11/26/08	*		*		*		*		
012	Main Sewage Pumping Station, SE	11/26/08	*		*		*		*		
013	Southeast Federal Center, aligned with 4 th St.	11/26/08	*		*		*		*		
014	Navy Yard, aligned with 6 th St., SE	11/26/08	*		*		*		*		
015	Navy Yard, aligned with 9th Street, SE	11/26/08	*			*			*		
016	12th and O Streets, SE	11/05/08	*		*		*		*		
017	M and Water Street, SE	11/05/08	*		*		*		*		
018	East of Barney Circle and South of Pennsylvania Avenue Bridge, SE	11/25/08	*		*		*		*		
019	Adjacent to Service Drive behind swirl facility and D.C. General Hospital	11/25/08	*			*			*		
020	Rock Creek Parkway and Independence, NW	11/18/08	*		*		*		*		
021	Rock Creek Parkway and C St., NW	11/26/08	*			*			*		
022	Rock Creek Parkway and G St., NW	11/26/08	*		*		*		*		

				Outfall		Gate	Tide Gate		ggo g		
NPDES		Date	Ca	ondition	Pres	sent?	Condit			CSO Sign	
Outfall	Location	Inspected	ОК	Needs Work	Yes	No	OK	Needs Work	ОК	Needs Work	Notes, Work Needed or Performed
024	South of 30 th and K Streets, NW	11/25/08	*		*			*	*		WASA has developed a capitol project to design and construct a replacement gate for improved performance.
025	South of 31st and K Streets, NW	11/25/08	*		*		*		*		•
026	Wisconsin Avenue and Water Street, NW	11/25/08	*		*		*		*		
027	33 rd and Water Sts., NW	11/25/08	*			*			*		
028	Key Bridge and Whitehurst Freeway, NW	11/25/08	*			*			*		
029	Adjacent to C&O Canal, aligned with 38 th St. NW	11/25/08	*		*		*		*		
031	Rock Creek Pkwy and Pennsylvania Avenue, NW.	11/07/08	*			*			*		
032	26th and M Street, NW.	11/26/08	*			*			*		
033	Across street from St. Francis Jr. High and aligned with N St., NW.	11/26/08	*		*		*		*		
034	Just west of St. Francis Jr. High and north of N St., NW	11/25/08	*		*		*		*		
035	P St. Bridge and Rock Creek Parkway	11/19/08	*		*		*		*		
036	22nd Street, South of Q Street NW.	11/19/08	*		*		*		*		
037	Waterside Dr. and Rock Creek Parkway	11/19/08	*		*		*		*		
038	Between arch footbridge and Connecticut Ave., north of Kalorama Circle, NW.	11/25/08	*		*		*		*		
039	Connecticut Avenue Bridge and Rock Creek Parkway, NW.	11/25/08	*		*		*		*		
040	Aligned with Biltmore Rd., between Connecticut Ave and Ellington Bridge.	11/25/08	*		*		*		*		
041	Beach Dr. and Ontario Pl., NW	11/25/08	*		*		*		*		
042	Harvard St. and Beach Dr NW.	11/25/08	*		*		*		*		
043	Upstream of Harvard St. and Beach Dr NW.	11/24/08	*		*		*		*		
044	Kenyon Street and Beach Dr., NW.	11/24/08	*		*		*		*		

				Outfall ondition		Gate sent?	Tide C Condi			CSO Sign	
NPDES		Date		Needs	1760	eni.	Conai	Needs	'	CBO Sign	
Outfall	Location	Inspected	OK	Work	Yes	No	OK	Work	OK	Needs Work	Notes, Work Needed or Performed
045	North of Beach Dr. and Walbridge Pl, NW.	11/24/08	*		*		*		*		
046	Piney Branch Parkway and Park Road, NW.	11/24/08	*			*			*		
047	Piney Branch Parkway and Ingleside Terrace	11/24/08	*		*		*		*		
048	South of Piney Branch Parkway and 17 th St.	11/24/08	*		*		*		*		
049	North of Piney Branch Parkway and 17 th St.	11/05/08	*		*		*		*		
050	Rock Creek Parkway and L St., NW	11/28/08	*		*		*		*		
	Across Rock Creek Parkway, aligned with Olive St., NW.	11/28/08	*		*		*		*		
	Between P and Penna. Ave Bridges, aligned with O Street, NW.	11/25/08	*		*		*		*		
053	Q St. Bridge and Rock Creek Parkway, NW.	11/28/08	*		*		*		*		
	Massachusetts Avenue and Rock Creek Parkway, NW.	11/28/08	*		*		*		*		
056	Normanstone Dr. and Rock Creek Parkway, NW.	11/28/08	*		*		*		*		
057	28th Street and Rock Creek Parkway, NW	11/28/08	*		*		*		*		
058	Connecticut Avenue and Rock Creek Parkway, NW.	11/26/08	*			*			*		
	North of P Street Bridge and Rock Creek Pkwy, NW	11/25/08	*		*		*		*		

2.3 Pumping Stations

Pumping station operations are summarized in the table below.

Table 2-3
Pumping Stations – Inspections and Equipment in Service

(F.	1 uniping 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	30	4	12	Screen #4		Rake Assembly							
				Pump #1		Pump Vibration –Damaged Impeller and shaft							
Eastside	30	2	4	None									
Poplar Point	30	2 1	3	None									
Potomac	30	4	5	Pump #3		Reconstruction							

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.

Table 2-4
Pumping Stations – Preventive Maintenance

Page 1	Tumping Stations Treventive Hamiltoniance										
		Type of Preventive Maintenance									
Pumping Station	Date Performed	$Performed^{I}$	Comments								
Main	11/26/08	Group A	Add oil, grease bearings and replace packing if needed.								
O St	11/26/08	Group A	Add oil, grease bearings and replace packing if needed.								
Eastside	11/26/08	Group A	Add oil, grease bearings and replace packing if needed.								
Poplar Point	11/26/08	Group A	Add oil, grease bearings and replace packing if needed.								
Potomac	11/26/08	Group A	Add oil, grease bearings and replace packing if needed.								
Rock Creek	11/26/08	Group A	Add oil, grease bearings and replace packing if needed.								
Upper Anacostia	11/26/08	Group A	Add oil, grease bearings and replace packing if needed.								
Earle Place	11/26/08	Group A	Add oil, grease bearings and replace packing if needed.								

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

Table 2-5
Pumping Stations – Pumpage

Tumping Stations Tumpage										
	Sanitary Pt	итраде	Storm W	Vater/CSO Pumped To	Anacostia River					
	Total Wastewater	Daily Average			Screenings Collected					
Pumping Station	(mg)	Wastewater (mg)	Date	Volume (mg)	(units)					
Main	2,032.40	67.75	N/A	N/A	N/A					
O St ¹	139.30	4.64	N/A	N/A	N/A					
Eastside	361.20	12.04	N/A	N/A	N/A					
Poplar Point	439.20	14.64	N/A	N/A	N/A					
Potomac	3,442.86	114.76	N/A	N/A	N/A					
Rock Creek	112.10	3.74	N/A	N/A	N/A					
Upper Anacostia	28.86	0.96	N/A	N/A	N/A					
Earle Place	0.20	0.01	N/A	N/A	N/A					

^{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:

Table 2-6
Northeast Boundary Swirl Facility – Inspections and Equipment in Service

Date	#		Screens or Swirls			
Inspected	Screens	# Swirls	Out of Service	Dates	Reason	Schedule to Restore to Service
11/25/08	1,2 & 3	1,2 & 3	None	N/a	N/a	N/a

Table 2-7 Northeast Boundary Swirl Facility – Preventive Maintenance

Date Performed	Type of Preventive Maintenance Performed ¹	Comments
11/25/08	Group A	

1. Group A consists of:

Exercise bar screens

Exercise wash down system

Exercise knife gates full travel both directions

Check depth of grit in grit channel and schedule Vactor truck as required

Change chart paper on strip chart recorders at the end of each month

Thoroughly clean each Swirl tank and channels

Issue work order requests as required

Drain condensation from air compress

Check all safety equipment

Table 2-8
Northeast Boundary Swirl Facility – Wet Weather Operations

	1101 through Doubland J Strill I defined 5 to the defined 5 per defined												
	Approx. Storm				Approx. Screenings								
	Duration ¹	Total Influent	Total Foul Sewer	Total Effluent	Volume ³								
Date	(Hours)	Volume (mg)	Volume (mg)	Volume ² (mg)	# of bins (cu ft)								
11/13/2008	7	4.05	2.19	1.86	0.60(48)								
11/15/2008	4	9.89	9.89	0	0								
11/15/2008	6	1.7	0.75	0.95	0								
11/30/2008	6	3.7	3.7	0	0.45(36)								
11/30/2008	4	0.32	0.32	0	0.10(8)								

Note: Influent meter malfunctioned therefore influent data was estimated, maintenance personnel are waiting for the replacement part for the meter.

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.

Table 2-9

Northeast Boundary Swirl Facility - Disinfection Performance

	Chlor/			Residual Chlorine Test					
	Dechl	Dosages		Results		Enterococcus Tes	t Results	Fecal Coliform Test Results	
	or								
	Syste						Count		Count
	m	NaOCl	$NaHSO_3$		Conc.		Per		Per
Date	Used?	(mg/l)	(mg/l)	Location	(mg/l)	Site	100ml	Site	100ml
11/13/2008	Yes	5	2	Mix Chamber	0.5	Mix Chamber	38,000	Mix Chamber	39,000
11/13/2008	Yes	5	2	Anacostia River	0.0	Anacostia River	51,000	Anacostia River	48,000
11/15/2008	Yes	5	2	Mix Chamber	0.7	Mix Chamber	<10	Mix Chamber	36
11/15/2008	Yes	5	2	Anacostia River	0.0	Anacostia River	250,000	Anacostia River	180,000

<u>Notes:</u> 1. Mix Chr.: Mixing Chamber River: River Outfall 2.

Table 2-10 Northeast Boundary Swirl Facility – Effluent Sampling Results

			F	Tlow Composited Sam	ple Results		
		Nitrite	Nitrate	Total Kjeldahl		Total	Carbonaceous
	Total suspended (NO2-		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)
11/13/08	99.0	0.00	0.40	4.39	4.79	0.83	48.0
11/15/08	72.0	0.00	0.42	2.71	3.13	0.49	19.6

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:

Table 2-11
Inflatable Dams – Inspections and Equipment in Service

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	11/27/08	No	N/A	N/A	N/A
14 - West	11/27/08	No	N/A	N/A	N/A
15	11/27/08	No	N/A	N/A	N/A
15A	11/27/08	No	N/A	N/A	N/A
16 - East	11/27/08	No	N/A	N/A	N/A
16 - West	11/27/08	No	N/A	N/A	N/A
24 - North	11/27/08	No	N/A	N/A	N/A
24 - Middle	11/27/08	No	N/A	N/A	N/A
24 - South	11/27/08	No	N/A	N/A	N/A
34	11/27/08	No	N/A	N/A	N/A
35	11/27/08	No	N/A	N/A	N/A
52	11/27/08	No	N/A	N/A	N/A

Table 2-12
Inflatable Dams & SCADA Sites - Wet Weather Operations

	initiatible bailing at Scribin Sites Well Weather Operations									
Inflatable Dam Structure No.	Overflow Dates	Estimated Duration of Overflow (hrs)								
14 (E & W)	None	N/A								
15	None	N/A								
15A	None	N/A								
16 (E & W)	None	N/A								
24	None	N/A								
34	None	N/A								
35	None	N/A								
52	None	N/A								
Structures on Outfall Sewers	Overflow Dates	Estimated Duration of Overflow (hrs)								
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(E & W)	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								

The SCADA system crashed due to hard drive failure for the month of August; therefore it was not possible to track the inflatable Dams activities through the SCADA during this period.

3. DRY WEATHER OVERFLOWS

Dry weather overflows (DWOs), are summarized below:

Table 3-1 DRY WEATHER DISCHARGES

There was no record or knowledge of dry weather discharges.

4. SOLIDS AND FLOATABLES CONTROL

4.1 Catch Basin CleaningThe following tables summarize catch basin cleaning in the Anacostia CSO area and in the entire sewer system:

Table 4-1 Catch Basin Summaries

				Inspections	ı			Clea	ıning		
			CD.	Total Anacostia CBs	Total Anacostia CBs	CBs Cleaned Thru Last Month		CB's Cleaned this Month		Total CBs Cleaned This Year to Date	
Ward	Total CBs	CBs in CSS	CBs in Anacostia CSS	Inspected Once this Year	Inspected Twice this Year	Total	In CSS	Total	In CSS	Total	In CSS
1	1,591	1,568	734	734	734	2182	1909	6	0	2188	1909
2	4,714	4,112	2,316	2,316	2,316	5697	4855	60	53	5757	4908
3	3,555	461	-	0	0	3128	563	1353	229	4481	792
4	2,782	1,985	159	159	159	4154	2428	211	88	4365	2516
5	2,167	1,035	1,035	1,035	1,035	2681	1384	35	35	2716	1419
6	1,783	1,594	1,594	1,594	1,594	3018	2465	5	5	3023	2470
7	2,313	-	-	0	0	3921	0	17	0	3938	0
8	1,278	116	116	116	116	2191	698	37	25	2228	723
WASA Subtotal	20,183	10,871	5,954	5,954	5,954	26,972	14,302	1,724	435	28,696	14,737
DDOT (via VMS) Subtotal				0	0			0	0	0	0
Grand Total	20,183	10,871	5,954	5,954	5,954			1,724	435	21,315	11,598
% Cleaned/Inspected to Date				100%	100%					> 100%	> 100%

4.2 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 4-2 BMP Demonstration Projects – Report

Facility	Date Inspected	Condition	Work Needed	Work performed	Material Removed (CY)
Netting System CSO 018	11/03/08	Good	Minor	Nets emptied.	250 lbs.
	11/25/08		Maintenance		
Bar Rack CSO 040	11/25/08	Good	None	Routine Cleaning	(1)
Bar Rack CSO 041	11/25/08	Good	None	Routine Cleaning	(1)

Notes:

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

4.3 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:

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

Program Operation	5-day work week, excluding holidays, weather permitting
Work Days this month:	18
Days not Operating	2
Reason not Operating	High winds.
# Skimmer in Fleet	2 skimmers
# Skimmers Out of Service	One, B-29
Dates	10/17/08 to present.
Reason	Needs a new hydraulic pump.
Plan to Restore to Service	As soon as possible.
Volume Material Collected	30 tons.
Nature of Material	Bottles, cans, natural debris and plastics.

4.4 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.

5. MONITORING

5.1 Visual Wet Weather Surveys at Main & O

WASA performs visual surveys of the CSO overflows at Main and O Street Pumping Station to characterize the quantity and nature of floatable discharged. Results are as follows:

Table 5-1 CSO 010, 011, 011, 012 Visual Wet Weather Survey Summaries SOLIDS AND FLOATABLES VISUAL SURVEY FORM

Date: November 13, 2008 Inspector's Intial: DJW/ VB

		Ove	rflow	0	bserv	ed	Qu	antity	/ of	Quantity of			
cso	Time of Observa tion	Y	N	L	М	н	L	M	н	L	M	Н	REMARKS/OTHER
	2:25 pm	Χ		х			х			Х			
009													
	2·25 pm	χ		χ			χ			χ			
010													
	2:25 pm	χ		Х			Х			Х			
011													
	4:00 nm	x		x			x			x			
011a													
012													

Note: L= Low, M= Moderate, H= High

5.2 Rain Data

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

 Table 5-2
 Rainfall Data (inches)

Monthly Rain Totals				
Date	Brentwood Reservoir	Bryant St PS	Main PS	Rock Creek PS
11/1/2008	0.00	0	0	0
11/2/2008	0.00	0	0	0
11/3/2008	0.00	0	0	0
11/4/2008	0.86	0.08	0.07	0.07
11/5/2008	0.02	0.05	0.02	0.02
11/6/2008	0.00	0	0	0.01
11/7/2008	0.00	0	0	0
11/8/2008	0.00	0	0	0
11/9/2008	0.00	0	0	0
11/10/2008	0.00	0	0	0
11/11/2008	0.00	0	0	0
11/12/2008	0.00	0	0	0
11/13/2008	0.69	0.72	0.7	0.74
11/14/2008	0.02	0.01	0.02	0.02
11/15/2008	0.63	0.55	0.63	0.57
11/16/2008	0.00	0	0	0
11/17/2008	0.00	0	0	0
11/18/2008	0.00	0	0	0
11/19/2008	0.00	0	0	0
11/20/2008	0.00	0	0	0
11/21/2008	0.00	0	0	0
11/22/2008	0.00	0	0	0
11/23/2008	0.00	0	0	0
11/24/2008	0.10	0.04	0.07	0.1
11/25/2008	0.00	0	0	0
11/26/2008	0.00	0.03	0	0
11/27/2008	0.00	0	0	0
11/28/2008	0.00	0	0	0
11/29/2008	0.00	0	0	0
11/30/2008	0.68	0.55	0.7	0.69
TOTALS	3.00	2.03	2.21	2.22



DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY

Serving the Public • Protecting the Environment

Monthly Operations Report For

Combined Sewer System
Month: December 2008

Prepared By:

D.C. 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: December 2008

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1. INTRODUCTION

The District of Columbia Water and Sewer Authority (WASA or Authority) 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 Authority'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

		A i 4 - I NIDDEC	Dorto	(Condition		
Struct No.	Location	Associated NPDES Outfall	Date Inspected	Good	Needs Work	Work Needed	Work performed
2	Bolling AFB, 2250 ft. north of the south line of the Base, SW	003	12/23/08	*			
4	Bolling AFB, 2250 ft. north of the south line of the Base, SW	003	12/23/08	*			
5	Poplar Point Pumping Station	004	12/04/08	*			
6	Chicago Street and Railroad Ave, SE	005	12/01/08	*			
7	W Street and Railroad Ave, SE	005	12/01/08	*			
8	Good Hope Rd, west of Nichols Ave, SE	006	12/01/08	*			
9	13 th Street and Ridge Place, SE	007	12/01/08	*			
11	"O" Street Pumping Station	011(a)	12/04/08	*			
12	Storm Pump Discharge at Main Pumping Station	011	12/01/08	*			
13	2 nd Street, 300 ft. north of N Place, SE	009	12/04/08	*			
14	2 nd Street, 250 ft. north of N Place, SE	011(a)	12/04/08	*			
15	South Capitol and E Streets	010	12/04/08	*			
15a	Half and L Streets, SE	010	12/04/08	*			
15b	South Capitol and I Streets	010	12/23/08	*			
15c	South Capitol and I Streets	010	12/23/08	*			
16	North of Main Sewage Pumping Station	012	12/04/08	*			
17	4 th and N Streets, SE, Both Extended	013	12/22/08	*			
17a	K Street between 6 th Street and 7 th Street, SE	013	12/22/08	*			
18	6 th and M Streets, SE	014	12/08/08	*			
19	9 th and M Streets, SE	015	12/08/08	*			
19a	9 th and M Streets, SE	015	12/08/08	*			
20	12 th and M Streets, SE	016	12/08/08	*			
20a	12 th and M Streets, SE	016	12/08/08	*			
21	14 th and M Streets, SE	017	12/22/08	*			
22a	Barney Circle and Pennsylvania Ave, SE	018	12/15/08	*			

		A ' LANDDEG	D. ((Condition		
Struct No.	Location	Associated NPDES Outfall	Date Inspected	Good	Needs Work	Work Needed	Work performed
22b	Barney Circle and Pennsylvania Ave, SE	018	12/15/08	*			
22c	Barney Circle and Pennsylvania Ave, SE	018	12/15/08	*			
22d	Kentucky Ave and Potomac Street, SE	018	12/15/08	*			
22e	14 th Street and Kentucky Ave, SE	018	12/15/08	*			
23	Independence Ave, 21 st Street, SE, Extended	019	12/08/08	*			
24a	East Capitol St, west of RFK stadium	019	12/22/08	*			
28	21st and Constitution Ave, NW	020	12/18/08	*			
29	22 nd Street, between Constitution Ave and C St, NW	020	12/18/08	*			
30	17 th and D Streets, NW	020	12/08/08	*			
31	15 th Street and Pennsylvania Ave, NW	020	12/08/08	*			
33	10 th and F Streets, NW	020	12/08/08	*			
34	23 rd Street, north of Constitution Ave, NW	020	12/08/08	*		construction	
34a	23 rd Street near C Street, NW	020	12/18/08	*			
35	Northeast of Roosevelt Bridge, NW	021	12/18/08	*			
36	27 th and I Streets, NW	022	12/09/08	*			
36a	New Hampshire Ave and Eye Street, NW	022	12/09/08	*			
36b	19 th and L Streets, NW	022, 034	12/05/08	*			
36d	17 th and L Streets, NW	022, 034	12/05/08	*			
36g	18 th and M Streets, NW	022, 034	12/05/08	*			
36h	18 th and M Streets, NW	022, 034	12/05/08	*			
37	27 th and Eye Streets, NW	022	12/09/08	*			
38	29 th and K Streets, NW	024	12/29/08	*			
38a	30 th Street, south of K Street, NW	024	12/29/08	*			
39a	30 th and K Streets, NW	024	12/29/08	*			
39b	30 th and K Streets, NW	024	12/29/08	*			
41b	31st and K Streets, NW	025	12/29/08	*			
41c	31st and K Streets, NW	025	12/29/08	*			
42	Wisconsin Ave and K Street, NW	026	12/09/08	*			

		A ' A LANDDEC	D. ((Condition		
Struct No.	Location	Associated NPDES Outfall	Date Inspected	Good	Needs Work	Work Needed	Work performed
43	Potomac and Water Streets, NW	027	12/09/08	*			
43a	Potomac and Water Streets, NW	027	12/09/08	*			
44	Water Street, west of Potomac St, NW	027	12/09/08	*			
45	36 th and M Streets, NW	028	12/01/08	*			
46	Canal Rd, 1000ft. east of Foxhall Rd, NW	029	12/01/08	*			
47	38 th Street and Reservoir Road, NW	029	12/01/08	*			
47a	37 th and T Streets, NW	029	12/01/08	*			
47b	37 th and T Streets, NW	029	12/01/08	*			
47c	38 th and W Streets, NW	029	12/01/08	*			
49	Pennsylvania Ave, east side of Rock Creek, NW	031	12/15/08	*			
50	26 and M Streets, NW	032	12/15/08	*			
51	N Street Extended, west of 25 th Street, NW	033	12/15/08	*			
52	22 nd Street between M and N Streets, NW	034	12/18/08	*			
52a	N Street between 22 nd and 23 rd Streets, NW	034	12/18/08	*			
53	22 nd and M Streets, NW	022, 034	12/18/08	*			
53a	22 nd and M Streets, NW	022, 034	12/18/08	*			
53b	L Street between 21st Street and New Hampshire Ave, NW	022, 034	12/15/08	*			
53c	L and 22 nd Streets, NW	022	12/15/08	*			
54	23 rd and O Streets, NW	034	12/18/08	*			
55	22 nd Street, south of Q Street, NW	035	12/18/08	*			
55a	22 nd Street, south of Q Street, NW	035	12/18/08	*			
56	23 rd and Massachusetts Ave, NW	036	12/18/08	*			
57	23 rd Street, south of Q Street, NW	036	12/18/08	*			
58	Northwest of Belmont Road and Rock Creek and Potomac Parkway, NW	037	12/15/08	*			
59	North of Belmont Rd, east of Kalorama Cir, NW	038	12/15/08	*			
60	Connecticut Ave, east of Rock Creek, NW	039	12/05/08	*			
61	Biltmore St, Extended, east of Rock Creek, NW	040	12/05/08	*			
62	Ontario Rd, Extended, and Rock Creek Pkwy, NW	041	12/10/08	*			

		Associated NPDES	Date	(Condition		
Struct No.	Location	Outfall	Inspected	Good	Needs Work	Work Needed	Work performed
63	Harvard Street and Rock Creek Parkway, NW	042	12/10/08	*			
64	Adams Mill Road, south of Irving Street, NW	043	12/10/08	*			
65	Kenyon Street and Adams Mill Road, NW	044	12/10/08	*			
65a	Kenyon Street and Adams Mill Road, NW	044	12/10/08	*			
66	Adams Mill Road and Lamont Street, NW	045	12/10/08	*			
67	Park Rd, south of Piney Branch Pkwy, NW	046	12/10/08	*			
68	Ingleside Terrance, Extended and Piney Branch Parkway, NW	047	12/10/08	*			
69	Mt. Pleasant Street, Extended and Piney Branch Parkway, NW	048	12/10/08	*			
70	Piney Branch Parkway, west of 16 th Street, NW	049	12/10/08	*			
70i	5 th and Quackenbos Streets, NW	049	12/01/08	*			
71	28 th Street, west of Rock Creek Parkway, NW	050	12/09/08	*			
72	Olive Street Extended and Rock Creek Pkwy, NW	051	12/17/08	*			
72a	Olive Street Extended and Rock Creek Pkwy, NW	051	12/17/08	*			
73	O Street Extended and Rock Creek Parkway, NW	052	12/17/08	*			
74	Q Street, west of Rock Creek, NW	053	12/17/08	*			
75	West side of Rock Creek, 300 ft. south of Massachusetts Ave, NW	054	12/22/08	*			
77	Normanstone Dr Extended, west of Rock Creek, NW	056	12/22/08	*			
77a	Normanstone Dr and Normanstone Lane, NW	056	12/01/08	*			
78	28th Street Extended, west of Rock Creek, NW	057	12/22/08	*			
79	Connecticut Ave and Rock Creek Parkway, NW	058	12/02/08	*			
84	26 th and P Streets, NW	060	12/17/08	*			
84a	26 th and P Streets, NW	060	12/17/08	*			

- 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.

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	Tide		Tide G				
MDDEG		D .	Co	ondition	Pres	ent?	Condi	1	(CSO Sign	
NPDES Outfall	Location	Date Lugnasts d		Needs				Needs			Notes Work Needed on Denformed
Outjan		Inspected	OK	Work	Yes	No	OK	Work	OK	Needs Work	Notes, Work Needed or Performed
002	Bolling Air Force Base, at Giavanolli and	10/00/00					*		*		
003	Chanute, SW	12/23/08	*		*		*		*		
005	Across from Navy Yard, aligned with Parsons	12/31/08	*		*		*		*		
005	Ave., SE								*		
006	Good Hope Road and Welsh Memorial Bridge	12/31/08	*		*		*				
007	Between 11 th St. and Anacostia Bridges, SE	12/31/08	*		*		*		*		
009	O St. Sewage Pumping Station, SE	12/04/08	*		*		*		*		
010	O St. Sewage Pumping Station, SE	12/04/08	*			*			*		
011	Main Sewage Pumping Station, SE	12/04/08	*			*			*		
011(a)	Main Sewage Pumping Station, SE	12/04/08	*		*		*		*		
012	Main Sewage Pumping Station, SE	12/04/08	*		*		*		*		
		12/02/00							*		
013	Southeast Federal Center, aligned with 4 th St.	12/02/08	*		*		*				
014	Navy Yard, aligned with 6 th St., SE	12/02/08	*		*		*		*		
015	Navy Yard, aligned with 9th Street, SE	12/02/08	*			*			*		
016	12th and O Streets, SE	12/29/08	*		*		*		*		
017	M and Water Street, SE	12/29/08	*		*		*		*		
018	East of Barney Circle and South of Pennsylvania Avenue Bridge, SE	12/29/08	*		*		*		*		
010	Adjacent to Service Drive behind swirl facility	12/29/08			-		•				
019	and D.C. General Hospital	12/23/08	*			*			*		
020	Rock Creek Parkway and Independence, NW	12/31/08	*		*		*		*		
021	Rock Creek Parkway and C St., NW	12/31/08	*			*			*		
022	Rock Creek Parkway and G St., NW	12/31/08	*		*		*		*		

NPDES		D 4 -		Outfall ondition		Gate sent?	Tide C Condi	tion		CSO Sign	
Outfall	Location	Date Inspected	OK	Needs Work	Yes	No	OK	Needs Work		Needs Work	Notes, Work Needed or Performed
024	South of 30 th and K Streets, NW	12/31/08	*		*			*	*		WASA has developed a capitol project to design and construct a replacement gate for improved performance.
025	South of 31st and K Streets, NW	12/31/08	*		*		*		*		
026	Wisconsin Avenue and Water Street, NW	12/31/08	*		*		*		*		
027	33 rd and Water Sts., NW	12/31/08	*			*			*		
028	Key Bridge and Whitehurst Freeway, NW	12/31/08	*			*			*		
029	Adjacent to C&O Canal, aligned with 38 th St. NW	12/31/08	*		*		*		*		
031	Rock Creek Pkwy and Pennsylvania Avenue, NW.	12/15/08	*			*			*		
032	26th and M Street, NW.	12/15/08	*			*			*		
033	Across street from St. Francis Jr. High and aligned with N St., NW.	12/15/08	*		*		*		*		
034	Just west of St. Francis Jr. High and north of N St., NW	12/17//08	*		*		*		*		
035	P St. Bridge and Rock Creek Parkway	12/17/08	*		*		*		*		
036	22nd Street, South of Q Street NW.	12/22/08	*		*		*		*		
037	Waterside Dr. and Rock Creek Parkway	12/15/08	*		*		*		*		
038	Between arch footbridge and Connecticut Ave., north of Kalorama Circle, NW.	12/15/08	*		*		*		*		
039	Connecticut Avenue Bridge and Rock Creek Parkway, NW.	12/05/08	*		*		*		*		
040	Aligned with Biltmore Rd., between Connecticut Ave and Ellington Bridge.	12/05/08	*		*		*		*		
041	Beach Dr. and Ontario Pl., NW	12/02/08	*		*		*		*		
042	Harvard St. and Beach Dr NW.	12/02/08	*		*		*		*		
043	Upstream of Harvard St. and Beach Dr NW.	12/02/08	*		*		*		*		
044	Kenyon Street and Beach Dr., NW.	12/02/08	*		*		*		*		

NPDES		Date		Outfall ondition		Gate sent?	Tide G Condit	tion		CSO Sign	
Outfall	Location	Inspected	OK	Needs Work	Yes	No	OK	Needs Work		Needs Work	Notes, Work Needed or Performed
045	North of Beach Dr. and Walbridge Pl, NW.	12/10/08	*		*		*		*		
046	Piney Branch Parkway and Park Road, NW.	12/10/08	*			*			*		
047	Piney Branch Parkway and Ingleside Terrace	12/10/08	*		*		*		*		
048	South of Piney Branch Parkway and 17 th St.	12/10/08	*		*		*		*		
049	North of Piney Branch Parkway and 17 th St.	12/09/08	*		*		*		*		
050	Rock Creek Parkway and L St., NW	12/29/08	*		*		*		*		
051	Across Rock Creek Parkway, aligned with Olive St., NW.	12/29/08	*		*		*		*		
052	Between P and Penna. Ave Bridges, aligned with O Street, NW.	12/29/08	*		*		*		*		
053	Q St. Bridge and Rock Creek Parkway, NW.	12/22/08	*		*		*		*		
054	Massachusetts Avenue and Rock Creek Parkway, NW.	12/22/08	*		*		*		*		
056	Normanstone Dr. and Rock Creek Parkway, NW.	12/22/08	*		*		*		*		
057	28th Street and Rock Creek Parkway, NW	12/22/08	*		*		*		*		
058	Connecticut Avenue and Rock Creek Parkway, NW.	12/02/08	*			*			*		
060	North of P Street Bridge and Rock Creek Pkwy, NW	12/22/08	*		*		*		*		

2.3 Pumping Stations

Pumping station operations are summarized in the table below.

Table 2-3
Pumping Stations – Inspections and Equipment in Service

				T diliping Station		ections 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	12	Screen #4		Rake Assembly	
				Pump #1		Pump Vibration –Damaged Impeller and shaft	
Eastside	31	2	4	None			
Poplar Point	31	2 1	3	None			
Potomac	31	4	5	Pump #3		Reconstruction	

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.

Table 2-4
Pumping Stations – Preventive Maintenance

		Tumping Stations Treventer	
		Type of Preventive Maintenance	
Pumping Station	Date Performed	Performed ¹	Comments
Main	12/22/08	Group A	Add oil, grease bearings and replace packing if needed.
O St	12/22/08	Group A	Add oil, grease bearings and replace packing if needed.
Eastside	12/22/08	Group A	Add oil, grease bearings and replace packing if needed.
Poplar Point	12/22/08	Group A	Add oil, grease bearings and replace packing if needed.
Potomac	12/22/08	Group A	Add oil, grease bearings and replace packing if needed.
Rock Creek	12/22/08	Group A	Add oil, grease bearings and replace packing if needed.
Upper Anacostia	12/22/08	Group A	Add oil, grease bearings and replace packing if needed.
Earle Place	12/22/08	Group A	Add oil, grease bearings and replace packing if needed.

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

Table 2-5
Pumping Stations – Pumpage

		r umping bu		<u> </u>			
	Sanitary P	'итра <i>де</i>	Storm Water/CSO Pumped To Anacostia River				
	Total Wastewater	Daily Average			Screenings Collected		
Pumping Station	(mg)	Wastewater (mg)	Date	Volume (mg)	(units)		
Main	2,360.50	76.15	N/A	N/A	N/A		
O St ¹	198.30	6.40	N/A	N/A	N/A		
Eastside	507.80	16.38	N/A	N/A	N/A		
Poplar Point	507.20	16.36	N/A	N/A	N/A		
Potomac	3,904.40	125.95	N/A	N/A	N/A		
Rock Creek	123.80	3.99	N/A	N/A	N/A		
Upper Anacostia	35.70	1.15	N/A	N/A	N/A		
Earle Place	0.22	0.01	N/A	N/A	N/A		

^{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:

Table 2-6
Northeast Boundary Swirl Facility – Inspections and Equipment in Service

Date	#		Screens or Swirls			
Inspected	Screens	# Swirls	Out of Service	Dates	Reason	Schedule to Restore to Service
12/23/08	1,2 & 3	1,2 & 3	None	N/a	N/a	N/a

Table 2-7 Northeast Boundary Swirl Facility – Preventive Maintenance

Date Performed	Type of Preventive Maintenance Performed ¹	Comments
12/23/08	Group A	

1. Group A consists of:

Exercise bar screens

Exercise wash down system

Exercise knife gates full travel both directions

Check depth of grit in grit channel and schedule Vactor truck as required

Change chart paper on strip chart recorders at the end of each month

Thoroughly clean each Swirl tank and channels

Issue work order requests as required

Drain condensation from air compress

Check all safety equipment

Table 2-8
Northeast Boundary Swirl Facility – Wet Weather Operations

	1 101 theuse		Trucine, week	cutifier operation	
	Approx. Storm				Approx. Screenings
	Duration ¹	Total Influent	Total Foul Sewer	Total Effluent	Volume ³
Date	(Hours)	Volume (mg)	Volume (mg)	$Volume^2 (mg)$	# of bins (cu ft)
12/11/2008	8	38.73	13.98	24.75	1.50(120)
12/12/2008	4	3.11	1.77	1.34	0.70(56)
12/16/2008	2	6.74	6.74	0	0.56(44.8)
12/17/2008	6	3.25	3.25	0	0.16(12.8)
12/19/2008	8	2.91	2.91	0	0.40(32)

Note

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.

Table 2-9 Northeast Boundary Swirl Facility - Disinfection Performance

	Chlor/			Residual Chlorine Test					
	Dechl	Do	sages	Results		Enterococcus Test Results		Fecal Coliform Test Results	
	or								
	Syste						Count		Count
	m	NaOCl	$NaHSO_3$		Conc.		Per		Per
Date	Used?	(mg/l)	(mg/l)	Location	(mg/l)	Site	100ml	Site	100ml
12/11/2008	Yes	5	2	Mix Chamber	0.1	Mix Chamber	11,800	Mix Chamber	21,000
12/11/2008	Yes	5	2	Anacostia River	0.0	Anacostia River	135	Anacostia River	370
12/12/2008	Yes	5	2	Mix Chamber	0.2	Mix Chamber	320	Mix Chamber	162
12/12/2008	Yes	5	2	Anacostia River	0.0	Anacostia River	126	Anacostia River	230

<u>Notes:</u> 1. Mix Chr.: Mixing Chamber River: River Outfall 2.

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)		
12/11/08	53.0	0.04	0.32	1.34	1.70	0.38	16.1		

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:

Table 2-11
Inflatable Dams – Inspections and Equipment in Service

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	12/22/08	No	N/A	N/A	N/A
14 - West	12/22/08	No	N/A	N/A	N/A
15	12/22/08	No	N/A	N/A	N/A
15A	12/22/08	No	N/A	N/A	N/A
16 - East	12/22/08	No	N/A	N/A	N/A
16 - West	12/22/08	No	N/A	N/A	N/A
24 - North	12/22/08	No	N/A	N/A	N/A
24 - Middle	12/22/08	No	N/A	N/A	N/A
24 - South	12/22/08	No	N/A	N/A	N/A
34	12/22/08	No	N/A	N/A	N/A
35	12/22/08	No	N/A	N/A	N/A
52	12/22/08	No	N/A	N/A	N/A

Table 2-12
Inflatable Dams & SCADA Sites - Wet Weather Operations

Inflatable Dam Structure No.	Overflow Dates	Estimated Duration of Overflow (hrs)
14 (E & W)	None	N/A
15	None	N/A
15A	None	N/A
16 (E & W)	None	N/A
24	None	N/A
34	None	N/A
35	None	N/A
52	None	N/A
Structures on Outfall Sewers	Overflow Dates	Estimated Duration of Overflow (hrs)
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(E & W)	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

3. DRY WEATHER OVERFLOWS

Dry weather overflows (DWOs), are summarized below:

Table 3-1 DRY WEATHER DISCHARGES

There was no record or knowledge of dry weather discharges.

4. SOLIDS AND FLOATABLES CONTROL

4.1 Catch Basin CleaningThe following tables summarize catch basin cleaning in the Anacostia CSO area and in the entire sewer system:

Table 4-1 Catch Basin Summaries

				Inspections	ı			Clea	ıning		
				Total Anacostia CBs	Total Anacostia CBs	CBs Clea			eaned this		s Cleaned
			CBs in	Inspected	Inspected	Last N	Aonth	Mc	nth	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	734	734	2188	1909	420	182	2608	2091
2	4,714	4,112	2,316	2,316	2,316	5757	4908	162	125	5919	5033
3	3,555	461	-	0	0	4481	792	1351	259	5832	1051
4	2,782	1,985	159	159	159	4365	2516	130	110	4495	2626
5	2,167	1,035	1,035	1,035	1,035	2716	1419	138	109	2854	1528
6	1,783	1,594	1,594	1,594	1,594	3023	2470	49	49	3072	2519
7	2,313	-	-	0	0	3938	0	59	0	3997	0
8	1,278	116	116	116	116	2228	723	19	2	2247	725
WASA Subtotal	20,183	10,871	5,954	5,954	5,954	28,696	14,737	2,328	836	31,024	15,573
DDOT (via VMS) Subtotal				0	0			0	0	0	0
Grand Total	20,183	10,871	5,954	5,954	5,954						
% Cleaned/Inspected to Date				100%	100%					> 100%	> 100%

4.2 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 4-2 BMP Demonstration Projects – Report

Facility	Date Inspected	Condition	Work Needed	Work performed	Material Removed (CY)
Netting System CSO 018	12/1/08	Good	Minor	Nets emptied.	340 lbs.
	12/29/08		Maintenance		
Bar Rack CSO 040	12/5/08	Good	None	Routine Cleaning	(1)
Bar Rack CSO 041	12/1/08	Good	None	Routine Cleaning	(1)

Notes:

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

4.3 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:

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

Program Operation	5-day work week, excluding holidays, weather permitting
Work Days this month:	21
Days not Operating	7
Reason not Operating	High winds, low tides and maintenance on boat.
# Skimmer in Fleet	2 skimmers
# Skimmers Out of Service	One, B-29
Dates	10/17/08 to present.
Reason	Replacing hydraulic pump and propeller motor.
Plan to Restore to Service	As soon as possible.
Volume Material Collected	20 ton.
Nature of Material	Bottles, cans, natural debris and plastics.

4.4 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.

5. MONITORING

5.1 Visual Wet Weather Surveys at Main & O

WASA performs visual surveys of the CSO overflows at Main and O Street Pumping Station to characterize the quantity and nature of floatable discharged. Results are as follows:

Table 5-1 CSO 010, 011, 011, 012 Visual Wet Weather Survey Summaries SOLIDS AND FLOATABLES VISUAL SURVEY FORM

	Date:									Inspector's Initials:			
		Ove	rflow	Observed		Quantity of			Quantity of		f		
cso	Time of Observa tion	Y	N	L	M	Н	L	M	Н	L	M	Н	REMARKS/OTHER
009													
010				NONE									
011													
011a													
012													

Note: L= Low, M= Moderate, H= High

5.2 Rain Data

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

 Table 5-2
 Rainfall Data (inches)

Monthly Rain Totals				
Date	Brentwood Reservoir	Bryant St PS	Main PS	Rock Creek PS
12/1/2008	0	0	0	0
12/2/2008	0	0	0	0
12/3/2008	0	0	0	0
12/4/2008	0.03	0.04	0.02	0.04
12/5/2008	0	0	0	0
12/6/2008	0	0	0.01	0.01
12/7/2008	0	0	0	0
12/8/2008	0	0	0	0
12/9/2008	0	0	0	0
12/10/2008	0	0.01	0.02	0.03
12/11/2008	0	0.77	1.51	1.81
12/12/2008	0	0.69	0.04	0.05
12/13/2008	0	0.26	0	0
12/14/2008	0	0	0	0
12/15/2008	0	0.04	0.06	0.05
12/16/2008	0.13	0.56	0.49	0.52
12/17/2008	0.03	0.17	0.12	0.17
12/18/2008	0	0	0	0
12/19/2008	0	0.24	0.27	0.25
12/20/2008	0	0	0	0
12/21/2008	0	0.06	0.09	0.06
12/22/2008	0.03	0	0	0
12/23/2008	0.07	0	0	0
12/24/2008	0	0	0	0
12/25/2008	0	0	0	0
12/26/2008	0	0.04	0.07	0.1
12/27/2008	0	0	0.01	0
12/28/2008	0	0	0	0
12/29/2008	0	0	0	0
12/30/2008	0	0	0	0
12/31/2008	0	0	0	0
TOTALS	0.29	2.88	2.71	3.09

Combined Sewer System Model Results Period: October, November, December 2008 SCENARIO: Q4Y2008, 1-23-09

				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)
Anacostia CSC							
005	Chicago St and Railroad Station SE	9	1.5	74.0	8.2	20.5	1.5
	Good Hope Road, West of Nichols						
006	Ave.,SE	1	0.0	0.8	0.8	0.8	8.0
007	13 th Street and Ridge Place,SE	4	0.3	2.5	0.6	1.3	0.3
	2nd Street, 300 feet North of N Place,						
009	SE	9	1.2	45.0	5.0	15.5	0.3
	O Street SewagePumping Station, SE						
010	(pumped Overflow)	5	11.6	3.0	0.6	1.3	0.3
	South of Main Sewage Pumping						
011	Station, SE (pumped overflow)	1	0.8	0.3	0.3	0.3	0.3
	South of Main SewagePumping						
011a	Station, SE (gravity overflow)	0	0.0	0.0	0.0	0.0	0.0
	North of Main SewagePumping						
012	Station, SE (Tiber Creek)	0	0.0	0.0	0.0	0.0	0.0
013	4th and N Streets, SE	8	0.5	23.0	2.9	8.8	0.5
014	6th and M Streets, SE	7	3.5	36.8	5.3	11.5	1.5
015	9th and M Streets, SE	3	0.1	2.8	0.9	1.3	0.5
016	12th and M Streets, SE	3	0.4	3.3	1.1	1.5	8.0
017	14th and M Streets, SE	7	2.7	23.3	3.3	8.3	8.0
	Barney Circle andPennsylvania Ave,						
018	SE	14	3.3	152.0	10.9	43.8	0.3
019	Northeast Boundary - Swirl Effluent	6	39.4	20.5	3.4	10.3	0.5
019	Northeast Bound Swirl Bypass	1	0.4	0.3	0.3	0.3	0.3
	SUBTOTAL		65.8				
Potomac CSO:							
003	Bolling AFB	0	0.0	0.0	0.0	0.0	0.0
000	23rd Street, North of Constitution Ave,	•	0.4				0.5
020	NW (Easby Point)	3	0.4	3.3	1.1	2.0	0.5
021	Northeast ofRoosevelt Bridge, NW	4	18.2	6.8	1.7	2.3	0.3
022	27th and K Streets, NW	11	0.3	78.8	7.2	21.3	1.0
024	30th and K Streets, NW	15	0.5	154.3	10.3	47.0	0.5
025	31st & K St NW	12	0.0	39.0	3.3	15.5	0.5
026	Wisconsin Avenue andK St., NW	0	0.0	0.0	0.0	0.0	0.0
027	Water Street West ofStreet, NW 36th and M Streets. NW	11	6.9	94.5	8.6	26.3	0.8
028	Canal Road 1000 feet east of Rock	7	0.5	21.8	3.1	8.0	0.8
000	Creek,NW	_	0.0	4.0	4.0	1 40	4.0
029	SUBTOTAL	1	0.3 27.1	1.3	1.3	1.3	1.3
	SUBTUTAL		21.1			 	
Rock Creek						1	
3.00.	Pennsylvania Avenue, East Rock		1				
031	Creek, NW	1	0.0	1.0	1.0	1.0	1.0
032	26th and M Streets, NW	0	0.0	0.0	0.0	0.0	0.0
	N Street extendedwest of 25th	1	1.0				
033	Street,NW	0	0.0	0.0	0.0	0.0	0.0
034	23rd and O Streets, SW	0	0.0	0.0	0.0	0.0	0.0
035	22nd Street south of Q Street, NW	0	0.0	0.0	0.0	0.0	0.0
036	22nd Street South of Q Street, NW	2	0.0	2.5	1.3	1.5	1.0
	Northwest of Belmontand Rock Creek					-	-
037	and Potomac Parkway	0	0.0	0.0	0.0	0.0	0.0
	North of Belmont Road,east of						
038	Kalorama Circle, NW	0	0.0	0.0	0.0	0.0	0.0
	Connecticut Avenue east of Rock	Ĭ	2.0		2.0		
039	Creek, NW	0	0.0	0.0	0.0	0.0	0.0
	Biltmore Street extended east of	1	1.0				
040	RockCreek, NW	0	0.0	0.0	0.0	0.0	0.0
	Ontario extended and Rock Creek	_					
041	Parkway	0	0.0	0.0	0.0	0.0	0.0

Combined Sewer System Model Results Period: October, November, December 2008 SCENARIO: Q4Y2008, 1-23-09

				Total		Maximum	Minimum
		Number of Overflows	CSO	Duration of	Avg Duration	Duration of	Duration of
			Overflow	Overflow	of Overflow	Overflow	Overflow
NPDES No.	Description	(Occurrences)	Volume (mg)	(hrs)	(hrs)	(hrs)	(hrs)
	Harvard Street and RockCreek						
042	Parkway, NW	0	0.0	0.0	0.0	0.0	0.0
	Adams Mill Road South of Irving						
043	Street, NW	0	0.0	0.0	0.0	0.0	0.0
	Kenyon Street and Adams Mill Road,						
044	NW	0	0.0	0.0	0.0	0.0	0.0
	Adams Mill Road and Lamont Street,						
045	NW	0	0.0	0.0	0.0	0.0	0.0
	Park Road south of Piney Branch						
046	Parkway, NW	0	0.0	0.0	0.0	0.0	0.0
	Ingleside Terrace extended and Piney						
047	Branch Parkway	0	0.0	0.0	0.0	0.0	0.0
	Mt. Pleasant Street extended and						
048	Piney Branch Parkway	0	0.0	0.0	0.0	0.0	0.0
049	Piney Branch and LamontStreet, NW	2	1.2	4.3	2.1	2.3	2.0
050	28th Street west of 16th Street, NW	0	0.0	0.0	0.0	0.0	0.0
	Olive Street extended and Rock Creek						
051	Parkway, NW	0	0.0	0.0	0.0	0.0	0.0
	O Street extended and Rock Creek						
052	Parkway, NW	0	0.0	0.0	0.0	0.0	0.0
	O Street west of Rock Creek Parkway,						
053	NW	0	0.0	0.0	0.0	0.0	0.0
	West Side of Rock Creek300 ft. south						
054	of Mass. Ave, NW	0	0.0	0.0	0.0	0.0	0.0
	Normanstone Drive extended west of						
056	Rock Creek, NW	0	0.0	0.0	0.0	0.0	0.0
	28th Street extended west of Rock						
057	Creek, NW	1	0.1	1.3	1.3	1.3	1.3
	Connecticut Avenue and Rock Creek						
058	Parkway, NW	0	0.0	0.0	0.0	0.0	0.0
060	P St and 26 th St, NW	0	0.0	0.0	0.0	0.0	0.0
	SUBTOTAL		1.3			-	
	TOTAL		94				

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Prepared by: Greeley and Hansen LLC and Limno-Tech, Inc.