

GIS Outfall / Photo ID #	F-754	
Inspection Date / By	12/14/2012 SPM	
GPS Longitude	-77.00269	
GPS Latitude	38.94453	

INVENTORY INI	FORM/	ΑΤΙΟΙ	N							
Status			[NOT AN	OUTF	ALL			
Pipe Diameter			[inch	es
Culvert Dimension	s	Widt	th						feet	
		Heigl	ht						feet	
Pipe Material			[
End Structure		()		0		0			
		Flared	d En	d	Headwall		None		-	
Security Gate			[0				
Outfall Bank Locat	ion		[lookii	ng DS
Horiz. Dist. to Rece	eiving St	tream	[feet	
Vert. Dist. to Recei	ving Str	eam	[feet	
Downstream Bank	Slope		[%	
Horiz. Distance fro	m Road	way	[feet	
Vert. Distance fron	n Roadw	/ay	[feet	
Watershed Name			[
Receiving Stream	Name		[
Property Type				Pr	ivate					
Facility Name			Cat	holic	Universit	у				
Access From			Η	awai	i Ave NE					
Land Use				Edu	cation					
CONDITION / C	RITIC		(A	SSI	ESSME	NT				
Stream Bank	/ Pool	0			Stable					
Stream Bank / Po	ol (x2)	0					Re		pairs mend	led?
Str	ucture	0		Exce	llent / Like	New		_	NO	Jur

(2)

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality
Assessment Comments		

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Description of Repair Approach

NOTES



GIS Outfall / Photo ID #

GPS Latitude

oto ID #

Inspection Date / By 12/14/2012 GPS Longitude -77.00269

38.94453

F-754

OUTFALL SUMMARY REPORT

(4)

(6)

SPM

(9)

(8)



GIS Outfall / Photo ID #

Inspection Date / By 12/14/2012

GPS Longitude -77.00269

GPS Latitude

38.94449

F-755

SPM

(1)

(2)

(3)

OUTFALL SUMMARY REPORT

INVENTORY INF	ORMATION			PHOTOS
Status		UNABLE TO LOCATE		
Pipe Diameter			inches	
Culvert Dimension	s Width		feet	
	Height		feet	
Pipe Material				
End Structure	0	0 0		
Security Gate	Flared Er	nd Headwall None 0		
Outfall Bank Locat	ion		looking DS	
Horiz. Dist. to Rece	eiving Stream		feet	
Vert. Dist. to Recei	ving Stream		feet	
Downstream Bank	Slope		%	
Horiz. Distance from	m Roadway		feet	
Vert. Distance from	n Roadway		feet	
Watershed Name				
Receiving Stream	Name			
Property Type		Private		
Facility Name	Са	tholic University		
Access From	ŀ	lawaii Ave NE		
Land Use		Education		
CONDITION / C		ASSESSMENT		
Stream Bank	/ Pool 0	Stable		
Stream Bank / Po	ol (x2) 0		pairs mended?	
Stru	ucture 0	Excellent / Like New	NO	
Crit	icality 0	Normal		
Total	Score 0	otal = Stream Bank / Pool x2 + Structure	+ Criticality	
Assessment Com	ments			
Description of Rep	oair Approach			
NOTES				
NUTES				



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 12/14/2012

-77.00269

F-755

38.94449

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SPM

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(6)

(8)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 11/20/2012 GPS Longitude -76.91365

38.88964

F-758

SPM

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OUTFALL SUMMARY REPORT

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РНОТОЅ





GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 11/20/2012 -76.91365 GPS Longitude

38.88964

F-758

(6)

(5)

SPM

(8)

(9)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 11/20/2012 GPS Longitude -76.91

-76.91378 38.88979

F-759

SPM

OUTFALL SUMMARY REPORT

INVENTORY INF	FORMATION	PHOTOS
Status	NOT AN OUTFALL	
Pipe Diameter	inch	es
Culvert Dimension	s Width feet	
	Height feet	
Pipe Material		
End Structure	0 0 0	
Security Gate	Flared End Headwall None 0	
Outfall Bank Locat	ion look	ing DS
Horiz. Dist. to Rece	eiving Stream feet	
Vert. Dist. to Recei	ving Stream feet	
Downstream Bank	Slope %	
Horiz. Distance fro	m Roadway feet	
Vert. Distance from	n Roadway feet	
Watershed Name	Anacostia	
Receiving Stream I	Name Watts Branch	
Property Type	DC Parks & Rec	
Facility Name	NA	
Access From	61th St NE	
Land Use	Watts Branch	
CONDITION / C	RITICALITY ASSESSMENT	
Stream Bank	/ Pool 0 Stable	
Stream Bank / Po	ol (x2) 0 Repairs Recomment	
Stro	ucture 0 Excellent / Like New NO	
Crit	ticality 0 Normal	
Total	Score 0 Total = Stream Bank / Pool x2 + Structure + Critic	ality
Assessment Com	ments	
Description of Rep	pair Approach	
NOTES Not an outfall. Store	m sewer pipe feeds into culvert which ends as the out	iall
titled F-535.		

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GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 11/20/2012

GPS Longitude -76.91378

38.88979

F-759

OUTFALL SUMMARY REPORT

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SPM

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GIS Outfall / Photo ID #

F-760 Inspection Date / By 10/10/2012 SPM GPS Longitude -77.00005 GPS Latitude 38.82212

(1)

OUTFALL SUMMARY REPORT

INVENTORY INI	FORM/	ATION				
Status				OUTFA	LL]
Pipe Diameter				12		inches
Culvert Dimension	s	Width				feet
		Height				feet
Pipe Material				RCP]
End Structure		0		1	0]
		Flared Er	nd	Headwall	None	-
Security Gate				0		
Outfall Bank Locat	ion			Right		looking DS
Horiz. Dist. to Rece	eiving St	ream				feet
Vert. Dist. to Recei	ving Stro	eam				feet
Downstream Bank	Slope					%
Horiz. Distance fro	m Road	way				feet
Vert. Distance from	n Roadw	ay				feet
Watershed Name				Anacos	tia]
Receiving Stream I	Name			Oxon R	un]
Property Type			D	DOT]
Facility Name				NA]
Access From		Sc	outhe	ern Ave SE]
Land Use				NA]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 1	Moderate	NO
Criticality 0	Normal	
Total Score 1	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Minor cracking of concrete channel wall above and around pipe.

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 10/10/2012 SPM

F-760

-77.00005

38.82212

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GIS Outfall / Photo ID #

F-763 Inspection Date / By 10/10/2012 SPM GPS Longitude -76.99908 GPS Latitude 38.82287

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OUTFALL SUMMARY REPORT

INVENTORY INI	FORM	ATION				
Status				OUTFA	LL]
Pipe Diameter				12		inches
Culvert Dimension	s	Width				feet
		Height				feet
Pipe Material				RCP]
End Structure		0		1	0]
		Flared Er	nd	Headwall	None	-
Security Gate				0		
Outfall Bank Locat	ion			Right		looking DS
Horiz. Dist. to Rece	eiving St	ream		0-10ft	t	feet
Vert. Dist. to Recei	ving Stre	eam				feet
Downstream Bank	Slope					%
Horiz. Distance fro	m Road	way				feet
Vert. Distance fron	n Roadw	ay				feet
Watershed Name				Anacos	tia]
Receiving Stream	Name			Oxon R	un]
Property Type		D	C Pa	arks & Rec]
Facility Name				NA]
Access From		F	orre	ster St SE]
Land Use		С)xon	Run Park]

CONDITION / CRITICALITY ASSESSMENT

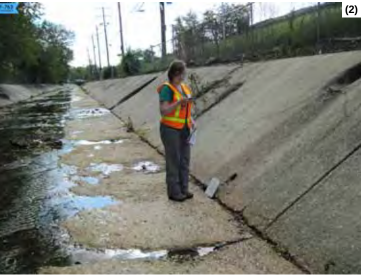
Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

o ID #

Inspection Date / By 10/10/2012

GPS Latitude

GPS Longitude -76.99908

38.82287

F-763

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GIS Outfall / Photo ID #	F-764		
Inspection Date / By	11/27/2012 SPM		
GPS Longitude	-76.95763		
GPS Latitude	38.93079		

INVENTORY INFORMATI	ON				
Status	NOT AN OUTFALL]			
Pipe Diameter		inches			
Culvert Dimensions W	/idth	feet			
He	eight	feet			
Pipe Material]			
End Structure	0 0 0]			
Fi Security Gate	lared End Headwall None]			
Outfall Bank Location		looking DS			
Horiz. Dist. to Receiving Strea	m	feet			
Vert. Dist. to Receiving Stream	n	feet			
Downstream Bank Slope		%			
Horiz. Distance from Roadway	/	feet			
Vert. Distance from Roadway		feet			
Watershed Name]			
Receiving Stream Name]			
Property Type	NA]			
Facility Name	NA]			
Access From	Bladensburg Rd (Md)]			
Land Use	NA]			
CONDITION / CRITICALI	TY ASSESSMENT				
Stream Bank / Pool 0	Stable				
Stream Bank / Pool (x2)		epairs nmended?			
Structure 0	Excellent / Like New	NO			
Criticality 0	Normal				
Total Score 0	Total = Stream Bank / Pool x2 + Structure	+ Criticality			
Assessment Comments					
Description of Repair Approa	ch				
NOTES]			
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OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

_# F-764

Inspection Date / By 11/27/2012 GPS Longitude -76.95763

38.93079

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SPM

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GIS Outfall / Photo ID #	F-765	
Inspection Date / By	e / By 11/19/2012 SP	
GPS Longitude	-76.92666	
GPS Latitude	38.89676	

INVENTORY INFORMATION

Status		OUTFALL]
Pipe Diameter		54	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	1 0]
	Flared En	nd Headwall None	
Security Gate		0]
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving Stream		20-30ft	feet
Vert. Dist. to Receiving	Stream		feet
Downstream Bank Slop	e		%
Horiz. Distance from Ro	badway		feet
Vert. Distance from Roadway			feet
Watershed Name]
Receiving Stream Name	e]
Property Type	D	C Parks & Rec]
Facility Name		NA]
Access From	D	ivision Ave NE]
Land Use	Ma	arvin Gaye Park]

CONDITION / CRITICALITY ASSESSMENT

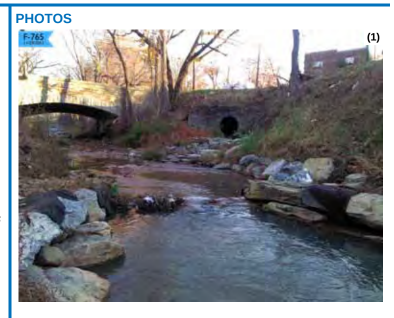
Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 1	Moderate	NO
Criticality 0	Normal	
Total Score 1	Total = Stream Bank / Pool x2 +	Structure + Criticality
Assessment Comments		

Minor erosion behind head wall (left side).

Description of Repair Approach

N/A

NOTES









GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 11/19/2012 -76.92666

38.89676

F-765

OUTFALL SUMMARY REPORT

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SPM

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GIS Outfall / Photo ID #	F-766	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.06560	
GPS Latitude	38.92681	

PHOTOS

INVENTORY INF	ORMATION		
Status		OUTFALL	
Pipe Diameter		48	inches
Culvert Dimensions	s Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	1 0]
	Flared En	d Headwall None	_
Security Gate		0	
Outfall Bank Locati	on	Head	looking DS
Horiz. Dist. to Rece	iving Stream	0-10ft	feet
Vert. Dist. to Receiv	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance from Roadway			feet
Vert. Distance from	Roadway		feet
Watershed Name		Rock Creek]
Receiving Stream	lame]
Property Type		NPS]
Facility Name		ROCR]
Access From	Garfield S	6t NW and 34th St NW]
Land Use	Woodlan	d-Normanstone Park]

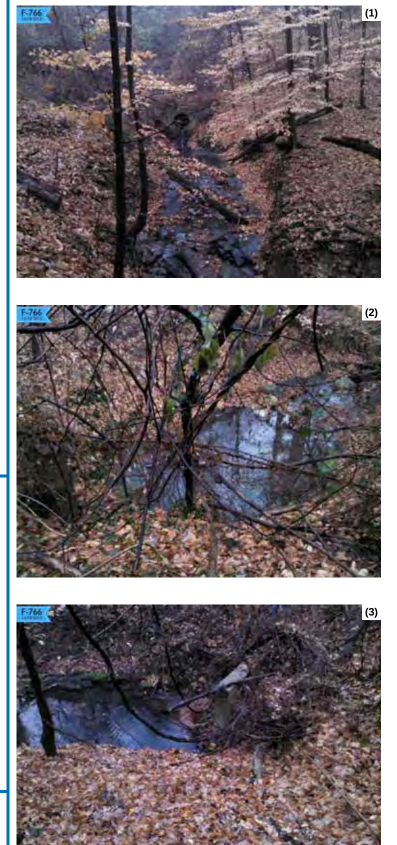
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	1	Some Erosion	
Stream Bank / Pool (x2)	2		Repairs Recommended?
Structure	0	Excellent / Like New	NO
Criticality	0	Normal	
Total Score	2	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES





OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

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Inspection Date / By 12/10/2012 GPS Longitude -77.06560

38.92681

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GIS Outfall / Photo ID #	F-767	
Inspection Date / By	12/12/2012 SPM	
GPS Longitude	-77.08354	
GPS Latitude	38.92173	

INVENTORY INFORM	IATION			
Status		NOT AN OU	TFALL]
Pipe Diameter				inches
Culvert Dimensions	Width			feet
	Height			feet
Pipe Material]
End Structure	0	0	0]
Security Gate	Flared E	nd Headwall 0	None	7
Outfall Bank Location				looking DS
Horiz. Dist. to Receiving S	Stream			feet
Vert. Dist. to Receiving St	tream			feet
Downstream Bank Slope				%
Horiz. Distance from Roa	dway			feet
Vert. Distance from Road	way			feet
Watershed Name				
Receiving Stream Name				
Property Type		NPS]
Facility Name		ROCR]
Access From	Nev	v Mexico Ave NW]
Land Use		Glover Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







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GIS Outfall / Photo ID #

Photo ID #

GPS Latitude

Inspection Date / By 12/12/2012 GPS Longitude -77.08354

38.92173

F-767

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SPM

(9)



GIS Outfall / Photo ID #	F-768	
Inspection Date / By	12/11/2012 SPM	
GPS Longitude	-77.08260	
GPS Latitude	38.92666	

INVENTORY INFORMAT	ION		
Status		NOT AN OUTFALL]
Pipe Diameter			inches
Culvert Dimensions	Nidth		feet
н	leight		feet
Pipe Material			
End Structure	0	0 0	
	Flared Er	nd Headwall None	-
Security Gate		0	looking DS
Outfall Bank Location			
Horiz. Dist. to Receiving Strea			feet
Vert. Dist. to Receiving Stream	m		feet
Downstream Bank Slope			%
Horiz. Distance from Roadwa	•		feet
Vert. Distance from Roadway	1		feet
Watershed Name			
Receiving Stream Name			
Property Type		NPS	
Facility Name		ROCR	
Access From	New	/ Mexico Ave NW	
Land Use		Glover Park	
CONDITION / CRITICAL	ITY A	ASSESSMENT	
Stream Bank / Pool)	Stable	
Stream Bank / Pool (x2))		Repairs ommended?
Structure)	Excellent / Like New	NO
Criticality		Normal	
Total Score) т	otal = Stream Bank / Pool x2 + Structu	re + Criticality
Assessment Comments			
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NOTES

Description of Repair Approach



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

ID #

Inspection Date / By 12/11/2012

GPS Longitude

GPS Latitude

-77.08260

F-768

SPM

38.92666

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GIS Outfall / Photo ID #

ID # **F-769**

 Inspection Date / By
 12/11/2012

 GPS Longitude
 -77.08103

GPS Latitude

38.93024

SPM

(1)

OUTFALL SUMMARY REPORT

INVENTORY IN	FORMATION	PHOTOS
Status	UNABLE TO LOCATE	
Pipe Diameter	inches	
Culvert Dimension	s Width feet	
	Height feet	
Pipe Material		
End Structure	0 0 0	
Security Coto	Flared End Headwall None	
Security Gate Outfall Bank Locat		
Horiz. Dist. to Rece	· · · · · · · · · · · · · · · · · · ·	
Vert. Dist. to Recei		
Downstream Bank		
Horiz. Distance fro		
Vert. Distance from	n Roadway feet	
Watershed Name		
Receiving Stream		
Property Type	NPS	
Facility Name	ROCR	
Access From	Cathedral Dr NW	
Land Use	Glover Park	
CONDITION / C	RITICALITY ASSESSMENT	
Stream Bank	/ Pool 0 Stable	
Stream Bank / Po	ol (x2) 0 Repairs Recommended?	
Str	ucture 0 Excellent / Like New NO	
Crit	ticality 0 Normal	
Total	Score 0 Total = Stream Bank / Pool x2 + Structure + Criticality	
Assessment Com	ments	
Description of Re	pair Approach	
		4
NOTES		
		1

(2)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

F-769

Inspection Date / By 12/11/2012 GPS Longitude -77.08103

38.93024

SPM

(6)

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(7)



GIS Outfall / Photo ID #	F-770	
Inspection Date / By	12/12/2012	SPM
GPS Longitude	-77.05526	
GPS Latitude	38.85819	

PHOTOS

INVENTORY INFORM	ATION				
Status			OUTFA	LL]
Pipe Diameter					inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material]
End Structure	0		0	0]
	Flared El	nd	Headwall	None	_
Security Gate			0		
Outfall Bank Location					looking DS
Horiz. Dist. to Receiving Stream					feet
Vert. Dist. to Receiving Stream				feet	
Downstream Bank Slope					%
Horiz. Distance from Road	way				feet
Vert. Distance from Roadway				feet	
Watershed Name]
Receiving Stream Name]
Property Type	D	C Pa	rks & Rec]
Facility Name			NA]
Access From		Ashb	y St NW]
Land Use	Palisad	es Re	creational Pa	ark	
CONDITION / CRITICALITY ASSESSMENT					

Stream Bank / Pool 0 Stable Stream Bank / Pool (x2) 0 Repairs Recommended? 0 Excellent / Like New Structure NO Criticality 1 Important Total Score 1 Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES







OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/12/2012 GPS Longitude

-77.05526

F-770

SPM

38.85819

(7)

(6)

(8)



GIS Outfall / Photo ID # F-771 Inspection Date / By 1/11/2013 GPS Longitude -76.94544 GPS Latitude 38.88609

SPM

OUTFALL SUMMARY REPORT

INVENTORY INFORMATI	ON			
Status	[NOT AN OL	JTFALL	
Pipe Diameter				inches
Culvert Dimensions W	idth			feet
Не	ight			feet
Pipe Material	[
End Structure	0	0	0	
	ared End	d Headwall	None	-
Security Gate	L	0		
Outfall Bank Location	L			looking DS
Horiz. Dist. to Receiving Stream	-			feet
Vert. Dist. to Receiving Stream	י <u>ן</u> ר			feet
Downstream Bank Slope				%
Horiz. Distance from Roadway				feet
Vert. Distance from Roadway	L	Δ	4:-	feet
Watershed Name	L	Anacos	stia	
Receiving Stream Name		100		
Property Type		NPS		
Facility Name		NACE		
Access From		ley Terrace SE		
Land Use	O	kon Run Park		
CONDITION / CRITICALI	TY A	SSESSMEN	Г	
Stream Bank / Pool 0		Stable		
Stream Bank / Pool (x2)				Repairs ommended?
Structure 0	E	Excellent / Like N		NO
Criticality 0		Normal		
Total Score 0	То	tal – Stream Bank / Pr	ol x2 + Structu	re + Criticality
Total = Stream Bank / Pool x2 + Structure + Criticality Assessment Comments				
This is an inlet.				
Description of Repair Approac	-h			
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NOTES				
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GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/11/2013 GPS Longitude -76.94

-76.94544 38.88609

F-771

OUTFALL SUMMARY REPORT

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SPM

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GIS Outfall / Photo ID #	F-773	
Inspection Date / By	12/10/2012 SPM	
GPS Longitude	-77.05622	
GPS Latitude	38.91971	

Status		OUTFALL]
Pipe Diameter		24	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		VCP]
End Structure	0	0 1]
	Flared Er	nd Headwall None	
Security Gate		0]
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank	Slope		%
Horiz. Distance from Roadway			feet
Vert. Distance from Roadway			feet
Watershed Name		Rock Creek]
Receiving Stream N	lame]
Property Type		NPS]
Facility Name		ROCR]
Access From	Nor]	
Land Use	Woodlar	nd-Normanstone Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)]	Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Pipe broken on end, but has been this way since at least 1884 (dog tag present).

Description of Repair Approach

NOTES









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/10/2012 GPS Longitude

-77.05622

F-773

38.91971

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SPM

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(6)



GIS Outfall / Photo ID #	F-774	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.05624	
GPS Latitude	38.91982	

INVENTORY INFORMATION		
Status	OUTFALL]
Pipe Diameter	24	inches
Culvert Dimensions Width		feet
Height		feet
Pipe Material	Clay]
End Structure 1	0 0]
Flared El	nd Headwall None	_
Security Gate	0	
Outfall Bank Location	Right	looking DS
Horiz. Dist. to Receiving Stream	0-10ft	feet
Vert. Dist. to Receiving Stream		feet
Downstream Bank Slope		%
Horiz. Distance from Roadway		feet
Vert. Distance from Roadway		feet
Watershed Name	Rock Creek]
Receiving Stream Name]
Property Type	NPS]
Facility Name	ROCR]
Access From Nor	manstone Dr NW]
Land Use Woodlar	nd-Normanstone Park]

CONDITION / CRITICALITY ASSESSMENT

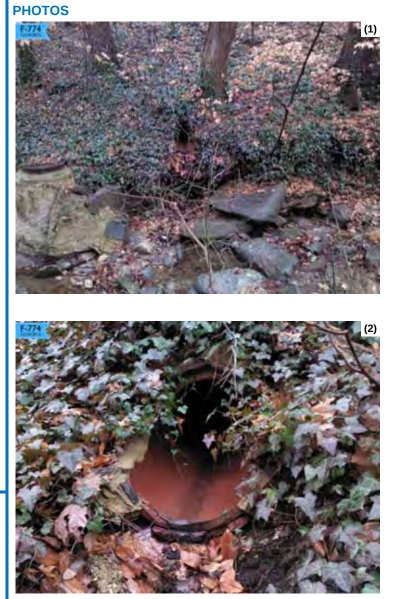
Stream Bank / Pool	0	Stable	
Stream Bank / Pool (x2)	0		Repairs Recommended?
Structure	1	Moderate	NO
Criticality	0	Normal	
Total Score	1	Total = Stream Bank / Pool x2 +	Structure + Criticality
Assessment Comments			

Assessment Comments

broken piece downstream

Description of Repair Approach

NOTES







GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/10/2012 GPS Longitude

-77.05624 38.91982

F-774

SPM

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(7)



GIS Outfall / Photo ID #	F-775	
Inspection Date / By	12/10/2012 SPM	
GPS Longitude	-77.05643	
GPS Latitude	38.91995	

PHOTOS

INVENTORY INF	ORMATION		
Status		OUTFALL]
Pipe Diameter		18	inches
Culvert Dimensions	s Width		feet
	Height		feet
Pipe Material		VCP]
End Structure	0	0 1]
	Flared En	d Headwall None	
Security Gate		0]
Outfall Bank Location Right			looking DS
Horiz. Dist. to Receiving Stream 0-10ft			feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank	Slope		%
Horiz. Distance from Roadway			feet
Vert. Distance from Roadway			feet
Watershed Name		Rock Creek]
Receiving Stream	lame]
Property Type		NPS]
Facility Name		ROCR]
Access From	Norr	manstone Dr NW]
Land Use	Woodlan	d-Normanstone Park	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)]	Repairs Recommended?
Structure 0	Excellent / Like New	YES
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 + Structure + Criticality	

Assessment Comments

Broken pipe in stream.

Description of Repair Approach

Remove broken pipe from stream.

NOTES







GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/10/2012 GPS Longitude

-77.05643

F-775

38.91995

(5)

SPM

(8)

(6)

(9)



GIS Outfall / Photo ID #	F-776	
Inspection Date / By	12/10/2012 SPM	
GPS Longitude	-77.05669	
GPS Latitude	38.92022	

inches feet feet

ATION		
	OUTFAL	.L
	21	
Width		
Height		
	Plastic	
0	0	1
Flared End	Headwall	Non
	0	
	Left	
tream	Left 0-10ft	
	Height	OUTFAL 21 Width Height 0 0 Flared End

Horiz. Dist. to Rec	eiving Stream	0-10ft	feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank Slope			%
Horiz. Distance fro	om Roadway		feet
Vert. Distance from	n Roadway		feet
Watershed Name		Rock Creek	
Receiving Stream	Name		
Property Type	NPS		
Facility Name	ROCR		
Access From	Normanstone Dr NW		
Land Use	Woodland-Normanstone Park		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/10/2012 GPS Longitude

-77.05669 38.92022

F-776

(4)

(6)

(8)

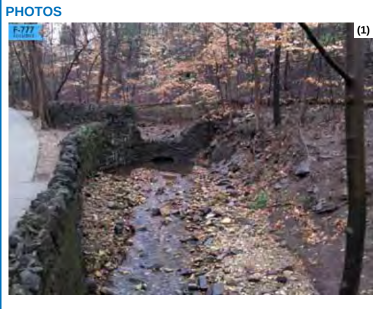
SPM

(7)



GIS Outfall / Photo ID #	F-777	
Inspection Date / By	1/15/2013	SPM
GPS Longitude	GPS Longitude -77.05709	
GPS Latitude	38.92041	

	ORMATION			
Status		NOT AN OUTFALL]	
Pipe Diameter			inches	
Culvert Dimension	s Width		feet	
	Height		feet	
Pipe Material]	
End Structure	0	0 0]	
Security Cata	Flared En	nd Headwall None	1	
Security Gate Outfall Bank Locati		0	looking DS	
	-		4 - 1	
Horiz. Dist. to Rece	-		feet	
Vert. Dist. to Receiv	-	[feet	
Downstream Bank	-		%	
Horiz. Distance from	-		feet	
Vert. Distance from	n Roadway	Rock Creek	feet	
Watershed Name		ROCK Creek] 1	
Receiving Stream	Name] 1	
Property Type		NPS]	
Facility Name		ROCR]	
Access From		L St NW]	
Land Use	R	ock Creek Park]	
CONDITION / C	RITICALITY A	ASSESSMENT		
Stream Bank	/ Pool 0	Stable		
Stream Bank / Po	ol (x2) 0		epairs nmended?	
Stru	ucture 0	Excellent / Like New	NO	
Crit	icality 0	Normal		
Total	Score 0 To	otal = Stream Bank / Pool x2 + Structure	+ Criticality	
Assessment Comments				
Description of Repair Approach				
NOTES				
			I	





OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/15/2013

-77.05709 GPS Longitude

38.92041

F-777

(4)

(7)

SPM

(6)

(8)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/13/2012 GPS Longitude -77.07

-77.07180 38.90507

F-778

SPM

(1)

OUTFALL SUMMARY REPORT

INVENTORY IN	FORMATION	PHOTOS
Status	UNABLE TO LOCATE	
Pipe Diameter	inche	s
Culvert Dimension	s Width feet	
	Height feet	
Pipe Material		
End Structure	0 0 0	
Security Coto	Flared End Headwall None	
Security Gate Outfall Bank Locat		אח יי
		, 20
Horiz. Dist. to Reco		
Vert. Dist. to Recei	.	
Downstream Bank		
Horiz. Distance fro		
Watershed Name		
	Nama	
Receiving Stream	NPS	
Property Type	СНОН	
Facility Name	Unable to Access by foot (Canal Rd NW)	
Access From		
Land Use	Chesapeake & Ohio Canal	_
CONDITION / C	CRITICALITY ASSESSMENT	
Stream Bank	x / Pool 0 Stable	
Stream Bank / Po	bol (x2) 0 Repairs Recommende	d?
Str	ucture 0 Excellent / Like New NO	
Crit	ticality 0 Normal	
Total	Score 0 Total = Stream Bank / Pool x2 + Structure + Critical	ity
Assessment Com	ments	
could be any of a n	number of protruding pipes on structure	
Description of Re	nair Annroach	
NOTES		_

(2)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/13/2012 GPS Longitude

-77.07180

38.90507

F-778

(6)

(5)

SPM

(8)



GIS Outfall / Photo ID #

Inspection Date / By 12/13/2012

GPS Latitude

GPS Longitude

38.90517

F-779

-77.07227

SPM

(1)

(2)

OUTFALL SUMMARY REPORT

INVENTORY INI	FORMATION			PHOTOS
Status		UNABLE TO LOCATE]	
Pipe Diameter			inches	
Culvert Dimension	s Width		feet	
	Height		feet	
Pipe Material]	
End Structure	0	0 0]	
	Flared El		1	
Security Gate		0]	
Outfall Bank Locat			looking DS	
Horiz. Dist. to Rece	-		feet	
Vert. Dist. to Recei	ving Stream		feet	
Downstream Bank	Slope		%	
Horiz. Distance fro	m Roadway		feet	
Vert. Distance from	n Roadway		feet	
Watershed Name]	
Receiving Stream I	Name]	
Property Type		NPS]	
Facility Name		СНОН]	
Access From	Unable to Acc	cess by foot (Canal Rd NW)]	
Land Use	Chesa	peake & Ohio Canal]	
CONDITION / C		ASSESSMENT		
Stream Bank	/ Pool 0	Stable		
Stream Bank / Po	ol (x2) 0		epairs nmended?	
Str	ucture 0	Excellent / Like New	NO	
Crit	ticality 0	Normal		
Total	Score 0 7	otal = Stream Bank / Pool x2 + Structure	+ Criticality	
Assessment Com				
could be any of a n	umber of protrudi	ng pipes on structure		
Description of Re	pair Approach			
NOTES				



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/13/2012 -77.07227 GPS Longitude

38.90517

F-779

SPM

(4)

(8)

(6)



GIS Outfall / Photo ID #

Inspection Date / By 12/10/2012

GPS Longitude

GPS Latitude

-77.06325 38.92375

F-780

SPM

(1)

OUTFALL SUMMARY REPORT

INVENTORY IN	FORMATION			PHOTOS
Status		UNABLE TO LOCATE		
Pipe Diameter			inches	
Culvert Dimension	s Width		feet	
	Height		feet	
Pipe Material				
End Structure	0	0 0		
Converting Option	Flared E	nd Headwall None	1	
Security Gate Outfall Bank Locat	lion	0	looking DS	
			feet	
Horiz. Dist. to Reco			feet	
Vert. Dist. to Recei			%	
Downstream Bank Horiz. Distance fro	-	<u> </u>	70 feet	
Vert. Distance from			feet	
Watershed Name	n Noauway		1001	
Receiving Stream	Namo			
Property Type		NPS		
Facility Name		ROCR		
Access From	No	rmanstone Dr NW		
Land Use		nd-Normanstone Park		
CONDITION / C				
Stream Bank		Stable		
Stream Bank / Po		Recon	epairs nmended?	
	ucture 0		NO	
Cri	ticality 0	Normal		
Total	Score 0	Total = Stream Bank / Pool x2 + Structure	+ Criticality	
Assessment Com	ments			
Description of Re	pair Approach			
			J	
NOTES				



GIS Outfall / Photo ID #

GPS Latitude

oto ID #

 Inspection Date / By
 12/10/2012

 GPS Longitude
 -77.06325

38.92375

F-780

(6)

(8)

SPM



GIS Outfall / Photo ID #	F-781	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.0	06414
GPS Latitude	e 38.91581	

INVENTORY INFORM	ATION				
Status			OUTFA	LL	
Pipe Diameter			12		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			Plastic	c]
End Structure	0		0	1]
	Flared E	nd	Headwall	None	-
Security Gate			0		
Outfall Bank Location			Right		looking DS
Horiz. Dist. to Receiving S	tream		20-301	ťt	feet
Vert. Dist. to Receiving Str	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Road	lway				feet
Vert. Distance from Roadv	vay				feet
Watershed Name			Rock Cre	eek]
Receiving Stream Name]
Property Type		NF	PS]
Facility Name		RO	CR]
Access From	W	nitehav	en St NW]
Land Use	Dum	nbarton	Oaks Park		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 12/10/2012

GPS Latitude

-77.06414 GPS Longitude

38.91581

F-781

SPM

(5)

(8)

(6)



GIS Outfall / Photo ID #	F-782	
Inspection Date / By	12/12/2012 SPM	
GPS Longitude	-77.09205	
GPS Latitude	38.93163	

INVENTORY INF	ORMATION	N	
Status		OUTFALL]
Pipe Diameter		24	inches
Culvert Dimension	s Widt	h	feet
	Heigh	nt	feet
Pipe Material		Clay]
End Structure	0	0 1 0]
Security Gate	Flared	l End Headwall None	٦
Outfall Bank Locat	ion	Head	looking DS
Horiz. Dist. to Rece	eiving Stream	0-10ft	feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance fro	m Roadway		feet
Vert. Distance from	n Roadway		feet
Watershed Name		Rock Creek]
Receiving Stream I	Name]
Property Type		NPS]
Facility Name		ROCR]
Access From]	
Land Use	В	attery Kemble Park	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 2	Poor	NO
Criticality 0	Normal	
Total Score 2	Total - Straam Bank / Pool v2 1	Structure Criticality

Assessment Comments

Not really an outfall; grate inlet is not functioning properly.

Description of Repair Approach











GIS Outfall / Photo ID #

/ Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 12/12/2012

-77.09205 38.93163

F-782

SPM

(5)



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(8)

(7)



GIS Outfall / Photo ID #	F-783			
Inspection Date / By	12/3/	2012		SPM
GPS Longitude		-77.	03857	
GPS Latitude	38.98052			

INVENTORY INI	ORMATION		
Status		OUTFALL]
Pipe Diameter		18	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	1 0]
Security Gate	Flared E	ind Headwall None	7
Outfall Bank Locat	ion	Right	looking DS
Horiz. Dist. to Rece	eiving Stream	0-10ft	feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance fro	m Roadway		feet
Vert. Distance from	n Roadway		feet
Watershed Name		Rock Creek]
Receiving Stream I	Name	Rock Creek]
Property Type		NPS]
Facility Name		ROCR]
Access From]	
Land Use	R	cock Creek Park	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES





GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/3/2012

GPS Longitude -77.03857

38.98052

F-783

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(6)

(8)

SPM

(7)



GIS Outfall / Photo ID #	F-784	
Inspection Date / By	12/3/2012 SPM	
GPS Longitude	-77.03762	
GPS Latitude	38.98075	

INVENTORY INFORMATIO	N	
Status	OUTFALL	
Pipe Diameter	15	inches
Culvert Dimensions Wid	lth	feet
Heig	ht	feet
Pipe Material	Concrete	
End Structure	0 1 0	
Flare	ed End Headwall None	_
Security Gate	0	
Outfall Bank Location	Head	looking DS
Horiz. Dist. to Receiving Stream	0-10ft	feet
Vert. Dist. to Receiving Stream		feet
Downstream Bank Slope		%
Horiz. Distance from Roadway		feet
Vert. Distance from Roadway		feet
Watershed Name	Rock Creek	
Receiving Stream Name	Rock Creek	
Property Type	NPS	
Facility Name	ROCR	
Access From	Holly St NW	
Land Use	Rock Creek Park	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES





OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/3/2012

GPS Longitude -77.03762

38.98075

F-784

SPM

(4)

(7)

(8)

(6)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/5/2012 GPS Longitude -77.04696

38.96589

F-785

SPM

(1)

OUTFALL SUMMARY REPORT

INVENTORY IN	FORMATION			F
Status		UNABLE TO LOCA	TE	
Pipe Diameter			inches	
Culvert Dimension	ns Width		feet	
	Height		feet	
Pipe Material				
End Structure	0	0	0	
Security Gate	Flared El	nd Headwall N	lone	
Outfall Bank Locat	tion		looking DS	
Horiz. Dist. to Rec			feet	
Vert. Dist. to Recei	-		feet	
Downstream Bank	-		%	
Horiz. Distance fro		L	feet	
Vert. Distance from	-		feet	
Watershed Name	intouchuy			
Receiving Stream	Name			
Property Type		NPS		
Facility Name		ROCR		
Access From		Beach Dr NW		
Land Use	R	ock Creek Park		
CONDITION / C				
Stream Bank		Stable	Densira	
Stream Bank / Po		Excellent / Like New	Repairs Recommended?	
			NO	
	ticality 0	Normal		
Total	Score 0 7	otal = Stream Bank / Pool x2 +	Structure + Criticality	
Assessment Com	ments			
Description of Re	pair Approach			
NOTES				
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OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/5/2012

GPS Longitude -77.04696

38.96589

F-785

SPM

(4)

(7)

(6)

(8)



GIS Outfall / Photo ID #	F-786	
Inspection Date / By	12/5/2012 SPM	
GPS Longitude	-77.03964	
GPS Latitude	38.95924	

INVENTORY	INFORMATION

Status		NOT AN O	UTFALL	
Pipe Diameter		18		inches
Culvert Dimensions	Width			feet
	Height			feet
Pipe Material]
End Structure	1	0	0]
	Flared Er	nd Headwall	None	
Security Gate		0]
Outfall Bank Location	Left		looking D	
Horiz. Dist. to Receiving Stream		>200		feet
Vert. Dist. to Receiving Stre	eam			feet
Downstream Bank Slope				%
Horiz. Distance from Road	way			feet
Vert. Distance from Roadw	ay			feet
Watershed Name		Rock C	reek]
Receiving Stream Name		Rock C	reek]
Property Type		NPS]
Facility Name		ROCR]
Access From	Morrow Dr NW]
Land Use	R	ock Creek Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Connected to Morrow Rd which is NPS property, so not an MS4 outfall.

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

F-786 Inspection Date / By 12/5/2012

-77.03964 GPS Longitude

38.95924

(6)

(8)

SPM



INVENTORY INF	ORMATION		
Status		NOT AN OUTFALL	
Pipe Diameter			inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material			
End Structure	0	0 0	
Security Gate	Flared Er	nd Headwall None	-
•			
Outfall Bank Locat	ion		looking DS
Horiz. Dist. to Rece	eiving Stream		feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance fro	m Roadway		feet
Vert. Distance from	n Roadway		feet
Watershed Name		Rock Creek	
Receiving Stream I	Name		
Property Type		NPS	
Facility Name		ROCR	
Access From		Beach Dr NW	
Land Use	Ro	ock Creek Park	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 2	Active Erosion	
Stream Bank / Pool (x2) 4		Repairs Recommended?
Structure 1	Moderate	NO
Criticality 0	Normal	
Total Score 5	Total = Stream Bank / Pool x2 +	Structure + Criticality

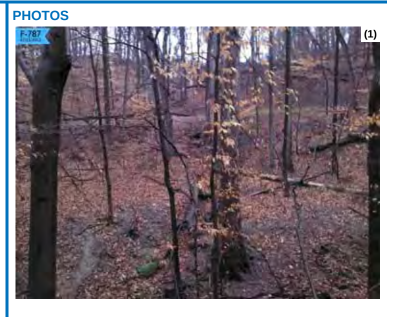
Assessment Comments

This outfall belongs to NPS, so not an MS4 outfall.

Description of Repair Approach

N/A

NOTES





(2)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/15/2013

GPS Longitude -77.03900

38.95984

F-787

(5)

SPM

(8)

(6)



GIS Outfall / Photo ID #	F-788		
Inspection Date / By	11/27/2012 SPM		
GPS Longitude	-76.95769		
GPS Latitude	38.93304		

INVENTORY INFORM	ATION				
Status			OUTFA	LL	
Pipe Diameter			unknov	wn	inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			Unknov	wn]
End Structure	0		0	0]
	Flared E	nd	Headwall	None	-
Security Gate			0		
Outfall Bank Location			Head	1	looking DS
Horiz. Dist. to Receiving S	tream		0-10f	t	feet
Vert. Dist. to Receiving Str	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Road	lway				feet
Vert. Distance from Roadv	vay				feet
Watershed Name]
Receiving Stream Name]
Property Type		Rai	Iroad]
Facility Name		1	NA]
Access From	Oak Ln, Maryland]
Land Use		Rai	Iroad]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 1	Important	
Total Score 1	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Outfall discharge area is a garbage dump; pipe end is submerged. Pipe may come from lower parking lot of the white building on other side of railroad tracks.

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 11/27/2012

F-788

 GPS Longitude
 -76.95769

 GPS Latitude
 38.93304

38.93304

SPM

(6)

(8)

(7)



GIS Outfall / Photo ID #	F-789		
Inspection Date / By	11/27/2012	SPM	
GPS Longitude	-76.95999		
GPS Latitude	38.93086		

INVENTORY INFORM	ATION				
Status		ι	JNABLE TO I	OCATE]
Pipe Diameter					inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material]
End Structure	0		0	0]
	Flared E	nd	Headwall	None	_
Security Gate			0		
Outfall Bank Location					looking DS
Horiz. Dist. to Receiving S	tream				feet
Vert. Dist. to Receiving Str	eam				feet
Downstream Bank Slope					%
Horiz. Distance from Road	way				feet
Vert. Distance from Roadw	vay				feet
Watershed Name]
Receiving Stream Name]
Property Type		Ra	ilroad]
Facility Name			NA]
Access From		Elm S	street NE]
Land Use		Ra	ilroad]

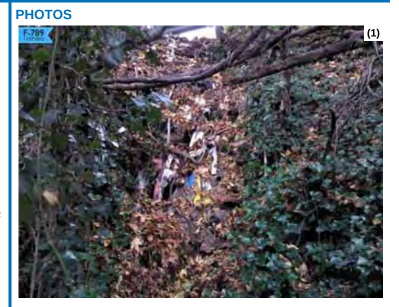
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

F-789

Inspection Date / By 11/27/2012 GPS Longitude -76.95999

38.93086

(5)

SPM

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(6)



GIS Outfall / Photo ID #

GPS Latitude

01010#

Inspection Date / By 1/21/2013 GPS Longitude -76.95306

38.91830

F-790

SPM

(1)

OUTFALL SUMMARY REPOR	۲۲
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	FORMATION		1
Status		UNABLE TO LOCA	TE
Pipe Diameter			inches
Culvert Dimensio	ns Width		feet
	Height		feet
Pipe Material			
End Structure	0	0	0
0 10 0 1	Flared E		lone
Security Gate		0	
Outfall Bank Loca			looking DS
Horiz. Dist. to Red	-		feet
Vert. Dist. to Reco	-		feet
Downstream Ban			%
Horiz. Distance fr	-		feet
Vert. Distance fro	-		feet
Watershed Name			
Receiving Stream	-		
Property Type	C	OC Parks & Rec	
Facility Name		NA	
Access From		Grant St NE	
Land Use		Watts Branch	
CONDITION /	CRITICALITY	ASSESSMENT	
Stream Ban	k / Pool 0	Stable	
Stream Bank / P	ool (x2) 0		Repairs
SI	tructure 0	Excellent / Like New	Recommended?
Cı	riticality 0	Normal	
Toto	I Score 0		
		Total = Stream Bank / Pool x2 +	Structure + Criticality
Assessment Cor	nments		
Description of R	epair Approach		
NOTES			

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OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

D#

Inspection Date / By 1/21/2013 GPS Longitude -76.95306

38.91830

F-790

(4)

(7)

SPM

(6)

(8)



GIS Outfall / Photo ID #	F-791		
Inspection Date / By	1/4/2013	SPM	
GPS Longitude	-76	.94777	
GPS Latitude	38.	92280	

INVENTORY	INFORMATION

Status			OUTFA	LL]
Pipe Diameter			60		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	0		1	0]
	Flared E	nd	Headwall	None	
Security Gate			0]
Outfall Bank Location			Head		looking D
Horiz. Dist. to Receiving St	ream		0-10f	t	feet
Vert. Dist. to Receiving Str	eam				feet
Downstream Bank Slope					%
Horiz. Distance from Road	way				feet
Vert. Distance from Roadw	ay				feet
Watershed Name]
Receiving Stream Name]
Property Type		Ρ	rivate]
Facility Name	Bolli	ng A	ir Force Base]
Access From C	ommodo	re Jo	shua Barney	Dr NE]
Land Use	С	onsti	ruction Site]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 1/4/2013 GPS Longitude

-76.94777 GPS Latitude 38.92280

F-791

SPM

(5)



(4)



(6)

(8)

(7)



GIS Outfall / Photo ID #	F-792	
Inspection Date / By	1/14/2013 SPM	
GPS Longitude	-76.94430	
GPS Latitude	38.91792	

INVENTORY INF	ORMATION		
Status		OUTFALL	
Pipe Diameter		12 est	inches
Culvert Dimensions	s Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	0	1 0	
	Flared Er	nd Headwall None)
Security Gate		0	
Outfall Bank Location Left			looking DS
Horiz. Dist. to Receiving Stream			
Vert. Dist. to Receiving Stream			
Downstream Bank Slope			
Horiz. Distance from Roadway			
Vert. Distance from Roadway			feet
Watershed Name		Anacostia	
Receiving Stream	lame	Oxon Run	
Property Type	D		
Facility Name			
Access From	F		
Land Use	C		
CONDITION / CRITICALITY ASSESSMENT			

Stream Bank / Pool 1 Some Erosion Stream Bank / Pool (x2) 2 Repairs Recommended? 0 Excellent / Like New Structure NO 0 Normal Criticality Total Score 2 Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Channel possibly caused by erosion down to drainage ditch.

Description of Repair Approach











GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/14/2013

GPS Longitude -76.94430

38.91792

F-792

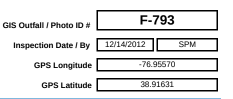
(5)

SPM

(8)

(6)





Status		OUTFALL]
Pipe Diameter		18	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		Clay]
End Structure	0	0 1]
	Flared En	nd Headwall None	
Security Gate		0]
Outfall Bank Location		Head	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance from Roadway			feet
Vert. Distance from Roadway			feet
Watershed Name		Anacostia]
Receiving Stream I	Name]
Property Type]	
Facility Name	Nat]	
Access From	S]	
Land Use]	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 2	Active Erosion	
Stream Bank / Pool (x2) 4		Repairs Recommended?
Structure 2	Poor	YES
Criticality 0	Normal	
Total Score 6	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Erosion around pipe has caused large ravine. Total depth of ravine is approx 10 ft

Description of Repair Approach

Stream Restoration

NOTES









GIS Outfall / Photo ID #	F-793	
Inspection Date / By	12/14/2012	SPM
GPS Longitude	-76.95570	
GPS Latitude	38.91631	





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GIS Outfall / Photo ID #	F-794	
Inspection Date / By	12/14/2012 SPM	
GPS Longitude	-76.96189	
GPS Latitude	38.91656	

inches

feet

feet

feet feet % feet

feet

Anacostia

Springhouse Branch

Government National Arboretum

Springhouse Rd

Arboretum

INVENTORY INFORMATION				
Status		OUTFA	LL	
Pipe Diameter		10		
Culvert Dimensions	Width			
Height				
Pipe Material		Clay		
End Structure	0	0	1	
	Flared End	Headwall	None	
Security Gate		0		
Outfall Bank Location		Left		
Horiz. Dist. to Receiving Stream		0-10f	t	
Vert. Dist. to Receiving Stream				
Downstream Bank Slope				
Horiz. Distance from Roadway				

CONDITION / CRITICALITY ASSESSMENT

Vert. Distance from Roadway

Watershed Name

Property Type

Facility Name

Access From Land Use

Receiving Stream Name

Stream Bank / Pool 1	Some Erosion		
Stream Bank / Pool (x2) 2		Repairs Recommended?	
Structure 2	Poor	YES	
Criticality 0	Normal		
Total Score 4	Total = Stream Bank / Pool x2 + Structure + Criticality		
Assessment Comments			

Erosion has undermined pipe to the point of collapsing two sections.

Description of Repair Approach

Stream Restoration

NOTES







OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 12/14/2012

-76.96189

F-794

38.91656

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SPM



F-795 GIS Outfall / Photo ID # Inspection Date / By 11/20/2012 SPM GPS Longitude -76.91342 GPS Latitude 38.89015

OUTFALL SUMMARY REPORT

INVENTORY INF	ORMATION			
Status		NOT AN OUTFALL		
Pipe Diameter			inches	
Culvert Dimensions	Width		feet	
	Height		feet	
Pipe Material				
End Structure	0	0 0		
	Flared Er	nd Headwall None		
Security Gate		0		
Outfall Bank Location	on		looking DS	
Horiz. Dist. to Recei	ving Stream		feet	
Vert. Dist. to Receiv	Vert. Dist. to Receiving Stream			
Downstream Bank Slope			%	
Horiz. Distance from	n Roadway		feet	
Vert. Distance from	Roadway		feet	
Watershed Name		Anacostia		
Receiving Stream N	ame	Watts Branch		
Property Type	D	C Parks & Rec		
Facility Name		NA		
Access From		61th St NE		
Land Use		Watts Branch		
CONDITION / CRITICALITY ASSESSMENT				
Stream Bank /	Pool 0	Stable		
Stream Bank / Bool (x2)				



(2)

Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 + s	Structure + Criticality

ssessment Comments

Description of Repair Approach

NOTES



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

hoto ID #

GPS Longitude

GPS Latitude

Inspection Date / By 11/20/2012 SPM

-76.91342

F-795

38.89015

(6)

(8)

(5)

(9)



F-796 Inspection Date / By 2/1/2013 SPM GPS Longitude -76.93606 GPS Latitude 38.89858

OUTFALL SUMMARY REPORT

INVENTORY INFORM	ATION			
Status		UNABLE TO	LOCATE]
Pipe Diameter				inches
Culvert Dimensions	Width			feet
	Height			feet
Pipe Material]
End Structure	0	0	0]
	Flared Er		None	•
Security Gate		0]
Outfall Bank Location				looking DS
Horiz. Dist. to Receiving S	stream			feet
Vert. Dist. to Receiving St	ream			feet
Downstream Bank Slope				%
Horiz. Distance from Road	lway			feet
Vert. Distance from Road	way			feet
Watershed Name]
Receiving Stream Name]
Property Type	D	C Parks & Rec		
Facility Name		NA]
Access From		44th St NE]
Land Use		Watts Branch]
CONDITION / CRITIC		SSESSMEN	г	
Stream Bank / Pool	0	Stable		
Stream Bank / Pool (x2)	0			epairs
Structure	0	Excellent / Like N		nmended?
Criticality	0	Normal		
Total Score 0 Total = Stream Bank / Pool x2 + Structure + Criticality				
Assessment Comments	- //	olai – Silediii Dailk / PC	ioi xz + Siruclure	+ Onucanty

Description of Repair Approach

NOTES



(2)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/1/2013

F-796

SPM

GPS Longitude -76.93606

38.89858

(7)

(6)

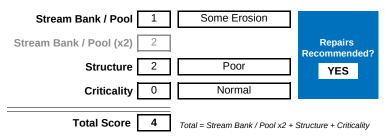
(8)



GIS Outfall / Photo ID #	F-797	
Inspection Date / By	1/11/2013	SPM
GPS Longitude	-76.9	6839
GPS Latitude	e 38.89153	

INVENTORY INFOR	RMATION		
Status		OUTFALL]
Pipe Diameter			inches
Culvert Dimensions	Width	6 est	feet
	Height	5 est	feet
Pipe Material		RCP]
End Structure	0	1 0]
	Flared Er	nd Headwall None	
Security Gate		0]
Outfall Bank Location		Right	looking l
Horiz. Dist. to Receiving Stream		>50ft	feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank Slop	pe		%
Horiz. Distance from R	oadway		feet
Vert. Distance from Ro	adway		feet
Watershed Name		Anacostia]
Receiving Stream Nam	e]
Property Type		NPS]
Facility Name		NACE]
Access From	DC United Parking Lot (Oklahoma Ave NE)		
Land Use	A	Anacostia Park]

CONDITION / CRITICALITY ASSESSMENT



Assessment Comments

Structure interior concrete walls are deteriorated. Headwall is broken and near collapse.

Description of Repair Approach

Point Repair

NOTES







OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/11/2013

GPS Longitude -76.96839

38.89153

F-797

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SPM

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(9)



38.86619

(1)

GPS Latitude

OUTFALL SUMMARY REPORT

INVENTORY INFORM	ATION				
Status			OUTFA	LL]
Pipe Diameter			24		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			CMP]
End Structure	0		0	1]
	Flared Er	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location		Right		looking DS	
Horiz. Dist. to Receiving Stream			20-30	ťt	feet
Vert. Dist. to Receiving Stream					feet
Downstream Bank Slope					%
Horiz. Distance from Roadway					feet
Vert. Distance from Roadv	vay				feet
Watershed Name			Anacos	tia]
Receiving Stream Name]
Property Type			NPS]
Facility Name		١	NACE]
Access From Alabama Ave SE]	
Land Use	F	ort [Davis Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 2	Active Erosion	
Stream Bank / Pool (x2) 4		Repairs Recommended?
Structure 2	Poor	YES
Criticality 0	Normal	
Total Score 6	Total = Stream Bank / Pool x2 + Structure + Criticali	

Assessment Comments

Bottom of pipe is deteriorated. Severe downstream erosion.

Description of Repair Approach

Potential RSC

NOTES









GIS Outfall / Photo ID #

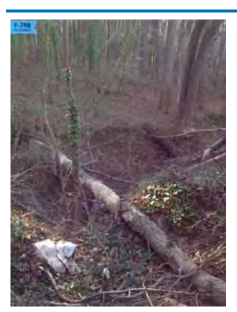
GPS Longitude

GPS Latitude

Inspection Date / By 1/10/2013

-76.95345 38.86619

F-798



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SPM

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(7)



GIS Outfall / Photo ID #	F-800	
Inspection Date / By	1/15/2013 SPM	
GPS Longitude	-76.96301	
GPS Latitude	38.88214	

INVENTORY INFOR	RMATION			
Status		OUTFALL]	
Pipe Diameter		27	inches	
Culvert Dimensions	Width		feet	
	Height		feet	
Pipe Material		RCP]	
End Structure	0	1 0]	
	Flared E		1	
Security Gate		0]	
Outfall Bank Location		Head	looking DS	
Horiz. Dist. to Receiving Stream 0-10ft			feet	
Vert. Dist. to Receiving Stream				
Downstream Bank Slope			%	
Horiz. Distance from Roadway				
Vert. Distance from Ro	adway		feet	
Watershed Name]	
Receiving Stream Nam	e]	
Property Type		NA]	
Facility Name		NA]	
Access From	From E St SE and 32nd St SE			
Land Use		Green Space]	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

to ID #

Inspection Date / By 1/15/2013 GPS Longitude -76.96301

38.88214

F-800

(7)

SPM

(6)

(8)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/21/2013 GPS Longitude -76.98948

38.84318

F-801

SPM

(1)

OUTFALL SUMMARY REPORT

INVENTORY IN	FORMATION			F
Status		UNABLE TO LOCA	TE	
Pipe Diameter			inches	
Culvert Dimension	s Width		feet	
	Height		feet	
Pipe Material				
End Structure	0	0	0	
	Flared Er		lone	
Security Gate	• • • •	0	looking DC	
Outfall Bank Locat			looking DS	
Horiz. Dist. to Rec			feet	
Vert. Dist. to Recei	-		feet	
Downstream Bank	-	L	%	
Horiz. Distance fro	-	<u> </u>	feet	
Vert. Distance from	n Roadway		feet	
Watershed Name				
Receiving Stream				
Property Type	D	C Parks & Rec		
Facility Name		NA		
Access From		Valley Ave SE		
Land Use		Dxon Run Park		
CONDITION / C		ASSESSMENT		
Stream Bank	x / Pool 0	Stable		
Stream Bank / Po	ool (x2) 0		Repairs Recommended?	
Str	ucture 0	Excellent / Like New	NO	
Cri	ticality 0	Normal		
Total	Score 0 7			
Assessment Com		otal = Stream Bank / Pool x2 +	Structure + Criticality	
Assessment com	mento			
Description of Re	pair Approach			
NOTES				
-				
l				1

РНОТОЅ





GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/21/2013

GPS Longitude -76.98948

38.84318

F-801

(5)

SPM

(8)

(6)

(9)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/21/2013 GPS Longitude -77.00

-77.00220 38.83299

F-802

SPM

(1)

(2)

(3)

OUTFALL SUMMARY REPORT

INVENTORY IN	FORMATION			PHOTOS
Status		UNABLE TO LOCATE		
Pipe Diameter			inches	
Culvert Dimension	s Width		feet	
	Height		feet	
Pipe Material				
End Structure	0	0 0		
Security Gate	Flared E	ind Headwall None		
Outfall Bank Locat	ion		looking DS	
Horiz. Dist. to Rece			feet	
Vert. Dist. to Recei			feet	
Downstream Bank			%	
Horiz. Distance fro	-		feet	
Vert. Distance from			feet	
Watershed Name	- ,	г Г		
Receiving Stream I	Name			
Property Type		NA		
Facility Name		NA		
Access From		4th St SE		
Land Use		NA		
CONDITION / C	RITICALITY	ASSESSMENT		
Stream Bank	/ Pool 0	Stable		
Stream Bank / Po	ol (x2) 0		pairs	
Str	ucture 0	Excellent / Like New	nmended?	
Crit	ticality 0	Normal		
Total	Score 0	Total = Stream Bank / Pool x2 + Structure	+ Criticality	
Assessment Com	ments			
Description of Rep	pair Approach			
NOTEC]	
NOTES]	



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/21/2013

GPS Longitude -77.00220

38.83299

F-802

(4)

(7)

SPM

(6)

(8)



GIS Outfall / Photo ID #	F-8	303
Inspection Date / By	10/13/2012	SPM
GPS Longitude	-77.0	0328
GPS Latitude	38.8	3199

INVENTORY INFORM	ATION			
Status		OUTFAL	L]
Pipe Diameter		18		inches
Culvert Dimensions	Width			feet
	Height			feet
Pipe Material		RCP]
End Structure	0	1	0]
	Flared Er	nd Headwall	None	
Security Gate		0]
Outfall Bank Location		right		looking DS
Horiz. Dist. to Receiving	Stream	0-10ft		feet
Vert. Dist. to Receiving S	tream			feet
Downstream Bank Slope				%
Horiz. Distance from Roa	dway			feet
Vert. Distance from Road	lway			feet
Watershed Name		Anacosti	а]
Receiving Stream Name		Oxon Ru	n]
Property Type	D	C Parks & Rec]
Facility Name		NA]
Access From	١	/alley Ave SE]
Land Use	C)xon Run Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES









GIS Outfall / Photo ID #

F-803

(5)

Inspection Date / By 10/13/2012 SPM GPS Longitude -77.00328 GPS Latitude 38.83199



OUTFALL SUMMARY REPORT

(4)



(6)

(8)



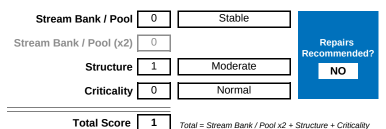
(9)

(7)



INVENTORY INFORM	ATION		
Status		OUTFALL]
Pipe Diameter		12	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	0 0]
Security Gate	Flared Er	nd Headwall None	1
Outfall Bank Location		left	looking DS
Horiz. Dist. to Receiving St	tream	0-10	feet
Vert. Dist. to Receiving Str	eam		feet
Downstream Bank Slope			%
Horiz. Distance from Road	way		feet
Vert. Distance from Roadw	/ay		feet
Watershed Name		Anacostia]
Receiving Stream Name		Oxon Run]
Property Type	D	C Parks & Rec	
Facility Name]
Access From]
Land Use	C	Dxon Run Park]

CONDITION / CRITICALITY ASSESSMENT



Assessment Comments

Minor cracking in concrete headwall with roots growing in cracks.

Description of Repair Approach











(4)

noto ID #

GPS Latitude

 Inspection Date / By
 10/11/2012

 GPS Longitude
 -77.00340

38.83139

F-804

SPM

(5)



(6)

(7)

(8)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/6/2013 GPS Longitude -77.02647

38.88012

F-805

SPM

(1)

(2)

(3)

OUTFALL SUMMARY REPORT

	FORM	ATION				Р
Status			UNABLE TO LOC	ATE		
Pipe Diameter					inches	
Culvert Dimensio	ns	Width			feet	
		Height			feet	
Pipe Material						
End Structure		0	0	0		
Security Gate		Flared El	nd Headwall O	None		
Outfall Bank Loca	ation				looking DS	
Horiz. Dist. to Re	ceiving S	tream			feet	
Vert. Dist. to Reco	eiving Str	eam			feet	
Downstream Ban	k Slope				%	
Horiz. Distance fr	om Road	way			feet	
Vert. Distance fro	om Roadv	vay			feet	
Watershed Name						
Receiving Stream	n Name					
Property Type			Private			
Facility Name		Ga	angplank Marina			
Access From			BOAT			
Land Use			Marina			
CONDITION /	CRITIC	ALITY /	ASSESSMENT			
Stream Ban	k / Pool	0	Stable			
Stream Bank / P	ool (x2)	0			pairs mended?	
Si	tructure	0	Excellent / Like New	1	NO	
Ci	riticality	0	Normal]		
Tota	I Score	0 7	ōtal = Stream Bank / Pool x2	+ Structure	+ Criticality	
Assessment Cor	nments					
Description of R	epair App	broach				
NOTES]	
1						

HOTOS



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/6/2013

GPS Longitude -77.02647

38.88012

F-805

OUTFALL SUMMARY REPORT

(4)

(6)

(8)

SPM

(9)



GIS Outfall / Photo ID #	F-8	306
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.0	05674
GPS Latitude	38.9	1425

Status OUTFALL Pipe Diameter 6 est inches Culvert Dimensions Width feet Height feet Pipe Material PVC End Structure 0 0 Flared End Headwall None Security Gate 0 0 Outfall Bank Location Left looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Downstream Bank Slope % feet Vert. Dist. to Receiving Stream feet feet Vert. Dist. to Receiving Stream feet feet Property Type NPS feet Receiving Stream Name Rock Creek None Facility Name ROCR Land Use Rock Creek Park	INVENTORY INFORM	ATION				
Culvert Dimensions Width feet Height feet Pipe Material PVC End Structure 0 0 Flared End Headwall None Security Gate 0 0 Outfall Bank Location Left looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Downstream Bank Slope % % Horiz. Distance from Roadway feet % Vert. Distance from Roadway feet % Watershed Name Rock Creek Receiving Stream Name Rock Creek Property Type NPS Facility Name ROCR Access From Whitehaven St NW Kees Name Kees Name	Status			OUTFA	LL]
Height feet Pipe Material PVC End Structure 0 0 Flared End Headwall None Security Gate 0 0 Outfall Bank Location Left looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Downstream Bank Slope % % Horiz. Distance from Roadway feet % Vert. Distance from Roadway feet % Property Type NPS % Facility Name ROCR NPS Facility Name Whitehaven St NW K	Pipe Diameter			6 est	t	inches
Pipe Material PVC End Structure 0 0 Plared End Headwall None Security Gate 0 0 Outfall Bank Location Left looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Vert. Dist. to Receiving Stream 0-10ft feet Downstream Bank Slope % feet Vert. Distance from Roadway feet feet Vert. Distance from Roadway feet feet Watershed Name Rock Creek Receiving Stream Name Rock Creek Property Type NPS Facility Name ROCR Access From Whitehaven St NW Keest NW Keest NW	Culvert Dimensions	Width				feet
End Structure 0 0 0 Flared End Headwall None Security Gate 0 0 Outfall Bank Location Left looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Vert. Dist. to Receiving Stream -10ft feet Downstream Bank Slope % % Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name Rock Creek Property Type NPS Facility Name ROCR Access From Whitehaven St NW		Height				feet
Flared End Headwall None Security Gate 0 Outfall Bank Location Left looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Vert. Dist. to Receiving Stream feet % Horiz. Distance from Roadway feet % Watershed Name Rock Creek Receiving Stream Name Rock Creek Property Type NPS Facility Name ROCR Access From Whitehaven St NW Keen St NW Keen St NW	Pipe Material			PVC]
Security Gate 0 Outfall Bank Location Left looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Vert. Dist. to Receiving Stream feet % Horiz. Dist. to Receiving Stream feet % Downstream Bank Slope % % Horiz. Distance from Roadway feet % Vert. Distance from Roadway feet % Watershed Name Rock Creek % Property Type NPS % Facility Name ROCR % Access From Whitehaven St NW %	End Structure	0		0	0]
Outfall Bank Location Left looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Vert. Dist. to Receiving Stream feet % Horiz. Dist. to Receiving Stream % feet Downstream Bank Slope % % Horiz. Distance from Roadway feet % Vert. Distance from Roadway feet % Watershed Name Rock Creek % Property Type NPS % Facility Name ROCR Access From Whitehaven St NW		Flared E	nd		None	-
Horiz. Dist. to Receiving Stream 0-10ft feet Vert. Dist. to Receiving Stream feet Downstream Bank Slope % Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name Rock Creek Receiving Stream Name Rock Creek Property Type NPS Facility Name ROCR Access From Whitehaven St NW	Security Gate			0		
Vert. Dist. to Receiving Stream feet Downstream Bank Slope % Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name Rock Creek Receiving Stream Name Rock Creek Property Type NPS Facility Name ROCR Access From Whitehaven St NW	Outfall Bank Location			Left		looking DS
Downstream Bank Slope % Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name Rock Creek Receiving Stream Name Rock Creek Property Type NPS Facility Name ROCR Access From Whitehaven St NW	Horiz. Dist. to Receiving S	tream		0-10f	t	feet
Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name Rock Creek Receiving Stream Name Rock Creek Property Type NPS Facility Name ROCR Access From Whitehaven St NW	Vert. Dist. to Receiving St	ream				feet
Vert. Distance from Roadway feet Watershed Name Rock Creek Receiving Stream Name Rock Creek Property Type NPS Facility Name ROCR Access From Whitehaven St NW	Downstream Bank Slope					%
Watershed Name Rock Creek Receiving Stream Name Rock Creek Property Type NPS Facility Name ROCR Access From Whitehaven St NW	Horiz. Distance from Road	lway				feet
Receiving Stream Name Rock Creek Property Type NPS Facility Name ROCR Access From Whitehaven St NW	Vert. Distance from Roady	vay				feet
Property Type NPS Facility Name ROCR Access From Whitehaven St NW	Watershed Name			Rock Cr	reek]
Facility Name ROCR Access From Whitehaven St NW	Receiving Stream Name			Rock Cr	reek]
Access From Whitehaven St NW	Property Type		N	PS]
	Facility Name		R	DCR]
Land Use Rock Creek Park	Access From	W	niteha	ven St NW]
	Land Use	R	ock C	reek Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/10/2012

GPS Longitude -77.05674

38.91425

F-806

SPM

(6)

(8)

(7)



IS Outfall / Photo ID #	F-	807
Inspection Date / By	11/28/2012	SPM
GPS Longitude	-77.	.05792
GPS Latitude	38.	95236

INVENTORY INFORM	IATION				
Status			OUTFA	LL	
Pipe Diameter			36		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			CMP]
End Structure	0		0	1]
	Flared El	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Head		looking DS
Horiz. Dist. to Receiving	Stream		0-10ft		feet
Vert. Dist. to Receiving S	tream				feet
Downstream Bank Slope					%
Horiz. Distance from Roa	dway				feet
Vert. Distance from Road	way				feet
Watershed Name]
Receiving Stream Name]
Property Type		Pr	ivate		
Facility Name			NA]
Access From	Davenport St NW]
Land Use		Resi	dential]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Outfall pipe comes from underneath next house uphill.

Description of Repair Approach





GIS





OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 11/28/2012 GPS Longitude -77.05792

38.95236

F-807

(4)

SPM

(9)

(8)

(6)



GIS Outfall / Photo ID #	F-808
Inspection Date / By	11/28/2012 SPM
GPS Longitude	-77.05716
GPS Latitude	38.95270

INVENTORY INFORMATION

Status			OUTFA	LL]
Pipe Diameter			42		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	1		0	0]
	Flared E	nd	Headwall	None	
Security Gate			0]
Outfall Bank Location			Left		looking D
Horiz. Dist. to Receiving Stream 0-10ft					feet
Vert. Dist. to Receiving Stream					feet
Downstream Bank Slope					%
Horiz. Distance from Roadway				feet	
Vert. Distance from Roadway				feet	
Watershed Name]
Receiving Stream Name]
Property Type		P	rivate]
Facility Name			NA]
Access From	Davenport St NW]	
Land Use		Re	sidential]

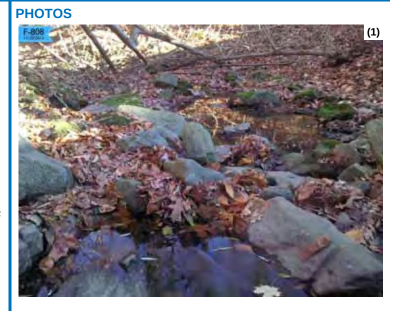
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES









GIS Outfall / Photo ID #

F-808

Inspection Date / By 11/28/2012 GPS Longitude -77.05

PS Longitude -77.05716 GPS Latitude 38.95270

SPM

(5)



(6)

(8)

(7)

(9)



GIS Outfall / Photo ID #	F-809	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.05637	
GPS Latitude	38.89403	

INVENTORY INFORMATION						
Status	OUTFALL					
Pipe Diameter	36 est	inches				
Culvert Dimensions Wie	dth	feet				
Hei	ght	feet				
Pipe Material	RCP					
End Structure	0 1 0					
Flar Security Gate	ed End Headwall Non	e				
Outfall Bank Location	Left	looking DS				
Horiz. Dist. to Receiving Stream	0-10ft	feet				
Vert. Dist. to Receiving Stream		feet				
Downstream Bank Slope		%				
Horiz. Distance from Roadway		feet				
Vert. Distance from Roadway		feet				
Watershed Name						
Receiving Stream Name						
Property Type	NPS					
Facility Name	NAMA					





CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

BOAT

Rock Creek Park Trails

Assessment Comments

Access From Land Use

Description of Repair Approach

NOTES



(2)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 2/5/2013

GPS Longitude -77.05637

GPS Latitude 38.89403

F-809

(4)

(7)

SPM

(6)

(8)



GIS Outfall / Photo ID #	F-810	
Inspection Date / By	12/7/2012 SPM	
GPS Longitude	-77.05445	
GPS Latitude	38.93327	

	NFORM	ΔΤΙΟΝ
		ATION

Status		OUTFALL]
Pipe Diameter		12	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	0 1]
	Flared Er	nd Headwall None	
Security Gate		0]
Outfall Bank Location		Right	looking DS
Horiz. Dist. to Receiving	Stream	0-10ft	feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank Slope	•		%
Horiz. Distance from Roadway			feet
Vert. Distance from Roadway			feet
Watershed Name		Rock Creek]
Receiving Stream Name]
Property Type		NPS]
Facility Name	ROCR		
Access From	Klingle Rd NW		
Land Use	k	Klingle Branch]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/7/2012 -77.05445 GPS Longitude

38.93327

F-810

OUTFALL SUMMARY REPORT

(4)

(6)

(8)

SPM

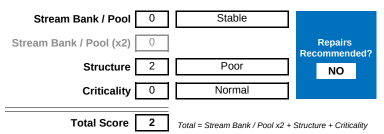
(7)



GIS Outfall / Photo ID #	F-811	
Inspection Date / By	12/6/2012 SPM	
GPS Longitude	-77.05658	
GPS Latitude	38.94623	

Status		OUTFALL]
Pipe Diameter		24	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		CMP]
End Structure	0	0 1]
	Flared En	nd Headwall None	
Security Gate		0]
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving	Stream	20-30ft	feet
Vert. Dist. to Receiving S	stream		feet
Downstream Bank Slope	•		%
Horiz. Distance from Roa	adway		feet
Vert. Distance from Roadway			feet
Watershed Name		Rock Creek]
Receiving Stream Name]
Property Type		NPS]
Facility Name		ROCR]
Access From	Audubon Terrace NW		
Land Use	Sc	papstone Valley	

CONDITION / CRITICALITY ASSESSMENT



Assessment Comments

CMP is rusted out at bottom.

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/6/2012 GPS Longitude -77.05

-77.05658 38.94623

F-811

SPM

(6)

(8)

(5)

(9)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/15/2013 GPS Longitude -77.04954

38.93363

F-812

SPM

OUTFALL SUMMARY REPORT

INVENTORY INF	ORMATION			PHOTOS
Status		UNABLE TO LOCATE		
Pipe Diameter			inches	
Culvert Dimension	s Width		feet	
	Height		feet	
Pipe Material				
End Structure	0	0 0		
Security Gate	Flared E	ind Headwall None		
Outfall Bank Locat	ion		looking DS	
Horiz. Dist. to Rece			feet	
Vert. Dist. to Recei			feet	
Downstream Bank			%	
Horiz. Distance fro			⁷⁰ feet	
Vert. Distance from	-		feet	
Watershed Name	incountry		1001	
Receiving Stream I	Name			
Property Type		NPS		
Facility Name		ROCR		
Access From		Porter St NW		
Land Use	R	ock Creek Park		
CONDITION / C		ASSESSMENT		
	·	Stable		
Stream Bank				
Stream Bank / Po			pairs nmended?	
		Normal	NO	
	icality 0	Normai		
Total	Score 0	Total = Stream Bank / Pool x2 + Structure	+ Criticality	
Assessment Comments				
Description of Rep	pair Approach			
NOTES				
]	

(1)

(2)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/15/2013 -77.04954 GPS Longitude

38.93363

F-812

SPM

(4)

(6)

(8)

(7)



GIS Outfall / Photo ID #	F-813		
Inspection Date / By	12/7/2012 SPM		
GPS Longitude	-77.03909		
GPS Latitude	38.93713		

OUTFALL

INVENTORY INFORMATION	
Status	

Pipe Diameter		36 es	st	inches
Culvert Dimension	s Width			feet
	Height			feet
Pipe Material		Brick	(]
End Structure	0	1	0]
	Flared Er	d Headwall	None	
Security Gate		0]
Outfall Bank Locat	ion	Left		looking DS
Horiz. Dist. to Rece	eiving Stream	20-30	ft	feet
Vert. Dist. to Recei	ving Stream			feet
Downstream Bank	Slope			%
Horiz. Distance fro	m Roadway			feet
Vert. Distance from	Roadway			feet
Watershed Name		Rock Cr	reek]
Receiving Stream I	Name	Piney Br	anch]
Property Type	NPS]
Facility Name	ROCR]
Access From	Piney Branch Pkwy NW]
Land Use	Piney Branch Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/7/2012

GPS Longitude -77.03909

38.93713

F-813

SPM

(4)

(7)

(6)

(8)



GIS Outfall / Photo ID #	F-814
Inspection Date / By	12/7/2012 SPM
GPS Longitude	-77.05526
GPS Latitude	38.85819

PHOTOS

Status OUTFALL Pipe Diameter 24 est inches Culvert Dimensions Width feet Height feet Pipe Material Clay End Structure 0 1 0
Culvert Dimensions Width feet Height feet Pipe Material Clay
Height feet Pipe Material Clay
Pipe Material Clay
End Structure 0 1 0
Flared End Headwall None
Security Gate 0
Outfall Bank Location Left looking DS
Horiz. Dist. to Receiving Stream 0-10ft feet
Vert. Dist. to Receiving Stream feet
Downstream Bank Slope %
Horiz. Distance from Roadway feet
Vert. Distance from Roadway feet
Watershed Name Rock Creek
Receiving Stream Name Piney Branch
Property Type NPS
Facility Name ROCR
Access From Piney Branch Pkwy NW
Land Use Piney Branch Park

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 1	Moderate	NO
Criticality 0	Normal	
Total Score 1	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Double barrel pipes.

Description of Repair Approach

NOTES







OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/7/2012 GPS Longitude

-77.05526

F-814

SPM

38.85819

(7)

(6)

(8)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/7/2012 GPS Longitude -77.04

-77.04405 38.93609

F-815

SPM

OUTFALL SUMMARY REPORT

INVENTORY IN	FORMATION			PHOTOS
Status	Ľ	UNABLE TO LOCATE		
Pipe Diameter	E		inches	
Culvert Dimension	s Width		feet	
	Height		feet	
Pipe Material	Ľ			
End Structure	0	0 0		
Security Gate	Flared End	Headwall None		
Outfall Bank Locat	ion		looking DS	
Horiz. Dist. to Reco	eiving Stream		feet	
Vert. Dist. to Recei	iving Stream		feet	
Downstream Bank	Slope		%	
Horiz. Distance fro	m Roadway		feet	
Vert. Distance from	n Roadway		feet	
Watershed Name	Γ			
Receiving Stream	Name			
Property Type		NPS		
Facility Name		ROCR		
Access From	Piney E	Branch Pkwy NW		
Land Use	Pine	y Branch Park		
CONDITION / C		SSESSMENT		
Stream Bank	/ Pool 0	Stable		
Stream Bank / Po	ool (x2) 0		pairs mended?	
Str	ucture 0 E	xcollont / Liko Now	NO	
Cri	ticality 0	Normal		
Total	Score 0 Tota	al = Stream Bank / Pool x2 + Structure	+ Criticality	
Assessment Com	ments			
Description of Re	pair Approach			
NOTES				
NOTES				

(1)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/7/2012 -77.04405 GPS Longitude

38.93609

F-815

SPM

(4)

(6)

(8)

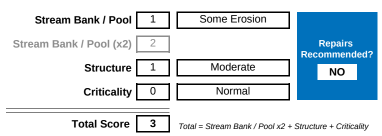
(7)



GIS Outfall / Photo ID #	F-816
Inspection Date / By	12/5/2012 SPM
GPS Longitude	-77.04161
GPS Latitude	38.96186

INVENTORY INFORM	ATION				
Status			OUTFA	LL]
Pipe Diameter			24		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	0		1	0]
	Flared Er	nd	Headwall	None	_
Security Gate			0		
Outfall Bank Location			Right		looking DS
Horiz. Dist. to Receiving S	tream		0-10ft		feet
Vert. Dist. to Receiving Str	eam				feet
Downstream Bank Slope					%
Horiz. Distance from Road	way				feet
Vert. Distance from Roadw	vay				feet
Watershed Name			Rock Cre	eek]
Receiving Stream Name]
Property Type			NPS]
Facility Name		F	ROCR]
Access From		Joyc	e Rd NW]
Land Use		_uzo	n Branch		

CONDITION / CRITICALITY ASSESSMENT



Assessment Comments

Minor erosion.

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/5/2012

GPS Longitude -77.04161

38.96186

F-816

(6)

(5)

SPM

(8)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/15/2013 GPS Longitude -77.04057

38.98874

F-817

SPM

(1)

(2)

INVENTORY INFORMATION PHO			
Status	UNABLE TO LOCATE		
Pipe Diameter		inches	
Culvert Dimension	s Width	feet	
	Height	feet	
Pipe Material			
End Structure	0 0 0		
	Flared End Headwall None	1	
Security Gate	0	looking DC	
Outfall Bank Locat		looking DS	
Horiz. Dist. to Rece		feet	
Vert. Dist. to Recei	-	feet	
Downstream Bank	-	%	
Horiz. Distance fro		feet	
Vert. Distance fron	n Roadway	feet	
Watershed Name			
Receiving Stream			
Property Type	NPS		
Facility Name	ROCR		
Access From Morrow Dr NW			
Land Use	Rock Creek Park		
CONDITION / C	RITICALITY ASSESSMENT		
Stream Bank	/ Pool 0 Stable		
Stream Bank / Po	ol (x2) 0 Recom	pairs mended?	
Structure 0 Excellent / Like New NO			
Crit	ticality 0 Normal		
Total	Score 0 Total = Stream Bank / Pool x2 + Structure	+ Criticality	
Assessment Com	ments		
Description of Repair Approach			
NOTES			



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/15/2013

GPS Longitude -77.04057

38.98874

F-817

OUTFALL SUMMARY REPORT

(4)

(6)

(8)

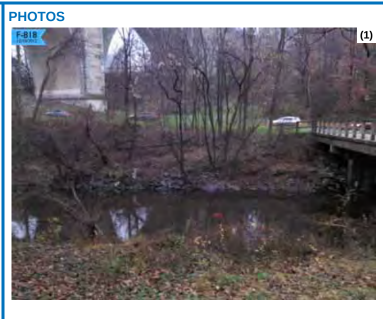
SPM

(7)



GIS Outfall / Photo ID #	F-818
Inspection Date / By	12/10/2012 SPM
GPS Longitude	-77.04991
GPS Latitude	38.92169

INVENTORY INI	-ORMATION		
Status		UNABLE TO LOCA	TE
Pipe Diameter			inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material			
End Structure	0	0	0
Security Gate	Flared Er	nd Headwall N O	lone
Outfall Bank Locat	ion		looking DS
Horiz. Dist. to Rece	eiving Stream		feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance fro	m Roadway		feet
Vert. Distance from	n Roadway		feet
Watershed Name			
Receiving Stream I	Name		
Property Type		NPS	
Facility Name		ROCR	
Access From	Beach Dr NW (Nea	ar Connecticut Ave NW	Bridge
Land Use	Ro	ock Creek Park	
CONDITION / C		SSESSMENT	
Stream Bank	/ Pool 0	Stable	
Stream Bank / Po	ol (x2) 0		Repairs Recommended?
Str	ucture 0	Excellent / Like New	NO
Crit	icality 0	Normal	
Total Score 0 Total = Stream Bank / Pool x2 + Structure + Criticality			
Assessment Comments			
Description of Rep	pair Approach		
NOTES			



(2)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/10/2012 -77.04991 GPS Longitude

38.92169

F-818

(4)

(6)

(8)

SPM



GIS Outfall / Photo ID #	F-819
Inspection Date / By	12/12/2012 SPM
GPS Longitude	-77.10146
GPS Latitude	38.92029

INVENTORY INFORMATIO	N	
Status	UNABLE TO LOCATE	
Pipe Diameter		inches
Culvert Dimensions Wid	lth	feet
Heig	Jht	feet
Pipe Material		
End Structure	0 0 0	
	ed End Headwall None	
Security Gate	0	looking DC
Outfall Bank Location		looking DS
Horiz. Dist. to Receiving Stream		feet
Vert. Dist. to Receiving Stream		feet
Downstream Bank Slope		%
Horiz. Distance from Roadway		feet
Vert. Distance from Roadway		feet
Watershed Name		
Receiving Stream Name		
Property Type	NPS	
Facility Name	СНОН	
Access From Near Abne	er Cloud House (Canal Rd NW)	
Land Use Che	esapeake & Ohio Canal	
CONDITION / CRITICALIT	Y ASSESSMENT	
Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)	Re	pairs
Structure 0	Excellent / Like New	mended? NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 + Structure +	Criticality
Assessment Comments		

Description of Repair Approach

NOTES



(2)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 12/12/2012

GPS Latitude

-77.10146 GPS Longitude

38.92029

F-819

SPM

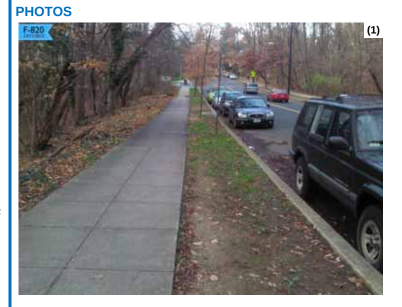
(6)

(8)

(5)



INVENTORY INFORM		N		
Status		NOT AN OUTFAL	L	
Pipe Diameter				inches
Culvert Dimensions	Widt	h		feet
	Heigh	nt		feet
Pipe Material				
End Structure	0 Flared		0 Ione	
Security Gate		0		
Outfall Bank Location				looking DS
Horiz. Dist. to Receiving St	tream			feet
Vert. Dist. to Receiving Str	eam			feet
Downstream Bank Slope				%
Horiz. Distance from Road	way			feet
Vert. Distance from Roadw	/ay			feet
Watershed Name				
Receiving Stream Name				
Property Type		NPS		
Facility Name		ROCR		
Access From	N	ew Mexico Ave NW		
Land Use		Glover Park		
CONDITION / CRITICALITY ASSESSMENT				
Stream Bank / Pool	0	Stable		
Stream Bank / Pool (x2)	0			pairs mended?
Structure	0	Excellent / Like New		NO
Criticality	0	Normal		



(2)

(3)

NOTES

Total Score

Description of Repair Approach

Assessment Comments

0

Total = Stream Bank / Pool x2 + Structure + Criticality



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/11/2012

GPS Longitude -77.08233

38.92722

F-820

(5)

SPM

(8)

(6)



GIS Outfall / Photo ID #	F-821	
Inspection Date / By	12/3/2012 SPM	
GPS Longitude	-77.06262	
GPS Latitude	38.97838	

Status			OUTF	FALL		
Pipe Diameter			72 (est		inches
Culvert Dimensions	Width					feet
	Height					feet
Pipe Material			Sto	ne		
End Structure	0		1	()	
	Flared Er	nd	Headwall	No	one	
Security Gate			1			
Outfall Bank Location			He	ad		looking D
Horiz. Dist. to Receiving St	ream		0-1	Oft		feet
Vert. Dist. to Receiving Stre	eam					feet
Downstream Bank Slope						%
Horiz. Distance from Roady	way					feet
Vert. Distance from Roadw	ay					feet
Watershed Name			Rock (Creek		
Receiving Stream Name			Pinehurs	t Branch		
Property Type			NPS			
Facility Name		R	OCR			
Access From		Beed	h St NW			
Land Use	F	Pineh	urst Park			

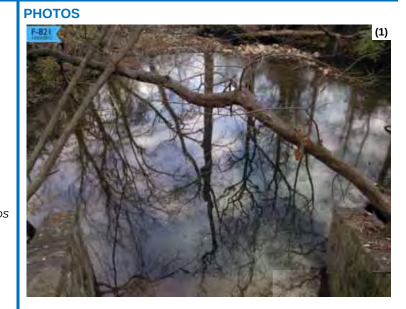
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











GIS Outfall / Photo ID #

Inspection Date / By 12/3/2012

GPS Longitude

GPS Latitude

38.97838

F-821

-77.06262

OUTFALL SUMMARY REPORT

(4)

(6)

(8)

SPM

(7)



GIS Outfall / Photo ID #	F-822	
Inspection Date / By	1/10/2013 SPM	
GPS Longitude	-76.96760	
GPS Latitude	38.86753	

INVENTORY INFOR	MATION		
Status		NOT AN OUTFALL]
Pipe Diameter			inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material]
End Structure	0	0 0	
Security Gate	Flared E	ind Headwall None	7
Outfall Bank Location			looking DS
Horiz. Dist. to Receiving	J Stream		feet
Vert. Dist. to Receiving Stream			
Downstream Bank Slop	e		%
Horiz. Distance from Ro	adway		feet
Vert. Distance from Roa	dway		feet
Watershed Name]
Receiving Stream Name	•]
Property Type		NPS]
Facility Name		NACE]
Access From		Park Dr SE]
Land Use	F	Fort Circle Park	
CONDITION / CRIT		ASSESSMENT	

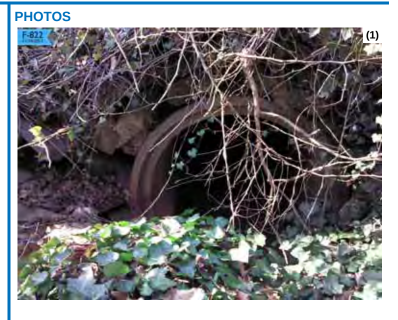
Stream Bank / Pool 0 Stable Stream Bank / Pool (x2) 0 Repairs Recommended? 0 Excellent / Like New Structure NO 0 Criticality Normal **Total Score** 0 Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

This is an inlet to a culvert.

Description of Repair Approach

NOTES



(2)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/10/2013

GPS Longitude -76.96760

38.86753

F-822

SPM

(6)

(8)

(5)

(7)



GIS Outfall / Photo ID #	F-823	
Inspection Date / By	11/14/2012 SPM	
GPS Longitude	-76.96567	
GPS Latitude	38.86484	

INVENTORY INF	ORMATION		
Status		NOT AN OUTFALL	
Pipe Diameter			inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material			
End Structure	0	0 0	
	Flared Er	nd Headwall None	_
Security Gate		0	
Outfall Bank Location	on		looking D
Horiz. Dist. to Recei	ving Stream		feet
Vert. Dist. to Receiv	ing Stream		feet
Downstream Bank S	Slope		%
Horiz. Distance fron	n Roadway		feet
Vert. Distance from	Roadway		feet
Watershed Name		Anacostia	
Receiving Stream N	ame	Alger Park	
Property Type	D	C Parks & Rec	
Facility Name		NA	
Access From	HillIcrest Dr SE		
Land Use		Alger Park	

CONDITION / CRITICALITY ASSESSMENT

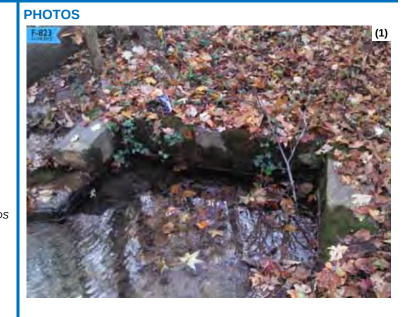
Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Not an outfall. The GPS coordinate is the same as F-490 in GIS data.

Description of Repair Approach

NOTES



(2)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 11/14/2012 GPS Longitude

-76.96567

F-823

38.86484

SPM

(5)

(9)

(8)

(6)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/14/2013 GPS Longitude -76.94

-76.94022 38.90973

F-824

SPM

(1)

OUTFALL	SUMMARY	REPORT
---------	---------	--------

INVENTORY IN	FORMATION			PHOTOS
Status		UNABLE TO LOCATE]	
Pipe Diameter			inches	
Culvert Dimension	s Width		feet	
	Height		feet	
Pipe Material]	
End Structure	0	0 0]	
Security Coto	Flared E	ind Headwall None	1	
Security Gate Outfall Bank Locat	lion		looking DS	
Horiz. Dist. to Reco			feet	
Vert. Dist. to Recei			feet	
Downstream Bank	-		%	
Horiz. Distance fro			feet	
Vert. Distance from	-		feet	
Watershed Name	intouunuy			
Receiving Stream	Name		1	
Property Type		DDOT	1	
Facility Name		NA	1	
Access From	S	outhern Ave SE	1	
Land Use		NA	,]	
CONDITION / C	RITICALITY	ASSESSMENT		
Stream Bank	/ Pool 0	Stable		
Stream Bank / Po	ool (x2) 0		epairs	
Str	ucture 0	Excellent / Like New	nmended? NO	
Cri	ticality 0	Normal		
Total	Score 0	Total = Stream Bank / Pool x2 + Structure	+ Criticality	
Assessment Com	ments			
Description of Re	pair Approach			
NOTES				
NUIES]	



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/14/2013

GPS Longitude

-76.94022 38.90973

F-824

OUTFALL SUMMARY REPORT

(4)

(6)

SPM

(9)

(8)



GIS Outfall / Photo ID #	F-825			
Inspection Date / By	12/6/2012	SPM		
GPS Longitude	-77.05279			
GPS Latitude	38.95051			

Status			OUTFA	LL]
Pipe Diameter			14		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			CMF]
End Structure	0		1	0]
	Flared E	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Righ	t	looking D
Horiz. Dist. to Receiving S	tream		0-10	t	feet
Vert. Dist. to Receiving Str	eam				feet
Downstream Bank Slope					%
Horiz. Distance from Road	way				feet
Vert. Distance from Roadv	vay				feet
Watershed Name			Rock Cr	eek]
Receiving Stream Name]
Property Type		Ν	PS]
Facility Name		R	DCR]
Access From	Broa	ad Bra	inch Rd NW		
Land Use		Broad	Branch]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

Inspection Date / By 12/6/2012

GPS Longitude

GPS Latitude

38.95051

F-825

-77.05279

OUTFALL SUMMARY REPORT

(4)

(6)

(8)

(7)

SPM



GIS Outfall / Photo ID #	F-826
Inspection Date / By	12/10/2012 SPM
GPS Longitude	-77.05710
GPS Latitude	38.91832

ATION		
	UNABLE TO LOC	ATE
	6 est	inches
Width		feet
Height		feet
	Clay	
0	0	1
Flared Er	nd Headwall	None
	0	
	Left	looking
tream	0-10ft	feet
ream		feet
		%
lway		feet
way		feet
	Rock Creek	
	NPS	
	ROCR	
Access From Whitehaven St NW		
Ro	ock Creek Park	
	Width Height 0 Flared Er Stream ream dway way Wh	UNABLE TO LOC/ 6 est Width Height Clay

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0][Stable		
Stream Bank / Pool (x2)]		Re	Repairs commended?
Structure 0][Excellent / Like New		NO
Criticality 0][Normal		
Total Score 0] .	Total = Stream Bank / Pool x2 +	Struc	cture + Criticality

Assessment Comments

fully clogged. broken pipe slightly downstream

Description of Repair Approach

NOTES









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/10/2012

GPS Longitude -77.05710

38.91832

F-826

SPM

(4)

(8)

(6)



GIS Outfall / Photo ID #	F-827		
Inspection Date / By	1/11/2013 SPM		
GPS Longitude	-76.97461		
GPS Latitude	38.84283		

INVENTORY INI	FORMATION		
Status		OUTFALL]
Pipe Diameter		30	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	1 0]
Security Gate	Flared Er	nd Headwall None	7
•	1		looking DS
Outfall Bank Locat	ion	Right	IOOKIIIY DS
Horiz. Dist. to Rece	eiving Stream	20-30ft	feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance fro	m Roadway		feet
Vert. Distance fron	n Roadway		feet
Watershed Name		Anacostia]
Receiving Stream	Name	Oxon Run]
Property Type		NPS]
Facility Name		NACE]
Access From	Va]	
Land Use	C	Dxon Run Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	0	Stable	
Stream Bank / Pool (x2)	0		Repairs Recommended?
Structure	0	Excellent / Like New	NO
Criticality	0	Normal	
Total Score	0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Severe upstream/downstream erosion.

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/11/2013

GPS Longitude -76.97461

38.84283

F-827

(4)

SPM

(6)

(8)



GIS Outfall / Photo ID #	F-828			
Inspection Date / By	2/6/2013	SPM		
GPS Longitude	-76.99964			
GPS Latitude	38.86952			

INVENTORY INFORMATION

Status		OUTFALL		
Pipe Diameter		30 est	inches	
Culvert Dimensions	Width		feet	
	Height		feet	
Pipe Material		RCP		
End Structure	0	0 0		
	Flared En	nd Headwall Nor	ie	
Security Gate		1		
Outfall Bank Location		Left	looking DS	
Horiz. Dist. to Receiving Stream 0-10ft				
Vert. Dist. to Receiving Stream				
Downstream Bank Slope			%	
Horiz. Distance from Roadway				
Vert. Distance from Roadway				
Watershed Name				
Receiving Stream Name				
Property Type		NPS		
Facility Name	NACE			
Access From	BOAT			
Land Use	A	nacostia Park		

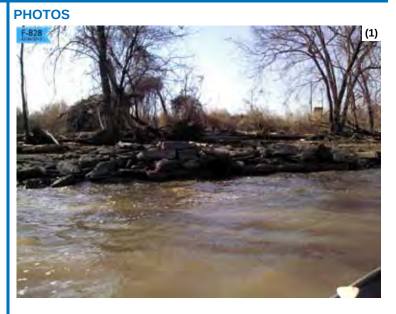
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/6/2013

GPS Longitude -76.99964

38.86952

F-828

(4)

(7)

SPM

(6)

(8)



GIS Outfall / Photo ID #	F-829		
Inspection Date / By	2/5/2013 SPM		
GPS Longitude	-77.00920		
GPS Latitude	38.86688		

INVENTORY INFOR	MATION					
Status			OUTF	ALL		
Pipe Diameter			12 (est		inches
Culvert Dimensions	Width					feet
	Height					feet
Pipe Material			RC	P		
End Structure	0		0		1	
	Flared Er	nd	Headwall		None	
Security Gate			0			
Outfall Bank Location		Right		looking		
Horiz. Dist. to Receiving Stream		0-10ft		feet		
Vert. Dist. to Receiving Stream						feet
Downstream Bank Slope	9					%
Horiz. Distance from Roadway						feet
Vert. Distance from Roa	dway					feet
Watershed Name						
Receiving Stream Name						
Property Type		Pri	vate			
Facility Name		Ν	IA			
Access From		BC	DAT			
Land Use		Office	Space			

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/5/2013

GPS Longitude -77.00920

38.86688

F-829

OUTFALL SUMMARY REPORT

(4)

(6)

SPM

(9)

(8)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/5/2013 GPS Longitude -77.00

-77.00914 38.86690

F-830

SPM

OUTFALL SUMMARY REPORT

INVENTORY IN	FORMATION			Ρ
Status		UNABLE TO LOCATE]	
Pipe Diameter			inches	
Culvert Dimension	s Width		feet	
	Height		feet	
Pipe Material]	
End Structure	0	0 0]	
Security Coto	Flared El	nd Headwall None	7	
Security Gate Outfall Bank Locat	lion	0	looking DS	
Horiz. Dist. to Rec			feet	
Vert. Dist. to Rece			feet	
Downstream Bank	-		_ /ee/] %	
Horiz. Distance fro	-		feet	
Vert. Distance from	-		feet	
Watershed Name	ii Koauway			
Receiving Stream	Name]	
Property Type		Private]	
Facility Name		NA]	
Access From		BOAT]	
Land Use		Office Space]	
CONDITION / C				
Stream Bank		Stable		
Stream Bank / Po		Reco	epairs mmended?	
	ucture 0	Excellent / Like New	NO	
Cri	ticality 0	Normal		
Total	Score 0 7	Fotal = Stream Bank / Pool x2 + Structure	+ Criticality	
Assessment Com	ments			
Description of Repair Approach				
NOTES				
NOTES				

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(3)

(2)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 2/5/2013

GPS Longitude -77.00914

GPS Latitude 38.86690

F-830

(7)

SPM

(6)

(8)



GIS Outfall / Photo ID #	F-831		
Inspection Date / By	2/6/2013	SPM	
GPS Longitude	-77.02406		
GPS Latitude	38.87817		

INVENTORY INFOR	MATION			
Status		OUTFA	LL	
Pipe Diameter		12 es	t	inches
Culvert Dimensions	Width			feet
	Height			feet
Pipe Material		RCP		
End Structure	0	1	0	
	Flared Er	nd Headwall	None	
Security Gate		1		
Outfall Bank Location		Left		looking D
Horiz. Dist. to Receiving	Stream	0-10f	t	feet
Vert. Dist. to Receiving	Stream			feet
Downstream Bank Slope	e			%
Horiz. Distance from Roadway			feet	
Vert. Distance from Roa	dway			feet
Watershed Name]
Receiving Stream Name]
Property Type		Private		
Facility Name	Gangplank Marina			
Access From	BOAT			
Land Use		Marina]

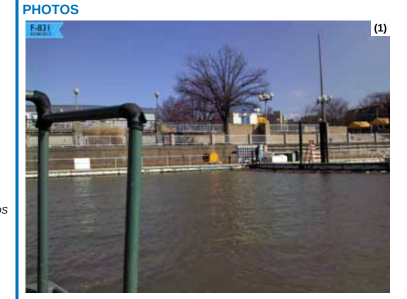
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

Inspection Date / By 2/6/2013

GPS Latitude

GPS Longitude -77.02406

38.87817

F-831

OUTFALL SUMMARY REPORT

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(6)

SPM

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(8)



GIS Outfall / Photo ID #

II / Photo ID #

GPS Latitude

Inspection Date / By 1/21/2013 GPS Longitude 0.00000

0.00000

F-840

SPM

(1)

(2)

(3)

OUTFALL SU	IMMARY	REPORT
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INVENTORY IN	FORMATION		PHOTOS
Status	UNABLE TO LOCATE]	
Pipe Diameter		inches	
Culvert Dimension	ns Width	feet	
	Height	feet	
Pipe Material]	
End Structure	0 0 0]	
Security Gate	Flared End Headwall None]	
Outfall Bank Locat	tion	looking DS	
Horiz. Dist. to Rec	eiving Stream	feet	
Vert. Dist. to Recei		feet	
Downstream Bank	-	%	
Horiz. Distance fro	om Roadway	feet	
Vert. Distance from	n Roadway	feet	
Watershed Name]	
Receiving Stream	Name]	
Property Type	NPS]	
Facility Name	NACE]	
Access From	Hayes St NE]	
Land Use	Fort Circle Park]	
CONDITION / C	CRITICALITY ASSESSMENT		
Stream Bank	x / Pool 0 Stable		
Stream Bank / Po	pol (x2) 0 Reco	epairs nmended?	
Str	•ucture 0 Excellent / Like New	NO	
Cri	ticality 0 Normal		
Total	Score 0 Total = Stream Bank / Pool x2 + Structure	+ Criticality	
Assessment Com	ments		
Description of Re	pair Approach		
NOTES			
L			



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

ID #

Inspection Date / By 1/21/2013 GPS Longitude 0.00000

0.00000

F-840

(4)

(7)

SPM

(6)



GIS Outfall / Photo ID #	F-849	
Inspection Date / By	1/10/2013 SPM	
GPS Longitude	-76.96035	
GPS Latitude	38.86654	

INVENTORY INFORM	IATION		
Status		OUTFALL	
Pipe Diameter		16	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		VCP	
End Structure	0	0 1	
	Flared Er	nd Headwall No	one
Security Gate		0	
Outfall Bank Location		Head	looking L
Horiz. Dist. to Receiving	Stream	0-10ft	feet
Vert. Dist. to Receiving St	tream		feet
Downstream Bank Slope			%
Horiz. Distance from Roa	dway		feet
Vert. Distance from Road	way		feet
Watershed Name		Anacostia	
Receiving Stream Name			
Property Type		NPS	
Facility Name		NACE	
Access From	U St SE and 34th St SE		
Land Use	F	ort Circle Park	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 3	Severe Erosion	
Stream Bank / Pool (x2) 6		Repairs Recommended?
Structure 3	Very Poor	YES
Criticality 0	Normal	
Total Score 9	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Ravine erosion 5ft drop at outfall. Severe erosion caused a large ravine downstream. Pipe is clogged. Pipe joints are open and misaligned.

Description of Repair Approach

Potential RSC









GIS Outfall / Photo ID #

F-849

-76.96035

SPM

(5)

GPS Longitude

Inspection Date / By 1/10/2013

GPS Latitude

38.86654



(6)

(8)

(7)



GIS Outfall / Photo ID #	F-851	
Inspection Date / By	11/8/2012 SPM	
GPS Longitude	-76.96723	
GPS Latitude	38.84870	

INVENTORY INFORMATION

Status			OUTFA	LL]
Pipe Diameter			29		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	1		0	1]
	Flared E	nd	Headwall	None	
Security Gate			0]
Outfall Bank Location			Head		looking D
Horiz. Dist. to Receiving St	ream		0-10f	t	feet
Vert. Dist. to Receiving Stre	eam				feet
Downstream Bank Slope					%
Horiz. Distance from Road	way				feet
Vert. Distance from Roadw	ay				feet
Watershed Name]
Receiving Stream Name]
Property Type		١	١A]
Facility Name		1	NA]
Access From Savannah St SE]		
Land Use		Greer	Space]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 11/8/2012

GPS Latitude

GPS Longitude

-76.96723 38.84870

F-851

SPM

(4)

(7)

(6)



GIS Outfall / Photo ID #	F-852	
Inspection Date / By	1/9/2013	SPM
GPS Longitude	-77.10553	
GPS Latitude	38.93940	

INVENTORY INF	ORMATION		
Status		OUTFALL	
Pipe Diameter		10	inches
Culvert Dimensions	s Width		feet
	Height		feet
Pipe Material		СМР]
End Structure	0	0 1]
	Flared E	nd Headwall None	
Security Gate		0]
Outfall Bank Locati	ion		looking D
Horiz. Dist. to Rece	eiving Stream		feet
Vert. Dist. to Receiv	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance from	m Roadway		feet
Vert. Distance from	Roadway		feet
Watershed Name]
Receiving Stream	Name]
Property Type		Government]
Facility Name	Dal	ecarlia Reservoir	
Access From	Lit	ttle Falls Rd NW	
Land Use		Reservoir]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(3)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 1/9/2013 GPS Longitude -77.10

PS Longitude -77.10553 GPS Latitude 38.93940

F-852

SPM

(4)

(5)

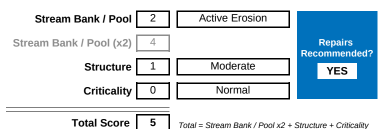
(6)



GIS Outfall / Photo ID #	F-853	
Inspection Date / By	12/11/2012	SPM
GPS Longitude	-77.07920	
GPS Latitude	38.94027	

INVENTORY INFORM	ATION		
Status		OUTFALL]
Pipe Diameter		24	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	1 0]
	Flared Er		-
Security Gate		0	
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank Slope			%
Horiz. Distance from Roadway			feet
Vert. Distance from Road	way		feet
Watershed Name		Rock Creek]
Receiving Stream Name]
Property Type		NPS]
Facility Name		ROCR]
Access From		39th St NW]
Land Use		Glover Park]

CONDITION / CRITICALITY ASSESSMENT



Assessment Comments

Minor erosion under splash pad and around wingwalls. Severe downstream erosion; channel appears vertically stable now.

Description of Repair Approach

Stream Restoration









GIS Outfall / Photo ID #	F-853	
Inspection Date / By	12/11/2012 SPM	
	12/11/2012 01 10	
GPS Longitude	-77.07920	
GPS Latitude	38.94027	





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(9)

(7)



GIS Outfall / Photo ID #	F-854	
Inspection Date / By	11/28/2012 SPM	
GPS Longitude	-77.10332	
GPS Latitude	38.92321	

PHOTOS

INVENTORY INFORM	ATION		
Status		OUTFALL]
Pipe Diameter		12	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	0 1]
	Flared Er	nd Headwall None	
Security Gate		0]
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receiving St	ream		feet
Downstream Bank Slope			%
Horiz. Distance from Road	lway		feet
Vert. Distance from Roadv	vay		feet
Watershed Name]
Receiving Stream Name]
Property Type		Private]
Facility Name		NA]
Access From Chain Bridge Rd NW]
Land Use	Single	e Family Residence]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	0	Stable	
Stream Bank / Pool (x2)	0		Repairs Recommended?
Structure	0	Excellent / Like New	NO
Criticality	0	Normal	
Total Score	0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 11/28/2012

GPS Longitude -77.10332

38.92321

F-854

(7)

SPM

(6)



GIS Outfall / Photo ID #	F-855	
Inspection Date / By	12/12/2012 SPM	
GPS Longitude	-77.08680	
GPS Latitude	38.92243	

INVENTORY INFORMATION	

Status			OUTFA	LL	
Pipe Diameter			10		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			Clay		
End Structure	0		0	1	
	Flared Er	d	Headwall	None	
Security Gate			0		
Outfall Bank Location			Head		looking DS
Horiz. Dist. to Receiving Stream			0-10ft		feet
Vert. Dist. to Receiving Stream					feet
Downstream Bank Slope					%
Horiz. Distance from Roadway					feet
Vert. Distance from Roadway					feet
Watershed Name					
Receiving Stream Name					
Property Type		Ν	PS		
Facility Name		RC	OCR		
Access From	New	Mexi	co Ave NW		
Land Use		Glove	er Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 2	Active Erosion	
Stream Bank / Pool (x2) 4		Repairs Recommended?
Structure 0	Excellent / Like New	YES
Criticality 0	Normal	
Total Score 4	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Downstream erosion.

Description of Repair Approach

Potential RSC









GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/12/2012 GPS Longitude -77.08680

38.92243

F-855

OUTFALL SUMMARY REPORT

(4)

(6)

SPM

(9)



GIS Outfall / Photo ID #	F-856	
Inspection Date / By	12/13/2012 SPM	
GPS Longitude	-77.09821	
GPS Latitude	38.91419	

INVENTORY INFORM	ATION		
Status		OUTFALL	
Pipe Diameter		15	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		VCP	
End Structure	0	1 0	
	Flared E		
Security Gate		0	
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving S	tream	0-10ft	feet
Vert. Dist. to Receiving Str	ream		feet
Downstream Bank Slope			%
Horiz. Distance from Road	lway		feet
Vert. Distance from Roadv	vay		feet
Watershed Name		Canal	
Receiving Stream Name			
Property Type		NPS	
Facility Name		СНОН	
Access From Nea	r Abner C	loud House (Canal Rd NW)	
Land Use	Chesa	peake & Ohio Canal	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 2	Critical	
Total Score 2	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/13/2012 GPS Longitude

-77.09821 38.91419

F-856

SPM

(5)

(4) F-856

(6)

(8)

(7)



GIS Outfall / Photo ID #	F-857	
Inspection Date / By	12/13/2012 SPM	
GPS Longitude	-77.09916	
GPS Latitude	38.91564	

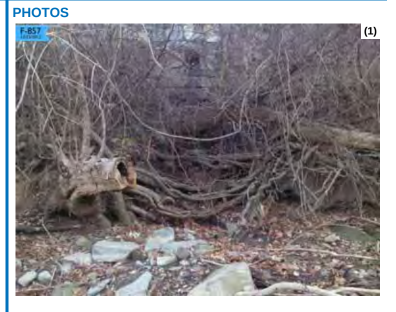
INVENTORY INFORM	ATION		
Status		OUTFALL	
Pipe Diameter		20	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	0	1 0	
	Flared Er	nd Headwall None	
Security Gate		0	
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving St	tream	30-50ft	feet
Vert. Dist. to Receiving Str	eam		feet
Downstream Bank Slope			%
Horiz. Distance from Roadway			feet
Vert. Distance from Roadw	vay		feet
Watershed Name			
Receiving Stream Name		Canal	
Property Type		NPS	
Facility Name		СНОН	
Access From Near	From Near Abner Cloud House (Canal Rd NW)		
Land Use	Chesa	beake & Ohio Canal	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 2	Critical	
Total Score 2	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 12/13/2012

GPS Longitude

GPS Latitude

38.91564

F-857

-77.09916

SPM

(4)

(7)

(6)



GIS Outfall / Photo ID #	F-858	
Inspection Date / By	12/13/2012 SPM	
GPS Longitude	-77.09843	
GPS Latitude	38.91494	

INVENTORY INFORM	ATION		
Status		OUTFALL]
Pipe Diameter		18	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	1 0]
	Flared E		-
Security Gate		0	
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving St	tream	0-10ft	feet
Vert. Dist. to Receiving Str	eam		feet
Downstream Bank Slope			%
Horiz. Distance from Road	way		feet
Vert. Distance from Roadw	vay		feet
Watershed Name		Canal]
Receiving Stream Name]
Property Type		NPS]
Facility Name		СНОН]
Access From Near Abner Cloud House (Canal Rd NW)]
Land Use	Chesa	peake & Ohio Canal]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 2	Critical	
Total Score 2	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

010 ID #

GPS Latitude

Inspection Date / By 12/13/2012 GPS Longitude -77.09

-77.09843 38.91494

F-858

SPM

(5)



(6)

(8)

(7)



GIS Outfall / Photo ID #	F-859	
Inspection Date / By	12/13/2012	SPM
GPS Longitude	-77.09757	
GPS Latitude	38.91329	

Witter is the		OUTFALL SUM	
INVENTORY INFO	RMATION		
Status		OUTFALL]
Pipe Diameter		15	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	0	1 0	
	Flared E		-
Security Gate		0	
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receivir	ig Stream	20-30ft	feet
Vert. Dist. to Receiving	J Stream		feet
Downstream Bank Slo	ре		%
Horiz. Distance from R	oadway		feet
Vert. Distance from Ro	adway		feet
Watershed Name]
Receiving Stream Nam	e	Canal	
Property Type		NPS]
Facility Name		СНОН	
Access From	Near Abner C	loud House (Canal Rd NW)	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)]	Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 2	Critical	
Total Score 2	Total = Stream Bank / Pool x2 +	Structure + Criticality

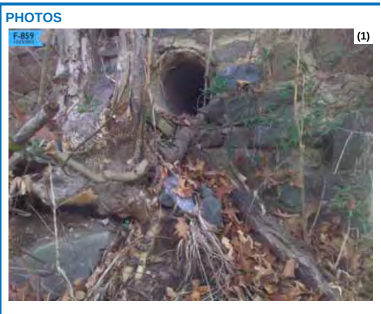
Chesapeake & Ohio Canal

Assessment Comments

Description of Repair Approach

NOTES

Land Use









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/13/2012

GPS Longitude -77.09757

38.91329

F-859

SPM

(4)

(6)

(8)

(7)



GIS Outfall / Photo ID #	F-860	
Inspection Date / By	12/12/2012 SPM	
GPS Longitude	-77.08561	
GPS Latitude	38.91631	

INVENTORY INFOR	RMATION		
Status		OUTFALL]
Pipe Diameter		18	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		CMP]
End Structure	0	0 1]
	Flared Er	nd Headwall None	1
Security Gate		0	J
Outfall Bank Location		Head	looking DS
Horiz. Dist. to Receivin	g Stream	0-10ft	feet
Vert. Dist. to Receiving	Stream		feet
Downstream Bank Slop	pe		%
Horiz. Distance from Roadway			feet
Vert. Distance from Ro	adway		feet
Watershed Name		Rock Creek]
Receiving Stream Nam	e]
Property Type		NPS]
Facility Name		ROCR]
Access From	New Mexico Ave NW		
Land Use		Glover Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach





(4)

Inspection Date / By 12/12/2012 GPS Longitude

-77.08561 GPS Latitude 38.91631

F-860

SPM

(5)



(6)

(8)

(7)



GIS Outfall / Photo ID #	F-861	
Inspection Date / By	12/10/2012 SPM	
GPS Longitude	-77.06642	
GPS Latitude	38.91760	

INVENTORY INFORM	ATION		
Status		OUTFALL	
Pipe Diameter		18	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	0	1 0	
	Flared El	nd Headwall None	e
Security Gate		0	
Outfall Bank Location		Right	looking D
Horiz. Dist. to Receiving S	Stream	0-10ft	feet
Vert. Dist. to Receiving St	ream		feet
Downstream Bank Slope			%
Horiz. Distance from Road	dway		feet
Vert. Distance from Road	way		feet
Watershed Name		Rock Creek	
Receiving Stream Name			
Property Type		NPS	
Facility Name		ROCR	
Access From	Wł	nitehaven St NW	
Land Use	Dum	barton Oaks Park	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(3)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 12/10/2012

GPS Longitude

GPS Latitude

38.91760

F-861

-77.06642

(4)

(7)

SPM

(6)



GIS Outfall / Photo ID #	F-862	
Inspection Date / By	12/10/2012 SPM	
GPS Longitude	-77.06523	
GPS Latitude	38.91670	

INVENTORY INFORMATION			
Status	OUTFALL		
Pipe Diameter	12	inches	
Culvert Dimensions Width		feet	
Height		feet	
Pipe Material	RCP]	
End Structure 0	1 0]	
Flared E	ind Headwall None	7	
]],,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Outfall Bank Location	Right	looking DS	
Horiz. Dist. to Receiving Stream	0-10ft	feet	
Vert. Dist. to Receiving Stream		feet	
Downstream Bank Slope		%	
Horiz. Distance from Roadway		feet	
Vert. Distance from Roadway		feet	
Watershed Name	Rock Creek]	
Receiving Stream Name]	
Property Type	NPS]	
Facility Name	ROCR		
Access From Wi	Whitehaven St NW		
Land Use Dum	nbarton Oaks Park]	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









(3)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/10/2012

GPS Longitude -77.06523

38.91670

F-862

SPM

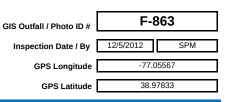
(5)

(8)

(6)

(9)





(1)

OUTFALL SUMMARY REPORT

PHOTOS

INVENTORY INFORMATION

Status		OUTFALL	
Pipe Diameter		28	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		CMP	
End Structure	0	0	1
	Flared Er	d Headwall N	lone
Security Gate		0	
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving S	tream	>50ft	feet
Vert. Dist. to Receiving St	ream		feet
Downstream Bank Slope			%
Horiz. Distance from Road	lway		feet
Vert. Distance from Roady	vay		feet
Watershed Name		Rock Creek	
Receiving Stream Name		Pinehurst Branch	l
Property Type		NPS	
Facility Name	ROCR		
Access From	Beech St NW		
Land Use	F	inehurst Park	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/5/2012

GPS Longitude -77.05567

38.97833

F-863

SPM

(7)

(6)



GIS Outfall / Photo ID #	F-864	
Inspection Date / By		
GPS Longitude	-77.05298	
GPS Latitude	38.97071	

INVENTORY INFORM	ATION				
Status			OUTFAL	L]
Pipe Diameter			48		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			Unknow	n]
End Structure	0		1	0]
	Flared Er	nd	Headwall	None	
Security Gate			1		
Outfall Bank Location			Head		looking DS
Horiz. Dist. to Receiving S	tream		20-30ft		feet
Vert. Dist. to Receiving Str	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Road	lway				feet
Vert. Distance from Roadv	vay				feet
Watershed Name			Rock Cre	ek]
Receiving Stream Name]
Property Type		Ν	PS]
Facility Name		R	DCR]
Access From Ore	gon Ave I	VW ar	nd Nebraska A	ve NW]
Land Use	R	ock C	reek Park		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 2	Critical	
Total Score 2	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(3)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/6/2012

GPS Longitude -77.05298

38.97071

F-864

(4)

(7)

SPM

(6)

(8)

(9)



GIS Outfall / Photo ID #	F-865	
Inspection Date / By	12/3/2012	SPM
GPS Longitude	-77.04445	
GPS Latitude	38.99328	

Status			OUTFA	LL	
Pipe Diameter			18		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP		
End Structure	0		1	0	
	Flared El	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Right		looking D
Horiz. Dist. to Receiving Stream 0-10ft			feet		
Vert. Dist. to Receiving Str	eam				feet
Downstream Bank Slope					%
Horiz. Distance from Roadway			feet		
Vert. Distance from Roadway				feet	
Watershed Name			Rock Cr	eek	
Receiving Stream Name			Fenwick B	ranch	
Property Type	NPS				
Facility Name	ROCR				
Access From	E Beach Drive NW				
Land Use Bea	Beach Parkway Park (Fenwick Branch)				

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 2	Active Erosion	
Stream Bank / Pool (x2) 4		Repairs Recommended?
Structure 2	Poor	YES
Criticality 0	Normal	
Total Score 6	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Located on Maryland side. Outfall structure has collapsed in stream.

Description of Repair Approach

Stream Restoration

NOTES





(3)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 12/3/2012

F-865

GPS Longitude -77.04445

GPS Latitude 38.99328

(4)

(7)

SPM

(6)

(8)

(9)



GIS Outfall / Photo ID #	F-866		
Inspection Date / By	12/3/2012 SPM		
GPS Longitude	-77.04348		
GPS Latitude	38.98817		

INVENTORY INFOR	MATION		
Status		OUTFALL]
Pipe Diameter		18	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		СМР]
End Structure	0	0 1]
	Flared Er	nd Headwall None	-
Security Gate		0	
Outfall Bank Location		Right	looking DS
Horiz. Dist. to Receiving Stream		20-30ft	feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank Slope			%
Horiz. Distance from Roadway			feet
Vert. Distance from Roadway			feet
Watershed Name		Rock Creek]
Receiving Stream Name		Fenwick Branch]
Property Type	NPS		
Facility Name	ROCR		
Access From	E Beach Drive NW		
Land Use E	Beach Parkway Park (Fenwick Branch)		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(3)



GIS Outfall / Photo ID #

Inspection Date / By 12/3/2012

GPS Latitude

GPS Longitude -77.04348

38.98817

F-866

OUTFALL SUMMARY REPORT

(4)

(6)

SPM

(8)

(9)



GIS Outfall / Photo ID #	F-8	367
Inspection Date / By	12/3/2012	SPM
GPS Longitude	-77.0	05526
GPS Latitude	38.8	5819

INVENTORY INFORMATION Status OUTFALL Pipe Diameter 18 est inches Culvert Dimensions Width feet Height feet Pipe Material VCP End Structure 0 0 Place End Headwall None Security Gate 0 0 Outfall Bank Location Right looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Downstream Bank Slope % feet Vert. Dist. to Receiving Stream feet feet Vert. Dist. to Receiving Stream feet feet Downstream Bank Slope % feet Vert. Distance from Roadway feet feet Vert. Distance from Roadway feet feet Vert. Distance from Roadway feet Fenwick Branch Property Type NPS Facility Name ROCR Access From E Beach Drive NW Land Use Beach Parkway Park (Fenwick Branch)				
Pipe Diameter 18 est inches Culvert Dimensions Width feet Height feet Pipe Material VCP End Structure 0 0 Flared End Headwall None Security Gate 0 0 Outfall Bank Location Right looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Downstream Bank Slope % % Horiz. Distance from Roadway feet feet Vert. Distance from Roadway feet feet Property Type NPS Facility Name ROCR Access From E Beach Drive NW Kees Kees	INVENTORY INFORMATION			
Culvert Dimensions Width feet Height feet Pipe Material VCP End Structure 0 0 Flared End Headwall None Security Gate 0 0 Outfall Bank Location Right looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Downstream Bank Slope % feet Vert. Distance from Roadway feet feet Vert. Distance from Roadway feet feet Vert. Distance from Roadway feet feet Property Type NPS Facility Name Receiving Stream Name Fenwick Branch Property Type Rock ROCR E Beach Drive NW	Status		OUTFALL]
Height feet Pipe Material VCP End Structure 0 0 Flared End Headwall None Security Gate 0 0 Outfall Bank Location Right looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Vert. Dist. to Receiving Stream feet % Horiz. Distance from Roadway feet % Vert. Distance from Roadway feet % Vert. Distance from Roadway feet % Property Type NPS % Facility Name ROCR KOCR Access From E Beach Drive NW K	Pipe Diameter		18 est	inches
Pipe Material VCP End Structure 0 0 Flared End Headwall None Security Gate 0 0 Outfall Bank Location Right looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Vert. Dist. to Receiving Stream 0-10ft feet Downstream Bank Slope % feet Vert. Distance from Roadway feet % Vert. Distance from Roadway feet feet Watershed Name Rock Creek feet Property Type NPS facess From E Beach Drive NW	Culvert Dimension	s Width		feet
End Structure 0 0 0 Flared End Headwall None Security Gate 0 0 Outfall Bank Location Right looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Vert. Dist. to Receiving Stream 0-10ft feet Downstream Bank Slope % % Horiz. Distance from Roadway feet % Vert. Distance from Roadway feet % Watershed Name Rock Creek Receiving Stream Name Fenwick Branch Property Type NPS % % Facility Name ROCR KOCR Kacess From E Beach Drive NW		Height		feet
Flared End Headwall None Security Gate 0 Outfall Bank Location Right looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Vert. Dist. to Receiving Stream 6eet % Horiz. Dist. to Receiving Stream % feet Downstream Bank Slope % % Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name Rock Creek Receiving Stream Name Fenwick Branch Property Type NPS Facility Name ROCR Access From E Beach Drive NW	Pipe Material		VCP]
Security Gate 0 Outfall Bank Location Right looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Vert. Dist. to Receiving Stream feet % Horiz. Dist. to Receiving Stream feet % Downstream Bank Slope % % Horiz. Distance from Roadway feet % Vert. Distance from Roadway feet % Watershed Name Rock Creek % Receiving Stream Name Fenwick Branch % Property Type NPS % Facility Name ROCR KOCR K Access From E Beach Drive NW K K	End Structure	0	0 0]
Outfall Bank Location Right looking DS Horiz. Dist. to Receiving Stream 0-10ft feet Vert. Dist. to Receiving Stream feet % Horiz. Dist. to Receiving Stream % feet Downstream Bank Slope % % Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name Rock Creek Receiving Stream Name Fenwick Branch Property Type NPS Facility Name ROCR Access From E Beach Drive NW		Flared En	d Headwall None	
Horiz. Dist. to Receiving Stream 0-10ft feet Vert. Dist. to Receiving Stream feet Downstream Bank Slope % Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name Rock Creek Receiving Stream Name Fenwick Branch Property Type NPS Facility Name ROCR Access From E Beach Drive NW	Security Gate		0]
Vert. Dist. to Receiving Stream feet Downstream Bank Slope % Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name Rock Creek Receiving Stream Name Fenwick Branch Property Type NPS Facility Name ROCR Access From E Beach Drive NW	Outfall Bank Locat	ion	Right	looking DS
Downstream Bank Slope % Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name Rock Creek Receiving Stream Name Fenwick Branch Property Type NPS Facility Name ROCR Access From E Beach Drive NW	Horiz. Dist. to Rece	eiving Stream	0-10ft	feet
Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name Rock Creek Receiving Stream Name Fenwick Branch Property Type NPS Facility Name ROCR Access From E Beach Drive NW	Vert. Dist. to Recei	ving Stream		feet
Vert. Distance from Roadway feet Watershed Name Rock Creek Receiving Stream Name Fenwick Branch Property Type NPS Facility Name ROCR Access From E Beach Drive NW	Downstream Bank	Slope		%
Watershed Name Rock Creek Receiving Stream Name Fenwick Branch Property Type NPS Facility Name ROCR Access From E Beach Drive NW	Horiz. Distance fro	m Roadway		feet
Receiving Stream Name Fenwick Branch Property Type NPS Facility Name ROCR Access From E Beach Drive NW	Vert. Distance from	n Roadway		feet
Property Type NPS Facility Name ROCR Access From E Beach Drive NW	Watershed Name		Rock Creek]
Facility Name ROCR Access From E Beach Drive NW	Receiving Stream I	Name	Fenwick Branch]
Access From E Beach Drive NW	Property Type		NPS]
	Facility Name		ROCR]
Land Use Beach Parkway Park (Fenwick Branch)	Access From	E Beach Drive NW]
	Land Use	Beach Parkw	ay Park (Fenwick Branch)]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 2	Critical	
Total Score 2	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

DDOT is going to repair entire area due to collapsed culvert. Could not get close enough for detailed inspection.

Description of Repair Approach

NOTES







OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 12/3/2012

GPS Latitude

GPS Longitude -77.05526

38.85819

F-867

SPM

(5)

(7)

(6)

(8)

(9)



GIS Outfall / Photo ID #	F-868
Inspection Date / By	12/3/2012 SPM
GPS Longitude	-77.03955
GPS Latitude	38.98939

(1)

OUTFALL SUMMARY REPORT

PHOTOS

-868

INVENTORY INF	ORMATION		
Status		OUTFALL]
Pipe Diameter		18	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		CMP]
End Structure	0	0 1]
Security Gate	Flared En	nd Headwall None 0	
Outfall Bank Locat	ion	Left	looking DS
Horiz. Dist. to Rece	eiving Stream	0-10ft	feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance from	m Roadway		feet
Vert. Distance from	n Roadway		feet
Watershed Name		Rock Creek]
Receiving Stream	Name	Rock Creek]
Property Type		NPS]
Facility Name		ROCR]
Access From	N Portal Drive NW]
Land Use	No	orth Portal Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	0	Stable	
Stream Bank / Pool (x2)	0		Repairs Recommended?
Structure	0	Excellent / Like New	NO
Criticality	0	Normal	
Total Score	0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Potentially already abandoned. Looks like used to flow at some point in time but is hard to tell if it is part of the natural stream.

Description of Repair Approach

NOTES







OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/3/2012

GPS Longitude -77.03955

38.98939

F-868

SPM

(4)

(7)

(6)

(8)



GIS Outfall / Photo ID #	F-869	
Inspection Date / By	12/3/2012 SPM	
GPS Longitude	-77.03985	
GPS Latitude	38.98231	

INVENTORY INFORMATION	JN

Status		OUTFALL]
Pipe Diameter		12	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		Clay]
End Structure	0	1 0]
	Flared En	d Headwall None	
Security Gate		0]
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receivir	ng Stream		feet
Downstream Bank SI	оре		%
Horiz. Distance from	Roadway		feet
Vert. Distance from R	loadway		feet
Watershed Name		Rock Creek]
Receiving Stream Na	me	Rock Creek]
Property Type		NPS]
Facility Name		ROCR]
Access From	Holly St NW]
Land Use	Rock Creek Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

The small pipe in the headwall is likely a weep hole.

Description of Repair Approach











GIS Outfall / Photo ID #	F-869	
Inspection Date / By	12/3/2012	SPM
GPS Longitude	-77.(03985
GPS Latitude	38.9	98231







(8)

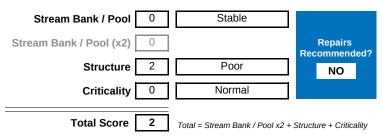
(7)



GIS Outfall / Photo ID #	F-870	
Inspection Date / By	12/6/2012 SPM	
GPS Longitude	-77.06395	
GPS Latitude	38.94672	

INVENTORY INFORM	IATION			
Status		OUTF	ALL	
Pipe Diameter		12		inches
Culvert Dimensions	Width			feet
	Height			feet
Pipe Material		CMI	C]
End Structure	0	1	1]
	Flared Er	nd Headwall	None	_
Security Gate		0		
Outfall Bank Location		Righ	nt	looking DS
Horiz. Dist. to Receiving	Stream	0-10	ft	feet
Vert. Dist. to Receiving S	tream			feet
Downstream Bank Slope				%
Horiz. Distance from Roa	dway			feet
Vert. Distance from Road	lway			feet
Watershed Name		Rock C	reek]
Receiving Stream Name]
Property Type		NPS]
Facility Name		ROCR]
Access From	Audubon Terrace NW]
Land Use	So	papstone Valley]

CONDITION / CRITICALITY ASSESSMENT



Assessment Comments

CMP is rusted out.

Description of Repair Approach

NOTES









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/6/2012

GPS Longitude -77.06395

38.94672

F-870

SPM

(4)

(7)

(6)

(8)

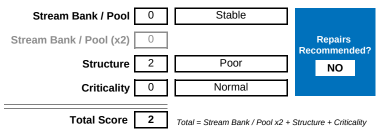
(9)



GIS Outfall / Photo ID #	F-871		
Inspection Date / By	12/6/2012	SPM	
GPS Longitude	-77.05811		
GPS Latitude	38.95645		

INVENTORY INFORMATION	l .	
Status	OUTFALL]
Pipe Diameter	15	inches
Culvert Dimensions Widt	h	feet
Heigh	t	feet
Pipe Material	СМР]
End Structure 0	0 1]
Flared	End Headwall None	-
Security Gate	0	
Outfall Bank Location	Right	looking DS
Horiz. Dist. to Receiving Stream	0-10ft	feet
Vert. Dist. to Receiving Stream		feet
Downstream Bank Slope		%
Horiz. Distance from Roadway		feet
Vert. Distance from Roadway		feet
Watershed Name	Rock Creek]
Receiving Stream Name	Broad Branch]
Property Type	NPS]
Facility Name	ROCR]
Access From Br	oad Branch Rd NW]
Land Use	Broad Branch	

CONDITION / CRITICALITY ASSESSMENT

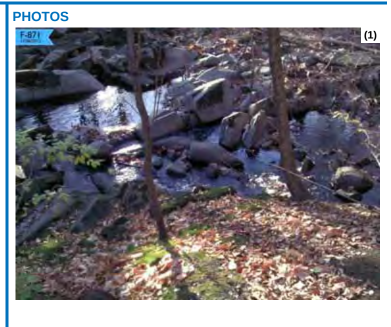


Assessment Comments

Pipe invert is rusted out in this CMP.

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 12/6/2012

GPS Latitude

GPS Longitude -77.05811

38.95645

F-871

SPM

(4)

(6)

(8)

(7)



GIS Outfall / Photo ID #	F-872	
Inspection Date / By	12/6/2012 SPM	
GPS Longitude	-77.05820	
GPS Latitude	38.95628	

INVENTORY INFORM	ATION				
Status			OUTFA	LL]
Pipe Diameter			24 es	t	inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			Clay]
End Structure	0		0	0]
	Flared Er	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Right		looking DS
Horiz. Dist. to Receiving S	tream		0-10ft		feet
Vert. Dist. to Receiving St	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Road	lway				feet
Vert. Distance from Road	way				feet
Watershed Name			Rock Cre	eek	
Receiving Stream Name			Broad Bra	anch	
Property Type		1	NPS]
Facility Name		R	OCR]
Access From	Broad Branch Rd NW				
Land Use		Broa	d Branch]

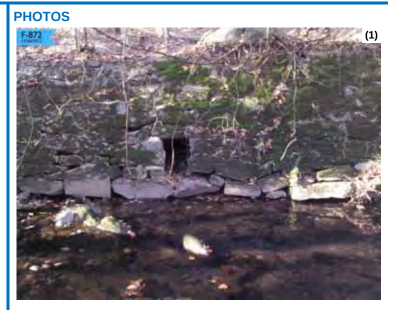
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 1	Moderate	NO
Criticality 0	Normal	
Total Score 1	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 12/6/2012

GPS Latitude

GPS Longitude -77.05820

38.95628

F-872

(7)

SPM

(6)

(8)



GIS Outfall / Photo ID #	F-873	
Inspection Date / By	12/6/2012 SPM	
GPS Longitude	-77.05474	
GPS Latitude	38.95249	

NVENIORY INF	ORMATION		
Status		OUTFALL]
Pipe Diameter		14	inches
Culvert Dimensions	s Width		feet
	Height		feet
Pipe Material		CMP]
End Structure	0	0 1]
	Flared Er	nd Headwall None	
Security Gate		0	
Outfall Bank Locati	on	Right	looking DS
Horiz. Dist. to Rece	iving Stream	0-10ft	feet
Vert. Dist. to Receiv	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance fror	m Roadway		feet
Vert. Distance from	Roadway		feet
Watershed Name		Rock Creek]
Receiving Stream N	lame]
Property Type		NPS]
Facility Name		ROCR]
Access From	Broa]	
Land Use	E	Broad Branch]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 12/6/2012

GPS Latitude

GPS Longitude -77.05474

38.95249

F-873

SPM

(6)

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(5)

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GIS Outfall / Photo ID #	F-874	
Inspection Date / By	12/6/2012 SPM	
GPS Longitude	-77.05740	
GPS Latitude	38.95488	

INVENTORY INFORM	ATION				
Status			OUTFAL	L	
Pipe Diameter			15		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			Clay]
End Structure	0		0	1]
	Flared Er	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Right		looking DS
Horiz. Dist. to Receiving S	stream		20-30ft		feet
Vert. Dist. to Receiving St	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Road	lway				feet
Vert. Distance from Road	way				feet
Watershed Name			Rock Cre	ek]
Receiving Stream Name					
Property Type			NPS]
Facility Name		F	ROCR]
Access From	Broad Branch Rd NW]	
Land Use		Broa	d Branch]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 1	Moderate	NO
Criticality 0	Normal	
Total Score 1	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/6/2012

GPS Longitude -77.05740

38.95488

F-874

OUTFALL SUMMARY REPORT

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SPM

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(8)



GIS Outfall / Photo ID #	F-875		
Inspection Date / By	12/6/2012 SPM		
GPS Longitude	-77.05259		
GPS Latitude	38.95007		

INVENTORY INFORMATION

Status			OUTFA	LL]
Pipe Diameter			12		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			Clay]
End Structure	1		0	0]
	Flared E	nd	Headwall	None	
Security Gate			0]
Outfall Bank Location			Right		looking D
Horiz. Dist. to Receiving Stream 0-10ft					feet
Vert. Dist. to Receiving Stream					feet
Downstream Bank Slope					%
Horiz. Distance from Roadway					feet
Vert. Distance from Roadway					feet
Watershed Name			Rock Cre	eek]
Receiving Stream Name]
Property Type			NPS]
Facility Name		F	ROCR]
Access From	Broad Branch Rd NW]	
Land Use		Broa	d Branch]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/6/2012

GPS Longitude -77.05259

38.95007

F-875

SPM

(6)

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(7)



GIS Outfall / Photo ID #	F-876		
Inspection Date / By	12/6/2012	SPM	
GPS Longitude	-77.05142		
GPS Latitude	38.94821		

INVENTORY INFORMATION

Status			OUTFA	LL]
Pipe Diameter			18		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			VCP]
End Structure	0		0	1]
	Flared El	nd	Headwall	None	
Security Gate			0]
Outfall Bank Location			Right		looking DS
Horiz. Dist. to Receiving S	Stream		0-10f	t	feet
Vert. Dist. to Receiving St	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Road	dway				feet
Vert. Distance from Road	way				feet
Watershed Name			Rock Cr	eek]
Receiving Stream Name]
Property Type		Ν	PS]
Facility Name		R	DCR]
Access From	Broad Branch Rd NW]	
Land Use		Broad	Branch]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 1	Some Erosion	
Stream Bank / Pool (x2) 2		Repairs Recommended?
Structure 2	Poor	YES
Criticality 0	Normal	
Total Score 4	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

Point Repair

NOTES









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/6/2012

GPS Longitude -77.05142

38.94821

F-876

(6)

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SPM



GIS Outfall / Photo ID #	F-877	
Inspection Date / By	12/6/2012	SPM
GPS Longitude	-77.05175	
GPS Latitude	38.94693	

Status		OUTFALL	
Pipe Diameter		15	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		Clay	
End Structure	0	0 1	
	Flared Er	nd Headwall None	
Security Gate		0	
Outfall Bank Location		Right	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receiving Str	ream		feet
Downstream Bank Slope			%
Horiz. Distance from Road	way		feet
Vert. Distance from Roadway			feet
Watershed Name		Rock Creek	
Receiving Stream Name		Broad Branch	
Property Type		NPS	
Facility Name		ROCR	
Access From	Broad Branch Rd NW		
Land Use		Broad Branch	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES









GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/6/2012

GPS Longitude -77.05175

38.94693

F-877

OUTFALL SUMMARY REPORT

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(6)

SPM

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(8)



GIS Outfall / Photo ID #	F-878	
Inspection Date / By	11/28/2012 SPM	
GPS Longitude	-77.06825	
GPS Latitude	38.91983	

INVENTORY INFOR	MATION		
Status		OUTFALL	
Pipe Diameter		30	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		Plastic	
End Structure	0	1 0	
	Flared E		-
Security Gate		0	
Outfall Bank Location		Head	looking D
Horiz. Dist. to Receiving	g Stream	0-10ft	feet
Vert. Dist. to Receiving	Stream		feet
Downstream Bank Slop	e		%
Horiz. Distance from Roadway			feet
Vert. Distance from Roa	adway		feet
Watershed Name]
Receiving Stream Name	e]
Property Type		Government	
Facility Name	Naval Observatory		
Access From	Observatory Ln NW		
Land Use		Military	

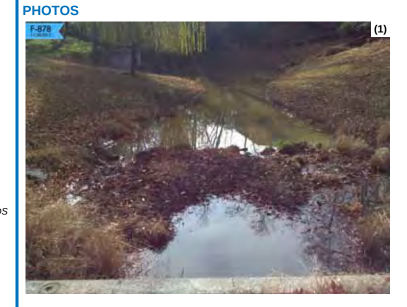
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 11/28/2012 -77.06825 GPS Longitude

38.91983

F-878

(6)

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SPM

(9)



GIS Outfall / Photo ID #	F-880	
Inspection Date / By	12/7/2012 SPM	
GPS Longitude	-77.05500	
GPS Latitude	38.93239	

INVENTORY INFORM	ATION				
Status			OUTFA	LL]
Pipe Diameter			18		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			Clay]
End Structure	0		0	1]
	Flared Er	nd	Headwall	None	
Security Gate			0]
Outfall Bank Location			Left		looking DS
Horiz. Dist. to Receiving Stream		0-10ft		feet	
Vert. Dist. to Receiving St	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Roadway					feet
Vert. Distance from Roady	vay				feet
Watershed Name			Rock Cre	ek]
Receiving Stream Name			Klingle Bra	anch]
Property Type			NPS]
Facility Name		F	ROCR]
Access From	n Klingle Rd NW]
Land Use	۲	Kling	le Branch]

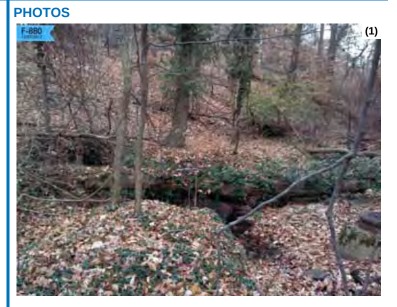
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 1	Moderate	NO
Criticality 0	Normal	
Total Score 1	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

Inspection Date / By 12/7/2012

GPS Longitude -77.05500

GPS Latitude 38.93239

F-880

(4)

SPM

(9)

(8)

(6)



GIS Outfall / Photo ID #	F-881		
Inspection Date / By	12/7/2012 SPM		
GPS Longitude	-77.04084		
GPS Latitude	38.93644		

INVENTORY INFORMA	TION		
Status		OUTFALL]
Pipe Diameter		4	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		Iron]
End Structure	0	0 1]
	Flared Er		1
Security Gate		0]
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receiving Stre	am		feet
Downstream Bank Slope			%
Horiz. Distance from Roadv	vay		feet
Vert. Distance from Roadwa	ay		feet
Watershed Name		Rock Creek]
Receiving Stream Name]
Property Type		NPS]
Facility Name		ROCR]
Access From	Piney Branch Pkwy NW		
Land Use	Pir	ey Branch Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

8 inch clay weep hole beside F-177.

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 12/7/2012

GPS Longitude

GPS Latitude

38.93644

F-881

-77.04084

(7)

SPM

(6)

(8)



GIS Outfall / Photo ID #	F-882	
Inspection Date / By	12/10/2012 SPM	
GPS Longitude	-77.05902	
GPS Latitude	38.91600	

INVENTORY INFORMATION

Status		OUTFALL]
Pipe Diameter		6 est	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		Iron]
End Structure	0	0 1]
	Flared En	nd Headwall None	
Security Gate		0]
Outfall Bank Locat	ion	Left	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank Slope			%
Horiz. Distance from Roadway			feet
Vert. Distance from Roadway			feet
Watershed Name		Rock Creek]
Receiving Stream I	Name]
Property Type		NPS]
Facility Name]	
Access From	Wh		
Land Use	Ro	ock Creek Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 12/10/2012 GPS Longitude -77.03

GPS Latitude

-77.05902 38.91600

F-882

(4)

(6)

(8)

SPM

(9)



GIS Outfall / Photo ID #	F-883		
Inspection Date / By	12/10/2012	SPM	
GPS Longitude	-77.05591		
GPS Latitude	38.90455		

INVENTORY INFORM	IATION			
Status		OUTFALL		
Pipe Diameter		8 est		inches
Culvert Dimensions	Width			feet
	Height			feet
Pipe Material		Clay		
End Structure	0	0	1	
	Flared Er	nd Headwall	None	
Security Gate		0		
Outfall Bank Location		Right		looking DS
Horiz. Dist. to Receiving Stream		0-10ft		feet
Vert. Dist. to Receiving St	tream			feet
Downstream Bank Slope				%
Horiz. Distance from Roadway				feet
Vert. Distance from Road	way			feet
Watershed Name		Rock Creek		
Receiving Stream Name				
Property Type		NPS		
Facility Name		ROCR		
Access From	L St NW			
Land Use	R	ock Creek Park		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/10/2012

GPS Longitude -77.05591

38.90455

F-883

(5)

SPM

(9)

(8)

(6)



GIS Outfall / Photo ID # F-884 Inspection Date / By 2/5/2013 SPM GPS Longitude -77.05672

GPS Latitude

38.89693

(1)

OUTFALL SUMMARY REPORT

Status		OUTFALL	
Pipe Diameter		36 est	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	0	1 0	
	Flared En		
Security Gate		0	
Outfall Bank Location Left			looking DS
Horiz. Dist. to Receiving Stream 0-10ft		feet	
Vert. Dist. to Receiving Stream			feet
Downstream Bank Slope			%
Horiz. Distance from Roadway		feet	
Vert. Distance from Roadway			feet
Watershed Name		Rock Creek	
Receiving Stream Name			
Property Type		NPS	
Facility Name	NAMA		
Access From	BOAT		
Land Use	Rock Creek Park Trails		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 1	Moderate	NO
Criticality 0	Normal	
Total Score 1	Total = Stream Bank / Pool x2 +	Structure + Criticality
Assessment Comments		

Stone falling off headwall.

Description of Repair Approach

NOTES







OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/5/2013

GPS Longitude -77.05672

38.89693

F-884

SPM

(7)

(6)

(8)



GIS Outfall / Photo ID #

F-885 Inspection Date / By 1/7/2013 SPM GPS Longitude -77.03985 GPS Latitude 38.88788

OUTFALL SUMMARY REPORT

INVENTORY INFORM	ATION				
Status			OUTFA	LL	
Pipe Diameter					inches
Culvert Dimensions	Width		2 est		feet
	Height		2 est		feet
Pipe Material			Concre	te	
End Structure	0		1	0	
Security Gate	Flared E	nd	Headwall 0	None]
Outfall Bank Location			Head		looking DS
Horiz. Dist. to Receiving S	Stream		0-10f	t	feet
Vert. Dist. to Receiving St	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Road	dway				feet
Vert. Distance from Road	way				feet
Watershed Name					
Receiving Stream Name					
Property Type		Ν	PS		
Facility Name	NACC/NAMA				
Access From	Ohio Dr SW				
Land Use		Tidal	Basin]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Unable to access.

Description of Repair Approach

NOTES



(2)

(1)





GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/7/2013

GPS Longitude -77.03985

38.88788

F-885

OUTFALL SUMMARY REPORT

(4)

(6)

SPM

(9)

(8)



INVENTORY INF	ORMATION		
Status		OUTFALL	
Pipe Diameter		8	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		Clay	
End Structure	0	1 1	
Security Gate	Flared E	End Headwall None]
Outfall Bank Locat	ion	Head	looking DS
Horiz. Dist. to Rece	eiving Stream	0-10ft	feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance from Roadway			feet
Vert. Distance from	n Roadway		feet
Watershed Name]
Receiving Stream I	Name]
Property Type		NPS]
Facility Name		NACC/NAMA]
Access From]	
Land Use		Tidal Basin]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(3)

(2)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 1/7/2013

GPS Longitude -77.04311

GPS Latitude 38.88636

F-886

(4)

(7)

SPM

(6)

(8)



IS Outfall / Photo ID #	F-887	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77	.03721
GPS Latitude	38.87749	

Status		OUTFALL		
Pipe Diameter		12 est		inches
Culvert Dimensions	Width			feet
	Height			feet
Pipe Material		RCP		
End Structure	0	1	0	
	Flared En	d Headwall	None	
Security Gate		0		
Outfall Bank Location Left				looking DS
Horiz. Dist. to Receiving Stream 0-10ft			feet	
Vert. Dist. to Receiving Stream			feet	
Downstream Bank Slop	e			%
Horiz. Distance from Roadway			feet	
Vert. Distance from Roadway			feet	
Watershed Name				
Receiving Stream Name	•			
Property Type		NPS		
Facility Name		NAMA		
Access From		BOAT		
Land Use	Eas	st Potomac Park		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 1	Moderate	NO
Criticality 1	Important	
Total Score 2	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach





GIS





OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

F-887 Inspection Date / By 2/5/2013

> -77.03721 GPS Longitude

> > 38.87749

(7)

SPM

(6)

(8)



GIS Outfall / Photo ID #	F-888	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.0	3666
GPS Latitude	38.87693	

INVENTORY INFORMATI	ON
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Status		OUTFALL	
Pipe Diameter		8	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		CMP	
End Structure	0	1 0	
	Flared En	nd Headwall None	
Security Gate		0	
Outfall Bank Location	on	Left	looking DS
Horiz. Dist. to Receiving Stream 0-10ft			feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank	Slope		%
Horiz. Distance from Roadway			feet
Vert. Distance from Roadway			feet
Watershed Name			
Receiving Stream N	lame		
Property Type		NPS	
Facility Name		NAMA	
Access From		BOAT	
Land Use	Eas	st Potomac Park	

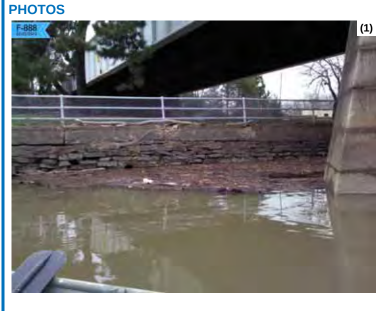
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(2)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 2/5/2013

GPS Longitude -77.03666

GPS Latitude 38.87693

F-888

SPM

(4)

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(6)

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GIS Outfall / Photo ID #	F-889	
Inspection Date / By	2/6/2013	SPM
GPS Longitude	-77.03160	
GPS Latitude	38.88054	

INVENTORY INFORM	IATION		
Status		OUTFALL	
Pipe Diameter		12 est	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		Clay	
End Structure	0	1 0	
	Flared E		
Security Gate		0	
Outfall Bank Location		Right	looking DS
Horiz. Dist. to Receiving	Stream	0-10ft	feet
Vert. Dist. to Receiving S	tream		feet
Downstream Bank Slope			%
Horiz. Distance from Roa	dway		feet
Vert. Distance from Road	way		feet
Watershed Name			
Receiving Stream Name			
Property Type		NPS	
Facility Name		NAMA	
Access From	BOAT		
Land Use	Ea	st Potomac Park	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 2/6/2013

GPS Longitude -77.03160

GPS Latitude 38.88054

F-889

(7)

SPM

(6)

(8)



GIS Outfall / Photo ID #	F-890	
Inspection Date / By	2/5/2013 SPM	
GPS Longitude	-77.03960	
GPS Latitude	38.87896	

INVENTORY INFORMATION

Status		OUTFALL]
Pipe Diameter		12	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	1 0]
	Flared En	nd Headwall None	_
Security Gate		0	
Outfall Bank Location	on	Left	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receiv	ing Stream		feet
Downstream Bank	Slope		%
Horiz. Distance from Roadway			feet
Vert. Distance from Roadway			feet
Watershed Name]
Receiving Stream N	ame]
Property Type		NPS]
Facility Name	NAMA]
Access From	BOAT]
Land Use	Eas	st Potomac Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 1	Moderate	NO
Criticality 0	Normal	
Total Score 1	Total = Stream Bank / Pool x2 +	Structure + Criticality
Assessment Comments		

Stone missing from headwall.

Description of Repair Approach

NOTES







OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/5/2013

GPS Longitude -77.03960

38.87896

F-890

SPM

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(8)

(7)



GIS Outfall / Photo ID #	F-891	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.03901	
GPS Latitude	38.87850	

Status		OUTFALL	
Pipe Diameter		12 est	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	0	1 0	
	Flared En	d Headwall None	
Security Gate		0	
Outfall Bank Locatio	n	Left	looking DS
Horiz. Dist. to Receiving Stream 0-10ft			feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank Slope			%
Horiz. Distance from Roadway			feet
Vert. Distance from Roadway			feet
Watershed Name			
Receiving Stream Na	ame		
Property Type		NPS	
Facility Name		NAMA	
Access From	BOAT		
Land Use	Eas	st Potomac Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 1	Moderate	NO
Criticality 0	Normal	
Total Score 1	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

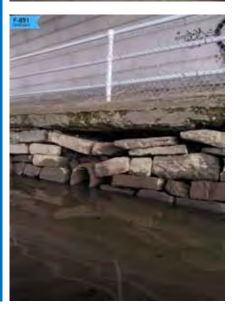
Stones in headwall falling out.

Description of Repair Approach

NOTES









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/5/2013

GPS Longitude -77.03901

38.87850

F-891

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SPM

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INVENTORY INFORM	IATION			
Status		OUTFA	LL]
Pipe Diameter		12 es	t	inches
Culvert Dimensions	Width			feet
	Height			feet
Pipe Material		RCP]
End Structure	0	1	0]
	Flared Er	nd Headwall	None	
Security Gate		1		
Outfall Bank Location		Left		looking D
Horiz. Dist. to Receiving	Stream	0-10ft		feet
Vert. Dist. to Receiving S	stream			feet
Downstream Bank Slope	•			%
Horiz. Distance from Roa	dway			feet
Vert. Distance from Road	lway			feet
Watershed Name]
Receiving Stream Name]
Property Type		Private]
Facility Name	Ga	angplank Marina]
Access From	BOAT]
Land Use		Marina]

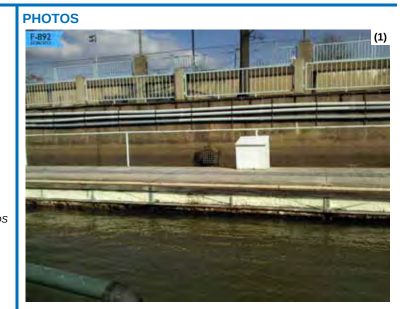
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 + 3	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/6/2013

GPS Longitude -77.02472

38.87864

F-892

SPM

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(9)



GIS Outfall / Photo ID #	F-893	
Inspection Date / By	2/6/2013	SPM
GPS Longitude	-77.02545	
GPS Latitude	38.87921	

INVENT	NFORM	ΔΤΙΟΝ

Status		OUTFALL		
Pipe Diameter		12 est		inches
Culvert Dimensions	Width			feet
	Height			feet
Pipe Material		RCP		
End Structure	0	1	0	
	Flared En	d Headwall	None	
Security Gate		1		
Outfall Bank Location		Left		looking DS
Horiz. Dist. to Receiving S	tream	0-10ft		feet
Vert. Dist. to Receiving St	ream			feet
Downstream Bank Slope				%
Horiz. Distance from Road	lway			feet
Vert. Distance from Roady	vay			feet
Watershed Name				
Receiving Stream Name				
Property Type		Private		
Facility Name	Gangplank Marina			
Access From		BOAT		
Land Use		Marina		

CONDITION / CRITICALITY ASSESSMENT

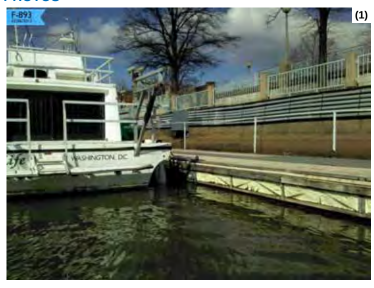
Stream Bank / Pool	0	Stable	
Stream Bank / Pool (x2)	0		Repairs Recommended?
Structure	0	Excellent / Like New	NO
Criticality	0	Normal	
Total Score	0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(2)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 2/6/2013

GPS Longitude -77.02545

F-893

SPM

GPS Latitude 38.87921

(4)

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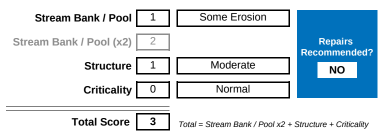
(7)



GIS Outfall / Photo ID #	F-894		
Inspection Date / By	1/11/2013 SPM		
GPS Longitude	-76.98315		
GPS Latitude	38.84041		

INVENTORY INFORMATION				
Status	OUTFALL]		
Pipe Diameter	12	inches		
Culvert Dimensions Width		feet		
Height		feet		
Pipe Material	VCP]		
End Structure 0	0 1]		
Flared El	nd Headwall None	7		
-				
Outfall Bank Location	Left	looking DS		
Horiz. Dist. to Receiving Stream	0-10ft	feet		
Vert. Dist. to Receiving Stream		feet		
Downstream Bank Slope		%		
Horiz. Distance from Roadway		feet		
Vert. Distance from Roadway		feet		
Watershed Name	Anacostia]		
Receiving Stream Name]		
Property Type	NPS]		
Facility Name	NACE			
Access From DC United Par	DC United Parking Lot (Oklahoma Ave NE)			
Land Use	Anacostia Park			

CONDITION / CRITICALITY ASSESSMENT



Assessment Comments

Broken pipe downstream. May be abandoned broken SS. Severe erosion upstream and downstream.

Description of Repair Approach

NOTES







OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 1/11/2013 SPM

F-894

-76.98315 38.84041

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(5)



GIS Outfall / Photo ID #	F-895	
Inspection Date / By	11/16/2012	SPM
GPS Longitude	-76.99558	
GPS Latitude	38.83716	

inches feet feet
feet
feet
looking DS
feet
feet
%
feet
feet

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 11/16/2012 -76.99558 GPS Longitude

38.83716

F-895

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SPM

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(8)

(9)



GIS Outfall / Photo ID #	F-896	
Inspection Date / By	11/16/2012	SPM
GPS Longitude	-76.99732	
GPS Latitude	38.83616	

INVENTORY INFORM	ATION				
Status			OUTF/	ALL	
Pipe Diameter			18		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCF)	
End Structure	1		0	0	
	Flared Er	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Righ	t	looking [
Horiz. Dist. to Receiving S	tream		0-10	ft	feet
Vert. Dist. to Receiving St	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Roadway			feet		
Vert. Distance from Roadv	vay				feet
Watershed Name			Anaco	stia	
Receiving Stream Name			Oxon F	Run	
Property Type	D	C Park	s & Rec		
Facility Name		N	A		
Access From	Valley Ave SE				
Land Use	C	Dxon R	un Park		

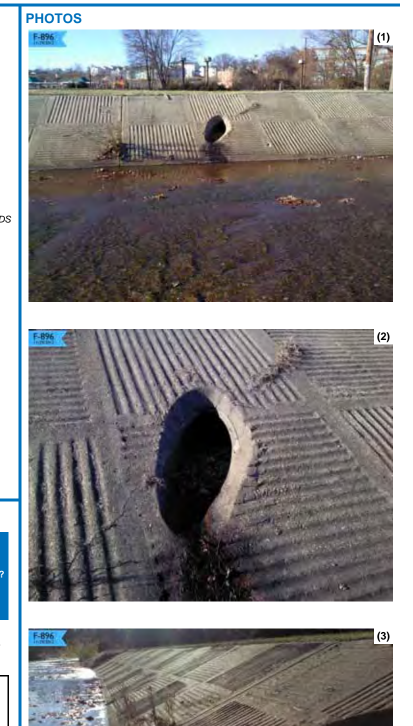
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach





111595



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 11/16/2012

-76.99732

F-896

38.83616

SPM

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GIS Outfall / Photo ID #	F-897	
Inspection Date / By	11/16/2012	SPM
GPS Longitude	-76.9	99260
GPS Latitude	38.83780	

INVENTORY INFORM	ATION				
Status			OUTFA	LL]
Pipe Diameter			8		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			Plasti	C]
End Structure	0		0	1]
	Flared Er	nd	Headwall	None	-
Security Gate			0		
Outfall Bank Location			Right		looking DS
Horiz. Dist. to Receiving S	tream		0-10f	t	feet
Vert. Dist. to Receiving St	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Roadway					feet
Vert. Distance from Roadv	vay				feet
Watershed Name			Anacos	tia]
Receiving Stream Name			Oxon R	un]
Property Type	D	C Pa	rks & Rec]
Facility Name	NA]
Access From	Valley Ave SE]
Land Use	C)xon l	Run Park		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 + -	Structure + Criticality

Assessment Comments

Description of Repair Approach











GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 11/16/2012

GPS Longitude -76.99260

38.83780

F-897

OUTFALL SUMMARY REPORT

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SPM

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GIS Outfall / Photo ID #	F-898	
Inspection Date / By	11/16/2012 SPM	
GPS Longitude	-76.99340	
GPS Latitude	38.83739	

INVENTORY INFORM	ATION				
Status			OUTFAI	L	
Pipe Diameter			18		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	0		1	0]
	Flared Er	nd	Headwall	None	_
Security Gate			0		
Outfall Bank Location			Left		looking DS
Horiz. Dist. to Receiving S	tream		0-10ft		feet
Vert. Dist. to Receiving Str	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Road	lway				feet
Vert. Distance from Roadv	vay				feet
Watershed Name			Anacost	ia]
Receiving Stream Name			Oxon R	un]
Property Type	D	C Pa	arks & Rec]
Facility Name			NA]
Access From	Valley Ave SE]	
Land Use	C)xon	Run Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)]	Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











GIS Outfall / Photo ID #

GPS Latitude

F-898 Inspection Date / By 11/16/2012

> -76.99340 GPS Longitude

> > 38.83739

(6)

SPM

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GIS Outfall / Photo ID #	F-899		
Inspection Date / By	11/16/2012	SPM	
GPS Longitude	-76.9	9501	
GPS Latitude	38.83749		

RMATION		
	OUTFALL	
	12	inches
Width		feet
Height		feet
	Plastic	
0	0 0]
Flared Er	nd Headwall None]
	Right	looking D
g Stream	0-10ft	feet
Stream		feet
be		%
oadway		feet
adway		feet
	Anacostia]
e	Oxon Run]
D	C Parks & Rec]
	NA]
Valley Ave SE		
C	Dxon Run Park	
	Height 0 Flared El g Stream Stream oadway adway e D	OUTFALL 12 Width Height O Plastic O O O O Flared End Headwall None O Flared End Headwall None O Flared End Headwall None O C C C C C C C C C C C C C C C C C C

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structuro L Criticality

Assessment Comments

Description of Repair Approach

NOTES









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

o ID #

Inspection Date / By 11/16/2012

GPS Latitude

GPS Longitude -76.99501

38.83749

F-899

SPM

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GIS Outfall / Photo ID #

F-900 Inspection Date / By 10/11/2012 SPM GPS Longitude -77.00444 GPS Latitude 38.82333

(1)

OUTFALL SUMMARY REPORT

INVENTORY	INFORMATION

Status		OUTFALL]
Pipe Diameter		24	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	1 0]
	Flared En	d Headwall None	
Security Gate		0]
Outfall Bank Locatio	n	left	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receivi	ng Stream		feet
Downstream Bank S	lope		%
Horiz. Distance from Roadway			feet
Vert. Distance from Roadway			feet
Watershed Name		Anacostia]
Receiving Stream Na	ame	Oxon Run]
Property Type	D	C Parks & Rec]
Facility Name]	
Access From	F]	
Land Use	C	oxon Run Park	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 10/11/2012

-77.00444 38.82333

F-900

GPS Longitude GPS Latitude

(4)

(6)

(8)

SPM



GIS Outfall / Photo ID #	F-901		
Inspection Date / By	2/4/2013 SPM		
GPS Longitude	-77.02647		
GPS Latitude	38.82843		

INVENTORY INFORM	ATION		
Status		OUTFALL]
Pipe Diameter		36 est	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	1 0]
	Flared Er	nd Headwall None	-
Security Gate		0	
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving St	ream	0-10ft	feet
Vert. Dist. to Receiving Stre	eam		feet
Downstream Bank Slope			%
Horiz. Distance from Roadway			feet
Vert. Distance from Roadw	ay		feet
Watershed Name]
Receiving Stream Name]
Property Type		Government]
Facility Name	Bolli	ng Air Force Base]
Access From	BOAT		
Land Use		Military]

_ _ _ _ _ _ _ _

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/4/2013

GPS Longitude -77.02647

38.82843

F-901

(4)

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SPM

(6)

(8)



GIS Outfall / Photo ID #	F-902	
Inspection Date / By	2/4/2013	SPM
GPS Longitude	-77.02646	
GPS Latitude	38.82851	

INVENTORY INFORM	ATION				
Status			OUTFA	LL]
Pipe Diameter			36 es	t	inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	0		1	0]
	Flared Er	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Left		looking DS
Horiz. Dist. to Receiving S	Stream		0-10f	t	feet
Vert. Dist. to Receiving St	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Road	dway				feet
Vert. Distance from Road	way				feet
Watershed Name]
Receiving Stream Name]
Property Type		Go	vernment]
Facility Name Bolling Air Force Base]		
Access From BOAT]		
Land Use		Ν	Ailitary]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 2/4/2013

GPS Longitude -77.02646

GPS Latitude 38.82851

F-902

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SPM

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IS Outfall / Photo ID #	F-903	
Inspection Date / By	2/4/2013 SPM	
GPS Longitude	-77.02653	
GPS Latitude	38.82878	

INVENTORY INFOR	MATION		
Status		OUTFALL	
Pipe Diameter		18 est	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	1	0 0	
	Flared E		_
Security Gate		1	
Outfall Bank Location		Left	looking D
Horiz. Dist. to Receiving	g Stream	0-10ft	feet
Vert. Dist. to Receiving	Stream		feet
Downstream Bank Slop	e		%
Horiz. Distance from Ro	adway		feet
Vert. Distance from Roa	ldway		feet
Watershed Name			
Receiving Stream Name	•		
Property Type		Government	
Facility Name	Bolling Air Force Base		
Access From	BOAT		
Land Use		Military	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach





GIS





OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/4/2013 GPS Longitude -77.02653

38.82878

F-903

(4)

SPM

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(8)

(6)



INVENTORY INFORM	ATION				
Status		OUTFALL			
Pipe Diameter		24 est		inches	
Culvert Dimensions	Width			feet	
	Height			feet	
Pipe Material		RCP			
End Structure	0	0	1		
	Flared El	nd Headwall	None		
Security Gate		0			
Outfall Bank Location		Left		looking DS	
Horiz. Dist. to Receiving S	tream	0-10ft		feet	
Vert. Dist. to Receiving Str	ream			feet	
Downstream Bank Slope				%	
Horiz. Distance from Road	way			feet	
Vert. Distance from Roadv	vay			feet	
Watershed Name					
Receiving Stream Name					
Property Type		Government			
Facility Name	Bolli	ng Air Force Base			
Access From	From BOAT				
Land Use		Military			

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

minor tree debris

Description of Repair Approach









GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/4/2013 SPM -77.02567

F-904

GPS Longitude 38.83126

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(6)

(9)



IS Outfall / Photo ID #	F-905			
Inspection Date / By	2/5/2013 SPM			
GPS Longitude	-77.05526			
GPS Latitude	38.85819			

INVENTORY INFORM	ATION				
Status			OUTFA	LL]
Pipe Diameter			60 es	st	inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP)]
End Structure	0		0	0]
	Flared E	nd	Headwall	None	_
Security Gate			0		
Outfall Bank Location					looking DS
Horiz. Dist. to Receiving S	stream				feet
Vert. Dist. to Receiving St	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Road	lway				feet
Vert. Distance from Road	way				feet
Watershed Name]
Receiving Stream Name]
Property Type		Gove	ernment]
Facility Name	Bolli	ng Ai	Force Base	•]
Access From		В	OAT]
Land Use		М	litary		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	- Structure + Criticality

Assessment Comments

Description of Repair Approach





GIS

(2)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/5/2013

GPS Longitude -77.05526

38.85819

F-905

OUTFALL SUMMARY REPORT

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SPM

(7)



INVENTORY INFORM	ATION				
Status			OUTFA	LL]
Pipe Diameter			18 es	it	inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP	1]
End Structure	0		0	1]
	Flared Er	nd	Headwall	None	
Security Gate			1		
Outfall Bank Location			Left		looking DS
Horiz. Dist. to Receiving S	tream		0-10f	t	feet
Vert. Dist. to Receiving Str	eam				feet
Downstream Bank Slope					%
Horiz. Distance from Road	way				feet
Vert. Distance from Roadv	vay				feet
Watershed Name]
Receiving Stream Name]
Property Type		Go	rernment		
Facility Name	Bolli	ng A	ir Force Base]
Access From BOAT]	
Land Use		Ν	lilitary]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

Inspection Date / By 2/4/2013

GPS Longitude -77.02364

GPS Latitude 38.83845

F-906

OUTFALL SUMMARY REPORT

(4)

(7)

SPM

(6)

(8)

(9)



GIS Outfall / Photo ID #	F-907			,
Inspection Date / By	2/4	/2013		SPM
GPS Longitude	-77.02352			
GPS Latitude	38.83916			6

INVENTORY INFORM	ATION		
Status		OUTFALL]
Pipe Diameter		18 est	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	1	0 0]
	Flared Er	nd Headwall None	_
Security Gate		1	J
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving S	tream	0-10ft	feet
Vert. Dist. to Receiving St	ream		feet
Downstream Bank Slope			%
Horiz. Distance from Road	lway		feet
Vert. Distance from Road	way		feet
Watershed Name]
Receiving Stream Name]
Property Type		Government]
Facility Name	Bolli	ng Air Force Base]
Access From]		
Land Use		Military]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 2/4/2013

GPS Latitude

GPS Longitude -77.02352

38.83916

F-907

SPM

(4)

(6)

(8)

(7)



INVENTORY INFORM	ATION				
Status			OUTFA	LL]
Pipe Diameter			12 es	t	inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	1		0	0]
	Flared El	nd	Headwall	None	
Security Gate			1		
Outfall Bank Location			Left		looking DS
Horiz. Dist. to Receiving S	Stream		0-10f	t	feet
Vert. Dist. to Receiving St	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Road	dway				feet
Vert. Distance from Road	way				feet
Watershed Name					
Receiving Stream Name					
Property Type		Gov	ernment		
Facility Name	Bolli	ng A	ir Force Base]
Access From	BOAT]
Land Use		Ν	lilitary]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 2/4/2013

F-908

GPS Longitude -77.02091

GPS Latitude 38.84715

(4)

(7)

SPM

(6)

(8)



GIS Outfall / Photo ID #

F-909 Inspection Date / By 2/4/2013 SPM GPS Longitude -77.02246 GPS Latitude 38.84253

OUTFALL SUMMARY REPORT

INVENTORY INFOR	MATION		
Status		OUTFALL	
Pipe Diameter		18 est	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	1	0 0	
	Flared E		-
Security Gate		0	
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving	g Stream	0-10ft	feet
Vert. Dist. to Receiving	Stream		feet
Downstream Bank Slop	е		%
Horiz. Distance from Ro	adway		feet
Vert. Distance from Roa	adway		feet
Watershed Name			
Receiving Stream Name	9		
Property Type		Government	
Facility Name	Bolli	ing Air Force Base	
Access From		BOAT	
Land Use		Military	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

Inspection Date / By 2/4/2013

GPS Longitude -77.02246

GPS Latitude 38.84253

F-909

(4)

SPM

(9)

(8)

(6)



INVENTORY INF	ORMATION		
Status		OUTFALL]
Pipe Diameter		24 est	inches
Culvert Dimensions	s Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	1	0 0]
	Flared El	nd Headwall None	
Security Gate		0]
Outfall Bank Locati	on	Left	looking D
Horiz. Dist. to Rece	iving Stream	0-10ft	feet
Vert. Dist. to Receiv	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance from	n Roadway		feet
Vert. Distance from	Roadway		feet
Watershed Name]
Receiving Stream N	lame]
Property Type		Government]
Facility Name	Bolli	ng Air Force Base]
Access From]	
Land Use		Military]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 2/4/2013 -77.02234 GPS Longitude

F-910

SPM

GPS Latitude 38.84303

(6)

(8)

(7)



GIS Outfall / Photo ID #	F-912	
Inspection Date / By	10/10/2012 SPM	
GPS Longitude	-77.05526	
GPS Latitude	38.85819	

INVENTORY INFORM	ATION				
Status			OUTFA	LL]
Pipe Diameter			33		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	0		1	0]
	Flared Er	nd	Headwall	None	_
Security Gate			0		
Outfall Bank Location			Head		looking DS
Horiz. Dist. to Receiving S	stream		0-10f	t	feet
Vert. Dist. to Receiving St	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Road	lway				feet
Vert. Distance from Road	way				feet
Watershed Name]
Receiving Stream Name]
Property Type		[DDOT]
Facility Name			I-295]
Access From I-295 C	nramp/Off	ram	p Near Blue P	lains WWTP]
Land Use	Or	nram	np/ Offramp]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 10/10/2012 GPS Longitude

-77.05526 38.85819

F-912

OUTFALL SUMMARY REPORT

(4)

(6)

SPM

(9)

(8)



(1)

OUTFALL SUMMARY REPORT

INVENTORY IN	FORMATION		
Status		OUTFALL]
Pipe Diameter		8	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	0 0]
Security Gate	Flared E	ind Headwall None]
Outfall Bank Locat	ion	Right	looking DS
Horiz. Dist. to Rec	eiving Stream	0-10ft	feet
Vert. Dist. to Recei	iving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance fro	m Roadway		feet
Vert. Distance from	n Roadway		feet
Watershed Name		Anacostia]
Receiving Stream	Name]
Property Type		DDOT]
Facility Name		I-295]
Access From	I-295 Onramp/O	fframp Near Blue Plains WWTF	2
Land Use	C	onramp/ Offramp]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(2)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 10/10/2012 GPS Longitude

-77.01635

F-913

38.82287

(5)

SPM

(8)

(6)

(9)



GIS Outfall / Photo ID #	F-914	
Inspection Date / By	12/5/2012	SPM
GPS Longitude	-77.0	04021
GPS Latitude	38.97268	

INVENTORY INI	ORMATION		
Status		OUTFALL	
Pipe Diameter		36 all barrels	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		Plastic	
End Structure	0 Flared El	nd Headwall None]
Security Gate		0]
Outfall Bank Locat	ion	Left	looking D
Horiz. Dist. to Rece	eiving Stream	0-10ft	feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance fro	m Roadway		feet
Vert. Distance from	n Roadway		feet
Watershed Name		Rock Creek]
Receiving Stream I	Name	Rock Creek]
Property Type		NPS]
Facility Name		ROCR]
Access From		Sherill Dr NW	
Land Use	R	ock Creek Park]

CONDITION / CRITICALITY ASSESSMENT

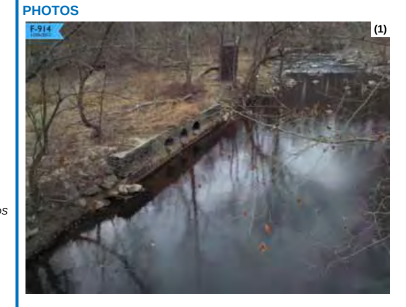
Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Triple pipe.

Description of Repair Approach

NOTES









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/5/2012 SPM -77.04021 GPS Longitude

F-914

38.97268

(6)

(8)

(7)



GIS Outfall / Photo ID #	F-915	
Inspection Date / By	12/5/2012 SPM	
GPS Longitude	-77.03913	
GPS Latitude	38.96328	

INVENTORY INFORM	ATION		
Status		OUTFALL	
Pipe Diameter		18	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		Concrete	
End Structure	0	1 0	
	Flared Er	nd Headwall None	
Security Gate		0	
Outfall Bank Location		Right	looking E
Horiz. Dist. to Receiving S	stream	20-30ft	feet
Vert. Dist. to Receiving St	ream		feet
Downstream Bank Slope			%
Horiz. Distance from Road	lway		feet
Vert. Distance from Road	way		feet
Watershed Name		Rock Creek	
Receiving Stream Name			
Property Type		NPS	
Facility Name		ROCR	
Access From		Joyce Rd NW	
Land Use		Luzon Branch]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 1	Moderate	NO
Criticality 0	Normal	
Total Score 1	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Minor erosion under pipe invert.

Description of Repair Approach

NOTES









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/5/2012

GPS Longitude -77.03913

38.96328

F-915

(5)

SPM

(6)

(8)

(9)



GIS Outfall / Photo ID #	F-916		
Inspection Date / By	12/5/2012 SPM		
GPS Longitude	-77.03673		
GPS Latitude	38.96505		

INVENTORY INF	ORMATION		
Status		OUTFALL]
Pipe Diameter		15	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		Clay]
End Structure	0	1 0]
	Flared En	nd Headwall None	
Security Gate		0]
Outfall Bank Locatio	on	Left	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receiv	ing Stream		feet
Downstream Bank S	Slope		%
Horiz. Distance from	n Roadway		feet
Vert. Distance from	Roadway		feet
Watershed Name		Rock Creek]
Receiving Stream Name		Rock Creek]
Property Type		NPS]
Facility Name]	
Access From]	
Land Use	L	uzon Branch	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

See F-366.

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/5/2012

GPS Longitude -77.03673

38.96505

F-916

SPM

(6)

(8)

(5)



GIS Outfall / Photo ID #	F-917		
Inspection Date / By	12/5/2012	SPM	
GPS Longitude	-77.	03671	
GPS Latitude	38.96504		

INVENTORY INFORM	MATION			
Status		OUTFAL	L	
Pipe Diameter		15		inches
Culvert Dimensions	Width			feet
	Height			feet
Pipe Material		Clay]
End Structure	0	1	0]
	Flared Er	nd Headwall	None	
Security Gate		0]
Outfall Bank Location		Right		looking
Horiz. Dist. to Receiving	Stream	0-10ft		feet
Vert. Dist. to Receiving S	Stream			feet
Downstream Bank Slope	•			%
Horiz. Distance from Roa	adway			feet
Vert. Distance from Road	dway			feet
Watershed Name		Rock Cre	ek]
Receiving Stream Name		Rock Cre	ek]
Property Type		NPS]
Facility Name		ROCR]
Access From		Joyce Rd NW]
Land Use		Luzon Branch]

CONDITION / CRITICALITY ASSESSMENT

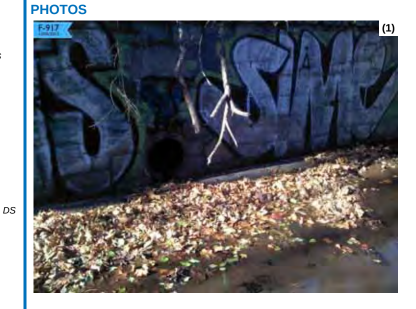
Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	- Structure + Criticality

Assessment Comments

Pipe cracked at invert. See F-366.

Description of Repair Approach

NOTES









GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/5/2012

GPS Longitude

38.96504

F-917

-77.03671

OUTFALL SUMMARY REPORT

SPM

(9)

(8)

(6)



GIS Outfall / Photo ID #	F-918			
Inspection Date / By	2/5/2013 SPM			
GPS Longitude	-77.03378			
GPS Latitude	38.87472			

INVENTORY INFOR	RMATION				
Status			OUTFA	LL]
Pipe Diameter			8 est	t	inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			Clay	,]
End Structure	0		1	0]
	Flared Er	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Left		looking DS
Horiz. Dist. to Receivin	ig Stream		0-10f	ť	feet
Vert. Dist. to Receiving Stream					feet
Downstream Bank Slo	ре				%
Horiz. Distance from Roadway					feet
Vert. Distance from Ro	adway				feet
Watershed Name]
Receiving Stream Nam	e]
Property Type			NPS]
Facility Name		١	IAMA]
Access From		E	BOAT]
Land Use	Ea	st Po	otomac Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	0	Stable	
Stream Bank / Pool (x2)	0		Repairs Recommended?
Structure	0	Excellent / Like New	NO
Criticality	0	Normal	
Total Score	0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 2/5/2013 -77.03378 GPS Longitude

> GPS Latitude 38.87472

F-918

(5)

SPM

(9)

(8)

(6)



GIS Outfall / Photo ID # F-919 Inspection Date / By 1/10/2013 GPS Longitude -76.97256

SPM

38.85884

GPS Latitude

OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status		OUTFALL	
Pipe Diameter		36	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	0	1 0	
	Flared En	d Headwall None	
Security Gate		0	
Outfall Bank Location		Head	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank Slope			%
Horiz. Distance from Roadway			feet
Vert. Distance from Roadway			feet
Watershed Name			
Receiving Stream Name			
Property Type		NPS	
Facility Name		NACE	
Access From		Ainger PI SE	
Land Use	В	attery Ricketts	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Probably does not drain from DC property.

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

o ID #

Inspection Date / By 1/10/2013

GPS Latitude

GPS Longitude -76.97256

38.85884

F-919

SPM

(4)

(7)

(6)

(8)



INVENTORY INF	ORMATION			
Status		OUTFALL		
Pipe Diameter		15		inches
Culvert Dimensions	s Width			feet
	Height			feet
Pipe Material		RCP		
End Structure	0	1	0	
	Flared El		None	
Security Gate		0		
Outfall Bank Locati	on	Head		looking DS
Horiz. Dist. to Rece	iving Stream	0-10ft		feet
Vert. Dist. to Receiv	ving Stream			feet
Downstream Bank	Slope			%
Horiz. Distance from Roadway				feet
Vert. Distance from	Roadway			feet
Watershed Name				
Receiving Stream N	lame			
Property Type		NA		
Facility Name		NA		
Access From	Go	ood Hope Rd SE		
Land Use		Green Space		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









(1)



GIS Outfall / Photo ID #

Inspection Date / By 11/14/2012 GPS Longitude -76.9

GPS Latitude

-76.97531 38.86355

F-920

SPM

(5)



(6)

(8)

(7)



GIS Outfall / Photo ID #	F-921	
Inspection Date / By	1/29/2013 SPM	
GPS Longitude	-76.97709	
GPS Latitude	38.87596	

INVENTORY INFORMA	TION				
Status			OUTFA	LL]
Pipe Diameter			24 es	t	inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	0		1	0]
	Flared Er	d	Headwall	None	-
Security Gate			0		
Outfall Bank Location			Left		looking DS
Horiz. Dist. to Receiving Stre	eam		0-10ft		feet
Vert. Dist. to Receiving Strea	am				feet
Downstream Bank Slope					%
Horiz. Distance from Roadway					feet
Vert. Distance from Roadwa	y				feet
Watershed Name			Anacos	tia]
Receiving Stream Name]
Property Type		1	NPS]
Facility Name		N	ACE]
Access From		В	OAT]
Land Use	Ą	naco	ostia Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/29/2013

GPS Longitude -76.97709

38.87596

F-921

(4)

(7)

SPM

(6)

(8)



GIS Outfall / Photo ID #

F-922 Inspection Date / By 1/29/2013 SPM GPS Longitude -76.97759 GPS Latitude 38.87592

OUTFALL SUMMARY REPORT

INVENTORY INFORM	IATION		
Status		OUTFALL	
Pipe Diameter		18	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	0	1 0	
	Flared Er	nd Headwall None	
Security Gate		0	
Outfall Bank Location		Left	looking I
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receiving St	tream		feet
Downstream Bank Slope			%
Horiz. Distance from Roadway			feet
Vert. Distance from Road	way		feet
Watershed Name		Anacostia	
Receiving Stream Name			
Property Type		NPS	
Facility Name		NACE	
Access From		BOAT	
Land Use	Α	Anacostia Park	

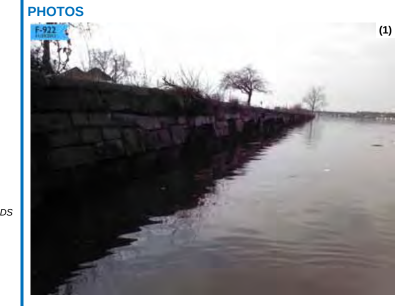
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 1/29/2013

GPS Longitude

GPS Latitude

-76.97759 38.87592

F-922

SPM

(6)

(8)



GIS Outfall / Photo ID #	F-923	
Inspection Date / By	1/29/2013	SPM
GPS Longitude	-76.	97352
GPS Latitude	38.87712	

INVENTORY INFO	RMA	TION				
Status				OUTF	ALL	
Pipe Diameter				unkno	wn	inches
Culvert Dimensions		Width				feet
		Height				feet
Pipe Material				Unkno	wn]
End Structure	[0		0	0	
		Flared E	nd	Headwall	None	
Security Gate				0		
Outfall Bank Location	1					looking D
Horiz. Dist. to Receivi	ng St	ream				feet
Vert. Dist. to Receivin	g Stre	eam				feet
Downstream Bank Slo	оре					%
Horiz. Distance from	Roadv	way				feet
Vert. Distance from R	oadw	ay				feet
Watershed Name				Anaco	stia]
Receiving Stream Nar	ne					
Property Type				NPS		
Facility Name			١	NACE		
Access From	BOAT					
Land Use		ŀ	Anac	ostia Park		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Pipe clogged with debris; unable to measure.

Description of Repair Approach

NOTES







OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/29/2013

GPS Longitude -76.97352

38.87712

F-923

SPM

(4)

(7)

(6)

(8)

(9)



GIS Outfall / Photo ID #	F-924		
Inspection Date / By	1/29/2013	SPM	
GPS Longitude	-76.97424		
GPS Latitude	38.87689		

INVENTORY INFORM	ATION				
Status			OUTFA	LL	
Pipe Diameter			15		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	0		0	0]
	Flared Er	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Left		looking DS
Horiz. Dist. to Receiving S	stream		0-10f	t	feet
Vert. Dist. to Receiving St	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Road	lway				feet
Vert. Distance from Road	way				feet
Watershed Name			Anacos	tia	
Receiving Stream Name]
Property Type			NPS		
Facility Name		1	NACE]
Access From		E	BOAT]
Land Use	Α	nac	ostia Park]

CONDITION / CRITICALITY ASSESSMENT

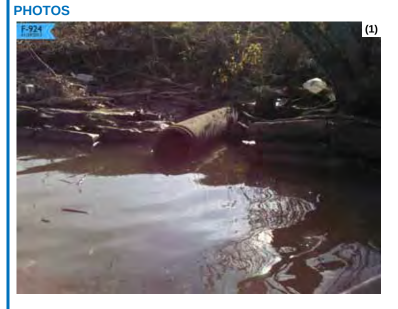
Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Unable to access.

Description of Repair Approach

NOTES









GIS Outfall / Photo ID #	F-924		
Inspection Date / By	1/29/2013 SPM		
GPS Longitude	-76.97424		
GPS Latitude	38.87689		





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(7)



INVENTORY INFORM	ATION			
Status		OUTFA	LL]
Pipe Diameter		18		inches
Culvert Dimensions	Width			feet
	Height			feet
Pipe Material		RCP]
End Structure	0	1	0]
	Flared Er	nd Headwall	None	
Security Gate		0]
Outfall Bank Location		Left		looking E
Horiz. Dist. to Receiving S	Stream	0-10f	t	feet
Vert. Dist. to Receiving St	ream			feet
Downstream Bank Slope				%
Horiz. Distance from Road	dway			feet
Vert. Distance from Road	way			feet
Watershed Name		Anacos	tia]
Receiving Stream Name]
Property Type		NPS]
Facility Name		NACE]
Access From		BOAT]
Land Use	A	Anacostia Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 1	Moderate	NO
Criticality 0	Normal	
Total Score 1	Total = Stream Bank / Pool x2 +	Structure + Criticality
Accessment Comments		

Assessment Comments

Headwall stones fallen out.

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/29/2013

GPS Longitude -76.97865

38.87553

F-925

(7)

SPM

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(8)



F-926 Inspection Date / By 1/29/2013 SPM GPS Longitude -76.97877 GPS Latitude 38.87548

OUTFALL SUMMARY REPORT

INVENTORY INFORM	IATION			
Status		OUTFALL	-]
Pipe Diameter		18		inches
Culvert Dimensions	Width			feet
	Height			feet
Pipe Material		RCP]
End Structure	0	1	0]
	Flared Er	nd Headwall	None	_
Security Gate		0		
Outfall Bank Location		Left		looking D
Horiz. Dist. to Receiving	Stream	0-10ft		feet
Vert. Dist. to Receiving St	ream			feet
Downstream Bank Slope				%
Horiz. Distance from Roa	dway			feet
Vert. Distance from Road	way			feet
Watershed Name]
Receiving Stream Name]
Property Type		NPS]
Facility Name		NACE]
Access From		BOAT]
Land Use	А	nacostia Park		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 1	Moderate	NO
Criticality 0	Normal	
Total Score 1	Total = Stream Bank / Pool x2 +	Structure + Criticality
headwall stones fallen out		

Description of Repair Approach

NOTES







OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/29/2013

GPS Longitude -76.97877

38.87548

F-926

SPM

(6)

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(5)



GIS Outfall / Photo ID #	F-927	
Inspection Date / By	1/29/2013	SPM
GPS Longitude	-76.97935	
GPS Latitude	38.87532	

INVENTORY INFORM	ATION		
Status		OUTFALL	
Pipe Diameter		18	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	0	1	0
	Flared Er	nd Headwall	None
Security Gate		0	
Outfall Bank Location		Left	looking D
Horiz. Dist. to Receiving S	tream	0-10ft	feet
Vert. Dist. to Receiving Str	ream		feet
Downstream Bank Slope			%
Horiz. Distance from Road	lway		feet
Vert. Distance from Roadv	vay		feet
Watershed Name		Anacostia	
Receiving Stream Name			
Property Type		NPS	
Facility Name		NACE	
Access From		BOAT	
Land Use	Α	Anacostia Park	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

rnoto ID #

GPS Latitude

Inspection Date / By 1/29/2013 GPS Longitude -76.97935

38.87532

F-927

OUTFALL SUMMARY REPORT

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SPM

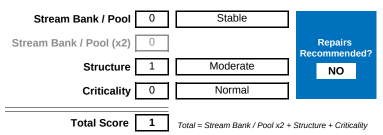


GIS Outfall / Photo ID #	F-928			
Inspection Date / By	1/29/2013	SPM		
GPS Longitude	-76.9	97961		
GPS Latitude	38.87525			

INVENTORY	INFORMATION

Status		OUTFALL	
Pipe Diameter		12	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	0	1 0	
	Flared En	d Headwall None	
Security Gate		0	
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving S	tream	0-10ft	feet
Vert. Dist. to Receiving St	ream		feet
Downstream Bank Slope			%
Horiz. Distance from Road	lway		feet
Vert. Distance from Roady	vay		feet
Watershed Name		Anacostia	
Receiving Stream Name			
Property Type		NPS	
Facility Name		NACE	
Access From		BOAT	
Land Use	A	nacostia Park	

CONDITION / CRITICALITY ASSESSMENT



Assessment Comments

Headwall stones fallen out.

Description of Repair Approach

NOTES









GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/29/2013

GPS Longitude -76.97961

38.87525

F-928

OUTFALL SUMMARY REPORT

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SPM

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(6)



GIS Outfall / Photo ID #

F-929 Inspection Date / By 1/29/2013 SPM GPS Longitude -76.98336 GPS Latitude 38.87387

OUTFALL SUMMARY REPORT

INVENTORY INFOR	MATION		
Status	Ľ	OUTFALL	
Pipe Diameter	Γ	18	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material	Γ	RCP	
End Structure	0	0	1
	Flared End	l Headwall	None
Security Gate	L	0	
Outfall Bank Location	[Left	looking D
Horiz. Dist. to Receiving	Stream	0-10ft	feet
Vert. Dist. to Receiving	Stream		feet
Downstream Bank Slope	• [%
Horiz. Distance from Ro	adway		feet
Vert. Distance from Roa	dway		feet
Watershed Name	Ε	Anacostia	
Receiving Stream Name	Ε		
Property Type		NPS	
Facility Name		NACE	
Access From		BOAT	
Land Use	Ar	nacostia Park	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure , Criticality

Assessment Comments

Pipe joint separated.

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/29/2013

GPS Longitude -76.98336

38.87387

F-929

(7)

SPM

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(8)



F-930 1/4/2013 SPM GPS Longitude -77.00012 GPS Latitude 38.84903

OUTFALL SUMMARY REPORT

INVENTORY INF	ORMA	TION					
Status				OUT	FALL		
Pipe Diameter				1	2		inches
Culvert Dimension	s	Width					feet
		Height					feet
Pipe Material				R	СР		
End Structure	Ľ	1		0		0	
		Flared Er	d	Headwall	0	None	-
Security Gate		ļ			0		
Outfall Bank Locat	ion						looking DS
Horiz. Dist. to Rece	eiving Str	eam		>5	50ft		feet
Vert. Dist. to Recei	ving Stre	am					feet
Downstream Bank	Slope						%
Horiz. Distance fro	m Roadw	/ay					feet
Vert. Distance from	n Roadwa	ay					feet
Watershed Name							
Receiving Stream I	Name						
Property Type			Resid	dential			
Facility Name			Ν	IA			
Access From		В	ranch	Ave SE			
Land Use		Single	Fami	ly Reside	ence		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 2	Active Erosion	
Stream Bank / Pool (x2) 4]	Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 4	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Significant erosion formed a ravine down the hillside on other side of erosion control barrier.May want to perform inspection of downstream channel to see if repair is needed.

Description of Repair Approach

Potential RSC

NOTES







GIS Outfall / Photo ID #

Inspection Date / By 1/4/2013

GPS Longitude

-77.00012 38.84903

F-930

GPS Latitude 38.8

OUTFALL SUMMARY REPORT

(4)

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SPM

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GIS Outfall / Photo ID #	F-931
Inspection Date / By	2/5/2013 SPM
GPS Longitude	-77.00580
GPS Latitude	38.87129

INVENTORY INFORM	IATION				
Status			OUTFA	LL	
Pipe Diameter			24 es	t	inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			Unknov	vn]
End Structure	0		1	0]
	Flared El	nd	Headwall	None	
Security Gate			1		
Outfall Bank Location			Right		looking DS
Horiz. Dist. to Receiving	Stream		0-10ft		feet
Vert. Dist. to Receiving S	tream				feet
Downstream Bank Slope					%
Horiz. Distance from Roa	dway				feet
Vert. Distance from Road	way				feet
Watershed Name]
Receiving Stream Name]
Property Type	D	C Pa	arks & Rec]
Facility Name			NA]
Access From		E	BOAT]
Land Use	Dian	nond	Teague Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/5/2013

GPS Longitude -77.00580

38.87129

F-931

OUTFALL SUMMARY REPORT

(4)

SPM

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(8)



GIS Outfall / Photo ID #	F-932		
Inspection Date / By	2/5/2013	SPM	
GPS Longitude	-77.00589		
GPS Latitude	38.87134		

INVENTORY INF	ORMATION		
Status		OUTFALL	
Pipe Diameter		30 est	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	0	1	0
	Flared E		lone
Security Gate		1	
Outfall Bank Locat	ion	Right	looking E
Horiz. Dist. to Rece	eiving Stream	0-10ft	feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance fro	m Roadway		feet
Vert. Distance from	n Roadway		feet
Watershed Name			
Receiving Stream I	Name		
Property Type	[DC Parks & Rec	
Facility Name		NA	
Access From		BOAT	
Land Use	Diar	mond Teague Park	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 + 5	Structure + Criticalitv

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/5/2013

GPS Longitude -77.00589

38.87134

F-932

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(7)

SPM

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(8)



GIS Outfall / Photo ID #	F-933	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.00589	
GPS Latitude	38.87118	

INVENTORY INF	ORMA	ΓΙΟΝ					
Status				OUTF	ALL		
Pipe Diameter							inches
Culvert Dimensions	;	Width		72 e	est		feet
	I	Height		72 6	est		feet
Pipe Material				RC	P		
End Structure	Ľ	0		1		0	
		Flared En	d	Headwall		None	
Security Gate				1			
Outfall Bank Location	on			Rig	ht		looking DS
Horiz. Dist. to Recei	iving Stre	eam		0-10	Oft		feet
Vert. Dist. to Receiv	ring Strea	am					feet
Downstream Bank S	Slope						%
Horiz. Distance from	n Roadw	ay					feet
Vert. Distance from	Roadwa	у					feet
Watershed Name							
Receiving Stream N	lame						
Property Type		D	C Par	ks & Rec			
Facility Name			1	A			
Access From			BC	DAT			
Land Use		Diam	ond 7	eague Pa	rk		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 2/5/2013

GPS Longitude -77.00589

GPS Latitude 38.87118

F-933

SPM

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GIS Outfall / Photo ID #	F-934		
Inspection Date / By	1/10/2013	SPM	
GPS Longitude	-76.95454		
GPS Latitude	38.86659		

Status		OUTFALL		
Pipe Diameter		16		inches
Culvert Dimensions	Width			feet
	Height			feet
Pipe Material		RCP		
End Structure	0	1	0	
	Flared En	d Headwall	None	
Security Gate		0		
Outfall Bank Location		Right		looking DS
Horiz. Dist. to Receiving Stream 0-10ft				feet
Vert. Dist. to Receiving Str	eam			feet
Downstream Bank Slope				%
Horiz. Distance from Road	way			feet
Vert. Distance from Roadw	/ay			feet
Watershed Name		Anacostia		
Receiving Stream Name				
Property Type		NPS		
Facility Name		NACE		
Access From	U St S	SE and 34th St SE		
Land Use	F	ort Circle Park		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 3	Severe Erosion	
Stream Bank / Pool (x2) 6		Repairs Recommended?
Structure 0	Excellent / Like New	YES
Criticality 0	Normal	
Total Score 6	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Outfall has been repaired in the recent past. Severe erosion remains a problem downstream.

Description of Repair Approach

Potential RSC

NOTES







GIS Outfall / Photo ID #

Photo ID #

GPS Latitude

Inspection Date / By 1/10/2013 GPS Longitude -76.95454

38.86659

F-934

(6)

SPM

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(8)



GIS Outfall / Photo ID #	F-935		
Inspection Date / By	12/18/2012	SPM	
GPS Longitude	-76.95305		
GPS Latitude	38.91818		

INVENTORY INF	ORMATION		
Status		OUTFALL	
Pipe Diameter		60	inches
Culvert Dimensions	width		feet
	Height		feet
Pipe Material		RCP	
End Structure	0	1 0	
	Flared Er	nd Headwall None	
Security Gate		1	
Outfall Bank Location	on	Head	looking DS
Horiz. Dist. to Recei	iving Stream	0-10ft	feet
Vert. Dist. to Receiv	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance from Roadway			feet
Vert. Distance from	Roadway		feet
Watershed Name			
Receiving Stream N	lame		
Property Type		DDOT	
Facility Name		NA	
Access From	Ne	ew York Ave NE	
Land Use	Con	structed Wetland	

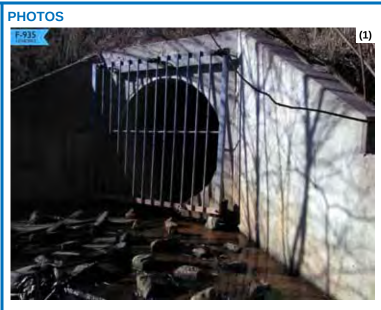
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticalitv

Assessment Comments

Description of Repair Approach

NOTES









GPS Longitude

GPS Latitude

Inspection Date / By 12/18/2012

-76.95305

F-935

SPM

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38.91818



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(7)



GIS Outfall / Photo ID #	F-936	
Inspection Date / By	12/18/2012 SPM	
GPS Longitude	-76.95275	
GPS Latitude	38.91798	

INVENTORY	INFORMATION
INVENIORI	

Status			OUTFA	ALL .		
Pipe Diameter			20			inches
Culvert Dimensions	Width					feet
	Height					feet
Pipe Material			RCF)		
End Structure	0		1		0	
	Flared En	d	Headwall	٨	lone	
Security Gate			0			
Outfall Bank Location			Head	t		looking DS
Horiz. Dist. to Receiving St	ream		0-10	ft		feet
Vert. Dist. to Receiving Stre	eam					feet
Downstream Bank Slope						%
Horiz. Distance from Road	way					feet
Vert. Distance from Roadw	ay					feet
Watershed Name						
Receiving Stream Name						
Property Type		DD	ОТ			
Facility Name		Ν	IA			
Access From	New York Ave NE					
Land Use	Con	structe	ed Wetland			

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/18/2012

GPS Longitude -76.95275

38.91798

F-936

SPM

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(5)



IS Outfall / Photo ID #	F-938	
Inspection Date / By	12/14/2012	SPM
GPS Longitude	-76.	96655
GPS Latitude	38.92167	

INVENTORY INF	-ORMATION		
Status		OUTFALL]
Pipe Diameter		8	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		PVC]
End Structure	0	1 0]
	Flared Er		-
Security Gate		0	
Outfall Bank Locat	ion	Right	looking DS
Horiz. Dist. to Rece	eiving Stream	0-10ft	feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance fro	m Roadway		feet
Vert. Distance from	n Roadway		feet
Watershed Name		Anacostia]
Receiving Stream I	Name]
Property Type		Government]
Facility Name	Nat	tional Arboretum]
Access From]	
Land Use		Arboretum]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach





GIS





GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/14/2012

GPS Longitude -76.96655

38.92167

F-938

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SPM



GIS Outfall / Photo ID #	F-939	
Inspection Date / By	12/14/2012 SPM	
GPS Longitude	-76.96677	
GPS Latitude	38.91456	

INVENTORY INFOR	MATION		
Status		OUTFALL]
Pipe Diameter		12	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		Clay]
End Structure	0	1 0]
	Flared E	nd Headwall None	_
Security Gate		0	
Outfall Bank Location		Right	looking D
Horiz. Dist. to Receiving	Stream	0-10ft	feet
Vert. Dist. to Receiving	Stream		feet
Downstream Bank Slop	e		%
Horiz. Distance from Ro	adway		feet
Vert. Distance from Roa	dway		feet
Watershed Name		Anacostia]
Receiving Stream Name	•	Hickey Run]
Property Type		Government]
Facility Name	Na	tional Arboretum]
Access From	Hickey Ln NE		
Land Use		Arboretum]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	0	Stable	
Stream Bank / Pool (x2)	0		Repairs Recommended?
Structure	0	Excellent / Like New	NO
Criticality	0	Normal	
Total Score	0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

GPS Latitude

F-939

Inspection Date / By 12/14/2012 GPS Longitude -76.96677

38.91456

OUTFALL SUMMARY REPORT

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SPM

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GIS Outfall / Photo ID #	F-940	
Inspection Date / By	1/29/2013	SPM
GPS Longitude	-76.97144	
GPS Latitude	38.87879	

INVENTORY INF	ORMATION		
Status		OUTFALL	
Pipe Diameter		12	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	1 0]
	Flared En	d Headwall None	
Security Gate		0	
Outfall Bank Locati	on	Left	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receiv	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance fror	n Roadway		feet
Vert. Distance from Roadway			feet
Watershed Name		Anacostia]
Receiving Stream N	lame]
Property Type			
Facility Name]	
Access From]	
Land Use	А]	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Photo ID #

Inspection Date / By 1/29/2013 GPS Longitude -76.97144

F-940

GPS Longitude -76.97144
GPS Latitude 38.87879

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SPM

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GIS Outfall / Photo ID #

 Inspection Date / By
 1/29/2013
 SPM

 GPS Longitude
 -76.97142

 GPS Latitude
 38.87871

F-941

OUTFALL SUMMARY REPORT

INVENTORY INFORM	ATION				
Status			OUTFAI	L	
Pipe Diameter			8 est	inches	
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	0		1	0]
	Flared Er	nd	Headwall	None	_
Security Gate			0		
Outfall Bank Location			Left	looking DS	
Horiz. Dist. to Receiving Stream			0-10ft	feet	
Vert. Dist. to Receiving Stream					feet
Downstream Bank Slope					%
Horiz. Distance from Roadway					feet
Vert. Distance from Roadway					feet
Watershed Name			Anacost	ia]
Receiving Stream Name]
Property Type	Property Type NPS				
Facility Name	NACE]
Access From	BOAT]
Land Use Anacostia Park]	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable		
Stream Bank / Pool (x2)		Repairs Recommended?	
Structure 0	Excellent / Like New	NO	
Criticality 0	Normal		
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality	

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/29/2013 -76.97142 GPS Longitude

38.87871

F-941

OUTFALL SUMMARY REPORT

(4)

(6)

(8)

SPM

(9)



GIS Outfall / Photo ID # F-942 Inspection Date / By 1/29/2013 GPS Longitude -76.97151 GPS Latitude 38.87865

SPM

OUTFALL SUMMARY REPORT

INVENTORY INFOR	RMATION				
Status		OUTFALL			
Pipe Diameter		36	inches		
Culvert Dimensions	Width		feet		
	Height		feet		
Pipe Material		RCP			
End Structure	0	1 1			
	Flared El		-		
Security Gate		0			
Outfall Bank Location		Left	looking D		
Horiz. Dist. to Receiving Stream 0-10ft			feet		
Vert. Dist. to Receiving	Stream		feet		
Downstream Bank Slo	ре		%		
Horiz. Distance from R	oadway		feet		
Vert. Distance from Ro	adway		feet		
Watershed Name		Anacostia]		
Receiving Stream Nam	e]		
Property Type		NPS			
Facility Name	NACE				
Access From	BOAT				
Land Use	ŀ	Anacostia Park]		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(3)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/29/2013 GPS Longitude

-76.97151 38.87865

F-942

SPM

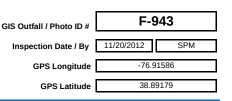
(4)

(6)

(8)

(7)





INVENTORY INF	-ORMATION		
Status		OUTFALL]
Pipe Diameter		12	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		CMP]
End Structure	0	1 1]
	Flared En	d Headwall None	_
Security Gate		0]
Outfall Bank Locat	ion	Left	looking DS
Horiz. Dist. to Receiving Stream		20-30ft	feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank Slope			%
Horiz. Distance from Roadway			feet
Vert. Distance from	n Roadway		feet
Watershed Name		Anacostia]
Receiving Stream I	Name	Watts Branch]
Property Type	D]	
Facility Name]	
Access From]	
Land Use	\\	Watts Branch	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 1	Moderate	YES
Criticality 2	Critical	
Total Score 3	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

CMP is corroded at invert. Storm manhole directly upstream is open and may be a public safety concern.

Description of Repair Approach









GIS Outfall / Photo ID #

F-943

Inspection Date / By 11/20/2012 SPM GPS Longitude -76.91586 GPS Latitude 38.89179

(5)

(9)













GIS Outfall / Photo ID #	F-944			
Inspection Date / By	2/6/2013 SPM			
GPS Longitude	-76.99250			
GPS Latitude	38.86879			

INVENTORY INFORM	ATION				
Status			OUTFA	LL]
Pipe Diameter			12 es	t	inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	0		0	1]
	Flared Er	nd	Headwall	None	_
Security Gate			0		
Outfall Bank Location			Left		looking DS
Horiz. Dist. to Receiving Stream		0-10ft			feet
Vert. Dist. to Receiving Stream					feet
Downstream Bank Slope					%
Horiz. Distance from Road	dway				feet
Vert. Distance from Road	way				feet
Watershed Name			Anacos	tia]
Receiving Stream Name]
Property Type		Ν	IPS]
Facility Name		N	ACE]
Access From	BOAT				
Land Use	A	naco	stia Park]

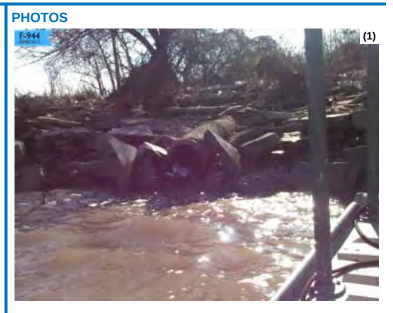
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 2	Poor	NO
Criticality 0	Normal	
Total Score 2	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Headwall broken; pipe joint separated.

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 2/6/2013

-76.99250

F-944

SPM

38.86879

(5)

(8)

(6)

(9)



GIS Outfall / Photo ID #	F-9	945
Inspection Date / By	2/6/2013	SPI
GPS Longitude	-76.9	99298
GPS Latitude	38.8	6870

INVENTORY INFORM	ATION				
Status		OUTFALL			
Pipe Diameter		10 est	inches		
Culvert Dimensions	Width		feet		
	Height		feet		
Pipe Material		RCP			
End Structure	0	0 1			
	Flared Er	nd Headwall None	_		
Security Gate		0			
Outfall Bank Location		Left	looking DS		
Horiz. Dist. to Receiving Stream		0-10ft	feet		
Vert. Dist. to Receiving Stream			feet		
Downstream Bank Slope			%		
Horiz. Distance from Roadway			feet		
Vert. Distance from Roadway			feet		
Watershed Name		Anacostia			
Receiving Stream Name					
Property Type		NPS			
Facility Name	NACE				
Access From	BOAT				
Land Use	A	nacostia Park			

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(3)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/6/2013

GPS Longitude -76.99298

38.86870

F-945

SPM

(4)

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(8)

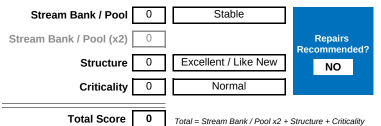
(7)

(9)



GIS Outfall / Photo ID #	F-946		
Inspection Date / By	2/6/2013	SPM	
GPS Longitude	-76.	99501	
GPS Latitude	38.8	36849	

INVENTORY INFORM	ATION					
Status			OUTF	ALL		
Pipe Diameter			12 6	est		inches
Culvert Dimensions	Width					feet
	Height					feet
Pipe Material			RC	Р		
End Structure	0		0	1		
	Flared Er	nd	Headwall	No	ne	
Security Gate			0			
Outfall Bank Location			Le	ft		looking E
Horiz. Dist. to Receiving Stream		0-10ft			feet	
Vert. Dist. to Receiving St	ream					feet
Downstream Bank Slope						%
Horiz. Distance from Road	dway					feet
Vert. Distance from Road	way					feet
Watershed Name			Anaco	ostia		
Receiving Stream Name						
Property Type		١	NPS			
Facility Name	NACE					
Access From	BOAT					
Land Use	A	naco	ostia Park			
CONDITION / CRITIC		ASS	ESSMEN	Т		



Assessment Comments

Description of Repair Approach

NOTES



(2)

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OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/6/2013

F-946

GPS Longitude -76.99501

38.86849

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SPM

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GIS Outfall / Photo ID #	F-947		
Inspection Date / By	1/14/2013 SPM		
GPS Longitude	-76.94899		
GPS Latitude	38.90646		

INVENTORY INF	ORMATION		
Status		OUTFALL]
Pipe Diameter		24	inches
Culvert Dimensions	s Width		feet
	Height		feet
Pipe Material		CMP]
End Structure	0	0 1]
	Flared Er	nd Headwall None	
Security Gate		0]
Outfall Bank Locati	on	Head	looking D
Horiz. Dist. to Rece	iving Stream	20-30ft	feet
Vert. Dist. to Receiv	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance from	n Roadway		feet
Vert. Distance from	Roadway		feet
Watershed Name]
Receiving Stream N	lame]
Property Type		NPS]
Facility Name		NACE]
Access From		Jay St NE]
Land Use	F	Fort Circle Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

half filled with sedimemt

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/14/2013

GPS Longitude -76.94899

38.90646

F-947

SPM

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(6)

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(7)



GIS Outfall / Photo ID #	F-948		
Inspection Date / By	1/14/2013 SPM		
GPS Longitude	-76.94925		
GPS Latitude	38.90695		

INVENTORY INFORM	ATION				
Status			OUTFAL	L]
Pipe Diameter			18		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	0		0	1]
	Flared Er	nd	Headwall	None	-
Security Gate			0		
Outfall Bank Location			Right		looking DS
Horiz. Dist. to Receiving S	tream		0-10ft		feet
Vert. Dist. to Receiving St	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Road	lway				feet
Vert. Distance from Road	way				feet
Watershed Name			Anacosti	a]
Receiving Stream Name]
Property Type		Ν	PS]
Facility Name		NA	CE]
Access From		Hayes	St NE]
Land Use	F	ort Ci	cle Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(3)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 1/14/2013 -76.94925

38.90695

F-948

SPM

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(6)

(8)



GIS Outfall / Photo ID #	F-949		
Inspection Date / By	11/19/2012	SPM	
GPS Longitude	-76.92180		
GPS Latitude	38.89498		

PHOTOS

INVENTORY INI	FORMATION		
Status		OUTFALL]
Pipe Diameter		24	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		Clay]
End Structure	0	1 0]
Security Gate	Flared E	ind Headwall None]
Outfall Bank Locat	ion	Left	looking DS
Horiz. Dist. to Rece	eiving Stream	0-10ft	feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance fro	m Roadway		feet
Vert. Distance from	n Roadway		feet
Watershed Name		Anacostia]
Receiving Stream I	Name	Watts Branch]
Property Type	C	DC Parks & Rec]
Facility Name]	
Access From]	
Land Use		Watts Branch]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

GPS Latitude

o ID #

 Inspection Date / By
 11/19/2012

 GPS Longitude
 -76.92180

38.89498

F-949

OUTFALL SUMMARY REPORT

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SPM

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GIS Outfall / Photo ID #	F-950		
Inspection Date / By	11/20/2012	SPM	
GPS Longitude	-76.92115		
GPS Latitude	38.89457		

INVENTORY INFORMATION

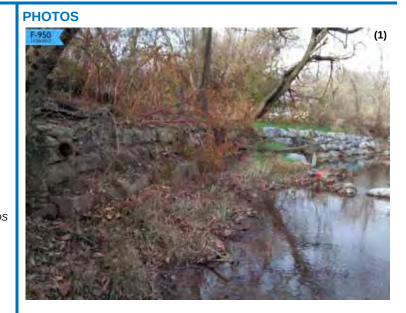
Status			OUTFA	LL	
Pipe Diameter			8		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			Clay		
End Structure	0		1	0	
	Flared Er	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Left		looking D
Horiz. Dist. to Receiving St	ream		0-10f	t	feet
Vert. Dist. to Receiving Str	eam				feet
Downstream Bank Slope					%
Horiz. Distance from Road	way				feet
Vert. Distance from Roadw	ay				feet
Watershed Name			Anacos	tia	
Receiving Stream Name			Watts Bra	anch	
Property Type	D	C Pa	arks & Rec		
Facility Name			NA		
Access From		55t	h St NE		
Land Use		Watt	s Branch		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	0	Stable	
Stream Bank / Pool (x2)	0		Repairs Recommended?
Structure	1	Moderate	NO
Criticality	0	Normal	
Total Score	1	Total = Stream Bank / Pool x2 +	Structure + Criticality
Assessment Comments			

Broken pipe and cracked headwall.

Description of Repair Approach









GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 11/20/2012

-76.92115 38.89457

SPM

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F-950



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GIS Outfall / Photo ID #	F-951	
Inspection Date / By	2/1/2013 SPM	
GPS Longitude	-76.93663	
GPS Latitude	38.89848	

INVENTORY INFORMATION

Status			OUTFA	LL	
Pipe Diameter			6		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			PVC		
End Structure	0		0	1	
	Flared E	nd	Headwall	None	
Security Gate			0]
Outfall Bank Location			Right		looking DS
Horiz. Dist. to Receiving St	ream		0-10f	t	feet
Vert. Dist. to Receiving Stre	eam				feet
Downstream Bank Slope					%
Horiz. Distance from Road	way				feet
Vert. Distance from Roadw	ay				feet
Watershed Name					
Receiving Stream Name					
Property Type	D	C Par	ks & Rec]
Facility Name		1	NA		
Access From		44th	St NE		
Land Use		Watts	Branch]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/1/2013

GPS Longitude -76.93663

38.89848

F-951

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SPM

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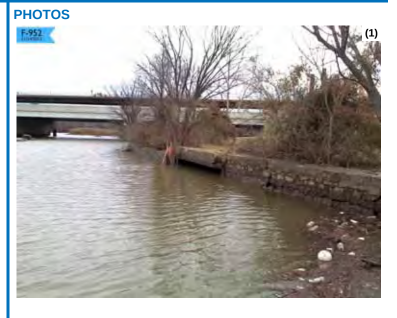


GIS Outfall / Photo ID #	F-952	
Inspection Date / By	1/14/2013 SPM	
GPS Longitude	-76.96119	
GPS Latitude	38.89621	

INVENTORY INI	FORMATION		
Status		OUTFALL	
Pipe Diameter			inches
Culvert Dimension	s Width	19	feet
	Height	3	feet
Pipe Material		Concrete	
End Structure	0	1	0
	Flared Er		None
Security Gate		0	
Outfall Bank Locat	ion	Left	looking DS
Horiz. Dist. to Rece	eiving Stream	0-10ft	feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance fro	m Roadway		feet
Vert. Distance from	n Roadway		feet
Watershed Name		Anacostia	
Receiving Stream I	Name		
Property Type		NPS	
Facility Name		NACE	
Access From	An	acostia Ave NE	
Land Use	Α	nacostia Park	
CONDITION / C		SSESSMENT	
Stream Bank	/ Pool 0	Stable	
Stream Bank / Po	ol (x2) 0		Repairs
Str	ucture 0	Excellent / Like New	Recommended?
Crit	ticality 0	Normal	
Total	Score 0 T	atal - Stroom Park / Park 0	Structure Criticality
Assessment Com		otal = Stream Bank / Pool x2 -	- Suuciure + Chilicanity
,			

Description of Repair Approach

NOTES



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GIS Outfall / Photo ID #

Inspection Date / By 1/14/2013

GPS Longitude

GPS Latitude

-76.96119 38.89621

F-952

OUTFALL SUMMARY REPORT

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SPM

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GIS Outfall / Photo ID #	F-953	
Inspection Date / By	12/18/2012 SPM	
GPS Longitude	-76.95312	
GPS Latitude	38.91826	

INVENTORY INFORMATION

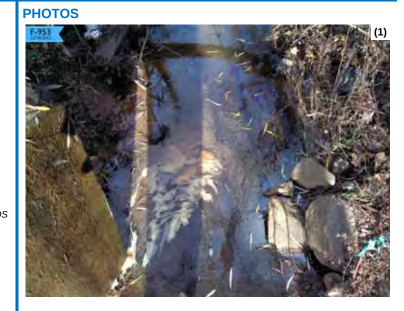
Status			OUTFA	LL]
Pipe Diameter			60		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP		
End Structure	0		1	0]
	Flared E	nd	Headwall	None	
Security Gate			1]
Outfall Bank Location			Head		looking D
Horiz. Dist. to Receiving St	ream		0-10f	t	feet
Vert. Dist. to Receiving Stre	eam				feet
Downstream Bank Slope					%
Horiz. Distance from Road	way				feet
Vert. Distance from Roadw	ay				feet
Watershed Name]
Receiving Stream Name]
Property Type		[DOT]
Facility Name			NA]
Access From	Ne	ew Y	ork Ave NE		
Land Use	Cor	nstru	cted Wetland]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #	F-953	
Inspection Date / By	12/18/2012	SPM
GPS Longitude	-76.9	5312
GPS Latitude	38.91826	





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GIS Outfall / Photo ID #	F-954	
Inspection Date / By	12/18/2012 SPM	
GPS Longitude	-76.95240	
GPS Latitude	38.91806	

(2)

OUTFALL SUMMARY REPORT

INVENTORY INFORM	IATION		
Status		OUTFALL	
Pipe Diameter		30	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	0	1 0	
	Flared El		_
Security Gate		0	
Outfall Bank Location		Head	looking DS
Horiz. Dist. to Receiving	Stream	0-10ft	feet
Vert. Dist. to Receiving S	tream		feet
Downstream Bank Slope			%
Horiz. Distance from Roa	idway		feet
Vert. Distance from Road	lway		feet
Watershed Name			
Receiving Stream Name			
Property Type		DDOT	
Facility Name		NA	
Access From	Ne	ew York Ave NE	
Land Use	Cor	structed Wetland	

CONDITION / CRITICALITY ASSESSMENT

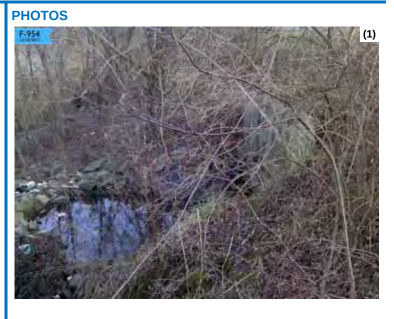
Stream Bank / Pool 2	Active Erosion	
Stream Bank / Pool (x2) 4		Repairs Recommended?
Structure 1	Moderate	YES
Criticality 0	Normal	
Total Score 5	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

30" deep erosion under outfall headwall. - Notify DDOT of repairs needed?

Description of Repair Approach

Point Repair









GIS Outfall / Photo ID #

F-954

(5)

Inspection Date / By 12/18/2012 SPM GPS Longitude -76.95240 GPS Latitude 38.91806







(7)



(8)



GIS Outfall / Photo ID # F-955 Inspection Date / By 11/27/2012 SPM GPS Longitude -76.94477 GPS Latitude 38.90165

OUTFALL SUMMARY REPORT

INVENTORY INFOR	MATION		
Status		OUTFALL	
Pipe Diameter		16	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		VCP	
End Structure	0	1 0	
	Flared Er	nd Headwall None	_
Security Gate		0	
Outfall Bank Location		Right	looking D
Horiz. Dist. to Receiving	Stream	0-10ft	feet
Vert. Dist. to Receiving	Stream		feet
Downstream Bank Slope	e		%
Horiz. Distance from Ro	adway		feet
Vert. Distance from Roa	dway		feet
Watershed Name		Anacostia]
Receiving Stream Name		Watts Branch]
Property Type		DDOT]
Facility Name		NA	
Access From	Jay St NE		
Land Use		Watts Branch]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(3)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 11/27/2012

GPS Longitude -76.94477

38.90165

F-955

SPM

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GIS Outfall / Photo ID #	F-956	
Inspection Date / By	2/1/2013	SPM
GPS Longitude	-76.	94095
GPS Latitude	38.89979	

INVENTORY INFORMATION

Status			OUTFA	LL]
Pipe Diameter			15		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	0		1	0]
	Flared E	nd	Headwall	None	
Security Gate			0]
Outfall Bank Location			Right		looking D
Horiz. Dist. to Receiving St	ream		0-10ft	t	feet
Vert. Dist. to Receiving Stre	eam				feet
Downstream Bank Slope					%
Horiz. Distance from Road	way				feet
Vert. Distance from Roadw	ay				feet
Watershed Name			Anacos	tia]
Receiving Stream Name			Watts Bra	anch]
Property Type	C	C Pa	ks & Rec]
Facility Name			NA]
Access From		Haye	s St NE]
Land Use		Watts	Branch]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









GIS Outfall / Photo ID #

Inspection Date / By 2/1/2013

GPS Longitude

GPS Latitude

-76.94095 38.89979

F-956

SPM

(5)



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GIS Outfall / Photo ID #	F-957	
Inspection Date / By	2/1/2013 SPM	
GPS Longitude	-76.94127	
GPS Latitude	38.90009	

INVENTORY INFORM	IATION		
Status		OUTFALL]
Pipe Diameter		16	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	0 1]
	Flared Er	nd Headwall None	_
Security Gate		0]
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank Slope			%
Horiz. Distance from Roa	dway		feet
Vert. Distance from Road	way		feet
Watershed Name		Anacostia]
Receiving Stream Name		Watts Branch]
Property Type	D	C Parks & Rec]
Facility Name		NA]
Access From	Hayes St NE		
Land Use	Use Watts Branch		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 2/1/2013

-76.94127 38.90009

F-957

SPM

(5)



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(8)

(7)



GIS Outfall / Photo ID #	F-958	
Inspection Date / By	2/1/2013 SPM	
GPS Longitude	-76.94110	
GPS Latitude	38.89985	

INVENTORY INFORMA	ATION				
Status			OUTFAI	LL]
Pipe Diameter			16		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	0		1	0]
	Flared Er	nd	Headwall	None	
Security Gate			0]
Outfall Bank Location			Left		looking
Horiz. Dist. to Receiving St	ream		0-10ft		feet
Vert. Dist. to Receiving Stre	eam				feet
Downstream Bank Slope					%
Horiz. Distance from Road	way				feet
Vert. Distance from Roadw	ay				feet
Watershed Name			Anacost	tia]
Receiving Stream Name			Watts Bra	inch]
Property Type	D	C Pa	arks & Rec]
Facility Name			NA]
Access From		Hay	es St NE]
Land Use		Watt	s Branch]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

very clogged. open joint.

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/1/2013

GPS Longitude -76.94110

38.89985

F-958

(6)

(8)

SPM

(9)



GIS Outfall / Photo ID # F-959 Inspection Date / By 2/1/2013 SPM GPS Longitude -76.94126 GPS Latitude 38.90018

OUTFALL SUMMARY REPORT

INVENTO	RY INFO	RMATION

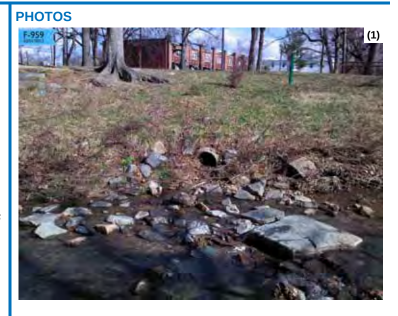
Status		OUTFALL]
Pipe Diameter		18 est	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	0 1]
	Flared Er	nd Headwall None	
Security Gate		0]
Outfall Bank Location		Right	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank Slope			%
Horiz. Distance from Roadway			feet
Vert. Distance from Roadway			feet
Watershed Name]
Receiving Stream I	Name	Watts Branch]
Property Type	DC Parks & Rec		
Facility Name	NA		
Access From]	
Land Use	Watts Branch		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/1/2013

GPS Longitude -76.94126

38.90018

F-959

(6)

(8)

SPM



GIS Outfall / Photo ID #	F-960	
Inspection Date / By	10/11/2012	SPM
GPS Longitude	-77.00469	
GPS Latitude	38.82625	

INVENTORY INFORMATION	/ENTORY INFORM/	ATION
------------------------------	-----------------	-------

Status		OUTFAL	L	
Pipe Diameter		18		inches
Culvert Dimensions	Width			feet
	Height			feet
Pipe Material		RCP		
End Structure	0	1	0	
	Flared En	d Headwall	None	
Security Gate		0		
Outfall Bank Location		Right		looking DS
Horiz. Dist. to Receiving S	tream	0-10ft		feet
Vert. Dist. to Receiving Str	eam			feet
Downstream Bank Slope				%
Horiz. Distance from Road	way			feet
Vert. Distance from Roadw	/ay			feet
Watershed Name		Anacosti	a	
Receiving Stream Name		Oxon Ru	n	
Property Type	D	C Parks & Rec		
Facility Name	NA			
Access From Sou	South Capitol St. SE and Elmira St SE			
Land Use	Oxon Run Park			

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 10/11/2012

-77.00469

F-960

38.82625

(6)

(8)

SPM



GIS Outfall / Photo ID # F-961 Inspection Date / By 2/5/2013 SPM GPS Longitude -77.01547 GPS Latitude 38.86205

OUTFALL SUMMARY REPORT

Status		C	UTFALL]
Pipe Diameter			18 est		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			Clay]
End Structure	0	1		0]
	Flared En	d Head	wall	None	
Security Gate			0]
Outfall Bank Location			Right		looking DS
Horiz. Dist. to Receiving St	ream		0-10ft		feet
Vert. Dist. to Receiving Stre	eam				feet
Downstream Bank Slope					%
Horiz. Distance from Road	way				feet
Vert. Distance from Roadw	ay				feet
Watershed Name]
Receiving Stream Name]
Property Type		Governmer	nt]
Facility Name		Fort McNai	r]
Access From		BOAT]
Land Use		Military]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	no
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 2/5/2013

GPS Longitude -77.01547

GPS Latitude 38.86205

F-961

(4)

(7)

SPM

(6)

(8)



GIS Outfall / Photo ID # F-962 Inspection Date / By 2/5/2013 SPM GPS Longitude -77.01533

GPS Latitude 38.86207

INVENTORY INFORMATION	

Status		OUTFALL	
Pipe Diameter		unknown	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		Clay]
End Structure	0	1 0]
	Flared Er	nd Headwall None	
Security Gate		0	
Outfall Bank Location	ı	Right	looking DS
Horiz. Dist. to Receiv	ing Stream	0-10ft	feet
Vert. Dist. to Receivir	ng Stream		feet
Downstream Bank SI	оре		%
Horiz. Distance from	Roadway		feet
Vert. Distance from R	loadway		feet
Watershed Name]
Receiving Stream Na	me]
Property Type		Government	
Facility Name		Fort McNair]
Access From		BOAT]
Land Use		Military]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	- Structure + Criticality

Assessment Comments

Description of Repair Approach





(2)

(1)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 2/5/2013

GPS Longitude -77.01533

GPS Latitude 38.86207

F-962

SPM

(6)

(8)



GIS Outfall / Photo ID #	F-963	
Inspection Date / By	2/6/2013	SPM
GPS Longitude	-77.01706	
GPS Latitude	38.86126	

INVENTORY INFORM	ATION				
Status			OUTFA	_L]
Pipe Diameter			10 est		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			Clay]
End Structure	0		1	1]
	Flared El	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Right		looking DS
Horiz. Dist. to Receiving S	tream		0-10ft		feet
Vert. Dist. to Receiving Str	eam				feet
Downstream Bank Slope					%
Horiz. Distance from Roadway					feet
Vert. Distance from Roadw	vay				feet
Watershed Name]
Receiving Stream Name]
Property Type		Gov	ernment]
Facility Name		For	McNair]
Access From		E	BOAT]
Land Use		Ν	lilitary		

CONDITION / CRITICALITY ASSESSMENT

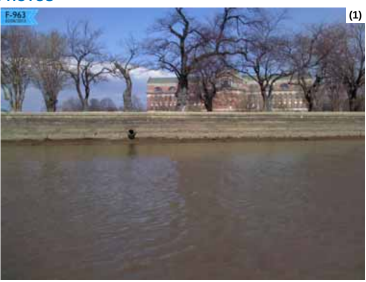
Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 2/6/2013

GPS Longitude

GPS Latitude 38.86126

F-963

-77.01706

SPM

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(6)

(8)

(9)



GIS Outfall / Photo ID #	F-964	
Inspection Date / By	11/19/2012	SPM
GPS Longitude	-76.92474	
GPS Latitude	38.89576	

INVENTORY	INFORMATION

Status			OUTFAL	L	
Pipe Diameter			?		inches
Culvert Dimension	s Wid	th			feet
	Heig	ht			feet
Pipe Material			RCP		
End Structure	(0	0	1	
	Flare	d End	Headwall	None	
Security Gate			0		
Outfall Bank Locat	ion		Right		looking DS
Horiz. Dist. to Receiving Stream 0-10ft				feet	
Vert. Dist. to Receiving Stream					feet
Downstream Bank Slope				%	
Horiz. Distance from Roadway				feet	
Vert. Distance from Roadway			feet		
Watershed Name					
Receiving Stream I	Name				
Property Type		DC Par	ks & Rec		
Facility Name		١	IA		
Access From	Division Ave NE				
Land Use		Marvin (Gaye Park		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	0	Stable	
Stream Bank / Pool (x2)	0		Repairs Recommended?
Structure	0	Excellent / Like New	NO
Criticality	0	Normal	
Total Score	0		
Total Score	0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Did not measure pipe diameter.

Description of Repair Approach

NOTES









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 11/19/2012 -76.92474

38.89576

F-964

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(5)

SPM



GIS Outfall / Photo ID #	F-965	
Inspection Date / By	12/11/2012 SPM	
GPS Longitude	-77.08267	
GPS Latitude	38.92721	

INVENTORY INFOR	RMATION		
Status		OUTFALL	
Pipe Diameter		36	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	0	0 1	
	Flared Er	nd Headwall None	
Security Gate		1	
Outfall Bank Location		Head	looking
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receiving	Stream		feet
Downstream Bank Slop	pe		%
Horiz. Distance from R	oadway		feet
Vert. Distance from Ro	adway		feet
Watershed Name		Rock Creek	
Receiving Stream Nam	e		
Property Type		NPS	
Facility Name		ROCR	
Access From	New Mexico Ave NW		
Land Use		Glover Park	

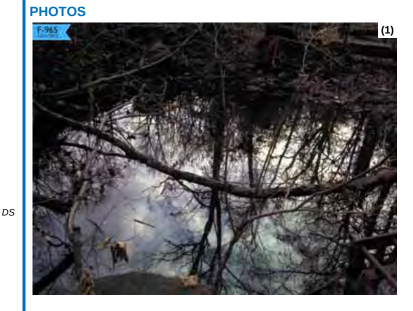
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES









GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

שו#

Inspection Date / By 12/11/2012

-77.08267

SPM

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F-965

38.92721



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GIS Outfall / Photo ID #	F-966	
Inspection Date / By	11/28/2012 SPM	
GPS Longitude	-77.09956	
GPS Latitude	38.94563	

Status		OUTFALL]
Pipe Diameter		28	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	1 0]
	Flared Er	nd Headwall None	
Security Gate		0]
Outfall Bank Locatio	'n	Right	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receivi	ng Stream		feet
Downstream Bank Slope			%
Horiz. Distance from Roadway			feet
Vert. Distance from Roadway			feet
Watershed Name]
Receiving Stream Na	ame]
Property Type		Private]
Facility Name		NA]
Access From]	
Land Use	Single	e Family Residence]

CONDITION / CRITICALITY ASSESSMENT

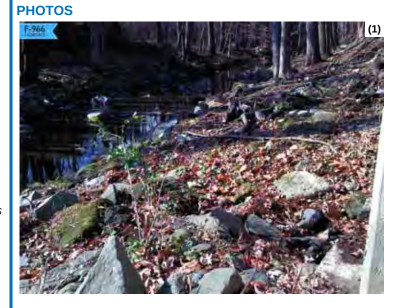
Stream Bank / Pool 1	Some Erosion	
Stream Bank / Pool (x2) 2		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 2	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Minor erosion behind headwall (right side).

Description of Repair Approach

NOTES









GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 11/28/2012

-77.09956 38.94563

F-966

SPM

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GIS Outfall / Photo ID #	F-967		
Inspection Date / By	2/6/2013	SPM	
GPS Longitude	-76.98394		
GPS Latitude	38.87349		

INVENTORY INFORM	ATION				
Status			OUTFAI	L]
Pipe Diameter			8 est		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			Clay]
End Structure	0		1	0]
	Flared Er	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Left		looking DS
Horiz. Dist. to Receiving S	tream		0-10ft		feet
Vert. Dist. to Receiving Str	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Road	way				feet
Vert. Distance from Roadv	vay				feet
Watershed Name			Anacost	ia]
Receiving Stream Name					
Property Type			NPS]
Facility Name		1	NACE]
Access From		E	BOAT		
Land Use	Α	nac	ostia Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 2/6/2013 GPS Longitude -76.98394

38.87349

F-967

OUTFALL SUMMARY REPORT

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SPM

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GIS Outfall / Photo ID #	F-968
Inspection Date / By	12/13/2012 SPM
GPS Longitude	-77.07347
GPS Latitude	38.90474

INVENTORY INFORM	IATION					
Status		OUTFALL				
Pipe Diameter			inches			
Culvert Dimensions	Width	2 est	feet			
	Height	2 est	feet			
Pipe Material		Unknown				
End Structure	0	0 0				
	Flared Er	d Headwall None				
Security Gate		0				
Outfall Bank Location		Left	looking DS			
Horiz. Dist. to Receiving Stream		20-30ft	feet			
Vert. Dist. to Receiving S	tream		feet			
Downstream Bank Slope			%			
Horiz. Distance from Roa	dway		feet			
Vert. Distance from Road	way		feet			
Watershed Name						
Receiving Stream Name		Canal				
Property Type		NPS				
Facility Name		СНОН				
Access From Un	Unable to Access by foot (Canal Rd NW)					
Land Use	Chesa	eake & Ohio Canal				
CONDITION / CRITIC		SSESSMENT				

Stream Bank / Pool 0 Stable Stream Bank / Pool (x2) 0 Repairs Recommended? 0 Excellent / Like New Structure NO Critical Criticality 2 Total Score 2 Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Unable to get close enough for a detailed inspection.

Description of Repair Approach

NOTES



(2)



GIS Outfall / Photo ID #

Photo ID #

GPS Latitude

 Inspection Date / By
 12/13/2012

 GPS Longitude
 -77.07347

38.90474

F-968

OUTFALL SUMMARY REPORT

(4)

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SPM

(9)



GIS Outfall / Photo ID #	F-969	
Inspection Date / By	12/7/2012 SPM	
GPS Longitude	-77.04720	
GPS Latitude	38.93574	

INVENTORY INI	FORMA	TION					
Status				OUTF	ALL		
Pipe Diameter				15			inches
Culvert Dimension	s	Width					feet
		Height					feet
Pipe Material				RCI	D		
End Structure		1		1		0	
Security Gate		Flared En	d	Headwall 0		None]
Outfall Bank Locat	ion			Lef	t		looking DS
Horiz. Dist. to Rece	eiving Stro	eam		20-30	Oft		feet
Vert. Dist. to Recei	ving Strea	am					feet
Downstream Bank	Slope						%
Horiz. Distance from Roadway						feet	
Vert. Distance fron	n Roadwa	у					feet
Watershed Name				Rock C	reek		l
Receiving Stream	Name			Piney B	ranch		l
Property Type			Ν	PS			l
Facility Name	ROCR				l		
Access From	Piney Branch Pkwy NW				J		
Land Use		Pin	ey Br	anch Park			J

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	0	Stable	
Stream Bank / Pool (x2)	0		Repairs Recommended?
Structure	0	Excellent / Like New	NO
Criticality	1	Important	
Total Score	1	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 12/7/2012

-77.04720 GPS Longitude GPS Latitude

38.93574

F-969

SPM

(6)

(8)

(7)



GIS Outfall / Photo ID #	F-970
Inspection Date / By	12/12/2012 SPM
GPS Longitude	-77.11174
GPS Latitude	38.92998

Status OUTFALL Pipe Diameter 12 inches Culvert Dimensions Width feet Height feet Pipe Material Clay End Structure 0 1 0 Flared End Headwall None Security Gate 0 0 0 Outfall Bank Location Left looking Horiz. Dist. to Receiving Stream 20-30ft feet Downstream Bank Slope % % Horiz. Distance from Roadway feet % Vert. Distance from Roadway feet % Watershed Name Canal feet	
Culvert Dimensions Width feet Height feet Pipe Material Clay End Structure 0 1 0 Flared End Headwall None Security Gate 0 0 0 Outfall Bank Location Left looking Horiz. Dist. to Receiving Stream 20-30ft feet Downstream Bank Slope % % Horiz. Distance from Roadway feet Vert. Distance from Roadway feet	
Height feet Pipe Material Clay End Structure 0 1 0 Flared End Headwall None Security Gate 0 0 Outfall Bank Location Left looking Horiz. Dist. to Receiving Stream 20-30ft feet Downstream Bank Slope % % Horiz. Distance from Roadway feet % Watershed Name	
Pipe Material Clay End Structure 0 1 0 Flared End Headwall None Security Gate 0 0 Outfall Bank Location Left looking Horiz. Dist. to Receiving Stream 20-30ft feet Vert. Dist. to Receiving Stream feet % Horiz. Distance from Roadway feet % Watershed Name Image: Clay feet	
End Structure 0 1 0 Flared End Headwall None Security Gate 0 0 Outfall Bank Location Left looking Horiz. Dist. to Receiving Stream 20-30ft feet Vert. Dist. to Receiving Stream feet % Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name 0	
Flared End Headwall None Security Gate 0 Outfall Bank Location Left looking Horiz. Dist. to Receiving Stream 20-30ft feet Vert. Dist. to Receiving Stream feet % Horiz. Distance from Roadway feet % Watershed Name	
Security Gate 0 Outfall Bank Location Left Horiz. Dist. to Receiving Stream 20-30ft Vert. Dist. to Receiving Stream feet Downstream Bank Slope % Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name	
Outfall Bank Location Left looking Horiz. Dist. to Receiving Stream 20-30ft feet Vert. Dist. to Receiving Stream feet % Downstream Bank Slope % Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name	
Horiz. Dist. to Receiving Stream 20-30ft feet Vert. Dist. to Receiving Stream feet % Downstream Bank Slope % Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name	
Vert. Dist. to Receiving Stream feet Downstream Bank Slope % Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name	DS
Downstream Bank Slope % Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name	
Horiz. Distance from Roadway feet Vert. Distance from Roadway feet Watershed Name	
Vert. Distance from Roadway feet Watershed Name	
Watershed Name	
Peceiving Stream Name Canal	
Necerving Stream Maine Sanai	
Property Type NPS	
Facility Name CHOH	
Access From Chain Bridge Rd NW and Canal Rd NW	
Land Use Chesapeake & Ohio Canal	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 2	Critical	
Total Score 2	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/12/2012 -77.11174 GPS Longitude

38.92998

F-970

SPM

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(8)

(9)



GIS Outfall / Photo ID #	F-971	
Inspection Date / By	12/12/2012	SPM
GPS Longitude	-77.11086	
GPS Latitude	38.92845	

INVENTORY INF	ORMATION		
Status		OUTFALL]
Pipe Diameter		15	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	0 1]
	Flared Er	nd Headwall None	-
Security Gate		0]
Outfall Bank Locat	ion	Left	looking DS
Horiz. Dist. to Rece	eiving Stream	20-30ft	feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance from Roadway			feet
Vert. Distance from	n Roadway		feet
Watershed Name]
Receiving Stream I	Name	Canal]
Property Type		NPS]
Facility Name]	
Access From	Chain Bridge		
Land Use	Chesa	peake & Ohio Canal]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool)	Stable	
Stream Bank / Pool (x2))		Repairs Recommended?
Structure)	Excellent / Like New	NO
Criticality)	Normal	
Total Score)	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES





GIS Outfall / Photo ID #

., 1 11010 10 #

GPS Latitude

Inspection Date / By 12/12/2012 GPS Longitude -77.11

-77.11086 38.92845

F-971

OUTFALL SUMMARY REPORT

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SPM

(6)

(8)



GPS Latitude

OUTFALL SUMMARY REPORT

INVENTORY INFORM	ATION					
Status			OUTF	ALL		
Pipe Diameter			unkno	own		inches
Culvert Dimensions	Width					feet
	Height					feet
Pipe Material			Unkn	own		
End Structure	0		0		0	
	Flared E	Ind	Headwall		None	I
Security Gate			0			
Outfall Bank Location						looking DS
Horiz. Dist. to Receiving S	tream					feet
Vert. Dist. to Receiving Stream						feet
Downstream Bank Slope						%
Horiz. Distance from Road	lway					feet
Vert. Distance from Roadv	vay					feet
Watershed Name						
Receiving Stream Name						
Property Type		Ν	IPS			
Facility Name		Cł	HOH			
Access From		B	DAT			
Land Use	Chesa	apeake	e & Ohio Ca	anal		
CONDITION / CRITICALITY ASSESSMENT						
Stream Bank / Pool	0		Stable			
Stream Bank / Pool (x2)	0					pairs
Structure	0	Exce	llent / Like	New		nmended?



(2)

SPM

38.85819

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 2/5/2013 GPS Longitude -77.05526

GPS Latitude 38.85819

F-972

SPM

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(6)

(8)



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GIS Outfall / Photo ID #	F-973	
Inspection Date / By	12/13/2012 SPM	
GPS Longitude	-77.07961	
GPS Latitude	38.90569	

OUTFALL SUMMARY REPORT

NVENTORY INI	-ORM/	ATION				
Status				OUTF	ALL	
Pipe Diameter				16		inches
Culvert Dimension	S	Width				feet
		Height				feet
Pipe Material				VCF	D	
End Structure		0		1	0	
Security Gate		Flared Er	d	Headwall 0	None	7
Outfall Bank Locat	ion			Lef	t	looking DS
Horiz. Dist. to Rece	eiving St	ream		30-50	Oft	feet
Vert. Dist. to Recei	ving Str	eam				feet
Downstream Bank	Slope					%
Horiz. Distance fro	m Road	way				feet
Vert. Distance from	n Roadw	ay				feet
Watershed Name						
Receiving Stream I	Name			Can	al	
Property Type	NPS					
Facility Name	СНОН					
Access From	Near Abner Cloud House (Canal Rd NW)					
Land Use	Chesapeake & Ohio Canal					

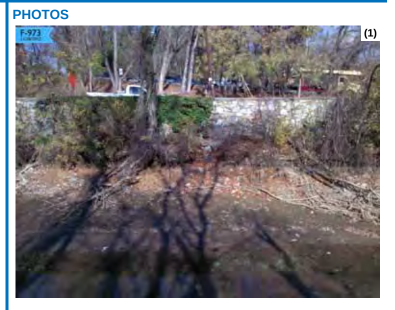
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 2	Critical	
Total Score 2	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/13/2012 GPS Longitude -77.0

-77.07961 38.90569

F-973

SPM

(5)



(6)

(8)

(7)

(9)



GIS Outfall / Photo ID #	F-974
Inspection Date / By	12/13/2012 SPM
GPS Longitude	-77.07864
GPS Latitude	38.90580

INVENTORY INFORM	ATION				
Status			OUTFA	LL]
Pipe Diameter			15		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	0		1	0	
	Flared Er	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Left		looking DS
Horiz. Dist. to Receiving S	tream		0-10ft		feet
Vert. Dist. to Receiving Str	eam				feet
Downstream Bank Slope					%
Horiz. Distance from Road	way				feet
Vert. Distance from Roadw	vay				feet
Watershed Name			Canal		
Receiving Stream Name					
Property Type			NPS		
Facility Name		С	ЮН]
Access From Near	Ccess From Near Abner Cloud House (Canal Rd NW)				
Land Use	Chesa	peak	e & Ohio Can	al]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 12/13/2012 SPM -77.07864

F-974

38.90580

(6)

(8)



GIS Outfall / Photo ID #	F-975	
Inspection Date / By	12/13/2012	SPM
GPS Longitude	-77.07850	
GPS Latitude	38.90586	

INVENTORY INFORM	NATION		
Status		OUTFALL]
Pipe Diameter		12	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		Clay]
End Structure	0	1 0]
0	Flared Er		1
Security Gate		0	
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving Stream		20-30ft	feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank Slope			%
Horiz. Distance from Roadway			feet
Vert. Distance from Road	dway		feet
Watershed Name		Canal]
Receiving Stream Name]
Property Type		NPS]
Facility Name		СНОН]
Access From Ne	Near Abner Cloud House (Canal Rd NW)		
Land Use	Chesa	peake & Ohio Canal]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/13/2012 GPS Longitude -77.02

-77.07850 38.90586

F-975

(6)

(8)

SPM



GIS Outfall / Photo ID #	F-976	
Inspection Date / By	12/13/2012 SPM	
GPS Longitude	-77.07768	
GPS Latitude	38.90579	

INVENTORY INFOR	MATION				
Status			OUTFA	LL	
Pipe Diameter			6		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			Clay	,]
End Structure	0		1	0	
	Flared E	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Left		looking D
Horiz. Dist. to Receiving	Stream		20-30	ft	feet
Vert. Dist. to Receiving	Stream				feet
Downstream Bank Slope	•				%
Horiz. Distance from Roa	adway				feet
Vert. Distance from Roa	dway				feet
Watershed Name]
Receiving Stream Name			Cana	al]
Property Type			NPS]
Facility Name		(СНОН]
Access From Ne	Near Abner Cloud House (Canal Rd NW)				
Land Use	Chesa	peał	ke & Ohio Car	nal	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 2	Critical	
Total Score 2	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

May be a weep hole.

Description of Repair Approach

NOTES







OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 12/13/2012

GPS Longitude

GPS Latitude

38.90579

F-976

-77.07768

SPM

(4)

(7)

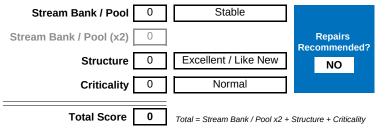
(6)

(8)



Y REPORT

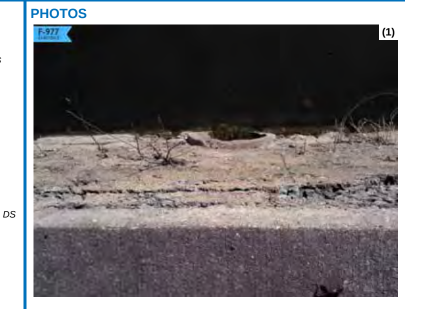
water is life	OUTFALL SU	JMMAR
INVENTORY INFORM	TION	
Status	OUTFALL	
Pipe Diameter	18	inches
Culvert Dimensions	Width	feet
	Height	feet
Pipe Material	VCP	
End Structure	0 1	0
		None
Security Gate	0	
Outfall Bank Location		looking
Horiz. Dist. to Receiving St	ream	feet
Vert. Dist. to Receiving Str	eam	feet
Downstream Bank Slope		%
Horiz. Distance from Road	way	feet
Vert. Distance from Roadw	ay	feet
Watershed Name		
Receiving Stream Name		
Property Type	NPS	
Facility Name	NACC/NAMA	
Access From	Ohio Dr SW	
Land Use	Tidal Basin	
CONDITION / CRITIC	ALITY ASSESSMENT	



Assessment Comments

Description of Repair Approach





(2)



GIS Outfall / Photo ID #

Inspection Date / By 1/7/2013

GPS Longitude

GPS Latitude

-77.03543 38.88503

F-977

OUTFALL SUMMARY REPORT

(6)

(8)

SPM

(9)



GIS Outfall / Photo ID #	F-978		
Inspection Date / By	1/9/2013	SPM	
GPS Longitude	-77.10300		
GPS Latitude	38.94598		

INVENTORY INFORMATION

Status		OUTFALL	
Pipe Diameter		16	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	0	1 0	
	Flared Er	d Headwall None	
Security Gate		0	
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank Slope			%
Horiz. Distance from Road	way		feet
Vert. Distance from Roadway			feet
Watershed Name			
Receiving Stream Name			
Property Type		DDOT	
Facility Name		NA	
Access From	Warren PI NW		
Land Use		Right of Way	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(3)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/9/2013

GPS Longitude -77.10300

38.94598

F-978

SPM

(6)

(8)



GIS Outfall / Photo ID #	F-979	
Inspection Date / By	11/20/2012 SPM	
GPS Longitude	-76.91837	
GPS Latitude	38.89373	

INVENTORY INFORM	ATION		
Status		OUTFALL	
Pipe Diameter		12	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		CMP	
End Structure	1	0 0	
Security Gate	Flared E	nd Headwall None	
Outfall Bank Location		Left	looking DS
Horiz. Dist. to Receiving S	tream	0-10ft	feet
Vert. Dist. to Receiving Str	ream		feet
Downstream Bank Slope			%
Horiz. Distance from Road	lway		feet
Vert. Distance from Roadv	vay		feet
Watershed Name		Anacostia	
Receiving Stream Name		Watts Branch	
Property Type	C	C Parks & Rec	
Facility Name		NA	
Access From	55th St NE		
Land Use		Watts Branch	

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES







(2)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 11/20/2012 -76.91837 GPS Longitude

38.89373

F-979

(7)

SPM

(6)

(8)

(9)



GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 11/20/2012

-76.91824 38.89338

F-980

SPM

(1)

OUTFALL SUMMARY REPORT

INVENTORY INF	ORMATION		
Status		OUTFALL]
Pipe Diameter		18	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		CMP]
End Structure	1	0 0]
Security Gate	Flared En	d Headwall None	1
Outfall Bank Locat	ion	Left	looking DS
Horiz. Dist. to Rece	eiving Stream	0-10ft	feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance fro	m Roadway		feet
Vert. Distance from	n Roadway		feet
Watershed Name		Anacostia]
Receiving Stream I	Name	Watts Branch]
Property Type	D	C Parks & Rec]
Facility Name]	
Access From]	
Land Use	١	Watts Branch]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES









GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 11/20/2012

-76.91824 GPS Longitude

38.89338

F-980

(6)

SPM

(7)

(8)

(9)



GIS Outfall / Photo ID #	F-981	
Inspection Date / By	11/20/2012 SPM	
GPS Longitude	-76.91803	
GPS Latitude	38.89314	

INVENTORY INFORMATIO	ON

Status			OUTF	ALL	
Pipe Diameter			12		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			CM	C]
End Structure	0		0	1]
	Flared Er	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Left		
Horiz. Dist. to Receiving Stream			0-10	ft	feet
Vert. Dist. to Receiving Str	eam				feet
Downstream Bank Slope					%
Horiz. Distance from Road	way				feet
Vert. Distance from Roadw	/ay				feet
Watershed Name			Anaco	stia	
Receiving Stream Name			Watts Br	ranch]
Property Type	D	C Par	ks & Rec]
Facility Name	NA]	
Access From	55th St NE]	
Land Use	,	Watts	Branch]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 2	Poor	NO
Criticality 0	Normal	
Total Score 2	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Deteriorated CMP in non-critical area.

Description of Repair Approach

NOTES









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 11/20/2012

GPS Longitude

GPS Latitude

38.89314

F-981

-76.91803

SPM

(5)



(6)

(8)



tfall / Photo ID #	F-9	982
ection Date / By	11/27/2012	SPM
GPS Longitude		94462
GPS Latitude	38.9	90155

INVENTORY INFO	ORMATION		
Status		OUTFALL	
Pipe Diameter		16	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		VCP	
End Structure	0	1 0	
	Flared El		-
Security Gate		0	
Outfall Bank Location	n	Right	looking D
Horiz. Dist. to Receiv	ing Stream	0-10ft	feet
Vert. Dist. to Receiving	ng Stream		feet
Downstream Bank S	lope		%
Horiz. Distance from	Roadway		feet
Vert. Distance from F	Roadway		feet
Watershed Name		Anacostia	
Receiving Stream Na	me	Watts Branch	
Property Type		DDOT	
Facility Name		NA	
Access From	Jay St NE		
Land Use		Watts Branch	

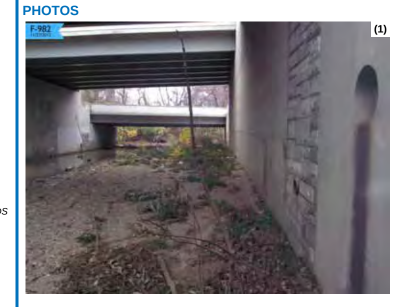
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 11/27/2012 GPS Longitude -76.94

GPS Latitude

-76.94462 38.90155

F-982

SPM

(4)

(7)

(6)

(8)



GIS Outfall / Photo ID #

F-983 Inspection Date / By 11/27/2012 SPM GPS Longitude -76.94446 GPS Latitude 38.90242

OUTFALL SUMMARY REPORT

INVENTORY INFORMATION	N		
Status	OUTFALL]	
Pipe Diameter	16	inches	
Culvert Dimensions Widt	h	feet	
Heigh	nt	feet	
Pipe Material	RCP]	
End Structure 0	0 1 0]	
Flared		_	
Security Gate	0		
Outfall Bank Location	Left	looking DS	
Horiz. Dist. to Receiving Stream	0-10ft	feet	
Vert. Dist. to Receiving Stream		feet	
Downstream Bank Slope		%	
Horiz. Distance from Roadway		feet	
Vert. Distance from Roadway		feet	
Watershed Name	Anacostia]	
Receiving Stream Name	Watts Branch]	
Property Type	DDOT]	
Facility Name	NA]	
Access From	Jay St NE		
Land Use	Watts Branch]	

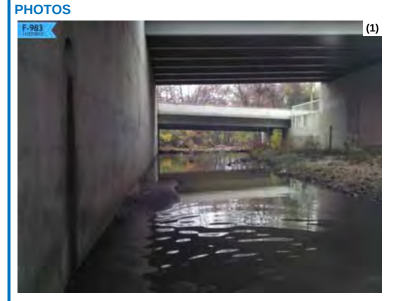
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(3)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 11/27/2012

GPS Longitude -76.94446

38.90242

F-983

(5)

SPM

(8)

(6)

(9)



GIS Outfall / Photo ID #	F-984	
Inspection Date / By	10/10/2012	SPM
GPS Longitude	-77.0	0028
GPS Latitude	38.8	1972

INVENTORY INFORM	ATION				
Status			OUTFA	LL]
Pipe Diameter			24		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			RCP]
End Structure	0		1	0	
	Flared Er	nd	Headwall	None	_
Security Gate			0		
Outfall Bank Location			Right		looking DS
Horiz. Dist. to Receiving S	tream		0-10ft	t	feet
Vert. Dist. to Receiving St	ream				feet
Downstream Bank Slope					%
Horiz. Distance from Road	lway				feet
Vert. Distance from Road	vay				feet
Watershed Name			Anacos	tia]
Receiving Stream Name			Oxon R	un	
Property Type		[DDOT		
Facility Name			NA]
Access From	Southern Ave SE]	
Land Use			NA]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2) 0		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach









(3)



GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 10/10/2012 -77.00028 GPS Longitude

38.81972

F-984

OUTFALL SUMMARY REPORT

(4)

(6)

SPM

(9)

(8)



GIS Outfall / Photo ID #	F-98	85
Inspection Date / By	10/10/2012	SPM
GPS Longitude	-76.99	920
GPS Latitudo	38.82	279

(1)

OUTFALL SUMMARY REPORT

INVENTORY INI	ORMATION		
Status		OUTFALL	
Pipe Diameter		10	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	0	1 0]
	Flared El	nd Headwall None	-
Security Gate		0	
Outfall Bank Locat	ion	Right	looking DS
Horiz. Dist. to Rece	eiving Stream	0-10ft	feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance fro	m Roadway		feet
Vert. Distance from	n Roadway		feet
Watershed Name		Anacostia]
Receiving Stream I	Name	Oxon Run]
Property Type		DDOT	
Facility Name		NA	
Access From	Southern Ave SE]
Land Use		NA]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(3)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

Inspection Date / By 10/10/2012 -76.99920

38.82279

F-985

(5)

SPM

(6)

(9)

(8)



GIS Outfall / Photo ID #	F-986	
Inspection Date / By	12/10/2012 SPM	
GPS Longitude	-77.06562	
GPS Latitude	38.92687	

INVENTORY INF	ORMATION		
Status		OUTFALL]
Pipe Diameter		24	inches
Culvert Dimension	s Width		feet
	Height		feet
Pipe Material		VCP]
End Structure	1	0 0]
Security Gate	Flared Er	nd Headwall None	7
Outfall Bank Locat	ion	Right	looking D
Horiz. Dist. to Rece	eiving Stream		feet
Vert. Dist. to Recei	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance fro	m Roadway		feet
Vert. Distance from	n Roadway		feet
Watershed Name		Rock Creek]
Receiving Stream I	Name]
Property Type		NPS]
Facility Name		ROCR]
Access From	Garfield St NW and 34th St NW]
Land Use	Woodlar	nd-Normanstone Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 1	Some Erosion	
Stream Bank / Pool (x2) 2		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 2	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(3)



GIS Outfall / Photo ID #

GPS Latitude

F-986 Inspection Date / By 12/10/2012

> -77.06562 GPS Longitude

> > 38.92687

(4)

(6)

(8)

(7)

SPM



GIS Outfall / Photo ID #	F-987	
Inspection Date / By	1/4/2013 SPM	
GPS Longitude	-76.95225	
GPS Latitude	38.92393	

INVENTORY INFORM	ATION		
Status		OUTFALL]
Pipe Diameter		48	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP]
End Structure	1	0 0]
	Flared Er	nd Headwall None	_
Security Gate		0]
Outfall Bank Location		Head	looking DS
Horiz. Dist. to Receiving Stream		0-10ft	feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank Slope			%
Horiz. Distance from Roadway			feet
Vert. Distance from Roady	way		feet
Watershed Name]
Receiving Stream Name]
Property Type		Government]
Facility Name	Bolli	ng Air Force Base]
Access From	М	IcGuire Ave SE]
Land Use	C	onstruction Site]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(3)

(2)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 1/4/2013 GPS Longitude -76.95225

38.92393

F-987

SPM

(4)

(6)

(8)



GIS Outfall / Photo ID #	F-988	
Inspection Date / By	1/11/2013 SPM	
GPS Longitude	-76.96859	
GPS Latitude	38.89174	

Status		OUTFALL	
Pipe Diameter		36	inches
Culvert Dimensions	Width		feet
	Height		feet
Pipe Material		RCP	
End Structure	0	0 1	
	Flared En	nd Headwall None	
Security Gate		0	
Outfall Bank Location		Right	looking DS
Horiz. Dist. to Receiving Stream		30-50ft	feet
Vert. Dist. to Receiving Stream			feet
Downstream Bank Slope			%
Horiz. Distance from Roadway			feet
Vert. Distance from Roadway			feet
Watershed Name		Anacostia	
Receiving Stream Name			
Property Type		NPS	
Facility Name		NACE	
Access From		Jay St NE	
Land Use	F	ort Circle Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)]	Repairs Recommended?
Structure 1	Moderate	NO
Criticality 0	Normal	
Total Score 1	Total = Stream Bank / Pool x2 +	Structure + Criticality
Assessment Comments		
Pipe sections breaking apart.		

Description of Repair Approach

NOTES





(3)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 1/11/2013

-76.96859 GPS Longitude GPS Latitude

38.89174

F-988

(5)

SPM

(9)

(6)

(8)



GIS Outfall / Photo ID #	F-989	
Inspection Date / By	12/10/2012 SPM	
GPS Longitude	-77.05704	
GPS Latitude	38.91425	

INVENTORY INF	ORMATION		
Status		OUTFALL]
Pipe Diameter			inches
Culvert Dimensions	s Width	28	feet
	Height	13	feet
Pipe Material		Brick]
End Structure	0	1 0]
	Flared Er	nd Headwall None	
Security Gate		0	
Outfall Bank Locati	ion	Right	looking D
Horiz. Dist. to Rece	eiving Stream	0-10ft	feet
Vert. Dist. to Receiv	ving Stream		feet
Downstream Bank	Slope		%
Horiz. Distance from	m Roadway		feet
Vert. Distance from	Roadway		feet
Watershed Name		Rock Creek]
Receiving Stream	Name]
Property Type		NPS]
Facility Name		ROCR]
Access From	Wł	nitehaven St NW]
Land Use	R	ock Creek Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 1	Important	
Total Score 1	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Looks like top of culvert is timber framed.

Description of Repair Approach

NOTES









GIS Outfall / Photo ID #

GPS Longitude

GPS Latitude

F-989 Inspection Date / By 12/10/2012 SPM

-77.05704

38.91425

(5)



(6)

(8)



GIS Outfall / Photo ID #	F-990		
Inspection Date / By	12/7/2012 SPM		
GPS Longitude	-77.03867		
GPS Latitude	38.93737		

INVENTORY INFORM	IATION			
Status		OUTFALL]	
Pipe Diameter		8 est	inches	
Culvert Dimensions	Width		feet	
	Height		feet	
Pipe Material		Iron]	
End Structure	0	1 0]	
	Flared Er	nd Headwall None	_	
Security Gate		0		
Outfall Bank Location		Left	looking DS	
Horiz. Dist. to Receiving Stream		0-10ft	feet	
Vert. Dist. to Receiving Stream			feet	
Downstream Bank Slope			%	
Horiz. Distance from Roadway			feet	
Vert. Distance from Roadway			feet	
Watershed Name		Rock Creek]	
Receiving Stream Name]	
Property Type	NPS			
Facility Name	ROCR			
Access From	Piney Branch Pkwy NW			
Land Use	Pir	ney Branch Park		

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach







(3)



OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/7/2012

GPS Longitude -77.03867

38.93737

F-990

(5)

SPM

(8)

(6)

(9)



GIS Outfall / Photo ID #	F-991		
Inspection Date / By	12/10/2012 SPM		
GPS Longitude	-77.05779		
GPS Latitude	38.91801		

OUTFALL

INVENTORY INFORMATION	
Status	
Pine Diameter	

Pipe Diameter		8 est	inches		
Culvert Dimensions	s Width		feet		
	Height		feet		
Pipe Material		Plastic			
End Structure	0	0 1			
	Flared En	d Headwall None			
Security Gate		0			
Outfall Bank Locati	on	Left	looking DS		
Horiz. Dist. to Receiving Stream 0-10ft					
/ert. Dist. to Receiv	ving Stream		feet		
Downstream Bank	Slope		%		
loriz. Distance from Roadway					
/ert. Distance from	Roadway		feet		
Natershed Name					
Receiving Stream N	lame				
Property Type		NPS			
acility Name		ROCR			
Access From	Whitehaven St NW				
and Use	Ro	ock Creek Park			

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach











OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

GPS Latitude

Inspection Date / By 12/10/2012

GPS Longitude -77.05779

38.91801

F-991

(4)

SPM

(6)

(8)



GIS Outfall / Photo ID #	F-992		
Inspection Date / By	11/19/2012 SPM		
GPS Longitude	-76.93226		
GPS Latitude	38.89805		

INVENTORY INFORM	ATION				
Status			OUTFA	LL]
Pipe Diameter					inches
Culvert Dimensions	Width		unknov	vn	feet
	Height		4.5		feet
Pipe Material			Concre	te]
End Structure	0		1	0]
	Flared Er	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Left	looking DS	
Horiz. Dist. to Receiving Stream			0-10f	feet	
Vert. Dist. to Receiving Stream					feet
Downstream Bank Slope					%
Horiz. Distance from Roadway					feet
Vert. Distance from Roadway					feet
Watershed Name		Anacostia]
Receiving Stream Name			Watts Bra]	
Property Type	DC Parks & Rec]
Facility Name	NA]
Access From	49th St NE]
Land Use	Wa	atts I	Branch Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable
Stream Bank / Pool (x2)	Repairs Recommended?
Structure 0	Excellent / Like New NO
Criticality 0	Normal
Total Score 0	Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

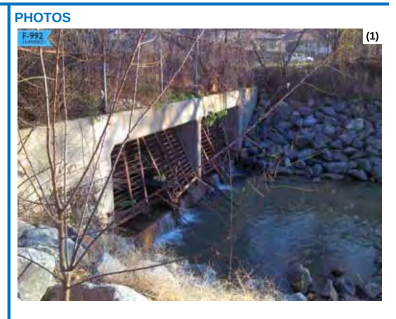
Double box culvert; unable to measure widths.

Description of Repair Approach

N/A

NOTES

Larger pipe outside smaller (see F-614)









GIS Outfall / Photo ID #

Inspection Date / By 11/19/2012

-76.93226 38.89805

SPM

(5)

F-992

GPS Longitude GPS Latitude



(6)

(8)



GIS Outfall / Photo ID #	F-993		
Inspection Date / By	12/12/2012 SPM		
GPS Longitude	-77.09583		
GPS Latitude	38.92313		

INVENTORY INFOR	MATION				
Status			OUTFAL	-L]
Pipe Diameter			36		inches
Culvert Dimensions	Width				feet
	Height				feet
Pipe Material			CMP]
End Structure	0		0	1]
	Flared Er	nd	Headwall	None	
Security Gate			0		
Outfall Bank Location			Left	looking DS	
Horiz. Dist. to Receiving Stream		>50ft		feet	
Vert. Dist. to Receiving Stream					feet
Downstream Bank Slop	e				%
Horiz. Distance from Roadway					feet
Vert. Distance from Roadway					feet
Watershed Name			Rock Cre	ek]
Receiving Stream Name	e]
Property Type	NPS]
Facility Name	ROCR]
Access From	49th St NW]
Land Use	Batt	tery	Kemble Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 0	Excellent / Like New	NO
Criticality 0	Normal	
Total Score 0	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES





GIS Outfall / Photo ID #	F-9	993
Inspection Date / By	12/12/2012	SPM
GPS Longitude	-77.0	9583
GPS Latitude	38.9	2313





(6)

(8)

(9)



GIS Outfall / Photo ID #	F-994
Inspection Date / By	12/5/2012
GPS Longitude	-77.03672
GPS Latitude	38.96505

INVENTO	RY INF	ORMA	TION
	VI IIVI	U IIII	

Status			OUTFA	LL]
Pipe Diameter					inches
Culvert Dimensions	Width		84		feet
	Height		84		feet
Pipe Material			Concre	te]
End Structure	0		1	0]
	Flared E	nd	Headwall	None	
Security Gate			1]
Outfall Bank Location			Head (Ri	ght)	looking D
Horiz. Dist. to Receiving Str	ream		0-10ft	t	feet
Vert. Dist. to Receiving Stre	am				feet
Downstream Bank Slope					%
Horiz. Distance from Roadv	vay				feet
Vert. Distance from Roadwa	ay				feet
Watershed Name			Rock Cr	eek]
Receiving Stream Name]
Property Type		1	NPS]
Facility Name		R	OCR]
Access From		Joyce	Rd NW]
Land Use		Luzoi	n Branch]

CONDITION / CRITICALITY ASSESSMENT

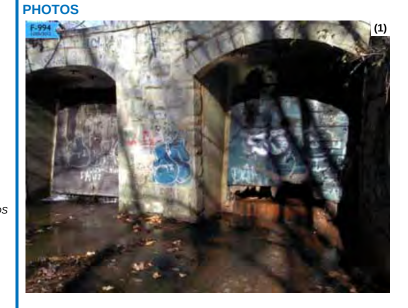
Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 1	Moderate	NO
Criticality 0	Normal	
Total Score 1	Total - Stream Bank / Pool v2 +	Structure + Criticality

Assessment Comments

Double outfall (see F-366); broken wingwall (left) and cracked spillway.

Description of Repair Approach

NOTES









OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #

Inspection Date / By 12/5/2012

GPS Longitude -77.03672

GPS Latitude 38.96505

F-994

(7)

(6)

(8)



GIS Outfall / Photo ID #	F-996
Inspection Date / By	5/15/2013
GPS Longitude	-77.05324
GPS Latitude	38.97035

INVENTORY INFORM	ATION			
Status		OUT	FALL	
Pipe Diameter				inches
Culvert Dimensions	Width	6	60	feet
	Height	6	60	feet
Pipe Material		Unk	nown]
End Structure	1	1	0]
	Flared E		None	-
Security Gate			1	
Outfall Bank Location		Head	(center)	looking DS
Horiz. Dist. to Receiving S	tream	0-	10ft	feet
Vert. Dist. to Receiving St	ream			feet
Downstream Bank Slope				%
Horiz. Distance from Road	lway	8	30	feet
Vert. Distance from Roadv	vay			feet
Watershed Name		Rock	Creek]
Receiving Stream Name]
Property Type		NPS]
Facility Name		ROCR		
Access From Ore	gon Ave I	NW and Nebras	ska Ave NW]
Land Use	R	ock Creek Park]

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool 0	Stable	
Stream Bank / Pool (x2)		Repairs Recommended?
Structure 1	Moderate	NO
Criticality 2	Critical	
Total Score 3	Total = Stream Bank / Pool x2 +	Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES









GIS Outfall / Photo ID #	F-996
Inspection Date / By	5/15/2013
GPS Longitude	-77.05324
GPS Latitude	38.97035





(6)

(8)

(9)