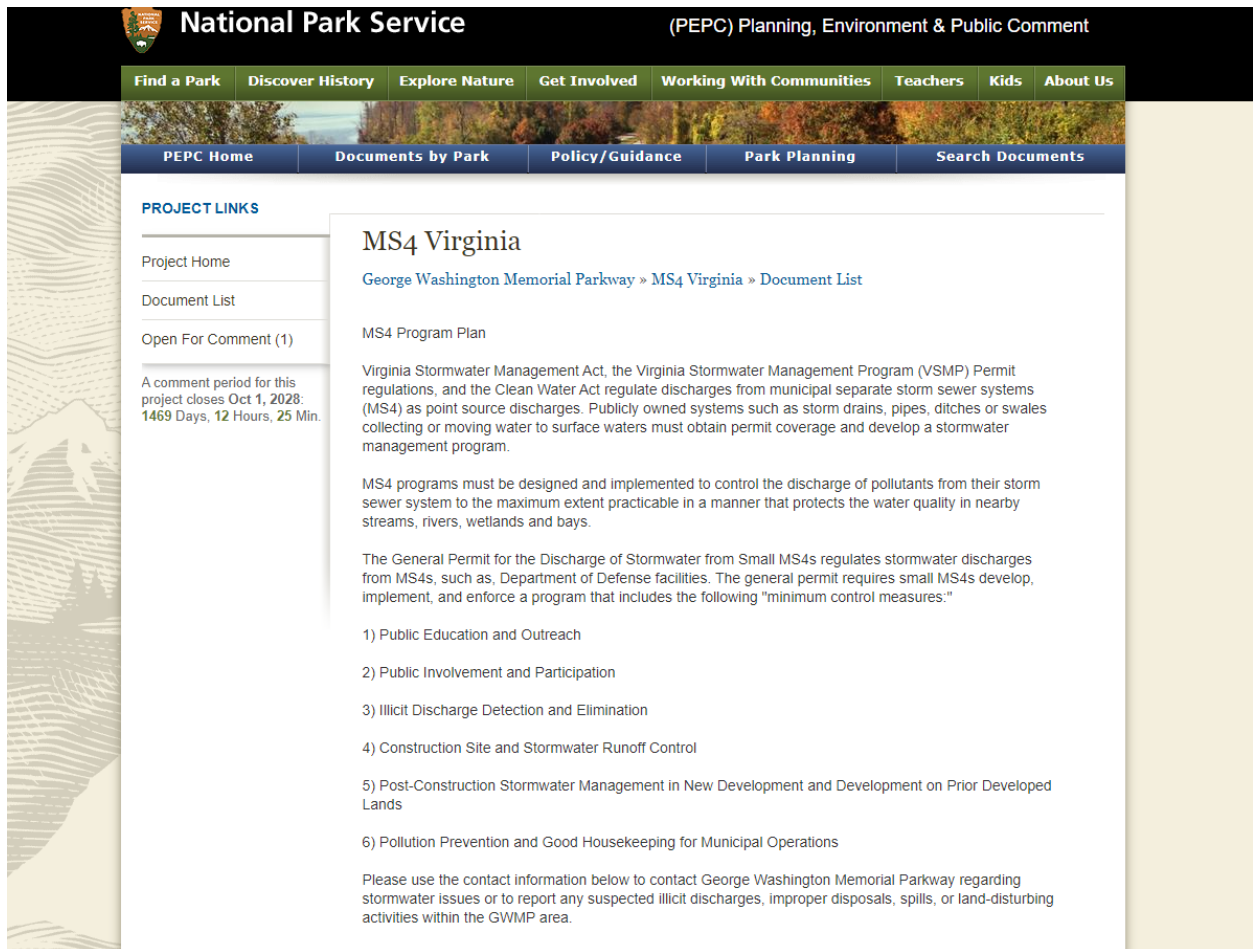


Appendix A Public Involvement / Participation

The GWMP's stormwater webpage was updated to includes the following information:

- Effective MS4 permit and coverage letter
- Most current MS4 Program Plan
- Annual report within 30 days of submittal to DEQ
- List of GWMP staff and phone numbers for the public to contact
- TMDL reports
- SWPPP
- MS4 maps
- Training materials
- Comment button to allow for the public to submit comments/concerns to GWMP



National Park Service (PEPC) Planning, Environment & Public Comment

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PROJECT LINKS

- Project Home
- Document List
- Open For Comment (1)

A comment period for this project closes Oct 1, 2028: 1469 Days, 12 Hours, 25 Min.

MS4 Virginia

[George Washington Memorial Parkway » MS4 Virginia » Document List](#)

MS4 Program Plan

Virginia Stormwater Management Act, the Virginia Stormwater Management Program (VSMP) Permit regulations, and the Clean Water Act regulate discharges from municipal separate storm sewer systems (MS4) as point source discharges. Publicly owned systems such as storm drains, pipes, ditches or swales collecting or moving water to surface waters must obtain permit coverage and develop a stormwater management program.

MS4 programs must be designed and implemented to control the discharge of pollutants from their storm sewer system to the maximum extent practicable in a manner that protects the water quality in nearby streams, rivers, wetlands and bays.

The General Permit for the Discharge of Stormwater from Small MS4s regulates stormwater discharges from MS4s, such as, Department of Defense facilities. The general permit requires small MS4s develop, implement, and enforce a program that includes the following "minimum control measures:"

- 1) Public Education and Outreach
- 2) Public Involvement and Participation
- 3) Illicit Discharge Detection and Elimination
- 4) Construction Site and Stormwater Runoff Control
- 5) Post-Construction Stormwater Management in New Development and Development on Prior Developed Lands
- 6) Pollution Prevention and Good Housekeeping for Municipal Operations

Please use the contact information below to contact George Washington Memorial Parkway regarding stormwater issues or to report any suspected illicit discharges, improper disposals, spills, or land-disturbing activities within the GWMP area.



[PEPC Home](#)

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PROJECT LINKS

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[Document List](#)

Document List

[George Washington Memorial Parkway](#) » [MS4 Virginia](#) » Document List

Select a document to review or comment:

-  [MS4 VA 2024 Annual Report](#)
-  [updated MS4 Mapping \(2023\)](#)
-  [MS4 VA other reports and documents](#)
-  [MS4 Training Materials](#)
-  [MS4 Guidance and helpful information](#)
-  [MS4 VA 2023 - 2028 new permit](#)
-  [MS4 VA 2023 Annual Report](#)
-  [MS4 VA 2025 Annual Report](#)
-  [TMDL reports](#)



Appendix B Illicit Discharge Detection and Elimination

Daingerfield SWPPP checklist (*Please Note: During the FY 2025 reporting period, no site inspections were completed, due to staffing capacity*)

Photocopy this document and complete to validate that routine site inspections are being performed.

Twice yearly routine site inspections are required for all potential pollutant discharge and exposure areas specified in this SWP3. The goal of these inspections is to make sure that the BMPs identified in the SWP3 are being implemented and are effective in minimizing or reducing the threat of pollutant discharge. Deficiencies in the implementation of the SWP3 must be corrected within two weeks. These records must be maintained with the SWP3 and must be kept for at least three years from the date of the inspection. |

Instructions: Complete the log below to track the completion of inspections. If any deficiencies are identified please explain on a separate page then document and attach the follow-up procedures.

1. Are the grounds clear of spills and leaks?		
2. Are the grounds free of debris such as solid waste, trash and litter? **There was a big site clean-up a couple years ago, removing most of the trash and litter on the island, including the "bone yard" area. Everything has been removed, including the two large trailers.		
3. Is the ground below vehicles and equipment free of oil that has leaked from above?		
4. Are vehicles and equipment that <u>is</u> stored for extended periods of time drained of fluids, or are absorbent rags or tubs placed below that equipment and regularly maintained?		
5. Are all containers of hazardous materials stored inside?		
6. Are universal <u>wastes</u> (if applicable) covered and stored in secondary containment?		
7. Are dumpsters (if applicable) maintained in a closed position?		
8. Are dumpsters and trash barrels (if applicable) present in sufficient quantity to contain all the bags of solid waste?		
9. Has any evidence of spills or leakage been reported or cleaned since the last inspection?		
10. Since the last inspection, has any SWP3 Team member observed color, odor, floating solids, foam, oil sheen or other indicators of water pollution in stormwater run-off?		
11. Have new employees been trained on the SWP3 within 60 days of their start date?		
12. Have measures to address erosion been maintained? Do the measures used to address erosion appear effective?		

Inspector's Name:		Inspection Date:	
Signature:			
Specific areas inspected (including outfalls):			

George Washington Memorial Parkway Daingerfield Island

U.S. Department of the Interior
National Park Service



Path: C:\GIS\GWMP\Hydro\MS4_Outfalls\Daingerfield.aprx
Map: Daingerfield
Layout: Daingerfield Island

Produced by George Washington Memorial Parkway
Christy McManus
The National Park Service does not assume responsibility
for information accuracy, precision, or completeness as
displayed on this map.

Spatial Reference:
NAD 1983 2011 UTM Zone 18N
7/5/2023 3:15 PM

Maxar, Microsoft

Maintenance Yard SWPPP Checklist (**Please Note: During the FY 2025 reporting period, no site inspections were completed, due to staffing capacity**)

Photocopy this document and complete to validate that routine site inspections are being performed.

Twice yearly routine site inspections are required for all potential pollutant discharge and exposure areas specified in this SWP3. The goal of these inspections is to make sure that the BMPs identified in the SWP3 are being implemented and are effective in minimizing or reducing the threat of pollutant discharge. Deficiencies in the implementation of the SWP3 must be corrected within two weeks. These records must be maintained with the SWP3 and must be kept for at least three years from the date of the inspection. |

Instructions: Complete the log below to track the completion of inspections. If any deficiencies are identified please explain on a separate page then document and attach the follow-up procedures.

1. Are the grounds clear of spills and leaks?		
2. Are the grounds free of debris such as solid waste, trash and litter? **There was a big site clean-up a couple years ago, removing most of the trash and litter on the island, including the "bone yard" area. Everything has been removed, including the two large trailers.		
3. Is the ground below vehicles and equipment free of oil that has leaked from above?		
4. Are vehicles and equipment that <u>is</u> stored for extended periods of time drained of fluids, or are absorbent rags or tubs placed below that equipment and regularly maintained?		
5. Are all containers of hazardous materials stored inside?		
6. Are universal <u>wastes</u> (if applicable) covered and stored in secondary containment?		
7. Are dumpsters (if applicable) maintained in a closed position?		
8. Are dumpsters and trash barrels (if applicable) present in sufficient quantity to contain all the bags of solid waste?		
9. Has any evidence of spills or leakage been reported or cleaned since the last inspection?		
10. Since the last inspection, has any SWP3 Team member observed color, odor, floating solids, foam, oil sheen or other indicators of water pollution in stormwater run-off?		
11. Have new employees been trained on the SWP3 within 60 days of their start date?		
12. Have measures to address erosion been maintained? Do the measures used to address erosion appear effective?		

Inspector's Name:		Inspection Date:	
Signature:			
Specific areas inspected (including outfalls):			

FY2025 Outfall Inspection:

OBJECT ID	Date	C Editor	Description	Discharge Type	Condition	x	y
<p><i>During the last reporting cycle (July 1, 2024 - June 30, 2025), GWMP did not inspect any of the outfalls as part of the requirement of the MS4 permit, due to staffing shortages and available resources during the reporting cycle. The list below reflects only locations as a reference.</i></p>							
1			No observations during permit reporting cycle	Outfall		-77.052	38.77758
2			No observations during permit reporting cycle	Outfall		-77.0516	38.7767
3			No observations during permit reporting cycle	Outfall		-77.0526	38.77253
4			No observations during permit reporting cycle	Outfall		-77.054	38.76704
5			No observations during permit reporting cycle	Outfall		-77.0526	38.76381
6			No observations during permit reporting cycle	Outfall		-77.0508	38.7627
7			No observations during permit reporting cycle	Outfall		-77.0506	38.76205
8			No observations during permit reporting cycle	Outfall		-77.0503	38.76168
9			No observations during permit reporting cycle	Outfall		-77.0495	38.75563
10			No observations during permit reporting cycle	Outfall		-77.0493	38.75607
11			No observations during permit reporting cycle	Outfall		-77.0492	38.7564
12			No observations during permit reporting cycle	Outfall		-77.0497	38.75428
13			No observations during permit reporting cycle	Outfall		-77.0502	38.75258
14			No observations during permit reporting cycle	Outfall		-77.0513	38.79008
15			No observations during permit reporting cycle	Outfall		-77.0498	38.7508
16			No observations during permit reporting cycle	Outfall		-77.0486	38.74486
17			No observations during permit reporting cycle	Outfall		-77.0482	38.74214
18			No observations during permit reporting cycle	Outfall		-77.0484	38.73953
19			No observations during permit reporting cycle	Outfall		-77.0489	38.7371
20			No observations during permit reporting cycle	Outfall		-77.048	38.73261
21			No observations during permit reporting cycle	Outfall		-77.0441	38.73017
22			No observations during permit reporting cycle	Outfall		-77.0442	38.72934
23			No observations during permit reporting cycle	Outfall		-77.0425	38.72779
24			No observations during permit reporting cycle	Outfall		-77.042	38.72732
25			No observations during permit reporting cycle	Outfall		-77.0418	38.72621
26			No observations during permit reporting cycle	Outfall		-77.0423	38.72405
27			No observations during permit reporting cycle	Outfall		-77.0457	38.71623
28			No observations during permit reporting cycle	Outfall		-77.0463	38.71534
29			No observations during permit reporting cycle	Outfall		-77.0482	38.71395
30			No observations during permit reporting cycle	Outfall		-77.0486	38.71352
31			No observations during permit reporting cycle	Outfall		-77.0531	38.71116
32			No observations during permit reporting cycle	Outfall		-77.0531	38.71062
33			No observations during permit reporting cycle	Outfall		-77.0568	38.7103
34			No observations during permit reporting cycle	Outfall		-77.0581	38.71038
35			No observations during permit reporting cycle	Outfall		-77.0592	38.71011
36			No observations during permit reporting cycle	Outfall		-77.0621	38.71031
37			No observations during permit reporting cycle	Outfall		-77.0651	38.71026
38			No observations during permit reporting cycle	Outfall		-77.0663	38.71027
39			No observations during permit reporting cycle	Outfall		-77.074	38.71291
40			No observations during permit reporting cycle	Outfall		-77.0761	38.71462
41			No observations during permit reporting cycle	Outfall		-77.077	38.71517
42			No observations during permit reporting cycle	Outfall		-77.0784	38.71611
43			No observations during permit reporting cycle	Outfall		-77.0803	38.71723
44			No observations during permit reporting cycle	Outfall		-77.0833	38.71475
45			No observations during permit reporting cycle	Outfall		-77.0833	38.71485
46			No observations during permit reporting cycle	outfall		-77.0739	38.902
47			No observations during permit reporting cycle	outfall		-77.07	38.9013
48			No observations during permit reporting cycle	outfall		-77.0583	38.8864
49			No observations during permit reporting cycle	outfall		-77.0576	38.8861
50			No observations during permit reporting cycle	outfall		-77.0574	38.88588
51			No observations during permit reporting cycle	outfall		-77.0568	38.88533
52			No observations during permit reporting cycle	outfall		-77.0562	38.88393
53			No observations during permit reporting cycle	outfall		-77.0534	38.8832
54			No observations during permit reporting cycle	outfall		-77.0518	38.88049
55			No observations during permit reporting cycle	outfall		-77.0512	38.88021
56			No observations during permit reporting cycle	outfall		-77.0508	38.87992
57			No observations during permit reporting cycle	outfall		-77.0499	38.87919
58			No observations during permit reporting cycle	outfall		-77.0426	38.87336
59			No observations during permit reporting cycle	outfall		-77.0411	38.87199