

COUNTY COUNCIL OF ANNE ARUNDEL COUNTY, MARYLAND

Legislative Session 2019, Legislative Day No. 2

Resolution No. 3-19

Introduced by Mr. Pruski, Chairman
(by request of the County Executive)

By the County Council, January 22, 2019

1 RESOLUTION approving Anne Arundel County's 2019 Financial Assurance Plan for
2 compliance with the National Pollutant Discharge Elimination System Phase I Municipal
3 Separate Storm Sewer System Permit

4
5 WHEREAS, § 4-202.1(j)(1) of the Environment Article of the State Code requires
6 that every two years on the anniversary date of the issuance of a county's National
7 Pollutant Discharge Elimination System Phase I Municipal Separate Storm Sewer
8 System Permit ("NPDES MS4 Permit"), a county shall file a financial assurance
9 plan with the Maryland Department of the Environment ("MDE") regarding
10 compliance with the county's NPDES MS4 Permit; and

11
12 WHEREAS, the anniversary date of the County's NPDES MS4 Permit is February
13 12, 2019; and

14
15 WHEREAS, § 4-202.1(j)(3) of the Environment Article of the State Code provides
16 that a county may not file a financial assurance plan with MDE until the local
17 governing body of the county holds a public hearing on the financial assurance plan
18 and approves the financial assurance plan; and

19
20 WHEREAS, § 4-202.1(j)(1) of the Environment Article of the State Code requires
21 that a financial assurance plan shall clearly identify: (1) actions that will be required
22 by the county to meet the requirements of the NPDES MS4 Permit; (2) projected
23 annual and five-year costs for the county to meet the impervious surface restoration
24 plan requirements of its NPDES MS4 Permit; (3) projected annual and five-year
25 revenues or other funds that will be used to meet the costs for the county to meet
26 the impervious surface restoration plan requirements of its NPDES MS4 Permit;
27 (4) any sources of funds that will be utilized by the county to meet the requirements
28 of its NPDES MS4 Permit; and (5) specific actions and expenditures that the county
29 implemented in the previous fiscal years to meet its impervious surface restoration
30 plan requirements under its NPDES MS4 Permit; and

31
32 WHEREAS, § 4-202.1(j)(4)(iii) of the Environment Article of the State Code
33 provides that funding in the financial assurance plan is sufficient if it demonstrates
34 that the county has dedicated revenues, funds, or sources of funds to meet, for the
35 two-year period immediately following the filing date of the financial assurance
36 plan, 100% of the projected costs of compliance with the impervious surface

1 restoration plan requirements of the county under its NPDES MS4 Permit over that
2 two-year period; and

3
4 WHEREAS, Anne Arundel County's 2019 Financial Assurance Plan, which
5 addresses the requirements of § 4-202.1(j) of the Environment Article of the State
6 Code has been prepared at the direction of and approved by the County Executive
7 and is attached hereto as Exhibit A Exhibit A-1; now, therefore, be it

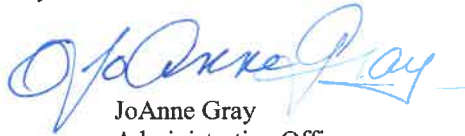
8
9 *Resolved by the County Council of Anne Arundel County, Maryland*, That Anne
10 Arundel County's 2019 Financial Assurance Plan attached hereto as Exhibit A Exhibit A-
11 1 is hereby approved; and be it further

12
13 *Resolved*, That a copy of this Resolution be sent to County Executive Steuart Pittman
14 and to Raymond P. Bahr, Deputy Program Manager, Sediment, Stormwater, and Dam
15 Safety Program, Maryland Department of the Environment.

AMENDMENTS ADOPTED: February 19, 2019

READ AND PASSED this 19th day of February, 2019

By Order:



JoAnne Gray
Administrative Officer

I HEREBY CERTIFY THAT RESOLUTION NO. 3-19, AS AMENDED, IS TRUE AND CORRECT AND
DULY ADOPTED BY THE COUNTY COUNCIL OF ANNE ARUNDEL COUNTY.



Andrew Pruski
Chairman

Anne Arundel County Financial Assurance Plan to Meet the Requirements of the NPDES Municipal Separate Storm Sewer System (MS4) Permit

February 14, 2019

Executive Summary

Introduction

Anne Arundel County's NPDES MS4 permit, issued February 12, 2014, requires that the County complete restoration efforts to achieve the equivalent of treating 20% of the impervious surfaces not previously restored to the maximum extent practicable. The County's baseline, which has been previously approved by MDE, identifies 29,311 acres with either no or partial management, requiring the equivalent of 5,862 acres to be restored to meet the 20% criteria by the end of the permit term in February 2019. Through the identification and inspection, during the current permit term, of stormwater practices installed prior to the inception of this permit, Anne Arundel County has revised its baseline to 24,981 acres with either no or partial management, requiring the County to treat 4,996 acres to meet the 20% threshold of restoration.

The submission of Anne Arundel County's Financial Assurance Plan (FAP), as well as the submission of the Watershed Protection and Restoration Program (WPRP) annual report, is required for compliance with Maryland Environment Article §4-202.1. The attached FAP is submitted to show that the County has the financial means to achieve the permit requirements. This FAP addresses the activities completed by the County's WPRP from FY14 through FY18, and the planned and programmed activities from FY19 through FY23.

The completion and submission of the FAP is required every two years with this first submittal due on July 1, 2016. This, the second FAP, is to be submitted on or before the anniversary date of the County's NPDES MS4 Permit (February 12, 2019). This change was made by MDE to synchronize the reporting process. Going forward, the next FAP will be provided in 2 years, and is to be submitted on or before February 12, 2021.

According to the requirements for completing the attached FAP, all restoration activities completed by June 30, 2018 are classified as completed activities and their actual costs are reported. These activities include a variety of projects with a variety of funding sources as described below.

- CIP projects from Stormwater Runoff Controls and Water Quality Improvement classes that were completed in FY14 and FY15:
 - Several of these projects incurred costs prior to WPRP implementation, with construction completed in FY14 or FY15. These restoration projects were included in the NPDES MS4 reports for FY14 and FY15, and were funded by grants, general fund County bonds, and WPRF bonds, or a combination of these sources.

- CIP projects from the Watershed Protection and Restoration Program class that were completed in FY14 through FY18:
 - Some of these projects had design contracts that were initiated from within the Stormwater Runoff Controls and Water Quality Improvement classes, but were completed through the County's WPRP class of CIP projects. All restoration project contracts completed out of the WPRP class were funded by WPRF bonds, but any prior work associated with other CIP classes may also include grants and general fund County bonds as funding sources.
- Operating budget funded restoration projects include ongoing street sweeping, inlet cleaning, and septic pumping:
 - Street sweeping and inlet cleaning are funded out of the WPRP operating budget.

Other restoration actions include septic system connections to water reclamation facilities (WRFs), septic system upgrades to denitrification systems, and restoration projects completed by non-governmental organizations (NGO). Septic system upgrades to denitrification systems are funded through Bay Restoration Fund grants. Costs for septic system connections to the sanitary sewer system are managed through the County's Bureau of Utilities; WPRF funds are not expended for this activity. Funding for restoration projects completed by NGOs include both County WPRF funds made available through the ongoing WPRP grant program, and grant funding to the NGOs from other entities resulting in no cost to the County.

Projections are also made for programmed projects that will be completed by June 30, 2023 (end of FY23). Programmed projects not completed by June 30, 2018 are classified as either under construction, planned, or proposed. Projects considered "under construction" were in the construction phase as of the end of FY18, and are anticipated to be complete at the end of FY19. "Planned projects" are those activities where a design contract has been issued by June 30, 2018. "Proposed projects" include restoration activities that had been identified by County project managers but design work has not been initiated. Projections are also included for the ongoing operating activities and other restoration actions, as well as the addition of septic pumping performed by local contractors. Septic pumping can provide credit for the County and requires no general fund or WPRF fund expenditures.

Included in the FAP are cost and revenue information. Costs identified include the operating costs for the WPRP, debt service on WPRF bonds, and the County's WPRP grant program to fund restoration projects completed by non-governmental agencies for which the County takes equivalent impervious treatment credits. Actual costs are reported for FY14 through FY18, and budgeted costs are included for FY19-FY23. These budgeted costs were obtained from the County Budget Office's WPRF Affordability Model and FY20 Capital Budget Program.

Sources of Funds to Meet the MS4:

A variety of funding sources (revenue) are recognized in this FAP. WPRF revenues include actual stormwater fee revenue amounts for FY14 through FY18, and projected revenues for FY19-FY23. These revenue projections assume no stormwater fee increases over this time frame and include an adjustment for a 1% increase in ERU due to development. General fund adjustments, included in the FY20 proposed budget, are recognized in the revenue projections for FY20-FY23 based on the Budget Office's WPRF Affordability Model. Bond authority for general obligation bonds and WPRF bonds are also included. The general obligation bonds

included in this FAP are those associated with the Stormwater Runoff Controls and Water Quality Improvements CIP class projects funded through FY16. These project classes have been converted to WPRP classes in the FY17 CIP budget.

Grant sources include State funded grants for CIP restoration projects (e.g., MD DNR Chesapeake Bay Trust Fund) as well as BRF grants. The County's WPRP program is actively pursuing additional grant opportunities for future projects, and it is anticipated that the use of grant funds will allow additional CIP restoration projects, not currently included as part of this FAP, to occur.

The attached FAP indicates that approximately 2,140 acres, or 43%, of restoration was completed by the end of FY18, which is 7 months prior to the end of the current NPDES MS4 permit term. This FAP took a conservative approach based on restoration project permitting requirements and the expectation that the over-performance experienced by the County's WRF upgrades would be allowed to accommodate a temporary trading-in-time scenario. Such a scenario would involve allowing temporary equivalent impervious area credit for the load reductions achieved by the upgraded WRFs, and subsequent replacement of those temporary WRF associated credits with the impervious area credits realized from restoration project implementation; the end result being full compliance with the required 20% impervious area equivalent restoration by the middle of FY24.

Projected Annual and 5-Year Costs and Revenues to Meet the MS4:

The restoration costs through FY19 and FY23 are \$70 million and \$190 million respectively. These numbers show that substantial CIP project implementation costs will be realized during the period of the temporary trading-in-time scenario.

Total program projected restoration and MS4 compliance activity costs through FY23 are \$449 million, and \$502 million in revenue is expected, which demonstrates that the funding sources enumerated in the FAP are adequate to meet the permit requirements, treating approximately 6,208 impervious acres with the trading-in-time mechanism utilized in the interim period prior to the end of the next MS4 permit cycle.

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MS4 Information	
Jurisdiction	Anne Arundel County
Contact Name	Erik Michelsen
Phone	410-222-7520
Address	2662 Riva Road
City	Annapolis
State	MD
Zip	21401
Email	pwmich20@aacounty.org
Baseline Treatment Requirement (Acres)	24981.00
Permit Num	11-DP-33316 MD0068306
Reporting Year	2019

Check with MDE Geodatabase:

Should match Permit info table of Geodatabase, except for Impervious Acre Baseline-- that should match Impervious Surface Table.

VERSION 2-28-18

Article 4-202.1(j)(1)(i): Actions that will be required of the county or municipality to meet the requirements of its National Pollutant Discharge Elimination System

Note: To identify all "actions" required under the MS4 permit, provide an executive summary of the jurisdiction's MS4 programs. See MDE's FAP Guidance. For proposed actions to meet the impervious surface restoration plan, fill in the table below.

Baseline:

24,981

Requirement:

20%

REST BMP TYPE*	BMP CLASS	IMP ACRES	IMPL COST	% ISRP COMPLETE	IMPL STATUS**	PROJECTED IMPL YR
Operational Programs						
VSS	A	0.55	\$41,808	0.0%	Complete	FY14
VSS	A	14.04	\$167,914	0.1%	Complete	FY15
VSS	A	122.68	\$310,000	0.5%	Complete	FY16
VSS	A	239.81	\$437,013	1.0%	Complete	FY17
VSS	A	144.32	\$275,515	0.6%	Complete	FY18
VSS	A	168.90	\$283,780	0.7%	Planning	FY19
VSS	A	168.90	\$292,293	0.7%	Proposed	FY20
VSS	A	168.90	\$301,062	0.7%	Proposed	FY21
VSS	A	168.90	\$310,094	0.7%	Proposed	FY22
VSS	A	168.90	\$319,397	0.7%	Proposed	FY23
CBC	A	0.00	\$474,499	0.0%	Complete	FY16
CBC	A	96.48	\$616,197	0.4%	Complete	FY17
CBC	A	43.13	\$597,049	0.2%	Complete	FY18
CBC	A	69.80	\$614,960	0.3%	Planning	FY19
CBC	A	69.80	\$633,409	0.3%	Proposed	FY20
CBC	A	69.80	\$652,411	0.3%	Proposed	FY21
CBC	A	69.80	\$671,984	0.3%	Proposed	FY22
CBC	A	69.80	\$692,144	0.3%	Proposed	FY23
SEPP	A	153.80	\$0	0.6%	Complete	FY16
SEPP	A	171.51	\$0	0.7%	Complete	FY17
SEPP	A	233.99	\$0	0.9%	Complete	FY18
SEPP	A	186.40	\$0	0.7%	Planning	FY19
SEPP	A	186.40	\$0	0.7%	Proposed	FY20
SEPP	A	186.40	\$0	0.7%	Proposed	FY21
SEPP	A	186.40	\$0	0.0%	Proposed	FY22
SEPP	A	186.40	\$0	0.7%	Proposed	FY23
Average Operations Next Two Years (FY2019-FY2020)***		425.1	\$1,824,442	1.7%		

Average Operations Permit Term (FY2014-FY2019)***		425.1	\$3,134,514	1.7%	
Average Operations Permit Term and Projected Years (FY2014- FY2023)***		425.1	\$7,007,308	1.7%	
Capital Projects					
APRP	E	5.31	\$0	0.021%	Complete
FSND	S	0.31	\$161,026	0.001%	Complete
IBAS	S	6.47	\$370,778	0.026%	Complete
IBAS	S	19.44	\$1,442,445	0.078%	Complete
IBAS	S	35.01	\$648,047	0.140%	Complete
ITRN	S	0.22	\$161,026	0.001%	Complete
ITRN	S	4.90	\$544,328	0.020%	Complete
MRNG	E	0.50	\$0	0.002%	Complete
MRNG	E	0.19	\$23,387	0.001%	Complete
MRNG	E	1.48	\$58,080	0.006%	Complete
MSWB	E	8.06	\$0	0.032%	Complete
MSWB	E	1.01	\$45,000	0.004%	Complete
PWET	S	10.91	\$324,787	0.044%	Complete
PWET	S	43.00	\$1,698,115	0.172%	Complete
PWET	S	21.19	\$1,296,310	0.085%	Complete
PWET	S	110.70	\$4,641,556	0.443%	Complete
PWET	S	12.65	\$1,165,395	0.051%	Complete
PWET	S	109.63	\$1,883,094	0.439%	Complete
PWED	S	105.79	\$1,829,916	0.423%	Complete
PMPS	S	3.43	\$348,494	0.014%	Complete
PMED	S	4.93	\$470,471	0.020%	Complete
FBIO	S	4.24	\$145,170	0.017%	Complete
FBIO	S	4.10	\$534,330	0.016%	Complete
FBIO	S	0.50	\$161,026	0.002%	Complete
FBIO	S	0.96	\$377,100	0.004%	Complete
MSWG	E	0.08	\$0	0.000%	Complete
SPSC	S	7.06	\$382,075	0.028%	Complete
SPSC	S	16.24	\$1,351,013	0.065%	Complete
SPSC	S	34.55	\$1,971,357	0.138%	Complete
SPSC	S	34.91	\$1,576,064	0.140%	Complete
SPSC	S	22.26	\$2,621,515	0.089%	Complete

SPSC	\$	4.95	\$1,354,088	0.020%	Complete	FY19
WEDW	\$	16.93	\$1,366,581	0.068%	Complete	FY17
WEDW	\$	10.16	\$709,606	0.041%	Complete	FY18
WPKT	\$	1.23	\$0	0.005%	Complete	FY15
WPKT	\$	15.27	\$164,010	0.061%	Complete	FY18
WPWS	\$	9.21	\$396,396	0.037%	Complete	FY18
WSHW	\$	12.59	\$316,902	0.050%	Complete	FY18
STRE	A	94.90	\$2,058,727	0.380%	Complete	FY15
STRE	A	64.64	\$2,578,722	0.259%	Complete	FY16
STRE	A	78.35	\$1,766,741	0.314%	Complete	FY17
STRE	A	9.21	\$0	0.037%	Complete	FY18
PWET	S	92.34	\$1,128,713	0.370%	Complete	FY19
SPSC	\$	4.95	\$1,354,088	0.020%	Complete	FY19
PWED	S	33.48	\$2,215,516	0.134%	Under Construction	FY19
PWET	S	18.92	\$2,207,136	0.076%	Under Construction	FY19
SPSC	S	15.89	\$100,000	0.064%	Under Construction	FY19
WEDW	S	27.31	\$1,105,250	0.109%	Under Construction	FY19
WPWS	S	18.63	\$1,621,537	0.075%	Under Construction	FY19
STRE	A	210.97	\$7,498,244	0.845%	Under Construction	FY19
FBIO	S	11.19	\$2,306,569	0.045%	Planning	FY20
FSND	S	3.06	\$206,031	0.225%	Planning	FY19
FSND	S	53.11	\$1,367,543	0.213%	Planning	FY21
IBAS	S	13.32	\$1,223,159	0.053%	Planning	FY20
ITRN	S	6.14	\$1,359,500	0.025%	Planning	FY21
MMBR	E	10.68	\$1,114,290	0.043%	Planning	FY20
MSWB	E	1.22	\$355,549	0.005%	Planning	FY20
PMED	S	6.41	\$375,600	0.026%	Planning	FY22
PWED	S	2.86	\$641,448	0.183%	Planning	FY19
PWED	S	42.80	\$2,079,189	0.171%	Planning	FY20
PWET	S	66.31	\$1,211,684	0.265%	Planning	FY20
SPSC	S	15.79	\$2,412,339	0.662%	Planning	FY19
SPSC	S	96.11	\$8,096,198	0.385%	Planning	FY20
SPSC	S	18.32	\$2,901,615	0.662%	Planning	FY21
SPSC	S	26.26	\$5,138,192	0.662%	Planning	FY22
SPSC	S	2.50	\$176,047	0.662%	Planning	FY23
WEDW	S	4.13	\$609,320	0.017%	Planning	FY20
WPWS	S	14.99	\$507,930	0.060%	Planning	FY21
WSHW	S	13.48	\$987,331	0.054%	Planning	FY19

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STRE	A	2.00	\$2,479,485	0.008%	Planning	FY19
STRE	A	112.15	\$6,228,618	0.449%	Planning	FY20
STRE	A	268.83	\$9,035,347	1.076%	Planning	FY21
STRE	A	412.32	\$14,232,036	1.651%	Planning	FY22
STRE	A	731.61	\$19,744,773	2.929%	Planning	FY23
STRE	A	289.80	\$13,518,419	1.160%	Proposed	FY23
Subtotal Capital Next Two Years (FY2019-FY2020)						
Subtotal Capital Permit Term (FY2014-FY2019)						
Subtotal Capital Permit Term and Projected Years (FY2014-FY2023)						
Other						
SEPC	OUT	A	3.45	\$174,480	0.014%	Complete
SEPD	OUT	A	2.5	\$213,608	0.010%	Complete
SEPC	OUT	A	5.8	\$989,703	0.023%	Complete
SEPD	OUT	A	2	\$67,901	0.008%	Planning
SEPC	OUT	A	2	\$67,901	0.008%	Planning
SEPD	OUT	A	2	\$67,901	0.008%	Planning
SEPC	OUT	A	2	\$67,901	0.008%	Planning
SEPD	OUT	A	2	\$67,901	0.008%	Planning
SEPC	OUT	A	2	\$67,901	0.008%	Planning
SEPC	A	12.89	\$0	0.052%	Complete	FY16
SEPD	A	138.2	\$645,199	0.553%	Complete	FY16
SEPC	A	12.48	\$0	0.050%	Complete	FY17
SEPD	A	40.56	\$189,764	0.162%	Complete	FY17
SEPC	A	5.46	\$0	0.022%	Complete	FY18
SEPD	A	43.68	\$113,859	0.175%	Complete	FY18
SEPC	A	7.7	\$0	0.031%	Planning	FY19
SEPD	A	50.63	\$0	0.203%	Planning	FY19
SEPC	A	7.7	\$0	0.031%	Planning	FY20

SEPD	A	50.63	\$0	0.203%	Planning	FY20
SEPC	A	7.7	\$0	0.031%	Planning	FY21
SEPD	A	50.63	\$0	0.203%	Planning	FY21
SEPC	A	7.7	\$0	0.031%	Planning	FY22
SEPD	A	50.63	\$0	0.203%	Planning	FY22
SEPC	A	7.7	\$0	0.031%	Planning	FY23
SEPD	A	50.63	\$0	0.203%	Planning	FY23
SHST	A	77.6	\$318,000	0.311%	Complete	FY15
SHST	A	66.52	\$530,934	0.266%	Complete	FY16
SHST	A	321.37	\$1,205,098	1.286%	Complete	FY17
SHST	A	31.44	\$151,654	0.126%	Complete	FY18
SHST	A	12.00	\$0	0.048%	Complete	FY19
SHST	A	320.64	\$8,994,101	1.284%	Planning	FY20
SHST	A	143	\$1,523,415	0.572%	Proposed	FY21
SEPC	A	113.5	\$1,708,000	0.454%	Planning	FY21
SEPC	A	400	\$8,400,000	1.601%	Proposed	FY22
GRNT		30.00	\$1,000,000	0.120%	Proposed	FY19
GRNT		30.00	\$1,000,000	0.120%	Proposed	FY20
GRNT		30.00	\$1,000,000	0.120%	Proposed	FY21
GRNT		30.00	\$1,000,000	0.120%	Proposed	FY22
GRNT		30.00	\$1,000,000	0.120%	Proposed	FY23
Subtotal Other Next Two Years (FY2019-FY2020)		513	\$11,129,903	2.1%		
Subtotal Other Permit Term (FY2014-FY2019)		864.28	\$5,600,199	3.5%		
Subtotal Other Permit Term and Projected Years (FY2014-FY2023)		2203	\$30,497,320	8.8%		
Total Next Two Years (FY2019-FY2020)		1870.6	\$63,373,621	8.5%		
Total Permit Term (FY2014-FY2019)		2681.4	\$69,165,554	11.7%		

Total Permit Term and Projected Years (FY2014-FY2023)	6208.0	\$189,517,447	27.6%	

Check with MDE Geodatabase:

Type, class, impervious acres, implementation cost and implementation status should match the various geodatabase tables for BMPs (AltBMPLine, AltBMPPoint, AltBMPoly, and RestBMP) – aggregated by type and status.

* Use BMP domains from MDE Geodatabase.

**Complete, Under Construction, Planning, or Proposed

***IMPL COST is a summation and not an average.

VERSION 2-28-18

Resolution No. 3-19
 Amendment No. 1
 EXHIBIT A-1

Article 4-202.1(j)(1)(l)2: Projected annual and 5-year costs for the county or municipality to meet the impervious surface restoration plan requirements of its National Pollutant Discharge Elimination System Phase I Municipal Separate Storm Sewer System Permit.

DESCRIPTION	PAST UP THRU FY 2017	CURRENT YEAR FY 2018	PROJECTED YEAR 1 FY 2019	PROJECTED YEAR 2 FY 2020	PROJECTED YEAR 3 FY 2021	PROJECTED YEAR 4 FY 2022	PROJECTED YEAR 5 FY 2023	TOTAL COSTS
Operating Expenditures (costs)								
Street Sweeping Program	\$937,860	\$275,515	\$283,780	\$292,293	\$301,062	\$310,054	\$319,397	\$2,720,001
Inlet Cleaning	\$2,185,298	\$597,049	\$614,960	\$633,409	\$652,411	\$671,984	\$692,144	\$6,047,255
Support of Capital Projects	\$56,458,936	\$11,068,661	\$12,395,160	\$11,385,021	\$11,675,876	\$11,974,482	\$11,475,088	\$106,433,224
Debt Service Payment	\$7,196,084	\$4,418,400	\$5,511,000	\$7,121,352	\$9,441,574	\$11,884,581	\$14,327,585	\$59,900,576
Other (General Fund Costs attributed to WPRF)*	\$6,039,000	\$667,100						\$6,706,100
Capital Expenditures (costs)								
General Fund Bonds	\$2,681,915							\$2,681,915
WPR Fund (Paygo)	\$47,412,000	\$13,008,000	\$30,000,000	\$40,000,000	\$42,000,000	\$42,000,000	\$42,000,000	\$0
Debt Service	\$2,457,431	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$256,420,000
Grants & Partnerships	-	-	-	-	-	-	-	\$8,437,431
Other (please stipulate capital expenditure)*	\$52,817,178	\$17,026,725	\$18,804,900	\$19,432,075	\$22,070,923	\$24,841,141	\$26,814,214	\$0
Subtotal operation and paygo:	\$105,368,324	\$31,034,725	\$49,804,900	\$60,432,075	\$65,070,923	\$67,841,141	\$69,814,214	\$449,386,502
Total expenditures:								\$389,465,926

Compare ISRP costs (except debt service) / total ISRP proposed actions: 206%

Check with MDE Geodatabase:

The total current FY 2018 expenditure should be less than the combined total of the "OP_cost" and "CAP_Cost" fields in the fiscal analyses table of the geodatabase.

The total projected FY 2019 expenditure should be less than the combined total of the "OP_budget" and "CAP_budget" fields in the fiscal analyses table of the geodatabase.

*Insert additional rows as necessary.

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Amendment No. 1

EXHIBIT A-1

Article 4-202.1(j)(1)(i)3: Projected annual and 5-year revenues or other funds that will be used to meet the cost for the county or municipality to meet the impervious surface restoration plan requirements under the National Pollutant Discharge Elimination System Phase I Municipal Separate Storm Sewer System Permit.

DESCRIPTION	PAST UP THRU 2017	CURRENT YEAR FY 2018	PROJECTED YEAR 1 FY 2019	PROJECTED YEAR 2 FY 2020	PROJECTED YEAR 3 FY 2021	PROJECTED YEAR 4 FY 2022	PROJECTED YEAR 5 FY 2023	TOTAL NEXT 2-YEARS FY 19-20*	TOTAL
Annual Revenue**									
Appropriated for ISRP	\$127,163,443	\$38,533,173	\$56,313,165	\$68,426,199	\$59,781,141	\$70,566,506	\$71,339,896	\$124,739,364	\$502,123,524
Annual Costs towards ISRP***	\$105,368,524	\$31,034,725	\$49,804,900	\$60,432,075	\$55,070,923	\$67,841,141	\$69,814,214	\$110,236,975	\$449,366,502
Compare revenue appropriated / annual costs: WPRP Reporting Criteria									
1.13% 100%									

ISRP = Impervious Surface Restoration Program, or 20% Restoration Requirement

* Article 4-202.1(j)(2): Demonstration that county or municipality has sufficient funding in the current fiscal year and subsequent fiscal year budgets to meet its estimated cost for the 2-year period immediately following the filing date of the FAP. Note that the appropriations and expenditures include time period up to FY 2020.

** Revenue means' dedicated revenues, funds, or sources of funds (per Article 4-202.1(j)(4)(ii). Note that budget appropriations have only been approved by governing bodies through FY 2018 at the time of FAP reporting.

*** See table of ISRP Cost.

VERSION 2-28-18

Resolution No. 3-19
 Amendment No. 1
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Article 4-202.1(j)(1)(i)4: Any sources of funds that will be utilized by the county or municipality to meet the requirements of its National Pollutant Discharge Elimination System Phase I Municipal Separate Storm Sewer System Permit.

SOURCE	PAST UP THRU 2017	CURRENT YEAR FY 2018	PROJECTED YEAR 1 FY 2019	PROJECTED YEAR 2 FY 2020	PROJECTED YEAR 3 FY 2021	PROJECTED YEAR 4 FY 2022	PROJECTED YEAR 5 FY 2023	TOTAL PERMIT CYCLE
Paygo Sources								
Stormwater Remediation Fees (WPR Fund)	\$ 72,973,680	\$ 21,665,866	\$ 22,051,200	\$ 22,271,712	\$ 22,494,429	\$ 22,719,373	\$ 22,946,567	\$ 116,690,746
Miscellaneous Fees (WPR Fund)	\$ 554,345	\$ 590,192	\$ 400,000	\$ 416,126	\$ 471,823	\$ 504,265	\$ 511,546	\$ 1,544,537
General Fund	\$ 350,000	\$ 360,500	\$ 371,315	\$ 882,454	\$ 1,393,928	\$ 1,905,746	\$ 2,417,918	\$ 1,081,815
CIP Recoveries and Other Rev.	\$ 2,081,503	\$ 852,115	\$ 770,000	\$ 700,000	\$ 700,000	\$ 700,000	\$ 700,000	\$ 3,703,618
General Fund Indirect Subsidy	\$ -	\$ 656,500	\$ 1,260,000	\$ 1,285,200	\$ 1,310,904	\$ 1,337,122	\$ 1,363,865	\$ 1,916,500
Subtotal Paygo Sources	\$ 75,959,528	\$ 24,125,173	\$ 24,852,515	\$ 25,555,492	\$ 26,371,084	\$ 27,166,506	\$ 27,939,896	\$ 124,937,216
Debt Service [paygo sources will be used to pay off debt service. Note that previous appropriations for debt service used for ISRP is listed in FY 2017].								
County Transportation Bonds								
General Obligation Bonds	\$ 2,681,915							\$ 2,681,915
Revenue (WPRF) Bonds	\$ 47,412,000	\$ 13,008,000	\$ 30,000,000	\$ 40,000,000	\$ 42,000,000	\$ 42,000,000	\$ 42,000,000	\$ 90,420,000
State Revolving Loan Fund								
Public-private partnership (debt service)								
Subtotal Debt Service	\$ 50,093,915	\$ 13,008,000	\$ 30,000,000	\$ 40,000,000	\$ 42,000,000	\$ 42,000,000	\$ 42,000,000	\$ 93,101,915
Grants and Partnerships (no payment is expected)								
State funded grants	\$ 1,110,000	\$ 1,400,000	\$ 1,460,650	\$ 2,870,707	\$ 1,410,057	\$ 1,400,000	\$ 1,400,000	\$ 3,970,650
Federal funded grants								
Public-private partnership (matched grant)								
Subtotal Grants and Partnerships	\$ 1,110,000	\$ 1,400,000	\$ 1,460,650	\$ 2,870,707	\$ 1,410,057	\$ 1,400,000	\$ 1,400,000	\$ 3,970,650
Total Annual Sources of Funds	\$ 127,163,443	\$ 38,533,173	\$ 56,313,165	\$ 68,426,199	\$ 69,781,141	\$ 70,566,506	\$ 71,339,896	\$ 222,009,781
Percent of Funds Directed Toward ISRP								

Compare total permit term paygo ISRP costs / subtotal permit term paygo sources:
 Compare total permit term ISRP costs / total permit term annual sources of funds:

71%

84%

* WPR Fund: Watershed Protection and Restoration Fund.

Check with MDE Geodatabase:

The total sources related to WPR Funds in Current FY 2018 should match the "WPR_Fund" field of the geodatabase.

VERSION 2-28-18

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Article 4-202.1(l)(2)(i)5: Specific actions and expenditures that the county or municipality implemented in the previous fiscal years to meet its impervious surface restoration plan requirements under its National Pollutant Discharge Elimination System Permit.

Baseline: 24,381

Requirement: 20%

REST BMP ID	REST BMP TYPE	BM P CLA	NUM BMP	IMP ACRES	BUILT DATE	IMPL COST	% ISRP Complete	IMPL STATUS	GEN COMMENTS
Operational Programs									
VSS	VSS	A	275	0.55	6/30/2014	\$41,808.00	0.0%	Complete	FY14
VSS	VSS	A	2895	14.04	6/30/2016	\$167,914	0.1%	Complete	FY15
VSS	VSS	A	4908	122.68	6/30/2016	\$310,000	0.5%	Complete	FY16
VSS	VSS	A	7,128	239.81	6/30/2017	\$437,013	1.0%	Complete	FY17
VSS	VSS	A	6,779	144.32	6/30/2018	\$275,515	0.6%	Complete	FY18
CBC	CBC	A	0	6/30/2016	\$474,499	0.0%	Complete	FY16	
CBC	CBC	A	96.47	6/30/2017	\$616,197	0.4%	Complete	FY17	
CBC	CBC	A	43.13	6/30/2018	\$557,049	0.2%	Complete	FY18	
SEPP	SEPP	A	153.8	6/30/2016	\$0	0.6%	Complete	FY16	
SEPP	SEPP	A	171.51	6/30/2017	\$0	0.7%	Complete	FY17	
SEPP	SEPP	A	233.99	6/30/2018	\$0	0.9%	Complete	FY18	
Average Operations Complete To Date*			18,815	425.2		\$2,235,774	1.70%		
Capital Projects									
AA16RST000078	APRP	E	1	0.82	9/1/2016	\$0	0.003%	Complete	Northrup Grumman pervious pavement - 1
AA16RST000081	APRP	E	1	0.33	9/1/2016	\$0	0.001%	Complete	Northrup Grumman pervious pavement - 2
AA17RST000030	APRP	E	1	1.52	9/1/2016	\$0	0.006%	Complete	Northrup Grumman pervious pavement - 3A-1
AA16RST000079	APRP	E	1	1.26	9/1/2016	\$0	0.005%	Complete	Northrup Grumman pervious pavement - 3A-2
AA16RST000080	APRP	E	1	1.38	9/1/2016	\$0	0.006%	Complete	Northrup Grumman pervious pavement - 3B
AA16RST000032	FBIO	S	1	2.53	4/19/2016	\$322,448	0.010%	Complete	Anne Arundel Community College Bioretention
AA16RST000033	FBIO	S	1	0.18	10/20/2015	\$734,477	0.001%	Complete	Grosvenor Lane Bioretention
AA16RST000007	FBIO	S	1	0.58	12/1/2015	\$77,406	0.002%	Complete	Hillmere - Beach Drive Kayak Area CPO / Bioretention
AA16RST000006	FBIO	S	1	0.46	12/1/2015	\$0	0.002%	Complete	Hillmere Community Pool Bioretention
AA17RST000028	FBIO	S	1	0.24	11/21/2016	\$161,026	0.001%	Complete	Deltwood Ct Offi
AA17RST000032	FBIO	S	1	0.46	2/1/2012	\$72,385	0.002%	Complete	Cypress Creek Recreation Bioretention
AA17RST000034	FBIO	S	1	3.78	2/1/2012	\$72,385	0.015%	Complete	Cypress Creek Park and Ride Bioretention
AA16RST000020	FBIO	S	1	0.96	5/1/2018	\$377,100	0.004%	Complete	Twin Harbors Community Bioretention (Arnold/Magothy River)
AA16RST000035	FBIO	S	1	0.27	5/1/2017	\$0	0.001%	Complete	Wee Lad & Lassie Early Learning Center Rain Garden
AA16RST000025	FBIO	S	1	0.41	4/1/2016	\$0	0.000%	Complete	Sylvan Shores Stormwater Infrastructure Upgrade - System B, Bioretention 1
AA16RST000026	FBIO	S	1	0.13	4/1/2016	\$0	0.001%	Complete	Sylvan Shores Stormwater Infrastructure Upgrade - System B, Bioretention 2
AA16RST000027	FBIO	S	1	0.16	4/1/2016	\$0	0.001%	Complete	Sylvan Shores Stormwater Infrastructure Upgrade - System B, Bioretention 3
AA17RST000027	FSND	S	1	0.31	4/3/2017	\$161,026	0.001%	Complete	Deltwood Ct Offi
AA16RST000020	IBAS	S	1	1.75	7/11/2016	\$287,557	0.007%	Complete	GARFALLION
AA16RST000020	IBAS	S	1	2.24	7/11/2016	\$210,217	0.009%	Complete	MERRWEATHER #2
AA16RST000041	IBAS	S	1	5.31	1/6/2017	\$285,766	0.021%	Complete	FERNDALE FARMS
AA16RST000029	IBAS	S	1	5.60	12/28/2016	\$161,026	0.001%	Complete	LINTHICUM OAKS #2
AA16RST000045	IBAS	S	1	4.54	11/22/2016	\$187,063	0.018%	Complete	WELLSHAM HEIGHTS
AA16RST000068	IBAS	S	1	6.47	1/5/2016	\$370,778	0.028%	Complete	Brooklin Creek Public Ponds Ph1
AA17RST000023	IBAS	S	1	27.23	4/27/2018	\$288,978	0.009%	Complete	Sawmill Crk/Hollins Ferry Rd
AA16RST000042	IBAS	S	1	7.78	6/25/2018	\$359,070	0.031%	Complete	Patapsco Trd/ Public Pnds Ph1
AA17RST000029	ITRN	S	1	0.22	4/3/2017	\$161,026	0.001%	Complete	Deltwood Ct Offi
AA16RST000044	ITRN	S	1	4.90	6/15/2018	\$544,328	0.020%	Complete	HSA Stormwater BMP
AA16RST000008	MRNG	E	1	0.50	10/1/2013	\$0	0.02%	Complete	Historic London Town Step Pools and Rain Garden
AA17RST000031	MRNG	E	1	0.04	9/1/2016	\$0	0.000%	Complete	Northrup Grumman Rain garden
AA17RST000014	MRNG	E	1	0.26	7/1/2016	\$14,360	0.001%	Complete	Empowering Believers Rain Garden 1
AA17RST000013	MRNG	E	1	0.51	7/1/2016	\$14,360	0.002%	Complete	Empowering Believers Rain Garden 2
AA17RST000012	MRNG	E	1	0.26	7/1/2016	\$14,360	0.001%	Complete	Empowering Believers Rain Garden 6
AA17RST000019	MRNG	E	1	0.42	3/1/2017	\$15,000	0.002%	Complete	St. Anne's School of Annapolis Rain Garden
AA17RST000015	MRNG	E	1	0.19	12/1/2014	\$23,387	0.001%	Complete	Ridgely Bay Community-Randell Road- Stormwater Mitigation Project
AA16RST000002	MSWB	E	1	0.10	12/1/2014	\$0	0.000%	Complete	Arundel on the Bay Bioswale
AA16RST000003	MSWB	E	1	0.82	12/1/2014	\$0	0.003%	Complete	Arundel on the Bay Bioswale
AA16RST000004	MSWB	E	1	7.14	12/1/2014	\$0	0.029%	Complete	Arundel on the Bay Bioswale

AA16RST00075	IWSWB	E	1	0.38	9/1/2016	\$0	0.002%	Complete
AA17RST00020	IWSWB	E	1	0.61	8/17/2016	\$45,000	0.002%	Complete
AA18RST00032	IWSWB	E	1	0.02	5/1/2017	\$0	0.000%	Complete
AA18RST00031	IWSWG	E	1	0.08	5/1/2017	\$0	0.000%	Complete
AA16RST00029	PWED	S	1	4.93	1/20/2017	\$470,471	0.020%	Complete
AA16RST00013	PWPS	S	1	3.43	5/30/2017	\$348,194	0.014%	Complete
AA16RST00055	PWED	S	1	8.97	9/19/2017	\$480,151	0.036%	Complete
AA16RST00039	PWED	S	1	33.39	5/30/2017	\$799,634	0.134%	Complete
AA16RST00054	PWED	S	1	13.55	11/26/2017	\$399,659	0.055%	Complete
AA18RST00053	PWET	S	1	49.78	6/30/2018	\$150,473	0.159%	Complete
AA14RST00103	PWET	S	1	3.28	11/26/2014	\$45,084	0.013%	Complete
AA14RST00100	PWET	S	1	1.05	11/26/2014	\$128,675	0.004%	Complete
AA14RST00102	PWET	S	1	3.68	11/26/2014	\$76,182	0.015%	Complete
AA14RST00105	PWET	S	1	2.35	11/26/2014	\$169,184	0.009%	Complete
AA14RST00106	PWET	S	1	2.79	11/26/2014	\$125,876	0.011%	Complete
AA14RST00107	PWET	S	1	2.56	11/26/2014	\$120,707	0.010%	Complete
AA14RST00098	PWET	S	1	1.70	11/26/2014	\$141,231	0.007%	Complete
AA14RST00101	PWET	S	1	1.54	11/26/2014	\$76,083	0.006%	Complete
AA15RST00096	PWET	S	1	2.52	4/10/2015	\$31,225	0.010%	Complete
AA15RST00086	PWET	S	1	3.95	4/10/2015	\$51,029	0.016%	Complete
AA15RST00094	PWET	S	1	1.11	7/19/2016	\$236,998	0.004%	Complete
AA15RST00089	PWET	S	1	6.16	4/10/2015	\$75,732	0.025%	Complete
AA15RST00097	PWET	S	1	4.78	12/3/2014	\$466,035	0.019%	Complete
AA15RST00090	PWET	S	1	1.20	8/3/2016	\$73,539	0.005%	Complete
AA15RST00085	PWET	S	1	5.17	4/10/2015	\$101,345	0.021%	Complete
AA15RST00087	PWET	S	1	0.83	4/10/2015	\$61,594	0.003%	Complete
AA15RST00091	PWET	S	1	0.96	7/19/2016	\$87,031	0.004%	Complete
AA15RST00095	PWET	S	1	2.98	8/3/2016	\$111,847	0.012%	Complete
AA15RST00088	PWET	S	1	0.61	4/10/2015	\$27,832	0.002%	Complete
AA15RST00093	PWET	S	1	1.58	8/3/2016	\$54,234	0.006%	Complete
AA16RST00110	PWET	S	1	0.36	3/27/2017	\$76,077	0.001%	Complete
AA16RST0071	PWET	S	1	1.82	10/19/2016	\$322,362	0.007%	Complete
AA16RST00112	PWET	S	1	2.04	5/10/2016	\$101,784	0.008%	Complete
AA16RST0034	PWET	S	1	0.77	10/16/2017	\$111,689	0.003%	Complete
AA16RST0014	PWET	S	1	2.92	8/15/2016	\$567,340	0.012%	Complete
AA16RST00015	PWET	S	1	1.56	3/27/2017	\$123,547	0.006%	Complete
AA16RST0031	PWET	S	1	12.84	3/28/2016	\$429,619	0.051%	Complete
AA16RST0017	PWET	S	1	3.01	7/19/2016	\$315,316	0.012%	Complete
AA16RST0018	PWET	S	1	11.80	7/19/2016	\$230,836	0.047%	Complete
AA16RST00019	PWET	S	1	1.66	11/13/2017	\$122,002	0.007%	Complete
AA16RST0021	PWET	S	1	1.25	11/13/2017	\$70,437	0.005%	Complete
AA16RST0022	PWET	S	1	0.77	3/27/2017	\$97,887	0.003%	Complete
AA16RST0023	PWET	S	1	3.06	8/16/2015	\$593,876	0.012%	Complete
AA16RST0024	PWET	S	1	3.66	7/11/2016	\$226,548	0.015%	Complete
AA16RST0025	PWET	S	1	3.25	6/30/2016	\$371,031	0.013%	Complete
AA16RST0026	PWET	S	1	1.36	10/19/2016	\$157,043	0.005%	Complete
AA16RST0027	PWET	S	1	1.19	7/19/2016	\$84,856	0.005%	Complete
AA16RST0030	PWET	S	1	0.38	10/13/2017	\$201,415	0.002%	Complete
AA16RST0028	PWET	S	1	2.50	8/3/2016	\$103,999	0.010%	Complete
AA16RST0029	PWET	S	1	15.58	4/4/2017	\$400,881	0.062%	Complete
AA16RST0035	PWET	S	1	37.06	4/28/2017	\$754,381	0.148%	Complete
AA16RST0038	PWET	S	1	4.23	5/30/2017	\$339,092	0.017%	Complete
AA16RST0036	PWET	S	1	13.35	10/22/2016	\$45,727	0.053%	Complete
AA16RST0025	PWET	S	1	4.46	11/9/2017	\$312,398	0.018%	Complete
AA17RST0026	PWET	S	1	3.36	11/9/2017	\$249,583	0.013%	Complete
AA17RST0035	PWET	S	1	10.91	6/22/2012	\$324,787	0.044%	Complete
AA16RST0052	PWET	S	1	2.48	6/19/2017	\$120,100	0.010%	Complete
AA14RST0099	SPSC	S	1	0.12	11/26/2014	\$69,805	0.000%	Complete
AA14RST00108	SPSC	S	1	2.58	11/26/2014	\$69,805	0.000%	Complete
AA15RST0092	SPSC	S	1	0.59	4/1/2015	\$401,213	0.010%	Complete
AA15RST0101	SPSC	S	1	7.93	6/24/2015	\$385,001	0.032%	Complete

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AA16R5T000098	SPSC	S	1	19.12	8/3/2016	\$248,435	0.077%	Complete	Denington Lane Outfall
AA16R5T000016	SPSC	S	1	14.64	2/11/2016	\$328,074	0.059%	Complete	Hospital Dr. Pond 3 Retrofit
AA16R5T000089	SPSC	S	1	2.46	3/4/2016	\$74,449	0.010%	Complete	Cinnamon Lane Outfl
AA16R5T000090	SPSC	S	1	8.87	2/16/2016	\$360,492	0.003%	Complete	Picture Springs Branch Offl
AA16R5T000088	SPSC	S	1	1.61	11/6/2015	\$384,849	0.008%	Complete	Buttermilk Trail Offl
AA16R5T000093	SPSC	S	1	1.04	10/13/2015	\$55,394	0.004%	Complete	Camp Woodlands Pre-Treatment
AA16R5T000094	SPSC	S	1	7.85	6/30/2016	\$100,000	0.031%	Complete	Annapolis Harbour Center SPSC
AA16R5T000091	SPSC	S	1	0.47	11/1/2015	\$0	0.002%	Complete	Annapolis Corporate Park SPSC #1
AA16R5T000092	SPSC	S	1	2.21	12/28/2015	\$0	0.008%	Complete	Annapolis Corporate Park SPSC #2
AA16R5T000001	SPSC	S	1	3.41	12/15/2015	\$0	0.014%	Complete	Preserve at Broad Creek Pond Retrofit & SPSC
AA16R5T000073	SPSC	S	1	3.27	3/9/2015	\$0	0.013%	Complete	Maryland Therapeutic Riding Center
AA16R5T000072	SPSC	S	1	2.98	10/16/2017	\$310,117	0.012%	Complete	OAKLINE VILLA I
AA16R5T000086	SPSC	S	1	8.62	4/15/2017	\$485,312	0.034%	Complete	Pinewood Rd Sd/D537/923-Design
AA17R5T000049	SPSC	S	1	3.80	8/27/2013	\$267,992	0.015%	Complete	Dunkeld Manor SWM Retrofit
AA17R5T000050	SPSC	S	1	4.21	5/28/2015	\$425,188	0.017%	Complete	Grays Luck SWMP Retrofit
AA17R5T000051	SPSC	S	1	3.02	6/30/2014	\$114,083	0.012%	Complete	Windward Estates Pond Retrofit
AA17R5T000016	SPSC	S	1	0.43	3/1/2017	\$102,380	0.002%	Complete	Coventry Court Dry Channel RSC- Category 2
AA17R5T000017	SPSC	S	1	0.26	1/1/2017	\$55,255	0.001%	Complete	Bonaparte Rd Blsyvalle and CPO Project
AA17R5T000085	SPSC	S	1	2.09	4/13/2018	\$201,549	0.008%	Complete	Wlio-Brook Drive
AA17R5T000118	SPSC	S	1	1.44	11/29/2017	\$299,958	0.009%	Complete	Winchester on the Severn Dry Channel RSC
AA16R5T000046	SPSC	S	1	1.47	2/28/2018	\$121,366	0.006%	Complete	Booklin Creek Public Pnds Ph3
AA16R5T000058	SPSC	S	1	4.66	12/6/2017	\$559,093	0.019%	Complete	BRIARWOOD
AA16R5T000056	SPSC	S	1	3.68	2/21/2018	\$830,487	0.015%	Complete	Lp-Pc Public Ponds
AA16R5T000024	SPSC	S	1	5.35	5/1/2018	\$198,950	0.021%	Complete	Killarney House & Neighbors Beards Creek Community BMPs
AA16R5T000021	SPSC	S	1	0.59	5/15/2018	\$100,000	0.002%	Complete	Broad Creek Health Dept gully - trib 4-8
AA16R5T000082	SPSC	S	1	3.91	5/9/2017	\$524,579	0.016%	Complete	HOSPITAL DRIVE EXTENSION
AA16R5T000051	SPSC	S	1	0.24	3/1/2014	\$0	0.000%	Complete	32 Wellington Drive Outfall
AA16R5T000040	WEWM	S	1	3.85	1/6/2017	\$776,740	0.015%	Complete	VALENTINE CREEK
AA16R5T000067	WEWM	S	1	13.08	1/31/2017	\$589,841	0.052%	Complete	NEW CUT FARMS
AA16R5T000048	WEWM	S	1	4.85	1/11/2018	\$396,280	0.019%	Complete	Patapsco TdI Public Pds Ph5
AA16R5T000051	WEWM	S	1	5.30	12/15/2017	\$313,326	0.021%	Complete	Booklin Creek Public Pds Ph3
AA16R5T000005	WPKT	S	1	1.23	12/1/2014	\$0	0.005%	Complete	Aurundel on the Bay Pocket Wetland
AA16R5T000034	WPKT	S	1	15.27	4/9/2018	\$164,010	0.061%	Complete	TriState Marine Stormwater Retrofit System
AA16R5T000050	WPWS	S	1	9.21	10/31/2017	\$386,396	0.037%	Complete	Firefly Run South Cul-de-sac
AA16R5T000001	WSHW	S	1	12.59	2/26/2018	\$316,902	0.050%	Complete	Isabella Court
AA16ALN000002	STRE	A	1	10.47	12/11/2014	\$504,240	0.042%	Complete	FOREST DRIVE STREAM RESTORATION
AA16ALN000001	STRE	A	1	6.43	12/29/2014	\$371,573	0.026%	Complete	HASKELL DRIVE STREAM RESTORATION
AA16ALN000002	STRE	A	1	10.47	3/24/2015	\$312,335	0.042%	Complete	Leeds Road
AA16ALN000014	STRE	A	1	23.03	10/28/2014	\$150,000	0.092%	Complete	Church Creek Wetland
AA16ALN000021	STRE	A	1	20.39	11/28/2016	\$1,000,000	0.082%	Complete	North Branch Muddy Creek
AA16ALN000030	STRE	A	1	17.31	3/10/2017	\$0	0.069%	Complete	Annapolis Harbour Center Stream Restoration
AA16ALN000013	STRE	A	1	9.78	11/4/2014	\$375,000	0.039%	Complete	Poplar Point Wetland (Church Creek Gully)
AA16ALN000007	STRE	A	1	6.28	12/20/2015	\$258,343	0.025%	Complete	Duvall Creek Outfall Retrofit
AA16ALN000022	STRE	A	1	17.31	3/1/2016	\$595,477	0.069%	Complete	Cell 19 stream restoration
AA16ALN000006	STRE	A	1	20.93	7/1/2016	\$430,251	0.084%	Complete	Dividing Creek Stream Restoration
AA16ALN000005	STRE	A	1	23.19	5/4/2016	\$1,151,237	0.099%	Complete	Warehouse Creek Offl Retrofit
AA17ALN000005	STRE	A	1	16.57	4/2/2017	\$0	0.066%	Complete	Navy Dairy Farm Stream Restoration
AA17ALN000006	STRE	A	1	3.14	3/30/2017	\$336,450	0.013%	Complete	Four Reasons stream repair
AA17ALN000009	STRE	A	1	14.65	12/30/2015	\$0	0.059%	Complete	Annapolis Corporate Park Stream Restoration
AA17ALN000020	STRE	A	1	30.00	8/20/2014	\$67,901	0.120%	Complete	Bacon Ridge Stream Restoration 1
AA17ALN000027	STRE	A	1	9.21	6/30/2018	\$0	0.037%	Complete	Oakview Village Southern Tributary
AA17ALN000003	STRE	A	1	3.20	8/7/2015	\$573,667	0.013%	Complete	Southdown Road Stream Restoration
AA17ALN000004	STRE	A	1	4.73	11/1/2014	\$277,679	0.019%	Complete	Buena Vista Outfall Restoration Phase 2
Subtotal Capital Complete			153	832.87		\$33,706,499	3.33%		
To Date									
Other									
SEPC	A	39	15.21						FY14
SEPC	A	33	12.87						FY16
SEPD	A	592	138.32						FY16
SEPC	A	32	12.48						FY17

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	SEPD	A	155	40.3	\$189,764	0.151%	Complete	FY17
	SEPC	A	14	5.46	\$113,859	0.032%	Complete	FY18
	SEPD	A	168	43.68		0.175%	Complete	FY18
AA16ALN000023	OUT	A	1	0.3	2016	\$45,260	0.001%	Complete
AA16ALN000024	OUT	A	1	0.5	2016	\$12,320	0.002%	Complete
AA16ALN000025	OUT	A	1	0.25	2016	\$40,480	0.001%	Complete
AA16ALN000026	OUT	A	1	0.4	2016	\$16,060	0.002%	Complete
AA16ALN000027	OUT	A	1	2	2016	\$60,360	0.008%	Complete
AA15ALN000012	OUT	A	1	2	2016	\$361,624	0.008%	Complete
AA15ALN000013	OUT	A	1	0.97	2016	\$159,443	0.004%	Complete
AA15ALN000014	OUT	A	1	1.42	2016	\$233,412	0.006%	Complete
AA15ALN000015	OUT	A	1	0.41	2016	\$67,393	0.002%	Complete
AA17ALN000012	OUT	A	1	0.7	2017	\$41,875	0.003%	Complete
AA17ALN000013	OUT	A	1	0.4	2017	\$64,238	0.002%	Complete
AA17ALN000014	OUT	A	1	0.5	2017	\$44,425	0.002%	Complete
AA17ALN000015	OUT	A	1	0.9	2017	\$58,070	0.004%	Complete
AA17ALN000041	OUT	A	1	0.35	2018	\$263,748	0.001%	Complete
AA18ALN000037	OUT	A	1	0.6	2018	\$171,394	0.002%	Complete
AA18ALN000033	OUT	A	1	0.5	2018	\$43,212	0.002%	Complete
AA18ALN000038	OUT	A	1	0.6	2018	\$48,315	0.002%	Complete
AA18ALN000034	OUT	A	1	0.2	2018	\$17,998	0.001%	Complete
AA18ALN000040	OUT	A	1	0.1	2018	\$59,902	0.000%	Complete
AA18ALN000036	OUT	A	1	0.3	2018	\$51,053	0.001%	Complete
AA18ALN000039	OUT	A	1	0.05	2018	\$72,492	0.000%	Complete
AA18ALN000032	OUT	A	1	0.15	2018	\$25,591	0.001%	Complete
AA18ALN000035	OUT	A	1	0.95	2018	\$167,556	0.004%	Complete
AA18ALN000024	OUT	A	1	0.8	2018	\$33,951	0.003%	Complete
AA18ALN000023	OUT	A	1	1.2	2018	\$33,951	0.005%	Complete
AA16ALN000042	SHST	A	1	3.2	2014	\$0	0.013%	Complete
AA16ALN000043	SHST	A	1	11.2	2014	\$0	0.045%	Complete
AA16ALN000044	SHST	A	1	23	2014	\$0	0.092%	Complete
AA16ALN000045	SHST	A	1	16.4	2014	\$0	0.069%	Complete
AA16ALN000048	SHST	A	1	16.6	2014	\$0	0.069%	Complete
AA16ALN00011	SHST	A	1	5.00	2015	\$0	0.020%	Complete
AA16ALN00008	SHST	A	1	17.60	2015	\$318,000	0.070%	Complete
AA15ALN00009	SHST	A	1	16.60	2015	\$0	0.068%	Complete
AA15ALN00010	SHST	A	1	38.40	2015	\$0	0.151%	Complete
AA16ALN00017	SHST	A	1	19.60	2016	\$0	0.078%	Complete
AA16ALN00016	SHST	A	1	25.56	2016	\$0	0.102%	Complete
AA16ALN00009	SHST	A	1	7.48	2016	\$516,934	0.020%	Complete
AA16ALN00018	SHST	A	1	6.68	2016	\$59,000	0.027%	Complete
AA16ALN00019	SHST	A	1	7.20	2016	\$55,000	0.025%	Complete
AA16ALN00046	SHST	A	1	18.4	2016	\$0	0.074%	Complete
AA17ALN00026	SHST	A	1	6.20	2017	\$0	0.025%	Complete
AA17ALN00055	SHST	A	1	14.40	2017	\$0	0.058%	Complete
AA17ALN00020	SHST	A	1	1.40	2017	\$0	0.006%	Complete
AA17ALN00046	SHST	A	1	2.54	2017	\$0	0.014%	Complete
AA17ALN00056	SHST	A	1	4.28	2017	\$0	0.017%	Complete
AA17ALN00037	SHST	A	1	13.56	2017	\$0	0.054%	Complete
AA17ALN00041	SHST	A	1	8.00	2017	\$0	0.032%	Complete
AA17ALN00028	SHST	A	1	19.68	2017	\$0	0.079%	Complete
AA17ALN00044	SHST	A	1	2.20	2017	\$0	0.009%	Complete
AA17ALN00035	SHST	A	1	2.00	2017	\$0	0.008%	Complete
AA17ALN00025	SHST	A	1	4.80	2017	\$0	0.019%	Complete
AA17ALN00034	SHST	A	1	3.60	2017	\$0	0.014%	Complete

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AA17ALN000053	SHST	A	1	3.00	2017	50	0.012%	Complete
AA17ALN000029	SHST	A	1	4.16	2017	50	0.017%	Complete
AA17ALN000048	SHST	A	1	4.48	2017	50	0.018%	Complete
AA17ALN000023	SHST	A	1	1.35	2017	50	0.005%	Complete
AA17ALN000022	SHST	A	1	4.53	2017	50	0.018%	Complete
AA17ALN000040	SHST	A	1	11.20	2017	50	0.045%	Complete
AA17ALN000027	SHST	A	1	17.96	2017	50	0.072%	Complete
AA17ALN000027	SHST	A	1	2.00	2017	50	0.008%	Complete
AA17ALN000039	SHST	A	1	6.80	2017	50	0.027%	Complete
AA17ALN000043	SHST	A	1	5.20	2017	50	0.021%	Complete
AA17ALN000036	SHST	A	1	6.40	2017	50	0.026%	Complete
AA17ALN000057	SHST	A	1	2.28	2017	50	0.009%	Complete
AA17ALN000051	SHST	A	1	19.20	2017	50	0.077%	Complete
AA17ALN000045	SHST	A	1	2.20	2017	50	0.009%	Complete
AA17ALN000052	SHST	A	1	3.76	2017	50	0.015%	Complete
AA17ALN000031	SHST	A	1	15.29	2017	50	0.061%	Complete
AA17ALN000050	SHST	A	1	6.41	2017	50	0.026%	Complete
AA17ALN000019	SHST	A	1	2.88	2017	50	0.012%	Complete
AA17ALN000054	SHST	A	1	5.60	2017	50	0.022%	Complete
AA17ALN000038	SHST	A	1	1.60	2017	50	0.006%	Complete
AA17ALN000047	SHST	A	1	0.60	2017	50	0.002%	Complete
AA17ALN000033	SHST	A	1	9.60	2017	50	0.058%	Complete
AA17ALN000032	SHST	A	1	7.60	2017	50	0.030%	Complete
AA17ALN000042	SHST	A	1	6.37	2017	50	0.025%	Complete
AA17ALN000058	SHST	A	1	19.48	2017	\$429,200	0.078%	Complete
AA17ALN000003	SHST	A	1	4.96	2017	50	0.020%	Complete
AA17ALN000001	SHST	A	1	12.00	2017	50	0.048%	Complete
AA17ALN00002	SHST	A	1	1.84	2018	\$151,654	0.007%	Complete
AA17ALN000004	SHST	A	1	10.92	2017	\$775,898	0.044%	Complete
AA17ALN000004	SHST	A	1	26.68	2017	50	0.091%	Complete
AA17ALN000010	SHST	A	1	29.60	2018	50	0.101%	Complete
AA18ALN000001	IMPP	A	1	0.11	2014	\$189,350	0.000%	Complete
AA17APV00002	IMPP	A	1	0.08	2017	50	0.000%	Complete
AA18APV00001	IMPP	A	1	0.26	2017	\$5,000	0.001%	Complete
Subtotal Other Complete				1064	882		55,548.520	3.5%
Total Complete To Date				20,032	2,140.3		\$44,490,792	8.5%

Check with MDE Geodatabase:

Rest BMP ID, type, class, number of BMPs, impervious acres, built date, implementation cost and implementation status should match the various geodatabase tables for BMPs (AltBMPLine, AltBMPPoint, AltBMPPoly, and RestBMP)—gregated by type and status.

Notes:

For street sweeping indicate the annual frequency that the streets are swept and for inlet cleaning indicate the number of inlets cleaned-out.

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