Howard County, Maryland Watershed Protection and Restoration Fund Annual Report to the County Council March 1, 2025



Office of Community Sustainability Department of Public Works Department of Finance

www.cleanwaterhoward.com

FY 24 Watershed Protection and Restoration Fund Report

Table of Contents

1. Introduction	3
a. Future of the WPRF	4
b. Program Fundamentals	4
2. Maryland Environmental Article Report	7
3. Financial Data	8
a. Fee Collection	8
b. Personnel Complement Funded by Fee	8
c. Stormwater Capital Project List	8
d. Annual Financial Report (CAFR FY24)	9
4. Incentive Reimbursements and Credits	10
5. Adjustments	15
6. Fee Assistance and Hardship Credits	15
7. Two-year Projections	15
8. Recommendations	15
Appendix A – Stormwater Capital Project List	16

1. Introduction

Since 2013, Howard County has collected a Watershed Protection and Restoration Fee (WPRF) for both residential and non-residential properties. The Fee amounts remained unchanged during the ensuing decade, leading to an unsustainable fund. County Administration proposed a fee increase for FY 23, but the scenario was not approved by County Council vote. After lengthy analysis and considerations of various structures and pricing strategies, the County Administration proposed another Fee scenario for County Council consideration in FY 24 to ensure the fund remains functional. This new Fee scenario was approved by County Council in May 2024 as CR 57-2024 and was implemented for billing starting in July 2024 (FY 25).

The County successfully partnered with Troy Hill Business Park through the Commercial Stormwater Solutions Partnership Program to retrofit 3 stormwater ponds utilizing Continuous Monitoring and Adaptive Control (CMAC) Technology which provides both water quality and quantity treatment. The properties within the Park entering the partnership will be required to pay their assessed Watershed Protection Fee for 3 years after the retrofit is complete before being able to enjoy up to a 100% credit for the following 7 years. Implementation of the projects started in late 2024 and is underway toward being commissioned in 2024. Retrofitting the three ponds will result in approximately 58 additional acres of impervious acre treatment credit toward our MS4 permit at a cost of just over \$10,000 per impervious acre treated.

Past annual reports recommended increasing access of programs in an equitable manner, as well as correlating with recommendations in the County's "Climate Forward: Climate Action and Resiliency Plan." The County shifted the residential reimbursement hardship requirement to 350% or less of the federal poverty level through CR 57-2024. After hearing from several residents interested in our CleanScapes program who were just above the previous threshold of 250% or less of the poverty level, but still unable to fund projects, staff researched and spoke with other departments offering similar hardships to determine 350% or less to be a more realistic value for Howard County residents.

The Community Stormwater Partnership (CSP) Grant Program continues to assist Homeowners Associations and Nonprofits with stormwater challenges. County grants have aided partners in tree plantings, rain garden installations, and bioretention designs for the past three years. Since FY22, the County has awarded a total of \$863,685 for projects that enhance stormwater treatment and water quality on nonprofit and HOA property. In the first year, OCS awarded a total of \$267,217 to five HOAs and four nonprofits. In the following year, the County awarded a total of \$270,303 to three nonprofits and six HOA's. In FY25, the County granted an award total of \$326,165 to ten Homeowner Associations and one nonprofit.

In FY 24, the County began a winter salt awareness program coordinated across various departments. The initial effort aims to increase residential and business understanding of proper salt application rates and methods. The program also began sharing the various salt reduction methods used by County staff now, particularly on roadways. The County also signed on to designate the Patuxent Reservoirs Watershed as a Special Salt Management Area along with other members of the Patuxent Reservoirs Watershed Protection Group Policy Board. This recognition will further guide our salt application and reduction efforts.

Future of the WPRF

Howard County received an updated MS4 permit in December 2022. The new permit requires treatment of an additional approximately 1,300 acres, while also providing maintenance of existing infrastructure, as well as new initiatives such as road salt management. The new permit requirements, as well as the continually increasing costs of projects, justified the County Council's increase of the Watershed Restoration and Protection Fee rates to ensure the program's near- and long-term financial viability. Without this Fee increase, the fund would have no longer been self-sufficient as of FY 25.

Both the Office of Community Sustainability and the Department of Public Works continually explore and utilize alternative funding sources for stormwater projects wherever possible, such as grants, partnerships, or other funding strategies.

Watershed Protection and Restoration Fee Program Fundamentals

Annual Fee Calculation

Annual Residential Fee

Condo and Townhome -\$15 per unit Single Family Home .25 acres or less - \$45 Single Family Home greater than .25 acre - \$90 Apartment Complex - \$15 per unit Mobile home park - \$15 per unit

Residential Hardship

60% credit if household income is less than 2.5 times the poverty level.

Annual **Commercial Fee**

Calculated based on impervious surface area in units of 500 square feet. Fee = Number of Units x \$15

Commercial Cap

Per CR37-2016, the percentage of the total tax bill that deems the fee a hardship in FY19, and all subsequent years, is 5%.

If the fee is greater than 5% of total tax bill then pay 5% of tax bill.

If after the 5% adjustment the fee is greater than \$1,000 and owner proves financial hardship then fee maximum is \$1,000 annually.

Non-Profit Partnership

If an organization enters into the partnership Memorandum of Understanding (MOU) with the County agreeing to allow the County to assess treatment options to the maximum extent practicable (MEP), and agrees to implement the identified practices, then 100% of the fee is credited.

Need-based grants are available to assist with, or fully cover, the cost of implementing practices.

If an organization does not agree to MOU or later opts out of the partnership, then the fee is calculated at the regular commercial rate.

Annual Agricultural Assessments

Billed annually at the residential rate of \$90 if property has a Howard County Soil Conservation District (HCSCD) Soil Conservation and Water Quality Plan or owner has signed MOU agreeing to pursue Conservation Plan or a Forest Conservation Management Plan through the Maryland Department of Natural Resources. An agriculturally assessed property with a Water Quality or Forest Conservation Plan is billed the lesser of \$90 or the commercial impervious rate.

Without a Conservation Plan, agricultural property is billed annually at the \$15/500 ft² commercial rate. The commercial cap is applicable to agricultural properties.

Credits

Residential

Credits are calculated as a percentage of the fee equivalent to the percentage of impervious area treated by the stormwater practice up to a maximum of 100%.

Commercial

Credits are calculated as a percentage of the fee equivalent to the percentage of impervious area treated by the stormwater practice up to a maximum of 100%.

Parcels with SDPs of 2003 or newer must certify that all stormwater management systems are in place and functional as designed according to the MDE design manual and approved plans in order to receive a credit up to 50%.

Older parcels are eligible for a credit as a percentage of the fee equivalent to the percentage of impervious area treated to current standards in the MDE design manual, typically above what was required at the time of development, up to 100%.

Properties that partner with the County to install updated stormwater treatment that provides enhanced water quality above what currently exists or is required on the property are eligible for up to 100% credit based on the equivalent percentage of impervious area being treated by the stormwater practice.

Non-profit

For nonprofit properties that do not participate in the MOU program, the percentage credit is awarded equivalent to the stormwater treated on-site according to the commercial crediting guidelines above.

Reimbursements

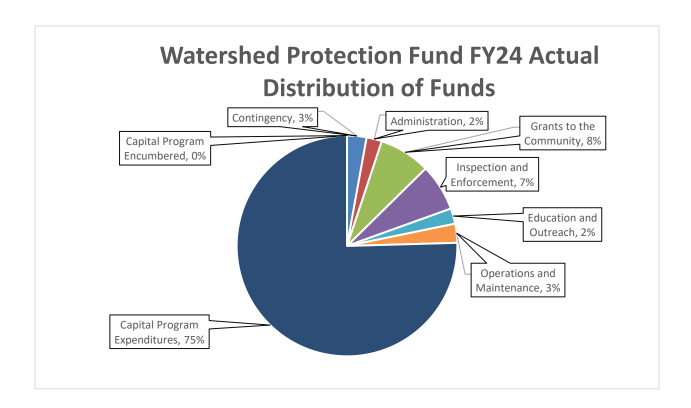
One-time reimbursements for costs incurred for the construction or implementation of additional stormwater practices are available for all properties. The practices accepted, the minimum criteria required, and the reimbursement rates will vary and are defined by County Council Resolution. In an effort to increase equity within our programs, CR 57-2024, provides residential property owners demonstrating a household income of 350 percent or less of the poverty level the ability to receive up to 100% reimbursement, less \$1.

CR 16-2017 allowed for the addition of Septic Pumping to the approved reimbursement options. The Septic Savers program was established, incentivizing homeowners to engage in regular septic maintenance. Since the program began in spring of 2017, a cumulative total of 6,275 resident requests have been processed and each request received \$100 reimbursements for their septic pumping before the end of FY24.

2. Watershed Protection and Restoration Fund Report as required by Environment Article of the Maryland Code, subsection 4-202.1 (i)

The information provided below is the actual distribution of funds of the Howard County WPRF required under the Maryland Environmental Article of the Maryland Annotated Code.

The fiscal reporting year ended on June 30, 2024. For Fiscal Year 2024, 100,458 properties were billed the WPRF. The amount deposited to the fund was \$10,475,627 (total billing less credits).



3. Financial Data

Fee Collection – provided by Howard County's Department of Finance

\$10,475,627 - Collected fee for FY 24 (Imposed overall fee was unavailable at the time of reporting) **\$218,697** – Total of 1,256 Credits for FY 24

Unavailable at the time of reporting - Amount still due for the FY 24 billings

Personnel Complement Funded by the Watershed Protection and Restoration Fund FY24

Office of Community Sustainability – 3.5 positions

- Planning Supervisor
- Planning Specialist I (x 1 full, 1 part time, 1 full with salary split 50/50 with other source)

Department of Public Works, Stormwater Management Division – 6 positions

- Engineering Specialist III (x 2)
- Regulation Inspector II
- Regulation Inspector I
- Engineering Specialist II
- Engineering Support Tech II

Department of Public Works, Highways – 5 positions (1 vacancy)

- Motor Equipment Operator II (x2)
- Motor Equipment Operator I (x3) (1 vacancy)

SWM Division Projects Charged to Watershed Protection and Restoration Fund

Please see Appendix A for the full list of projects utilizing funding from the WPRF by Fiscal Year.

Comprehensive Annual Financial Report Fiscal Year 2024

Howard County, Maryland Combining Statement of Net Position Non-Major Enterprise Funds June 30, 2024

	Broadband	Special Recreation Facility	Watershed Protection & Restoration	Total
ASSETS			1103101111011	
Current assets:				
Equity in pooled cash and investments	S 9,672,889	s –	S 22,819,149	32,492,038
Receivables:	,,			0-,0-,000
Service billings	132,618	_	_	132,618
Lease receivables	98,939	218,604	_	317,543
Total current assets	9,904,637	218,604	22,819,149	32,942,390
Noncurrent assets:	3,500,000			0-17 1-1010
Lease receivables	342,898	3,568,338	_	3,911,236
Restricted assets:	342,070	5,500,550		3,711,230
Other receivables	31,509	_	88,800	120,309
Capital assets:	51,505		00,000	120,505
Land and land improvements	_	8,684,896	839,577	9,524,473
Buildings and improvements, net		382,535	280,529	663,064
Machinery and equipment, net	966,973	718	486,489	1,454,180
Infrastructure, net	7,243,965	/10	87,803,657	95,047,622
Improvement Other, net	7,243,903	1,443,134	809,635	2,252,769
Total noncurrent assets	8,585,345	14,079,621	90,308,687	112,973,653
Total assets	18,489,982	14,298,225	113,127,836	145,916,043
Total assets	10,407,702	14,230,223	113,127,630	143,910,043
LIABILITIES				
Current liabilities:				
Due to other funds	_	2,321,005	_	2,321,005
Accounts payable	73,990	_	303,847	377,837
Accrued wages and benefits	24,410	_	60,397	84,807
Compensated absences	228	_	472	700
Unearned revenue	_	103,097	_	103,097
Total current liabilities	98,628	2,424,102	364,716	2,887,446
Current liabilities payable from restricted assets:				
Bond payable	128,650	_	1.056.002	1,184,652
Loan payable		_	168,935	168,935
Interest payable	42,096	_	429,409	471,505
Total current liabilities payable from restricted assets	170,746		1,654,346	1.825,092
Total current liabilities	269,374	2,424,102	2,019,062	4,712,538
	200,014	2,121,102	2,017,002	4,712,000
Noncurrent liabilities:	*****		04.005	126 200
Compensated absences	44,314	_	91,895	136,209
Bond payable	3,031,529	_	29,788,900 617,742	32,820,429 617,742
Loan payable Total noncurrent liabilities	2.075.042		0013112	0.11,1.12
Total liabilities	3,075,843	2,424,102	30,498,537	33,574,380
	3,345,217	2,424,102	34,517,599	38,286,918
DEFERRED INFLOWS OF RESOURCES				
Deferred lease revenues	435,101	3,670,263		4,105,364
Total deferred outflows of resources	435,101	3,670,263		4,105,364
Total assets and deferred outflows of resources	3,780,318	6,094,365	32,517,599	42,392,282
NET POSITION				
Net investment in capital assets	5,050,759	10,511,283	58,583,229	74,145,271
Restricted:	-,,			, , , , , , ,
Unrestricted	9,658,905	(2,307,423)	22,027,008	29,378,490
Total net position	\$ 14,709,664	s 8,203,860	\$ 80,610,237	\$ 103,523,761
•				



4. Incentive Reimbursements and Credits

If stormwater best management practices (BMPs) are constructed on a property and meet the design criteria outlined by MDE, a reimbursement for costs up to 75% of the total (with a maximum amount) or up to 100% for low income households (per CR 57-2024) is given to the owner. An owner must fill out an application and the site is inspected for validation of design. There is a reimbursement program for both residential and non-residential property owners.

In addition, any property owner that has installed a BMP is eligible for a credit against the fee. For both residential and non-residential parcels this amounts to a credit as a percentage of the fee equivalent to the percentage of the impervious surface treated, according to the strictest MDE design standards.

Until summer of FY20, two residential credit programs existed – CleanScapes and Rain Gardens for Clean Water (RG4CW). The first RG4CW garden was installed in FY17 using a County hired contractor. RG4CW participants paid only 25% of the cost of the garden installation and materials and the County paid 75% through the contractor. RG4CW participants could not receive additional reimbursement, but are eligible for credit. Their impervious acres treated are noted under credits, not reimbursements. Also, important to note is, these participants do not actually "apply" for credit so the total number of credit applications will no longer increase in parallel to the number of credits granted.

OCS updated our reimbursement and credit program, combining the two residential programs into one through CR 35-2020 and CR 105-2020. We took the best aspects of both programs (RG4CW and CleanScapes) and streamlined them for ease of process and understanding, as well as to offer greater incentives. Likewise, the non-residential reimbursement rates were also adjusted to better reflect actual costs of practices and installation. The new, higher residential reimbursement rates put into effect through CR35-2020 and CR105-2020 are reflected in the total amounts paid to property owners. The total amounts paid will remain higher than in years prior to the program update, to reflect this change.



Triennial inspections began in 2017 for projects installed at the onset of the CleanScapes program in 2014. Participants who originally applied only for reimbursement were later notified that they could add

credit if they wished, and many opted to be reassessed. However, because these participants did not formally apply, they were not included in the number of applications received.

In FY 2019, we implemented a policy requiring participants seeking credit through the triennial inspection process to fill out a credit form. Additionally, all new reimbursement applicants were automatically assessed for credit, as we found that residents were not always informed by their contractors about this option. As a result, the number of credit applications received reflects both the number of reimbursements granted and those seeking credit through triennial inspections.

More recently, we have started receiving credit applications from residents who installed Best Management Practices (BMPs) outside of the CleanScapes (CS) program. Historically, this was not something we encountered, so we did not have a process in place to evaluate them or integrate them into our database, documentation and ongoing workflow. Because of this, applications submitted last year for non-CS projects were not approved at that time. However, with the development of new criteria to assess these projects, we will now be able to review them to ensure they meet Maryland Department of the Environment (MDE) standards and are properly documented. Moving forward, the number of credit applications received will include both CleanScapes participants and those applying for credit on independently installed BMPs.

(Below data is for calendar year 2024.)

2024 Residential Reimbursements/Total to Date (TTD)

- 40 reimbursement applications received/504 TTD
- 39 reimbursements were granted (98%)/465 TTD
- \$204,173.25 total issued to property owners/\$ 914,958.37 TTD
- 0.73 impervious acres treated/9.1 TTD

2024 Residential Credits

- 48 Credit Applications received/300 TTD
- 40 Credits granted (83%)/ 358 TTD
- \$931.63 in credit issued/\$7,569.19 TTD

2024 Non-residential Reimbursements

 No applications were received 	/	0 TTD
2024 Non-residential Credits		
Pre-2003 SDP		
 0 Applied 	/	25 TTD
0 Approved	/	15 TTD
Post-2003 SDP		
• 1 Applied	/	66 TTD

1 Approved / 57 TTD
 credit issued / not previously calculated

2024 Commercial Stormwater Solutions Partnerships

• 0 Applied / 8 TTD

For agriculturally assessed properties a credit is awarded for any parcel that is managed by a Water Quality and Conservation Plan, prepared by the HCSCD; or a Forest Conservation Plan approved by the Maryland Department of Natural Resources (DNR).

868 Agricultural Properties credited with Conservation Plans in FY24

Non-profit parcel owners are offered the opportunity to join in partnership with the County allowing the County to assess the potential for on-site impervious area treatment. If a property owner joins the partnership, the fee is credited 100% beginning on the next billing cycle while they continue to participate in the Partnership and work toward implementing stormwater treatment and outreach. If the non-profit, at some point in the future, opts out of the partnership they will be charged the non-residential rate, currently \$40/500 ft² of impervious area.

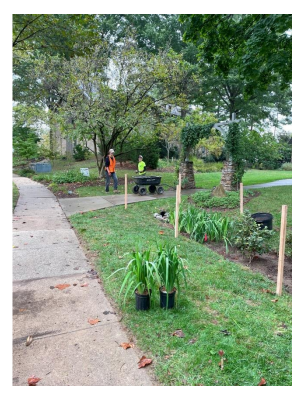
- 213 non-profit partners are currently in the partnership, totaling 251 parcels (not counting individual Columbia Association parcels).
- 13 parcels require no further action as they are post-2003 SDP and meet the latest MDE treatment standards.

A Sample of Nonprofit Partner Project Installations Using Community Stormwater Partnership Grant Funds:



Kittamaqundi Community Church Sign

Bioswale installed at Kittamanqundi Community Church





College Square HOA Conservation Landscaping

5. Adjustments

As defined by the County Code, all parcel owners are entitled to submit a request for adjustment to the WPRF for one or more of the following reasons:

- Identification of the owner invoiced is in error
- Error regarding the impervious surface measurement for non-residential parcels
- Mathematical error in calculating residential lot size
- Mathematical error in calculating the fee on non-residential properties

There were no requests for adjustment in FY24.

- 0 request granted
- 0 request denied
- 0 appealed to the Board of Appeals

6. Fee Assistance and Hardship

The Department of Finance administers a fee assistance program to aid residential property owners. Currently there are 415 Hardship Credits totaling \$12,037.

Hardship Credits criteria for non-residential property owners are defined under Section 20.1109 9(c).

7. Two-year Projections

For information regarding projections to show expenses, fee revenue, other revenue and fee adjustments, please see the Financial Assurance Plan and the Office of Budget projections.

8. Recommendations

- Routinely review and update the Fee amounts and structure in order to ensure the Fund's longterm self-sufficiency.
- Update and adjust where needed the Nonprofit Partnership Program to increase participation and installation of stormwater practices.
- Continue to further explore opportunities to increase equity in our programs.
- Explore program expansions or adjustments to continue meeting goals of Climate Forward: Howard County's Climate Action and Resiliency Plan.

Appendix A: SWM Division Projects Charged to Watershed Protection and Restoration Fund

	SWM Division Projects Charged to Watershed Protection and Restoration Fund													
Purch	Purcha			FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24			
ase	se			WPR	WPR	WPR	WPR	WPR	WPR	WPR	WPR			
Order	Order			Fund	Fund	Fund	Fund	Fund	Fund	Fund	Fund			
Date	Status	Project	Description	Spent	Spent	Spent	Spent	Spent	Spent	Spent	Spent			
			Stream	\$	\$									
5/28/		Woodlot Road	restoration	10,978.	9,365.0	\$	\$	\$	\$	\$	\$			
2014	Closed	Stream Design	design	02	8	-	-	-	-	-	-			
		Pinehurst Court												
		Stream	Stream											
		Restoration	restoration											
		Construction	construction											
1/8/2		Management	management	\$	\$	\$	\$	\$	\$	\$	\$			
015	Closed	Services		137.31	-	-	-	-	-	-	-			
			Stream	\$										
10/19		Davis Branch	restoration	28,513.	\$	\$	\$	\$	\$	\$	\$			
/2015	Closed	Design	design	40	-	-	-	-	-	-	-			
		Bonnie Branch	Stream	\$										
12/17		Stream	restoration	115,00	\$	\$	\$	\$	\$	\$	\$			
/2015	Closed	Construction	construction	6.09	-	-	-	-	-	-	-			
			Repair/replac											
			e existing											
		Longmeadow	pond											
		Pond 1 -	riser/barrel –	\$	\$									
12/28		Construction	construction	15,550.	3,632.2	\$	\$	\$	\$	\$	\$			
/2015	Closed	Management	management	44	3	-	-	-	-	-	-			
			Repair/replac											
			e existing											
			pond	\$	\$	_	_		_	_				
1/28/		Twin Oaks Repair	riser/barrel –	113,70	5,638.4	\$	\$	\$	\$	\$	\$			
2016	Closed	Design	design	8.45	1	-	-	-	-	-	-			
1 (0.5)			Repair/replac	\$		_								
1/28/		Garand Drive	e existing	31,953.	\$	\$	\$	\$	\$	\$	\$			
2016	Closed	Retrofit Design	pond	67	-	-	-	-	-	-	-			

			riser/barrel –								
			design								
			Stream		\$						
2/18/		JHU-APL Stream	restoration	\$	352,60	\$	\$	\$	\$	\$	\$
2016	Closed	Tributary Design	design	-	2.00	-	-	-	-	-	-
		Char Lil Ct	Stream	\$							
3/1/2		(SR48/SR47)	restoration	12,628.	\$	\$	\$	\$	\$	\$	\$
016	Closed	Design	design	24	-	-	-	-	-	-	-
			Stream								
		Bonnie Branch -	restoration	\$	\$						
3/17/		Construction	construction	33,755.	1,849.8	\$	\$	\$	\$	\$	\$
2016	Closed	Management	management	75	8	-	-	-	-	-	-
			Repair/replac								
			e existing								
			pond	\$							
3/21/		Linden Chapel	riser/barrel –	256,81	\$	\$	\$	\$	\$	\$	\$
2016	Closed	Construction	construction	2.65	-	-	-	-	-	-	-
			Repair/replac								
			e existing								
		Woodmark	pond		\$	\$		\$			
4/11/		Community Pond	riser/barrel –	\$	201,91	23,922.	\$	23,397.	\$	\$	\$
2016	Closed	Design	design	-	2.88	61	8,890.84	19	-	-	-
		Ellicott City	Retaining	\$	\$		\$				
5/23/		Retaining Wall	wall design	117,45	1,978.7	\$	(10,909.6	\$	\$	\$	\$
2016	Closed	9A & B Design	wan acsign	6.42	2	-	1)	-	-	-	-
		Ellicott City	Retaining	\$	\$		\$				
5/23/		Retaining Wall	wall design	105,66	1,192.3	\$	19,223.9	\$	\$	\$	\$
2016	Closed	8A & B Design	wan acsign	6.61	3	-	8	-	-	-	-
		Cherry Creek	Stream	\$							
5/26/		Repair	restoration	41,912.	\$	\$	\$	\$	\$	\$	\$
2016	Closed	Construction	construction	08	-	-	-	-	-	-	-
		Dunloggin-	Stream		\$						
6/1/2		Plumtree (SR49)	restoration	\$	167,24	\$	\$	\$	\$	\$	\$
016	Closed	Design	design	-	4.80	-	-	-	-	-	-

	1		Deployment						1		1
		Database	for state-	\$	\$	\$					
6/1/2		Deployment and	required	88,803.	12,593.	5,368.0	\$	\$	\$	\$	\$
016	Closed	Templates	database	83	00	1	1,327.20	-			_
			Repair/replac								
			e existing								
			pond								
		Long Meadow II	riser/barrel –	\$	\$						
6/9/2		Construction	construction	54,127.	1,410.9	\$	\$	\$	\$	\$	\$
016	Closed	Management	management	89	0	-	-	-	-	-	-
			Repair/replac								
			e existing								
			pond								
		Velvet Path	riser/barrel –	\$	\$	\$					
6/19/		Construction	construction	24,701.	13,465.	1,417.1	\$	\$	\$	\$	\$
2016	Closed	Management	management	27	85	6	769.93	-	-	-	-
			Repair/replac								
			e existing								
			pond	\$							
6/28/		Long Meadow II	riser/barrel –	582,25	\$	\$	\$	\$	\$	\$	\$
2016	Closed	Construction	construction	1.59	-	-	-	-	-	-	-
			Payment to								
			READY		_						
			program/Ho	_	\$	_			_		_
7/19/		READY FY17 -	ward	\$	200,00	\$	\$	\$	\$	\$	\$
2016	Closed	Invoice #1	EcoWorks	-	0.00	-	-	-	-	-	-
			Repair/replac								
			e existing								
		Marine Allill 2	pond	<u></u>	۲ .						
7/25/		Murray Hill 2	riser/barrel –	\$	\$	۲	۲	_ ا	ے ا	۲	_ ا
7/25/	Classed	Construction	construction	45,727.	16,859.	\$	\$	\$	\$	\$	\$
2016	Closed	Management	management	46	82	324.44	-	-	-	-	-

			Repair/replac e existing pond								
		Garand Drive	riser/barrel –	\$							
7/27/		Constructability	constructabili	1,510.0	\$	\$	\$	\$	\$	\$	\$
2016	Closed	Review	ty review	o o	-	-			-	-	
			Repair/replac								
			e existing								
			pond	\$							
7/28/		Deep Earth Lane	riser/barrel –	482,62	\$	\$	\$	\$	\$	\$	\$
2016	Closed	Construction	construction	9.00	-	-	-	-	-	-	-
			Repair/replac								
			e existing								
			pond	\$							
8/2/2		Murray Hill 2	riser/barrel –	631,06	\$	\$	\$	\$	\$	\$	\$
016	Closed	Construction	construction	0.21	-	-	-	-	-	-	-
			Database								
			development								
			for project	\$	\$						
8/9/2		Portfolio Task	management	49,691.	4,610.6	\$	\$	\$	\$	\$	\$
016	Closed	Management	tracking	75	5	-	-	-	-	-	-
			Repair/replac								
			e existing								
		Deep Earth Lane	pond								
		Retrofit	riser/barrel –	\$							
8/9/2		Construction	construction	42,927.	\$	\$	\$	\$	\$	\$	\$
016	Closed	Management	management	06	539.27	-	-	-	-	-	-
			Repair/replac								
			e existing								
			pond	\$							
8/23/		Velvet Path	riser/barrel –	578,38	\$	\$	\$	\$	\$	\$	\$
2016	Closed	Construction	construction	5.04	-	-	-	-	-	-	-

			Conceptual					1			
		Patuxent/Patapsc	design of								
		o Watershed	projects in	\$							
8/23/		Assessments -	watershed	172,05	\$	\$	\$	\$	\$	\$	\$
2016	Closed	KCI Concepts	assessments	5.50	-	-	-	_	-	-	-
		Patuxent/Patapsc	Conceptual								
		o Watershed	design of								
		Assessments -	projects in	\$							
8/23/		Biohabitats	watershed	41,944.	\$	\$	\$	\$	\$	\$	\$
2016	Closed	Concepts	assessments	43	-	-	-	-	-	-	-
			Repair/replac								
		Lynwood Manor	e existing								
		Retrofit	pond	\$							
9/6/2		Construction	riser/barrel –	318,87	\$	\$	\$	\$	\$	\$	\$
016	Closed	(F94-029)	construction	2.99	-	-	-	-	-	-	-
			Repair/replac								
			e existing								
			pond	\$	\$	\$					
9/30/		Diversified Lane	riser/barrel –	90,420.	51,661.	4,577.7	\$	\$	\$	\$	\$
2016	Closed	Design	design	28	69	3	-	-	-	-	-
		Red Hill 2	Stream	\$	\$						
9/30/		Restoration	restoration	84,810.	15,607.	\$	\$	\$	\$	\$	\$
2016	Closed	Design	design	99	60	-	-	-	-	-	-
			Flood								
			proofing	\$							
10/1/		Corps Flood	study for	149,98	\$	\$	\$	\$	\$	\$	\$
2016	Closed	Proofing Study	Ellicott City	1.68	-	-	-	-	-	-	-
			Stream	\$	\$						
10/31		Longview Drive	restoration	93,298.	42,606.	\$	\$	\$	\$	\$	\$
/2016	Closed	Stream Design	design	01	69	-	-	-	-	-	-
		Woodstock Park									
		(Davis Branch)	Stream	\$	\$	\$					
10/31		Construction	restoration	45,150.	17,341.	1,667.2	\$	\$	\$	\$	\$
/2016	Closed	Management	design	21	68	9	-	-	-	-	-

44/45		Ellicott City	Retaining	\$	\$	_				_	
11/15	Classed	Retaining Wall	wall design	38,833.	88,102. 31	\$ 357.54	\$	\$	\$	\$	\$
/2016	Closed	1A Design Ellicott City Wall		43 \$	\$	357.54	-	-	-	-	-
11/16		Design - Precious	Retaining	۶ 65,067.	۶ 20,496.	\$	\$	\$	\$	\$	\$
/2016	Closed	Gifts	wall design	03,007.	20,490. 11	ب -	ب -	۲	ب -	ب -	ب -
72010	Closed	Ellicott City Wall		\$							
11/21		Design - Lot E NE	Retaining	46,040.	\$	\$	\$	\$	\$	\$	\$
/2016	Closed	Corner	wall design	85	-	-	-	-	-	-	-
,			Stormwater		\$	\$					
11/29		Dobbin Road	retrofit	\$	683,18	(268,36	\$	\$	\$	\$	\$
/2016	Closed	Construction	design	-	3.19	2.41)	-	-	-	-	-
		Rockburn Branch	Stream								
		Park	restoration	\$	\$						
11/29		Construction	construction	40,263.	10,484.	\$	\$	\$	\$	\$	\$
/2016	Closed	Management	management	90	58	-	-	-	-	-	-
			Repair/replac								
			e existing								
			pond								
		Linden Chapel	riser/barrel –	\$	\$						
12/1/		Construction	construction	23,007.	5,892.2	\$	\$	\$	\$	\$	\$
2016	Closed	Management	management	62	7	-	-	-	-	-	-
		Rockburn Branch	Stream	\$	\$	\$					
12/2/		Park	restoration	232,99	13,166.	9,722.0	\$	\$	\$	\$	\$
2016	Closed	Construction	construction	0.16	14	0	-	-	-	-	-
12/2/		Woodstock Park	Stream	\$	_		_		_		
12/2/	Cl l	(Davis Br)	restoration	74,630.	\$	\$	\$	\$	\$	\$	\$
2016	Closed	Construction	construction	98	- -	-	-	-	-	-	-
12/0/		Timbors of Tree	Stream	\$	\$ 39,775.	۲	_ ح	ے ا	خ ا	۲	ا ہ
12/9/ 2016	Closed	Timbers of Troy	restoration	95,469. 31	39,775. 46	\$	\$	\$	\$	\$	\$
2010	ciosea	Stream - Design	design Stream	\$	40	-	-	-	-	-	-
12/14		Howard	restoration	۶ 702,53	\$	\$	\$	\$	\$	\$	\$
/2016	Closed	Community	construction	3.02	ب _	ې _	ب ا _	٦ -	ب ا _	ې _	ې _
/2010	Closed	Community	CONSTRUCTION	3.02	_	_	_		_	_	

		College									
		Construction									
			Stream	\$	\$	\$	\$	\$			
12/14		Park Drive	restoration	88,933.	96,897.	27,249.	30,898.3	(30,255	\$	\$	\$
/2016	Closed	Stream - Design	design	03	71	98	2	.39)	-	-	-
		Howard									
		Community	Stream								
		College Stream	restoration	\$	\$						
12/14		Construction	construction	48,370.	1,319.8	\$	\$	\$	\$	\$	\$
/2016	Closed	Management	management	21	2	-	-	-	-	-	-
			Updates to								
			the								
		CIS Update -	Countywide	\$	\$						
12/15		Patapsco/Patuxe	Implementati	70,213.	42,478.	\$	\$	\$	\$	\$	\$
/2016	Closed	nt Results	on Strategy	21	51	-	-	-	-	-	-
		Mellen Court									
		Stream and									
		Outfall	Stream	\$	\$	\$			\$		
1/11/		Stabilization	restoration	135,37	146,38	9,988.0	\$	\$	(201,199	\$	\$
2017	Closed	Design	design	4.06	7.08	5	-	-	.69)	-	-
			Payment to								
			READY								
			program/Ho	\$							
1/18/		READY FY17 -	ward	16,836.	\$	\$	\$	\$	\$	\$	\$
2017	Closed	Invoice #2	EcoWorks	99	-	-	-	-	-	-	-
			Repair/replac								
			e existing								
			pond	\$	\$			1.			
1/23/		Golden Star 2	riser/barrel –	342,30	5,001.4	\$	\$	\$	\$	\$	\$
2017	Closed	Construction	construction	2.65	5	-	-	-	-	-	-
.		Parking Lot E -	Retaining	\$.	1.			.
1/23/		Corner Wall -	wall	129,25	\$	\$	\$	\$	\$	\$	\$
2017	Closed	Construction	construction	4.19	-	-	-	-	-	-	-

		Murray Hill 2	Repair/replac e existing pond riser/barrel –	\$							
2/1/2		Constructability	constructabili	4,450.0	\$	\$	\$	\$	\$	\$	\$
017	Closed	Review	ty review	0	-	-	-	-	-	-	-
			Repair/replac e existing pond								
0 /0 /0		Garand Drive	riser/barrel –		\$	\$		_			
2/3/2		Retrofit	construction	\$	552,01	4,576.9	\$	\$	\$	\$	\$
017	Closed	Construction	management	-	5.21	7	-	-	-	-	-
			Repair/replac								
		Doon Forth Final	e existing		٠						
2/10/		Deep Earth Final Payment - PO	pond riser/barrel –	\$	\$ 4,150.0	\$	۲ .	۲.	<u> </u>	<u> </u>	<u> </u>
2/10/	Closed	l	construction	Ş	4,150.0 0	Ş	\$	\$	\$	\$	\$
2017	Closed	previously closed		\$	U	-	-	-	-	-	-
2/15/		Lot E/Lot F Wall -	Retaining wall	۶ 154,57	\$	\$	\$	۲.	\$	\$	\$
2/13/	Closed	Construction	construction	0.37	Ş	Ş	Ş	\$	Ş	Ş	ې -
2017	Closed	Construction	Retaining	0.37	_	_	_	_	_	_	_
		Lot E/Lot F Wall -	wall	\$	\$						
2/15/		Construction	construction	10,922.	3,298.5	\$	\$	\$	\$	\$	\$
2017	Closed	Management	management	32	0	_	J	_	_	_	, -
2017	Closed	Dunloggin -	Stream	32	\$	\$					
2/21/		Plumtree -	restoration	\$	794,73	28,222.	\$	\$	\$	\$	\$
2017	Closed	Construction	construction	-	1.43	90	-	_	_	-	-
2017	Ciosca	Dunloggin-	Stream		1.10	30					
		Plumtree -	restoration		\$	\$					
2/21/		Construction	construction	\$	49,690.	11,472.	\$	\$	\$	\$	\$
2017	Closed	Management	management	-	33	67	-	-	-	-	-
_		<u> </u>	Retaining	\$							
2/21/		Hi Ho Silver Wall	wall	10,594.	\$	\$	\$	\$	\$	\$	\$
2017	Closed	Construction	construction	88	-	-	-		-	-	-

			Stream		\$		1	1			
2/24/		Woodlot Stream	restoration	\$	499,99	\$	\$	\$	\$	\$	\$
2017	Closed	Construction	construction	-	7.65	-	-	-	-	-	-
			Stream		\$						
3/2/2		Heatherland	restoration	\$	326,88	\$	\$	\$	\$	\$	\$
017	Closed	Construction	construction	-	7.05	-	-	-	-	-	-
			Payment to								
			READY								
			program/Ho		\$						
3/22/		READY FY17 -	ward	\$	54,824.	\$	\$	\$	\$	\$	\$
2017	Closed	Invoice #3	EcoWorks	-	69	-	-	-	-	-	-
			Stream								
4/26/		Red Hill 2	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2017	Closed	Printing	printing	130.88	-	-	-	-	-	-	-
			Retaining		\$						
5/3/2		Precious Gifts	wall	\$	261,08	\$	\$	\$	\$	\$	\$
017	Closed	Construction	construction	-	0.78	-	-	-	-	-	-
			Repair/replac								
			e existing								
			pond								
		Garand Road	riser/barrel –		\$	\$					
5/4/2		Construction	construction	\$	44,609.	5,255.1	\$	\$	\$	\$	\$
017	Closed	Management	management	-	01	2	379.62	-	-	-	-
			Repair/replac								
			e existing								
			pond			\$					
5/11/		Waiting Springs	riser/barrel –	\$	\$	24,492.	\$	\$	\$	\$	\$
2017	Closed	Design	design	-	-	67	-	-	-	-	-
			Retaining	\$	\$	\$					
5/15/		8659 Main St	wall design	8,685.0	70,946.	14,016.	\$	\$	\$	\$	\$
2017	Closed	(Sexton) - Design	wan design	0	62	56	-	-	-	-	-
			Payment to	\$							
6/1/2		READY FY17 -	READY	50,695.	\$	\$	\$	\$	\$	\$	\$
017	Closed	Invoice #4	program/Ho	53	-	-	-	-	-	-	-

			ward								
			EcoWorks								
			Stream								
		Heatherland	restoration		\$	\$					
6/2/2		Construction	construction	\$	107,40	22,277.	\$	\$	\$	\$	\$
017	Closed	Management	management	-	6.01	55	-	-	-	-	-
			Repair/replac								
		Gerwig Lane -	e existing								
		Extra	pond		\$	\$	\$	\$	\$		
6/26/		Geotechnical	riser/barrel –	\$	29,034.	19,361.	34,381.0	76,303.	(121,553	\$	\$
2017	Closed	Work	design	-	85	19	8	43	.05)	-	-
			Payment to								
			READY								
			program/Ho		\$						
7/3/2		READY FY18 -	ward	\$	200,00	\$	\$	\$	\$	\$	\$
017	Closed	Invoice #1	EcoWorks	-	0.00	-	-	-	-	-	-
		Brentwood	Stormwater		\$						
7/24/		Manor Retrofit	retrofit	\$	62,606.	\$	\$	\$	\$	\$	\$
2017	Closed	Design	design	-	01	-	-	-	-	-	-
			Stream								
			restoration		\$	\$	\$	\$	\$		
8/1/2		Font Hill Design-	design-build	\$	300,00	225,14	1,062,62	262,072	(1,819,7	\$	\$
017	Closed	Build Project	project	-	0.00	0.49	4.21	.90	82.12)	-	-
		Woodcrest Drive	Stormwater								
		(LNB-BC-D004, F-	retrofit		\$	\$	\$				
8/9/2		91-002, 510) -	design	\$	123,76	16,956.	16,029.4	\$	\$	\$	\$
017	Closed	Design	_	-	5.06	72	1	-	-	-	-
			Payment to								
			READY								
			program/Ho		\$	1.				1.	
8/9/2		READY FY17 -	ward	\$	116,09	\$	\$	\$	\$	\$	\$
017	Closed	Invoice #5	EcoWorks	-	0.09	-	-	-	-	-	-

		Cherry Tree	Stream		\$	\$	\$	\$			
8/15/		Farms Stream	restoration	\$	81,972.	62,665.	72,565.9	(46,931	\$	\$	\$
2017	Closed	Design	design	-	18	69	6	.79)	-	-	-
		<u> </u>	Repair/replac					,			
			e existing								
			pond								
			riser/barrel –		\$						
8/16/		Garand - Verizon	utility	\$	7,400.0	\$	\$	\$	\$	\$	\$
2017	Closed	work	relocation	-	0	-	-	-	-	-	-
		Davis Branch	Stream		\$						
8/15/		Year 1	restoration	\$	17,726.	\$	\$	\$	\$	\$	\$
2017	Closed	Monitoring	monitoring	-	08	-	-	-	-	-	-
		3505 Font Hill	Stream		\$						
8/16/		Construction	restoration	\$	16,294.	\$	\$	\$	\$	\$	\$
2017	Closed	(Pumparound)	construction	-	12	-	-	-	-	-	-
		West End	Stormwater		\$						
8/16/		Diversion Pipe	retrofit	\$	177,48	\$	\$	\$	\$	\$	\$
2017	Closed	Design	design	-	1.38	-	-	-	-	-	-
		Rockburn Branch	Stream		\$						
8/18/		Park Year 1	restoration	\$	19,866.	\$	\$	\$	\$	\$	\$
2017	Closed	Monitoring	monitoring	-	20	-	-	-	-	-	-
			Stormwater		\$	\$					
8/18/			retrofit	\$	121,17	39,582.	\$	\$	\$	\$	\$
2017	Closed	Pond T1 Design	design	-	5.58	01	-	-	-	-	-
			Repair/replac								
			e existing								
			pond								
		Golden Star 1	riser/barrel –		\$	\$					
8/23/		Construction	construction	\$	66,809.	17,646.	\$	\$	\$	\$	\$
2017	Closed	Management	management	-	90	03	-	-	-	-	-
		Nottingham-	Repair/replac		\$	\$	\$	\$			
8/28/	_	Village Huntshire	e existing	\$	73,828.	118,37	15,806.8	20,243.	\$	\$	\$
2017	Closed	Drive Design	pond	-	87	2.12	9	53	-	-	-

			riser/barrel –								
			design								
			Payment to								
			READY								
			program/Ho								
8/29/		READY FY17 -	ward	\$	\$	\$	\$	\$	\$	\$	\$
2017	Closed	Invoice #6	EcoWorks	-	131.86	-	-	-	-	-	-
		Woodcrest Drive	Stream		\$	\$	\$	\$	\$		
9/1/2		Stream (LNB-SR-	restoration	\$	80,650.	187,65	(28,016.8	109,022	(273,884	\$	\$
017	Closed	F513) Design	design	-	71	8.90	1)	.92	.29)	-	-
		Dunloggin	Stream		\$			\$			
9/8/2		Middle School	restoration	\$	14,043.	\$	\$	(867.72	\$	\$	\$
017	Closed	Stream As-Built	As-Built plans	-	13	-	867.72)	-	-	-
		Ellicott View	Stormwater		\$	\$					
9/15/		Pond - Opti -	retrofit	\$	145,48	7,500.0	\$	\$	\$	\$	\$
2017	Closed	Design	design	-	0.00	0	-	-	-	-	-
9/19/ 2017 (Closed	Courthouse Drive Roadway Protection Design	Slope protection design	\$ -	\$ 96,217. 49	\$ 8,545.1 8	\$	\$	\$	\$	\$
9/22/ 2017 (Closed	Mayfield Manor Design	Repair/replac e existing pond riser/barrel – design	\$	\$ 72,587. 57	\$ 11,766. 70	\$ 5,730.79	\$ 2,416.1 1	\$ -	\$ -	\$ -
9/28/		READY FY18	Payment to READY program/Ho ward	\$	\$ 125,92	\$	\$	\$ 24,797.	\$	\$	\$
	Closed	(cover D1164)	EcoWorks	-	3.93	-	-	00	_	_	-
		(3370. 2220.)	Payment to		\$						
9/28/		READY FY18 -	READY	\$	49,076.	\$	\$	\$	\$	\$	\$
	Closed	Invoice 2	program/Ho	-	07	- [*]	-	-	-	-	-

			ward			l		I			
			EcoWorks								
			Stormwater								
			data								
			management								
			of Points of								
			Investigation								
			(POIs) and								
			Drainage								
			Areas (DAs)								
			for		\$	\$					
10/3/			stormwater	\$	86,860.	5,425.1	\$	\$	\$	\$	\$
2017	Closed	POI Pilot and DAs	facilities	-	94	3	8,762.55	-	-	-	-
			Outfall		\$	\$		\$			
10/6/		Stonehouse Drive	Stabilization	\$	11,880.	2,767.6	\$	28,280.	\$	\$	\$
2017	Closed	Plat Revision	Plat Revision	-	30	9	-	88	-	2,521.18	-
		Governor Martin	Outfall		\$	\$					
10/6/		Outfall Final	stabilization	\$	78,361.	3,441.7	\$	\$	\$	\$	\$
2017	Closed	Design	design	-	16	1	-	-	-	-	-
			Repair/replac								
			e existing								
			pond		\$	\$	\$	\$			
10/6/		Patapsco Park	riser/barrel –	\$	75,107.	5,501.0	34,455.5	8,719.2	\$	\$	\$
2017	Closed	Estates - Design	design	-	95	8	0	5	-	-	-
			Repair/replac								
			e existing								
			pond								
40/4-		Beech Creek	riser/barrel –	4	\$	\$	_	_	_	4	_
10/17	Classe	Construction	construction	\$	58,903.	4,436.0	\$	\$	\$	\$	\$
/2017	Closed	Management	management	-	51 \$	9	664.34	-	-	-	-
10/20		Torro Maria Dand	Repair/replac	۲	Ψ	_ ا	۲	ح	۲	۲	ے ا
10/20	Classed	Terra Maria Pond	e existing	\$	195,91	\$	\$	\$	\$	\$	\$
/2017	Closed	Repair Design	pond	-	9.45	-	-	-	-	-	-

			riser/barrel –								
			design								
			Repair/replac								
			e existing								
		Terra Maria Pond	pond								
		Repair -	riser/barrel –		\$						
10/20		Engineering	construction	\$	18,502.	\$	\$	\$	\$	\$	\$
/2017	Closed	Oversight	management	-	52	-	-	-	-	-	-
		Churchill Way	Outfall		\$						
11/20		Outfall	stabilization	\$	126,69	\$	\$	\$	\$	\$	\$
/2017	Closed	Construction	construction	-	8.36	-	-	-	-	-	-
			Repair/replac								
			e existing								
			pond								
		Waiting Springs-	riser/barrel –		\$		\$	\$			
11/21		Construction	construction	\$	23,040.	\$	45,790.3	22,835.	\$	\$	\$
/2017	Closed	Management	management	-	16	(29.90)	8	39	-	-	-
			Repair/replac								
			e existing								
			pond			\$					
11/21		Waiting Springs-	riser/barrel –	\$	\$	318,87	\$	\$	\$	\$	\$
/2017	Closed	Construction	construction	-	-	7.50	-	-	-	-	-
		Woodlot Road	Stream								
		Stream	restoration		\$	\$	\$		\$		
12/21		Construction	construction	\$	31,698.	45,760.	(15,511.9	\$	87,335.5	\$	\$
/2017	Closed	Management	Construction	-	51	48	4)	-	7	-	-
		Greenway-	Drainage								
		Southview Grant	improvement		\$			\$			
1/2/2		of Easement	plats	\$	11,054.	\$	\$	(4,971.	\$	\$	\$
018	Closed	Plats	piats	-	82	270.15	4,971.80	80)	-	-	-
			Repair/replac			\$					
1/5/2		Kings Meade 2	e existing	\$	\$	377,79	\$	\$	\$	\$	\$
018	Closed	Construction	pond	-	-	8.84	-	-	-	-	-

			riser/barrel –								
			construction								
			Repair/replac								
			e existing								
			pond		\$	\$	\$				
1/17/		Centennial Dam	riser/barrel –	\$	4,354.2	13,523.	26,431.4	\$	\$	\$	\$
2018	Closed	Riser Repair	construction	-	0	77	8	687.86	-	-	-
			Repair/replac								
			e existing								
			pond								
		Kings Meade 2	riser/barrel –			\$					
1/27/		Construction	construction	\$	\$	37,288.	\$	\$	\$	\$	\$
2018	Closed	Management	management	-	-	22	4,517.81	-	-	-	-
			Retaining		\$						
2/1/2		EC Walls 8 and 9	wall design	\$	12,819.	\$	\$	\$	\$	\$	\$
018	Closed	Phase II	· ·	-	00	-	-	-	-	-	-
			Stream								
			restoration		\$						
2/20/		Proudfoot Place	concept	\$	9,552.3	\$	\$	\$	\$	\$	\$
2018	Closed	Concept Study	study	-	9	653.53	-	-	-	-	-
			Retrofit			\$					
2/24/		St Luke's Church	Geotechnical	\$	\$	86,834.	\$	\$	\$	\$	\$
2018	Closed	Geotech	Investigation	-	-	50	-	-	-	-	-
			Payment to								
			READY		_						
2/40/		DE 4 D.V. E.V.4.0	program/Ho	4	\$		_	_	_		
3/19/		READY FY18 -	ward	\$	100,00	\$	\$	\$	\$	\$	\$
2018	Closed	Invoice 3	EcoWorks	-	0.00	-	-	-	-	-	-
			Repair/replac								
			e existing		_	,	_	,	<u></u>		
2/27/		Manage of	pond	.	\$ 726	\$	\$	\$	\$ (201.105	<u></u>	۲ ا
3/27/	Classed	Manors of	riser/barrel –	\$	28,726.	94,015.	53,340.9	217,688	(291,195	\$	\$
2018	Closed	Oakwood Design	design	-	39	78	5	.58	.39)	-	-

	I		Repair/replac								
			e existing								
			pond			\$	\$	\$	\$		
4/11/		Montgomery Run	riser/barrel –	\$	\$	37,761.	83,845.7	91,391.	78,751.0	\$	\$
2018	Closed	Pond 1 Design	design	-	-	29	5	11	4	-	-
			Repair/replac								
			e existing								
			pond								
		Blue River Court	riser/barrel –			\$					
5/9/2		Construction	construction	\$	\$	58,950.	\$	\$	\$	\$	\$
018	Closed	Management	management	-	-	77	7,740.65	-	-	-	-
						\$					
5/14/		MD 32 CLOMR	FEMA review	\$	\$	8,333.1	\$	\$	\$	\$	\$
2018	Closed	Review		-	-	0	-	-	-	-	-
			Water quality			\$		\$			
5/15/		Patapsco/Trinity	improvement	\$	\$	15,800.	\$	16,200.	\$	\$	\$
2018	Closed	Bioretentions	s design	-	-	00	-	00	-	-	-
		MS4 Area and	NPDES MS4			\$					
5/31/		Impervious	Support Task	\$	\$	62,900.	\$	\$	\$	\$	\$
2018	Closed	Baseline Revision		-	-	41	1,100.40	-	-	-	-
			Repair/replac								
			e existing								
- 1- 1-			pond			\$					
6/5/2		Blue River Court	riser/barrel –	\$	\$	551,10	\$	\$	\$	\$	\$
018	Closed	Construction	construction	-	-	4.00	-	-	-	-	-
			Repair/replac								
			e existing			_					
6 /7 /3		D:	pond	4	_	\$	4		<u>,</u>	_	,
6/7/2	Classel	Diversified Lane	riser/barrel –	\$	\$	600,20	\$	\$	\$	\$	\$
018	Closed	Construction	construction	-	-	9.35 \$	1,229.19 \$	-	-	-	-
6/15/		Woodland Park	Repair/replac	۲	خ	· •	'	ے ا	خ	خ	ل ا
6/15/	Classed		e existing	\$	\$	1,057,0 62.70	74,992.7	\$	\$	\$	\$
2018	Closed	Construction	pond	-	-	02.70	4	-	-	-	-

			riser/barrel – construction								
			Construction		1	1					
6/40/		Ellicott Woods	Pond repair –		\$	\$			_		.
6/18/		Pond Repair	construction	\$	49,279.	45,491.	\$	\$	\$	\$	\$
2018	Closed	(Post Flood)		-	09	44	-	-	-	-	-
			Repair/replac								
			e existing								
			pond			_					
6/40/		Woodland Park	riser/barrel –		_	\$	\$		_		
6/18/		Construction	construction	\$	\$	76,326.	22,939.9	\$	\$	\$	\$
2018	Closed	Management	management	-	-	31	3	(0.00)	-	-	-
			Repair/replac								
			e existing								
			pond								
		Governor Martin-	riser/barrel –								
		Forest	forest		\$						
6/27/		Conservation	conservation	\$	9,801.0	\$	\$	\$	\$	\$	\$
2018	Closed	Funds	payment	-	0	-	-	-	-	-	-
			Payment to								
			READY								
_ ,_ ,_			program/Ho			\$					
7/2/2		READY FY19 -	ward	\$	\$	200,00	\$	\$	\$	\$	\$
018	Closed	Invoice 1	EcoWorks	-	-	0.00	-	-	-	-	-
		Elmmede Road									
		Outfall	Outfall			\$	\$	\$	_	_	_
7/30/		Stabilization	Stabilization -	\$	\$	8,813.5	12,555.5	(7,024.	\$	\$	\$
2018	Closed	Design	design	-	-	2	8	31)	-	-	-
_,			Stream			\$	\$	\$	\$		
7/30/		Old Willow Way -	restoration	\$	\$	76,275.	23,475.0	4,170.9	1,735,41	\$	\$
2018	Closed	Phase 2 Design	design	-	-	69	8	4	5.89	-	-
			Repair/replac								
		Patuxent Springs	e existing			\$	\$		_		
7/31/		Construction	pond	\$	\$	5,337.2	54,248.6	\$	\$	\$	\$
2018	Closed	Management	riser/barrel –	-	-	1	9	-	-	-	-

			construction management								
8/15/		Willow Bend Fee-	Fee-in-Lieu	\$	\$	\$ 19,602.	\$	\$	\$	\$	\$
2018	Closed	in-Lieu Payment	Payment	-	-	00	-	-	-	-	-
		Montgomery Run (F-99-258)	Repair/replac e existing pond riser/barrel –			\$					
8/16/		Construction	construction	\$	\$	48,092.	\$	\$	\$	\$	\$
2018	Closed	Oversight	management	-	-	66	1,850.34	-		-	_
		-	Repair/replac e existing pond								
0/04/		Diverisified Lane	riser/barrel –			\$	\$			_	
8/31/ 2018	Classed	Construction	construction	\$	\$	64,460. 38	42,860.4	\$	\$	\$	\$
2018	Closed	Management	management	-	-	38	5	-	-	-	-
			Repair/replac e existing								
		Diversfied Lane	pond								
9/1/2		MDE Public	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
018	Closed	Notice Printing	permitting	-	-	160.00	-	-	-	-	-
1- 1			Stream								
10/3/		Elmmede Drive	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2018	Closed	Monitoring	monitoring	-	-	927.29	-	-	-	-	-
			Repair/replac e existing								
		Montgomery Run	pond			\$					
10/4/		Pond 3	riser/barrel –	\$	\$	429,03	\$	\$	\$	\$	\$
2018	Closed	Construction	construction	-	-	5.77	5,412.50	-	-	-	-
			Repair/replac			\$	\$				
10/4/		Patuxent Springs	e existing	\$	\$	393,69	162,927.	\$	\$	\$	\$
2018	Closed	Construction	pond	-	-	2.88	15	-	-	-	-

			riser/barrel –								
			construction								
			Stream			\$					
10/9/		Sweet Hours	restoration	\$	\$	6,724.7	\$	\$	\$	\$	\$
2018	Closed	Monitoring	monitoring	-	-	0	-	-	-	-	-
			Stream			\$					
10/9/		Sweet Hours	restoration	\$	\$	2,193.7	\$	\$	\$	\$	\$
2018	Closed	Monitoring	monitoring	-	-	3	-	-	-	-	-
			Stream								
10/9/			restoration	\$	\$	\$	\$	\$	\$	\$	\$
2018	Closed	HCC Monitoring	monitoring	-	-	521.08	-	-	-	-	-
			Stream								
10/15		Tiller Drive	restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2018	Closed	Monitoring	monitoring	-	-	369.54	-	-	-	-	-
			Stream								
10/23		Whiterock Court	restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2018	Closed	Monitoring	monitoring	-	-	288.07	-	-	-	-	-
			Repair/replac								
			e existing								
			pond								
10/23		Glenmar Sect 2 -	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
/2018	Closed	Printing	printing	-	-	62.33	-	-	-	-	-
			Repair/replac								
			e existing								
			pond	_	_	\$			_	_	
10/24		Woodmark Pond	riser/barrel –	\$	\$	2,259.3	\$	\$	\$	\$	\$
/2018	Closed	- Seeding	landscaping	-	-	1	-	-	-	-	-
40/0:		C. T. 11	Stream	_		_	_				
10/24	Clared	Stone Trail	restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2018	Closed	Monitoring	monitoring	-	-	632.10	-	-	-	-	-
10/24		DEADY EVAO	Payment to	<u> </u>	۲ ا	\$	<u> </u>	۲ ا	<u></u>	<u></u>	ا ہ
10/24	Classel	READY FY19 -	READY	\$	\$	75,000.	\$	\$	\$	\$	\$
/2018	Closed	Invoice 2	program/Ho	-	-	00	-	-	-	-	-

1			ward					1			
			EcoWorks								
			Repair/replac								
			e existing								
			pond			\$	\$				
10/25		Glenmar Sect 2-	riser/barrel –	\$	\$	483,36	61,998.4	\$	\$	\$	\$
/2018	Closed	Construction	construction	-	-	7.13	0	-	-	-	-
			Repair/replac								
			e existing								
			pond								
		Glenmar Sect 2-	riser/barrel –			\$	\$	\$	\$		
10/29		Construction	construction	\$	\$	38,611.	42,667.4	3,204.6	263,335.	\$	\$
/2018	Closed	Management	management	-	-	84	5	3	53	-	-
			Stormwater			\$					
10/30		NPDES BMP Data	database	\$	\$	9,847.5	\$	\$	\$	\$	\$
/2018	Closed	Acquisition	updates	-	-	9	-	-	-	-	-
			Stream			\$					
10/30		Stone Trail	restoration	\$	\$	1,936.7	\$	\$	\$	\$	\$
/2018	Closed	Monitoring	monitoring	-	-	6	-	-	-	-	-
		Little Patuxent at									
		Fredrick RD-	Stream					_			
1.15		South	restoration -			\$	\$	\$	_	_	
11/5/	61 1	Construction	construction	\$	\$	42,236.	25,816.2	(217.58	\$	\$	\$
2018	Closed	Management	management	-	-	53	3)	-	-	-
			Repair/replac								
			e existing			۲	<u> </u>	۲	۲		
11/0/		Calvert Drive	pond	خ	خ	\$	\$ 25.711.5	\$	\$ (57.071	خ	ا ح
11/8/ 2018	Closed	Calvert Drive	riser/barrel –	\$	\$	53,977. 30	35,711.5	10,311.	(57,071.	\$	\$
2018	Ciosea	Pond Design Wharff Lane	design Stream	-	-	\$	6	14 \$	13)	-	-
11/13		Stream	restoration -	\$	\$	۶ 20,137.	\$	۶ (4,282.	\$	\$	\$
/2018	Closed			ې _	٦	98	۶ 6,823.71	81)	ب ا _	ې _	ب
/2018	Closed	Assessment	design	-		30	0,023./1	01)	-		<u> </u>

1			Stream			1					1
11/13		Whiterock Court	restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2018	Closed	Monitoring	monitoring	-	-	751.18	-	-	-	-	-
			Stream			\$	\$	\$	\$		
11/16		Proudfoot Place	restoration -	\$	\$	115,94	225,036.	(278,03	(5,310.3	\$	\$
/2018	Closed	30% Design	design	-	-	5.07	20	9.58)	3)	-	-
		Bright Passage	Outfall			\$					
11/21		Outfall	stabilization -	\$	\$	42,114.	\$	\$	\$	\$	\$
/2018	Closed	Stabilization	design	-	-	32	-	-	-	-	-
			Stream								
11/27		HCC Stream	restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2018	Closed	Monitoring	monitoring	-	-	574.70	-	-	-	-	-
			Stream								
12/19		Whiterock Court	restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2018	Closed	Monitoring	monitoring	-	-	529.03	-	-	-	-	-
			Repair/replac								
			e existing								
		Scottswood	pond			\$		\$			
1/4/2		Court -	riser/barrel –	\$	\$	50,457.	\$	5,894.1	\$	\$	\$
019	Closed	Assessment	design	-	-	18	1,685.03	4	8,526.93	-	-
			Repair/replac								
		/5	e existing					_	_		
		Willows/South	pond	_	_	\$		\$	\$	_	_
1/4/2		Meadow - 30%	riser/barrel –	\$	\$	58,843.	\$	2,303.8	(8,386.1	\$	\$
019	Closed	Design	design	-	-	69	4,669.56	2	8)	-	-
			Repair/replac								
			e existing								
		Chun who was Ciala	pond			_ ا	<u> </u>	<u></u>	<u></u>		
1/4/2		Strawberry Field Construction	riser/barrel –	ے ا	ے	\$	\$	\$ 51.640	\$ (80,364.	_ ا	_ ا
019	Closed		construction	\$	\$	17,163. 74	115,105. 53	51,640. 17	(80,364. 66)	\$	\$
019	ciosed	Management	management	-	-	\$	55	1/	00)	-	-
1/18/		GIS Support	GIS Support	\$	\$	۶ 2,598.1	\$	\$	\$	\$	\$
2019	Closed	Services	Services	ې _	٦	2,598.1	ب ا _	ې _	ې _	ې ا _	٦
2019	ciosed	Sei vices	Sel vices	_	<u> </u>		_	<u> </u>	_	<u> </u>	<u>-</u>

			Repair/replac								
			e existing								
			pond								
1/25/		Strawberry Fields	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	- Printing	construction	-	-	123.72	-	-	-	-	-
			Payment to								
			READY								
			program/Ho			\$					
1/29/		READY FY19 -	ward	\$	\$	100,00	\$	\$	\$	\$	\$
2019	Closed	Invoice 3	EcoWorks	-	-	0.00	-	-	-	-	-
			Outfall			\$					
1/29/		Elmmede Outfall	stabilization -	\$	\$	129,93	\$	\$	\$	\$	\$
2019	Closed	Stabilization	design	-	-	7.07	-	-	-	-	-
			Stream								
2/4/2		Bright Passage	restoration -	\$	\$	\$	\$	\$	\$	\$	\$
019	Closed	Printing	printing	-	-	28.31	-	-	-	-	-
		Wharff Lane									
		Survey and	Stream			\$	\$	\$	\$		
2/13/		Preliminary	restoration -	\$	\$	5,438.1	15,769.1	47,912.	(39,701.	\$	\$
2019	Closed	Design	design	-	-	9	1	57	40)	-	-
		Gwynn Park	Storm drain			\$					
2/26/		Drive - Pipe	pipe	\$	\$	34,974.	\$	\$	\$	\$	\$
2019	Closed	Lining	maintenance	-	-	00	-	-	-	-	-
			Stream								
2/28/		Bright Passage	restoration -	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Printing	printing	-	-	36.52	-	-	-	-	-
					1.	\$.				
3/4/2		Leaftreader Year	Wetland	\$	\$	5,646.2	\$	\$	\$	\$	\$
019	Closed	5 Monitoring	monitoring	-	-	0	-	-	-	-	-
						\$					
3/4/2		Leaftreader Year	Wetland	\$	\$	1,551.7	\$	\$	\$	\$	\$
019	Closed	5 Monitoring	monitoring	-	-	4	-	-	-	-	-

			Stormwater		I	1	1				
			Management			\$	\$	\$			
3/15/		BMP CRM	Database	\$	\$	1,755.0	34,454.5	55,878.	\$	\$	\$
2019	Closed	Update (Planet)	Updates	-	-	0	0	50	1,750.09	-	-
		, , ,	Stream						·		
3/18/		Park Drive	restoration -	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Printing	printing	-	-	178.85	-	-	-	-	-
			Repair/replac								
			e existing								
			pond								
3/21/		Strawberry Fields	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	- Printing	printing	-	-	172.86	-	-	-	-	-
			Stream								
3/25/		Sunny Field -	restoration -	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Printing	printing	-	-	36.15	-	-	-	-	-
			Stream			\$					
3/26/		Sunny Field -	restoration -			(814.37			\$	\$	\$
2019	Closed	Printing	printing)			-	-	-
		Heatherland Post	Stream			\$					
3/28/		Constr.	restoration			4,577.6			\$	\$	\$
2019	Closed	Monitoring	monitoring			5			-	-	-
			Stream			\$					
3/29/		Strawberry Field	restoration -			(214.20			\$	\$	\$
2019	Closed	Printing - Refund	printing)			-	-	-
			NPDES MS4				\$	\$			
4/4/2		2019 NPDES	Permit	\$	\$	\$	129,192.	1,895.6	\$	\$	\$
019	Closed	Support	Support	-	-	-	79	0	-	-	-
			Repair/replac								
		Velvet Path	e existing								
		Maintenance	pond			\$					
4/15/		Repairs	riser/barrel –	\$	\$	17,308.	\$	\$	\$	\$	\$
2019	Closed	Construction	construction	-	-	14	-	-	-	-	-

	1		As Built			\$		\$			
4/24/		As Built Mylar	Mylar	\$	\$	3,021.7	\$	(2,767.	\$	\$	\$
2019	Closed	Preparation	Preparation	-	-	8	1,194.22	67)	-	-	-
			Stream					,			
4/29/		2018 Stream	Restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Inspections - KCI	Monitoring	-	-	591.50	-	_	-	-	-
			Stream				\$				
4/30/		Pinehurst Year 5	Restoration	\$	\$	\$	15,605.8	\$	\$	\$	\$
2019	Closed	Monitoring - MT	Monitoring	-	-	-	2	(34.64)	-	-	-
			Repair/replac								
			e existing								
			pond								
5/20/		Golden Star Pond	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	1 - Invoice 15	construction	-	-	647.58	-	-	-	-	-
			Repair/replac								
			e existing								
			pond			\$					
5/20/		Golden Star Pond	riser/barrel –	\$	\$	1,469.9	\$	\$	\$	\$	\$
2019	Closed	1 - Invoice 16	construction	-	-	3	-	-	-	-	-
			As Built			\$					
5/22/		As Built Mylar	Mylar	\$	\$	1,573.4	\$	\$	\$	\$	\$
2019	Closed	Prep - KCI	Preparation	-	-	5	-	-	-	-	-
		North Laurel									
- 1 1		Stream	Stream		_	_		_		_	
5/23/		Restoration -	restoration -	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Printing	printing	-	-	14.97	-	-	-	-	-
			Stream				۸ .		4		
F /20 /		Park Drive	restoration -	4	_	_	\$	4	\$	۸.	
5/29/	Closed	Construction	construction	\$	\$	\$	63,006.0	\$	136,611.	\$	\$
2019	Closed	Management	management	-	-	-	\$	\$	95	-	-
E /20 /		Park Drive	Stream	خ	خ	خ			خ	خ	ا ہ
5/29/	Closed		restoration -	\$	\$	\$	843,858.	(133,27	\$	\$	\$
2019	Closed	Construction	construction	-	-	-	82	8.81)	-	-	-

			Repair/replac								
			e existing								
			pond								
6/5/2		Warfield Range	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
019	Closed	Invoice 15	construction	-	-	682.47	-	-	-	-	-
			Repair/replac								
			e existing								
			pond			\$					
6/5/2		Warfield Range	riser/barrel –	\$	\$	1,120.8	\$	\$	\$	\$	\$
019	Closed	Invoice 14	construction	-	-	6	-	-	-	-	-
			Post Storm			\$					
6/5/2		Post Storm Tree	Tree	\$	\$	6,760.0	\$	\$	\$	\$	\$
019	Closed	Removal	Removal	-	-	0	-	-	-	-	-
		LPR-Frederick	Stream								
		Road-North	restoration -				\$	\$			
6/6/2		Construction	construction	\$	\$	\$	65,804.7	2,219.7	\$	\$	\$
019	Closed	Management	management	-	-	-	4	5	-	-	-
		LPR - Frederick	Stream				\$				
6/6/2		Road - North	restoration -	\$	\$	\$	938,097.	\$	\$	\$	\$
019	Closed	Construction	construction	-	-	-	60	(0.04)	-	-	-
			Stream			\$					
6/7/2		Tiller Drive	restoration	\$	\$	2,860.5	\$	\$	\$	\$	\$
019	Closed	Monitoring	monitoring	-	-	6	-	-	-	-	-
			Stream			\$					
6/7/2		Tuscany	restoration	\$	\$	2,787.8	\$	\$	\$	\$	\$
019	Closed	Monitoring	monitoring	-	-	6	-	-	-	-	-
			Stream			\$					
6/7/2		Whiterock Court	restoration	\$	\$	2,241.7	\$	\$	\$	\$	\$
019	Closed	Monitoring	monitoring	-	-	4	-	-	-	-	-
			Repair/replac								
			e existing								
			pond								
6/7/2		Strawberry Fields	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
019	Closed	- Printing	printing	-	-	154.92	-	-	-	-	-

6/21/2019	Closed	Leaftreader Monitoring -Year 6	Wetland monitoring	\$	\$	\$ 1,482.0 8	\$	\$	\$	\$	\$
2019	Closed	0	Danain/nanlaa	-	-	0	-	-	-	-	-
			Repair/replac								
			e existing pond				\$	\$	\$		
6/25/		South Meadow -	riser/barrel –	<u> </u>	۲ .	۲ .		۶ 96,792.	306,872	۲	ا ہ
2019	Classed		•	\$	\$	\$	227,889.	·		\$	\$
2019	Closed	Final Design	design	-	-	-	58 \$	84	.39)	-	-
6/20/		Duralis Faist Final	Stream	.	۸ .	<u>,</u>	· ·	<u> </u>	-	_	<u> </u>
6/28/	Classal	Ducks Foot - Final	restoration -	\$	\$	\$	93,838.0	\$	(68,726.	\$	\$
2019	Closed	Design	design	-	-	-	9	-	09)	-	-
			Payment to								
			READY				\$				
7/2/2		EcoWorks FY20 -	program/Ho ward	,	۲ ح	۲		~	۲	۲	٠ .
7/2/2 019	Classed	Invoice 1	EcoWorks	\$	\$	\$	100,000. 00	\$	\$	\$	\$
019	Closed	Willow Bend		-	-	-	00	-	-	-	-
7/2/2			Stream				<u></u>		۲	۲	٠ .
7/3/2	Classed	Stream	restoration				\$ 2.100.84		\$	\$	\$
019	Closed	Monitoring	monitoring				3,109.84		-	-	-
7/10/		Whiterock Court	Stream				\$		<u> </u>	_	<u>,</u>
7/10/	Classed		restoration				· ·		\$	\$	\$
2019	Closed	Monitoring	monitoring				3,544.05		-	-	-
7/10/		Tiller Drive	Stream				<u></u>		۲	۲	٠ .
7/10/ 2019	Classed		restoration				\$ 1.625.20		\$	\$	\$
2019	Closed	Monitoring	monitoring				1,625.30		-	-	-
7/10/		Tuccany	Stream restoration				\$		خ	\$	ا ہ
2019	Closed	Tuscany							\$) -	\$
2019	Closed	Monitoring	monitoring				1,331.88		-	-	-
			Payment to READY								
							\$				
7/25/		READY FY19 -	program/Ho ward	\$	\$	\$	۶ 25,000.0	\$	\$	\$	\$
2019	Closed	Invoice 4	EcoWorks	ې _	۶	ې _	0	ب _	ر _	ر _	٦
2019	Closed	IIIVOICE 4	ECONNOLKS	-	_	<u> </u>	U	-	-	-	-

			Repair/replac			ĺ	ĺ				
			e existing								
			pond				\$		\$		
7/31/		Whiskey Bottom	riser/barrel –	\$	\$	\$	57,082.5	\$	(44,192.	\$	\$
2019	Closed	West - Design	design	-	_	_	9	_	59)	_	_
2013	Ciosca	11000 2001811	Repair/replac						337		
			e existing								
		Centennial Lake	pond				\$	\$	\$		
8/1/2		Riser	riser/barrel –	\$	\$	\$	319,823.	(50,000	(269,706	\$	\$
019	Closed	Repair_2019	construction	ب -	-	_	60	.00)	.57)	_	_
013	Closed	Nepan_2015	Stream				00	.00)	.571		
8/1/2		Whiterock Court	restoration	\$	\$	\$	\$	\$	\$	\$	\$
019	Closed	Monitoring	monitoring	٠ -	_	-	1,982.75	_	_	_	_
013	Closed	Wildliftorning	Stream				1,302.73				
8/1/2		Tuscany	restoration	\$	\$	\$	\$	\$	\$	\$	\$
019	Closed	Monitoring	monitoring	-	_	-	1,632.78	_	_	_	_
013	Closed	Wildlittoring	Stream				1,032.70				
8/1/2		Tiller Drive	restoration	\$	\$	\$	\$	\$	\$	\$	\$
019	Closed	Monitoring	monitoring	٠ -	_	-	1,483.48	_	_	_	_
013	Closed	Wildlittoring	Repair/replac				1,403.40				
			e existing								
			pond				\$	\$			
8/9/2		Cherry Creek 1/1	riser/barrel –	\$	\$	\$	611,698.	(2,111.	\$	\$	\$
019	Closed	Construction	construction	, -	_	_	74	32)	_	_	-
013	Closed	Construction	Stream				7 -	32)			
8/12/		HCC Yr 2	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Monitoring	monitoring	٠ -	_	-	1,433.88	_	_	_	_
2013	Closed	Worldoning	Stream				1, 133.00				
8/12/		Dunloggin MS Yr	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	2 Monitoring	monitoring	٠ -	_	_	113.92	_	_	_	_
2013	Closed	2 147011110111115	Repair/replac				113.32				
			e existing				\$				
8/19/		Cardinal Forest	pond	\$	\$	\$	62,023.8	\$	\$	\$	\$
2019	Closed	CM	riser/barrel –	, -	-	-	02,023.0	-	_	_	-
2013	2.0300	C.V.	1.301/201101		1			l	<u> </u>	<u> </u>	

			construction management								
			Repair/replac								
			e existing								
			pond				\$		\$		
8/21/		Warfield Range	riser/barrel –	\$	\$	\$	720,749.	\$	(720,579	\$	\$
2019	Closed	Construction	construction	-	-	-	94	-	.22)	-	-
0/21/		Chana Tuail Caunt	Stream	÷	۲ ح	<u></u>	<u> </u>	_	<u> </u>	.	<u> </u>
8/21/ 2019	Closed	Stone Trail Court Monitoring	restoration monitoring	\$	\$	\$	\$ 4,875.57	\$	\$	\$	\$
2019	Closed	Woodcrest Drive	monitoring	-	-	-	4,673.37	-	-	-	_
		(LNB-BC-D004, F-									
		91-002, 510)									
8/26/		Transfer of fee	Easement	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	for easement	purchase	-	-	-	1,487.44	-	-	-	-
			Stream								
8/27/		Tiller Drive	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Monitoring	monitoring	-	-	-	516.23	-	-	-	-
			Stream								
8/27/		Whiterock Court	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Monitoring	monitoring	-	-	-	303.44	-	-	-	-
9/3/2		HCC Yr 2	Stream restoration	\$	\$	\$	\$	\$	\$	\$	\$
019	Closed	Monitoring	monitoring	ې -	ې -	ې -	۶ 1,418.58	ې _	ې -	ې -	ې -
013	Closed	Williams	Stream				1,410.50				
9/3/2		Heatherland	restoration	\$	\$	\$	\$	\$	\$	\$	\$
019	Closed	Monitoring	monitoring	-	-	-	1,077.09	-	-	-	-
			Repair/replac								
			e existing								
			pond								
			riser/barrel –								
9/11/		Nottingham	constructabili	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Constr. Review	ty review	-	-	-	2,858.90	-	-	-	-

			Repair/replac								
			e existing								
9/12/		Calvert Ridge	pond riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Pond Printing	printing	Ş	ې	ې ا -	۶ 92.11	Ş	Ş	Ş	Ş
2019	Closed	Poliu Printing	Stream	-	-	-	92.11	-	-	-	-
9/13/		Brentwood	Restoration -	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Printing	printing	Ş	۶ -	٦	۶ 160.20	Ş	Ş	Ş	Ş
2019	Closed	Printing	Stream	-	-	-	160.20	-	-	-	-
9/17/		Misc Stream	Debris	۲	۲	\$	\$	\$	\$	<u> </u>	خ
2019	Closed	Debris Removal	Removal	\$	\$) -	-	Ş	Ş	\$	\$
2019	Ciosea	Debris Removai	+	-	-	-	4,060.00	-	-	-	-
0/17/		Southview Yr 4	Stream	<u> </u>	۲ ح	۲ .	\$	۸ ا	<u> </u>	<u> </u>	۲
9/17/ 2019	Closed		restoration	\$	\$	\$	۶ 2,750.20	\$	\$	\$	\$
2019	Closed	Monitoring	monitoring	-	-	-	2,750.20	-	-	-	-
0/17/		Stone Trail Yr 5	Stream	۲	۲	۲	\$	ے	خ	خ	خ
9/17/	Classed		restoration	\$	\$	\$	-	\$	\$	\$	\$
2019	Closed	Monitoring	monitoring	-	-	-	2,408.37	-	-	-	-
0/17/		I I a a tha a nha na nh	Stream	<u>,</u>	۸ ا	<u>,</u>	<u></u>	۸ ا	.	.	.
9/17/	Classel	Heatherland	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Monitoring	monitoring	-	-	-	1,217.32	-	-	-	-
0/47/			Stream		_	_	_	_	.	4	_
9/17/	61 1		restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	As Built Mylars	monitoring	-	-	-	1,194.23	-	-	-	-
0/4=/			Stream			_		_			
9/17/		Heatherland	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Monitoring	monitoring	-	-	-	799.94	-	-	-	-
0/1=/			Stream	_			_	_	_		
9/17/		Heatherland	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Monitoring	monitoring	-	-	-	714.73	-	-	-	-
			Stream		1.						
9/17/		Southview Yr 4	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Monitoring	monitoring	-	-	-	493.54	-	-	-	-

		Willow Bend Post	Stream								
9/17/		Constr.	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Monitoring	monitoring	-	-	-	329.55	-	_	-	-
			Repair/replac								
			e existing								
			pond				\$	\$			
9/18/		Hi Tech Road	riser/barrel –	\$	\$	\$	52,942.8	(121.66	\$	\$	\$
2019	Closed	Design	design	-	-	_	6	j	_	_	_
			Stream								
9/19/		Stone Trail Yr 5	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Monitoring	monitoring	-	-	-	471.92	-	_	-	-
			Stream								
9/23/		Southview Yr 4	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Monitoring	monitoring	-	-	-	558.16	-	-	-	-
		-	Stream								
9/23/		Heatherland	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Monitoring	monitoring	-	-	-	391.73	-	-	-	-
		Ducks Foot	Stream								
9/24/		Project - Remove	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Hornets Nest	monitoring	-	-	-	225.00	-	-	-	-
			Repair/replac								
			e existing								
			pond								
9/30/		Golden Star 1 -	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	PO closed	construction	-	-	-	152.42	-	-	-	-
			Repair/replac								
			e existing								
			pond								
9/30/		Hunters Creek -	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Solitude Payment	maintenance	-	-	-	1,200.00	-	-	-	-
			Repair/replac								
			e existing								
9/30/		Twin Oaks CM -	pond	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	PO closed	riser/barrel –	-	-	-	1,408.08	-	-	-	-

			construction easement								
			Cascillett								
			Repair/replac								
			e existing								
10/9/		Golden Star 1 -	pond riser/barrel –	\$	\$	\$	\$	\$	\$	\$	ا خ
2019	Closed	PO closed	construction	ې -	۶ -	۶ -	۶ 152.42	ې ا _	ې ا -	ې -	\$
2013	Closed	Gwynn Park	Stream			_	132.42				
		Drive Outfall	Restoration -								
10/7/		Stabilization -	constructabili	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Constr Rev	ty review	-	-	-	3,382.00	-	_	-	-
		Ashhbrook	Stream				\$	\$	\$		
10/7/		(Monteferrante)	Restoration -	\$	\$	\$	142,017.	30,677.	(171,082	\$	\$
2019	Closed	Des	design	-	-	-	97	07	.09)	-	-
			Payment to								
			READY								
40/44		5 14/ 1 5/20	program/Ho		_	_	\$		_		
10/14 /2019	Closed	EcoWorks FY20 - Invoice 2	ward EcoWorks	\$	\$	\$	75,000.0 0	\$	\$	\$	\$
/2019	Closed	invoice 2	Repair/replac	-	-	-	U	-	-	-	-
			e existing								
			pond								
10/16		Hunters Creek	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
/2019	Closed	Pond	maintenance	-	-	-	1,200.00	-	-	-	-
10/24		Leaftreader	Wetland	\$	\$	\$	\$	\$	\$	\$	\$
/2019	Closed	Monitoring Yr 6	monitoring	-	-	-	3,025.58	-	-	-	-
_			Stream					1.			
10/24		Stone Trail Yr 5	restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2019	Closed	Monitoring	monitoring	-	-	-	703.32	-	-	-	-
10/24		Southview Yr 4	Stream	خ	خ	خ	\$	خ ا	خ ا	خ	ہ
/2019	Closed	Monitoring	restoration monitoring	\$	\$	\$	\$ 627.01	\$	\$	\$	\$
12013	Cioseu	INTOTITION	monitoring	-	_	_	027.01	1 -	L -		-

			Stream			1					
10/24		Stone Trail Yr 5	restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2019	Closed	Monitoring	monitoring	-	_	-	307.87	_	-	-	-
		<u> </u>	Repair/replac								
			e existing								
		Calvert Ridge	pond								
		Pond	riser/barrel –								
10/29		Constructability	constructabili	\$	\$	\$	\$	\$	\$	\$	\$
/2019	Closed	Review	ty review	-	-	-	1,511.00	-	-	-	-
			Database								
			development								
			for illicit				\$	\$	\$		
10/31		IDDE CRM	discharge	\$	\$	\$	17,160.0	17,680.	(34,650.	\$	\$
/2019	Closed	Update (Planet)	tracking	-	-	-	0	00	00)	-	-
			Stream								
10/31		Tuscany Rd	restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2019	Closed	Monitoring	monitoring	-	-	-	1,704.02	-	-	-	-
			Stream								
10/31		Tiller Dr	restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2019	Closed	Monitoring	monitoring	-	-	-	999.61	-	-	-	-
			Stream								
10/31		Whiterock Ct	restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2019	Closed	Monitoring	monitoring	-	-	-	972.35	-	-	-	-
			Stream								
11/13		Dunloggin MS Yr	restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2019	Closed	2 Monitoring	monitoring	-	-	-	1,724.19	-	-	-	-
			Stream								
11/13		HCC Yr 3	restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2019	Closed	Monitoring	monitoring	-	-	-	1,426.85	-	-	-	-
			Stream								
11/13		Dunloggin MS Yr	restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2019	Closed	2 Monitoring	monitoring	-	-	-	1,286.07	-	-	-	-

		Willow Bend Post	Stream				I	1			
11/13		Constr	restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2019	Closed	Monitoring	monitoring	-			1,197.66		-	-	-
		Willow Bend Post	Stream								
11/13		Constr	restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2019	Closed	Monitoring	monitoring	-	-	-	259.93	_	-	-	-
			Repair/replac								
			e existing								
		Woodmark -	pond								
12/2/		Sodding Top of	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Dam	maintenance	-	-	-	8,824.00	-	-	-	-
		Willow Bend Post	Stream								
12/2/		Constr	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Monitoring	monitoring	-	-	-	557.80	-	-	-	-
12/2/		Leaftreader Way	Wetland	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Monitoring Yr 6	monitoring	-	-	-	326.53	-	-	-	-
			Stream								
12/3/		Whiterock Ct	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2019	Closed	Monitoring	monitoring	-	-	-	665.78	-	-	-	-
			Repair/replac								
			e existing								
			pond								
		Autumn Manor	riser/barrel –				\$	\$			
12/10		Construction	construction	\$	\$	\$	107,692.	9,625.6	\$	\$	\$
/2019	Closed	Mgmt	management	-	-	-	26	0	-	-	-
			Repair/replac								
			e existing								
12/25		Marchald David	pond	4	_	<u>_</u>	,		<u>,</u>	_	_
12/26	Classel	Warfield Range	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
/2019	Closed	Des (PO closed)	design	-	-	-	9,184.32	-	-	-	-
1/6/2		Charmatras Farre	Stream	خ ا	۲	۲	۲	_ ا	_ ا	۲	ہ
1/6/2	Classed	Cherrytree Farm	restoration -	\$	\$	\$	\$	\$	\$	\$	\$
020	Closed	printing	printing	-	-	-	112.51	-	-	-	-

			Water quality		1		\$		\$		
1/8/2		Red Hill Pollutant	improvement	\$	\$	\$	32,096.9	\$	(31,382.	\$	\$
020	Closed	Load Study 2020	monitoring	-	-	-	0	-	00)	-	-
		·	Water quality				\$		\$		
1/9/2		Dorsey Hall Lab	improvement	\$	\$	\$	12,890.0	\$	(11,117.	\$	\$
020	Closed	2020	monitoring	-	-	-	0	-	66)	-	-
			Water quality				\$		\$		
1/9/2		Red Hill Branch	improvement	\$	\$	\$	25,112.0	\$	(23,498.	\$	\$
020	Closed	Lab 2020	monitoring	-	-	-	0	-	02)	-	-
			Stream				\$		\$		
1/10/		Wharff Lane	restoration -	\$	\$	\$	29,644.4	\$	43,400.5	\$	\$
2020	Open	Design	design	-	-	-	2	-	9	4,264.57	-
1/17/		Leaftreader	Wetland	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Monitoring	monitoring	-	-	-	732.19	-	-	-	-
			Repair/replac								
			e existing								
		Winding Star	pond				\$	\$			
1/16/		Pond	riser/barrel –	\$	\$	\$	15,000.2	(2,078.	\$	\$	\$
2020	Closed	Maintenance	maintenance	-	-	-	8	46)	-	-	-
			Payment to								
			READY								
			program/Ho				\$				
1/17/		EcoWorks FY20 -	ward	\$	\$	\$	100,000.	\$	\$	\$	\$
2020	Closed	Invoice 3	EcoWorks	-	-	-	00	-	-	-	-
			Repair/replac								
			e existing								
			pond								
1/21/		Woodland Park	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Title Report	title report	-	-	-	185.00	-	-	-	-
		Howard Comm	Stream								
1/28/		College Yr 2	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Monitoring	monitoring	-	-	-	693.68	-	-	-	-

	İ	Howard Comm	Stream		İ						
1/28/		College Yr 2	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Monitoring	monitoring	-	_	_	148.93	_	-	_	-
	0.0000		Stream								
1/29/		Dunloggin MS Yr	restoration	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	2 Monitoring	monitoring	-	-	-	976.46	-	-	-	-
			Repair/replac								
			e existing								
			pond								
1/31/		Sweet Hours Yr 3	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Monitoring	monitoring	-	-	-	3,491.28	-	-	-	-
			Repair/replac								
			e existing								
			pond								
			riser/barrel –								
2/3/2		Spring Valley	construction	\$	\$	\$	\$	\$	\$	\$	\$
020	Closed	Chase - CM	management	-	-	-	2,110.05	-	-	-	-
			Repair/replac								
			e existing								
			pond								
			riser/barrel –				\$	\$	\$		
2/7/2		Warfield Range -	construction	\$	\$	\$	74,172.3	44,105.	(117,633	\$	\$
020	Closed	CM	management	-	-	-	9	76	.25)	-	-
			Repair/replac								
			e existing								
			pond								
2/10/		Warfield Range	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Des (PO closed)	design	-	-	-	1,820.28	-	-	-	-
			Repair/replac								
			e existing								
		5	pond								
2/42/		Diverisified Lane	riser/barrel –	4	_	_	*	_	*	4	_
2/13/	Clarit	Constructabilty	constructabili	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Review	ty review	-	-	-	3,248.00	-	-	-	-

			Onsite				\$	\$			
2/19/		Consultant PM -	project	\$	\$	\$	40,291.1	(911.36	\$	\$	\$
2020	Closed	KCI	management	-	-		8	l)	-	-	-
							\$	\$			
2/26/		Outfall GIS	GIS Asset	\$	\$	\$	168,803.	(267.37	\$	\$	\$
2020	Closed	Cleanup	Management	-	-	-	83)	-	-	-
							\$	\$			
2/26/		As-Built Plan	GIS Asset	\$	\$	\$	269,815.	(943.39	\$	\$	\$
2020	Closed	Backlog Support	Management	-	-	-	47)	-	-	-
		Little Patuxent									
		year 1 post	Stream								
3/1/2		construction	Restoration -	\$	\$	\$	\$	\$	\$	\$	\$
020	Closed	monitoring	Monitoring	-	-	-	9,702.24	-	-	-	-
			Repair/replac								
			e existing								
			pond								
3/2/2		Cherrytree Farms	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
020	Closed	printing	printing	-	-	-	145.40	-	-	-	-
			Repair/replac								
			e existing								
			pond				_				
2/6/2		Charm tuas Fames	riser/barrel –	.	_	۲	\$ 026.1	۲	<u></u>	<u> </u>	۲
3/6/2 020	Classed	Cherrytree Farms	constructabili	\$	\$	\$	84,926.1	\$	\$	\$	\$
020	Closed	- CM Heatherland Post	ty review Stream	-	-	-	5	-	-	-	-
3/10/		Construction	Restoration -	\$	\$	\$	\$	خ	\$	\$	ė
2020	Closed	Monitoring		ې -	۶ -	Ş	۶ 582.80	\$	Ş	ې	\$
2020	Ciosed	Heatherland Post	Monitoring Stream	-	-	-	302.00	-	-	-	-
3/10/		Construction	Restoration -	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Monitoring	Monitoring	ې -	۶ -	, _	23.70	ر _	ب _	ب _	ر _
2020	Cioseu	ivionitornig	Stream	-	_	_	23.70	-	•	-	
3/11/		Sweet Hours Year	Restoration -	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	3 Monitoring	Monitoring	, -	_	_	2,791.16	-	-	-	-
	Ciosca	2 Homeoning	i i i i i i i i i i i i i i i i i i i				2,731.10			L	

		Little Patuxent at	Stream								
3/26/		Frederick Rd Yr 1	Restoration -	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Monitor	Monitoring	-	-	-	866.94	-	-	-	-
			Payment to								
			READY								
			program/Ho				\$				
3/26/		EcoWorks FY20 -	ward	\$	\$	\$	100,000.	\$	\$	\$	\$
2020	Closed	Invoice 4	EcoWorks	-	-	-	00	-	-	-	-
			Drainage								
3/27/		Valley Road Test	improvement	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Pits	test pits	-	-	-	4,275.00	-	-	-	-
			Repair/replac								
			e existing								
			pond								
			riser/barrel –				\$		\$		
3/31/		Diversified Lane	Emergency	\$	\$	\$	13,977.1	\$	(6,359.2	\$	\$
2020	Closed	Pond EAP Update	Action Plan	-	-	-	7	-	1)	-	-
			Repair/replac								
			e existing								
			pond								
			riser/barrel –				\$				
3/31/		Centennial Dam	Emergency	\$	\$	\$	21,887.0	\$	\$	\$	\$
2020	Closed	EAP Update	Action Plan	-	-	-	0	-	-	-	-
			Stream								
4/3/2		North Laurel	Restoration -	\$	\$	\$	\$	\$	\$	\$	\$
020	Closed	printing	printing	-	-	-	106.28	-	-	-	-
			Repair/replac								
			e existing								
			pond								
4/9/2		Nottingham	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
020	Closed	printing	printing	-	-	-	36.98	-	-	-	-
			Stream		1.	1.					
4/23/		Sucker Branch	Restoration -	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	printing	printing	-	-	-	36.98	-	-	-	-

		PCB TMDL	PCB TMDL								
4/24/		Implementation	Implementati	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Plan	on Plan	-	-	-	3,283.90	-	-	-	-
			Stream								
4/24/		Willow Bend Yr 1	Restoration				\$		\$	\$	\$
2020	Closed	Monitoring	Monitoring				402.89		-	-	-
			Repair/replac								
			e existing								
			pond								
			riser/barrel –								
5/4/2		Spring Valley	constructabili	\$	\$	\$	\$	\$	\$	\$	\$
020	Closed	Constructability	ty review	-	-	-	4,100.00	-	-	-	-
			Repair/replac								
			e existing								
			pond								
5/7/2		Hunters Creek -	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
020	Closed	Solitude Payment	maintenance	-	-	-	1,236.00	-	-	-	-
			Stream								
6/15/		Heatherland Year	Restoration -	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	2 Monitoring	Monitoring	-	-	-	2,392.78	-	-	-	-
			Stream								
6/15/		Elmmede Plant	Restoration -	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Warranty Visit	Monitoring	-	-	-	581.03	-	-	-	-
			Stream								
6/19/		Willow Bend Yr 1	Restoration -	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Monitoring	Monitoring	-	-	-	2,702.67	-	-	-	-
			Repair/replac								
			e existing								
			pond								
6/19/		Scottswood	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	printing	printing	-	-	-	15.30	-	-	-	-
		Little Patuxent	Stream					\$			
7/2/2		Stream Yr 1	Restoration	\$	\$	\$	\$	3,915.3	\$	\$	\$
020	Closed	Monitoring	Monitoring	-	-	-	-	5	-	-	-

			Drainage								
7/15/		Printing - Valley	Improvement	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Road	- printing	-	-	-	_	83.68	-	-	-
			Payment to								
			READY								
			program/Ho					\$			
7/17/		EcoWorks FY21 -	ward	\$	\$	\$	\$	200,000	\$	\$	\$
2020	Closed	Invoice 1	EcoWorks	-	-	-	_	.00	-	-	-
		Little Patuxent	Stream								
7/21/		Stream Yr 1	Restoration	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Monitoring	Monitoring	-	-	-	_	168.28	-	-	-
			Stream								
7/23/		Willow Bend Yr 1	Restoration	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Monitoring	Monitoring	-	-	-	_	370.53	-	-	-
		_	Drainage								
			improvement					\$	\$		
7/28/		Valley Road	-	\$	\$	\$	\$	732,754	(732,205	\$	\$
2020	Closed	Construction	construction	-	-	-	-	.92	.84)	-	-
			Drainage								
7/29/		Valley Road -	improvement	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Printing	- printing	-	-	-	-	46.53	-	-	-
		PCB TMDL	PCB TMDL					\$			
8/12/		Implementation	Implementati	\$	\$	\$	\$	2,815.4	\$	\$	\$
2020	Closed	Plan	on Plan	-	-	-	-	3	-	-	-
			Repair/replac								
			e existing								
			pond								
8/17/		Calvert Ridge	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Printing	printing	-	-	-	-	51.58	-	-	-
			Stream					\$			
8/19/		Willow Bend Yr 1	Restoration	\$	\$	\$	\$	1,185.5	\$	\$	\$
2020	Closed	Monitoring	Monitoring	-	-	-	-	5	-	-	-

			Stream			Í	Í	\$			
8/20/		Willow Bend Yr 1	Restoration	\$	\$	\$	\$	1,185.5	\$	\$	\$
2020	Closed	Monitoring	Monitoring			_	_'	5		_	_
			Payment to								
			READY								
			program/Ho					\$			
8/24/		EcoWorks FY20 -	ward	\$	\$	\$	\$	25,000.	\$	\$	\$
2020	Closed	Invoice 5	EcoWorks	_		_	-	00	-	-	-
			Repair/replac								
			e existing								
			pond					\$			
9/1/2		Guilford Road -	riser/barrel –	\$	\$	\$	\$	3,000.0	\$	\$	\$
020	Closed	Title Report	title report	-	-	-		0	_	_	-
		·	Stormwater								
9/3/2		Patapsco River	retrofit -	\$	\$	\$	\$	\$	\$	\$	\$
020	Closed	Road printing	printing	-	_	-	-	102.74	-	-	-
			Repair/replac								
			e existing								
			pond					\$	\$		
9/14/		Woodcrest Pond	riser/barrel –	\$	\$	\$	\$	846,711	(841,711	\$	\$
2020	Closed	- Construct	construction	-	-	-	-	.15	.15)	-	-
		Woodlot Road -	Stream					\$			
9/15/		Post Constr	Restoration	\$	\$	\$	\$	7,241.0	\$	\$	\$
2020	Closed	Monitoring	Monitoring	-	-	-	-	8	-	-	-
			Stream								
9/16/		Heatherland Yr 2	Restoration	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Monitoring	Monitoring	-	-	-	-	642.18	-	-	-
			Repair/replac								
			e existing								
			pond								
9/25/		Woodcrest Pond	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	printing	printing	-	-	-	-	73.17	-	-	-

			Stream		I	1	1				
10/5/		Woodlot Road	Restoration	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Monitoring	Monitoring	-	-	-	-	615.22	-	-	-
			Drainage								
10/6/		Carrigan Drive	Improvement	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	printing	- printing	-	-	-	-	44.60	-	-	-
			Repair/replac								
			e existing								
			pond								
10/8/		Cardinal Forest	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2020	Closed	Printing	printing	-	-	-	-	100.60	-	-	-
			Stream								
10/12		Heatherland Yr 2	Restoration	\$	\$	\$	\$	\$	\$	\$	\$
/2020	Closed	Monitoring	Monitoring	-	-	-	-	727.07	-	-	-
			Repair/replac								
			e existing								
			pond								
10/13		Mayfield Manor	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
/2020	Closed	Printing	printing	-	-	-	-	79.36	-	-	-
			Repair/replac								
			e existing								
			pond					\$			
10/15		Autumn Manor	riser/barrel –	\$	\$	\$	\$	184,646	\$	\$	\$
/2020	Closed	Construction	construction	-	-	-	-	.75	-	-	-
			Stream								
10/21		Gwynn Park	restoration -	\$	\$	\$	\$	\$	\$	\$	\$
/2020	Closed	Printing	printing	-	-	-	-	73.92	-	-	-
			Repair/replac								
			e existing								
			pond								
		Calvert Ridge -	riser/barrel –			1.		\$	\$		
10/29		Construction	construction	\$	\$	\$	\$	71,232.	322,538.	\$	\$
/2020	Closed	Management	management	-	-	-	-	90	80	-	-

			Payment to								
			READY					<u> </u>			
11/5/		EcoWorks FY21 -	program/Ho ward	<u> </u>	۲	۲	لم ا	\$ 75,000.	\$	ے ا	ے
11/5/ 2020	Closed	Invoice 2	EcoWorks	\$	\$	\$	\$	00	\$	\$	\$
2020	Ciosea	mvoice 2		-	-	-	-	00	-	-	-
			Repair/replac e existing								
			pond								
11/11		Mayfield Manor	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
/2020	Closed	Printing	printing	ب -	۲ -	ب ا -	ب ا _	120.80	, -	, -	, -
72020	Closed	TTITCHIS	Repair/replac					120.00			
			e existing								
		Calvert Ridge	pond						\$	\$	
12/4/		Pond	riser/barrel –	\$	\$	\$	\$	\$	212,998.	294,646.	\$
2020	Closed	Construction	construction	-	-	-	-	-	15	35	_
			Repair/replac								
			e existing								
			pond								
12/14		Calvert Ridge	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
/2020	Closed	Printing	printing	-	-	-	-	67.76	-	-	-
			Repair/replac								
			e existing								
			pond					\$			
12/21		Diversified - Tree	riser/barrel –	\$	\$	\$	\$	9,388.3	\$	\$	\$
/2020	Closed	down	construction	-	-	-	-	9	-	-	-
			Repair/replac								
			e existing								
40/04		D: ::: 1 =	pond				_	\$	_	_	
12/21	Classel	Diversified - Tree	riser/barrel –	\$	\$	\$	\$	1,476.0	\$	\$	\$
/2020	Closed	shelters	construction	-	-	-	-	0	-	-	-
			Repair/replac					\$			
1/11/		Mayfield Maner	e existing	ċ	خ	خ	خ	72,169.	\$	خ	خ
1/11/ 2021	Closed	Mayfield Manor - CM	pond riser/barrel –	\$	\$	\$	\$	72,169. 50	\$ 9,109.79	\$	\$
2021	Closed	CIVI	inser/parrer –	-	<u> </u>	<u> </u>	<u> </u>	30	3,109.79	_	-

			construction								
			management								
			Repair/replac								
			e existing								
2/44/			pond		_	_	_	_	_	_	
2/11/	Cl l	Mayfield Manor -	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2021	Closed	Printing	printing	-	-	-	-	115.44	-	-	-
			Repair/replac								
			e existing							<u>,</u>	ć
2/26/		Woodmark	pond	.	۲	۲ ح	۲	۲ ح	\$	\$	\$
2/26/ 2021	Onon		riser/barrel –	\$	\$	\$	\$	\$	1 -	64,461.4	12,818.8 7
2021	Open	(Change Order)	design	-	-	-	-	-	6,868.44	4	/
			Payment to READY								
			program/Ho					\$			
3/1/2		EcoWorks FY21 -	ward	\$	\$	\$	\$	۶ 100,000	\$	\$	ć
021	Closed	Invoice 3	EcoWorks	ې -	٦ -	پ -	ې ا -	.00	ې -	ې _	\$
021	Closed	mvoice 3	Repair/replac					.00			
			e existing								
		Junction	pond								
3/3/2		Industrial - Title	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
021	Closed	Search	design	-	_	-	-	295.00	_	-	-
	0.000	330.0	Repair/replac								
			e existing								
			pond					\$	\$		
3/9/2		Mayfield Manor -	riser/barrel –	\$	\$	\$	\$	999,760	(815,851	\$	\$
021	Closed	Construction	construction	-	-	-	-	.55	.11)	-	-
			Repair/replac						,		
			e existing								
			pond								
3/22/		Woodpark Lane -	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2021	Closed	PO closed	design	-	-	-	-	754.10	-	-	-

			Repair/replac e existing								
3/31/		Notthingham -	pond riser/barrel –	\$	\$	\$	خ	\$	\$	\$	ċ
2021	Closed	Printing	printing	Ş	Ş) -	\$	59.00	Ş	Ş	\$
2021	Closed	Filluling	printing	-	-	-	-	39.00	\$	\$	-
4/29/		Web Portal 2021	GIS Support	\$	\$	\$	\$	\$	28,599.1	۶ (4,876.4	\$
2021	Closed	Enhancements	Services	ب -	-	-	-	-	7	2)	-
2021	Closed	Limaneements	Repair/replac						,	2)	
			e existing								
		Country	pond						\$		\$
5/10/		Meadows - Des	riser/barrel –	\$	\$	\$	\$	\$	56,910.4	\$	21,040.7
2021	Open	EWO	design	-	-	-	-	-	2	6,049.41	5
			Repair/replac								
			e existing								
			pond					\$			
5/13/		Hunters Creek -	riser/barrel –	\$	\$	\$	\$	1,273.0	\$	\$	\$
2021	Closed	Solitude	design	-	-	-	-	8	-	-	-
			Stream								
5/13/		Woodcrest -	Restoration -	\$	\$	\$	\$	\$	\$	\$	\$
2021	Closed	Printing	printing	-	-	-	-	140.00	-	-	-
c /c /c		MS4 Support	MS4 Support					_	\$	\$	
6/2/2		Services - for	Services	\$	\$	\$	\$	\$	28,599.1	45,364.2	\$
021	Open	MEP Analysis	Damain/saulaa	-	-	-	-	-	7	4	-
			Repair/replac								
			e existing pond					\$			
6/3/2		Patuxent Springs	riser/barrel –	\$	\$	\$	\$	۶ 7,990.0	\$	\$	\$
0/3/2	Closed	- PO closed	design	ب -	ب ا ـ	ب ا -	, -	6	٠ -	ب -	ب -
021	Ciosca	1 0 010300	Repair/replac								
			e existing								
			pond					\$			
6/9/2		Autumn Manor	riser/barrel –	\$	\$	\$	\$	5,198.9	\$	\$	\$
021	Closed	Build - PO closed	construction	-	-	-	-	1	-	-	-

			Repair/replac		[
			e existing								
			pond								
6/15/		Cherrytree 1/2 -	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2021	Closed	Title Report	design	_			_'	370.00	'	'	
		Little Pat. at Fred	Stream						\$		
7/1/2		Rd Yr 1 Monitor -	Restoration -	\$	\$	\$	\$	\$	720,748.	\$	\$
021	Closed	Inv 5	Monitoring	-	-	_	-	_	00	-	-
	0.0000		Repair/replac								
			e existing								
			pond						\$	\$	
7/15/		Old Willow Way	riser/barrel –	\$	\$	\$	\$	\$	118,276.	133,942.	\$
2021	Closed	Ph 2- Build	construction	-		-	-		33	67	-
		Non-structural	Stormwater						\$	\$	
7/19/		BMP Inspections	Management	\$	\$	\$	\$	\$	21,887.0	52,297.0	\$
2021	Closed	- Task 13	Inspections	-	-	-	-	_	0	2	-
			Stream						\$		
7/20/		HCC Yr 4	Restoration -	\$	\$	\$	\$	\$	13,625.3	\$	\$
2021	Closed	Monitoring -Inv 2	Monitoring	-	-	-	-	-	5	-	-
			Stream						\$		
7/20/		Willow Bend Yr 2	Restoration -	\$	\$	\$	\$	\$	50,300.5	\$	\$
2021	Closed	monitor - Inv2	Monitoring	-	-	-	-	-	8	-	-
		Woodcrest	Stream								
7/20/		Stream Printing	Restoration -	\$	\$	\$	\$	\$	\$	\$	\$
2021	Closed	7/20/21	Printing	-	-	-	-	-	370.00	-	-
			GIS Support						\$	\$	
7/22/		GIS Data Updates	Services	\$	\$	\$	\$	\$	64,957.1	83,388.7	\$
2021	Open	- Task 12		-	-	-	-	-	0	4	-
			Repair/replac								
			e existing								
			pond								
7/23/		Nottingham -	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2021	Closed	Printing	printing	-	-	-	-	-	21.60	-	-

			Stream					1			
7/27/		HCC Yr 4	Restoration -	\$	\$	\$	\$	\$	\$	\$	\$
2021	Closed	Monitoring -Inv 1	Monitoring	-	-	-	-	-	140.00	-	-
			Repair/replac								
			e existing								
			pond						\$		
8/2/2		Autumn Manor	riser/barrel –	\$	\$	\$	\$	\$	79,192.7	\$	\$
021	Closed	As Built Printing	printing	-	-	-	-	-	4	-	-
			Repair/replac								
			e existing								
		Warfield Range -	pond								
8/6/2		Add'l Build from	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
021	Closed	D1159	construction	-	-	-	-	-	21.00	-	-
			Repair/replac								
			e existing								
			pond								
		Warfield Range -	riser/barrel –						\$		
8/6/2		Add'l CM from	construction	\$	\$	\$	\$	\$	97,896.6	\$	\$
021	Closed	D1159	management	-	-	-	-	-	8	-	-
		Little Patuxent	Stream						\$		
8/11/		Stream ARC	Restoration -	\$	\$	\$	\$	\$	16,334.5	\$	\$
2021	Closed	printing as builts	Printing	-	-	-	-	-	3	-	-
			Repair/replac								
			e existing								
			pond						\$		
8/11/		Nottingham -	riser/barrel –	\$	\$	\$	\$	\$	20,378.5	\$	\$
2021	Closed	Printing	printing	-	-	-	-	-	7	-	-
			Repair/replac								
			e existing								
		Nottingham	pond								
8/19/		Village Printing	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2021	Closed	(grading permit)	printing	-	-	-	-	-	309.10	-	-

			Stream					1	1		
8/23/		Willow Bend Yr 2	Restoration -	\$	\$	\$	\$	\$	\$	\$	\$
2021	Closed	Monitoring inv 3)	Monitoring	-	-	-	-	-	-	-	-
			Repair/replac								
			e existing								
			pond						\$		
9/20/		Scottswood Pond	riser/barrel –	\$	\$	\$	\$	\$	557,800.	\$	\$
2021	Closed	- Title Work	title report	-	-	-	-	-	29	-	-
			Stream						\$		
9/22/		Willow Bend Yr 2	Restoration -	\$	\$	\$	\$	\$	72,111.1	\$	\$
2021	Closed	Monitoring inv 4)	Monitoring	-	-	-	-	-	6	-	-
		HCC Yr 4	Stream						\$		
9/22/		Monitoring - Inv	Restoration -	\$	\$	\$	\$	\$	85,210.4	\$	\$
2021	Closed	4	Monitoring	-	-	-	-	-	9	-	-
			MC4 Cupport						\$		
9/30/		Dorsey Hall Lab	MS4 Support Services	\$	\$	\$	\$	\$	1,013,85	\$	\$
2021	Closed	2021	Services	-	-	-	-	-	0.46	-	-
			Repair/replac								
			e existing								
		Maple Forest	pond						\$		\$
10/15		Pond Section 1	riser/barrel –	\$	\$	\$	\$	\$	121,048.	\$	20,726.3
/2021	Open	and 2 (CRM #28)	design	-	-	-	-	-	06	5,779.27	4
		HCC Yr 4	Stream								
10/26		Monitoring - Inv	Restoration -	\$	\$	\$	\$	\$	\$	\$	\$
/2021	Closed	5	Monitoring	-	-	-	-	-	69.20	-	-
			Emergency							\$	
10/28		Samuel Morse	Action Plan	\$	\$	\$	\$	\$	\$	11,876.8	\$
/2021	Closed	EAP Update	Action Flan	-	-	-	-	-	83.16	1	-
		HCC Yr 4	Stream						\$		
11/8/		Monitoring - Inv	Restoration -	\$	\$	\$	\$	\$	293,183.	\$	\$
2021	Closed	3	Monitoring	-	-	-	-	-	33	-	-
		Gwynn Park	Outfall						\$		
11/12		Constr (PO	Stabilization -	\$	\$	\$	\$	\$	747,358.	\$	\$
/2021	Closed	already closed)	Construction	-	-	-	-	-	24	-	-

			Repair/replac								
			e existing pond							\$	
11/17		Meadowridge	riser/barrel –	\$	\$	\$	\$	\$	\$	۶ 37,551.1	\$
/2021	Closed	Pond - Design	design	ب -	-	-	-	_	18.30	37,551.1	-
72021	ciosca	Tona Besign	-						10.50	\$	
11/18		Misc EAP	Emergency	\$	\$	\$	\$	\$	\$	46,920.0	\$
/2021	Closed	Updates	Action Plan	-	-	-	-		203.64	5	-
•		HCC Yr 4	Stream						\$		
11/24		Monitoring - Inv	Restoration -	\$	\$	\$	\$	\$	566,695.	\$	\$
/2021	Closed	6	Monitoring	1	-	-	-	-	93	-	-
			Flood								
		BRIC grant	Mitigation						\$		
12/28		support task -	Grant	\$	\$	\$	\$	\$	33,435.8	\$	\$
/2021	Closed	Biohabitats	Support	-	-	-	-	-	4	-	-
			Repair/replac								
			e existing								
4 /4 /2		6	pond		_		_		_	_	
1/4/2	Classal	Scottswood Pond	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
022	Closed	ARC Printing	printing Repair/replac	-	-	-	-	-	550.20	-	-
			e existing								
			pond								
1/5/2		Gerwig Pond ARC	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
022	Closed	Printing	printing	-	-	-	-	-	309.10	-	-
			Stream							\$	\$
1/12/		Bright Passage	Restoration -	\$	\$	\$	\$	\$	\$	47,174.8	16,972.8
2022	Open	Channel Repair	Design	-	-	-	-	-	1,180.00	4	7
			Outfall						\$		
2/11/		Wharff Lane	Stabilization -	\$	\$	\$	\$	\$	149,450.	\$	\$
2022	Closed	Printing	printing	-	-	-	-	-	77	-	-
			Stream						\$	\$	
2/11/		Mary Lane	Restoration -	\$	\$	\$	\$	\$	12,967.5	70,222.4	\$
2022	Open	Stream Repair	construction	-	-	-	-	-	0	8	-

			Repair/replac								
			e existing								
			pond						\$		
3/1/2		Woodcrest Pond-	riser/barrel –	\$	\$	\$	\$	\$	46,474.1	\$	\$
022	Closed	As built Scans	printing	-	-	-	_	_	4	-	-
			Stream						\$		
3/11/		Willow Bend Yr 3	Restoration -	\$	\$	\$	\$	\$	48,088.1	\$	\$
2022	Closed	Monitoring	Monitoring	-	_	-	_	-	1	-	-
		Cherrytree Farms	Stream								
4/7/2		Stream Yr 3	Restoration -	\$	\$	\$	\$	\$	\$	\$	\$
022	Closed	Monitor	Monitoring	-	-	-	-	-	51.48	-	-
			Repair/replac								
			e existing								
			pond								
4/12/			riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2022	Closed	Junction Printing	printing	-	-	-	-	-	183.60	-	-
			Repair/replac								
			e existing								
		Carroll Wind	pond								
5/6/2		Drive WQ	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
022	Closed	Forebay Repair	construction	-	-	-	-	-	99.70	-	-
			MS4 Support							\$	
5/9/2		NPDES Support	Services	\$	\$	\$	\$	\$	\$	88,612.8	\$
022	Open	Services - Task 25		-	-	-	-	-	269.92	8	449.40
			Repair/replac								
			e existing						_		
- /0 - /			pond			_	_	_	\$	_	
5/24/		Hunters Creek -	riser/barrel –	\$	\$	\$	\$	\$	13,303.4	\$	\$
2022	Closed	Solitude	construction	-	-	-	-	-	0	-	-
2/2/2	0.4.2.2	TMDL Watershed	MS4 Support	\$	\$	\$	\$	\$	\$	\$ 5,400,41	\$
023	Open	Delisting	Services	-	-	-	-	-	-	5,499.41 \$	180.46
2/1//		Patuxent River	MS4 Support	خ ا	ے ا	۲	۲	ے	۲	7	\$
3/14/ 2023	Onon	PCB TMDL	Services	\$	\$	\$	\$	\$	\$	22,434.2 3	20,576.7 0
2023	Open	PCD TIVIDL		-		-	-	-	_	3	U

		Implementation									
		Plan - Task 36									
3/16/ 2023	Open	Patapsco Subwatershed Bacteria TMDL Implementation Plan	MS4 Support Services	\$ -	\$	\$ -	\$ -	\$ -	\$	\$ 9,583.00	\$ 29,071.5 7
3/20/ 2023	Open	Countywide Stormwater TMDL Plan	MS4 Support Services	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 6,358.80	\$ 58,616.5 1
3/24/ 2023	Open	Many Mile Mews Const Mgmt	Repair/replac e existing pond riser/barrel – construction management	\$	\$	\$	\$	\$	\$	\$	\$ 60,369.9 1
2023	Орен	Collist Mighit	Repair/replac e existing pond	-	-						1
		Spring Valley	riser/barrel –								\$
4/11/		Chase Const	construction	\$	\$	\$	\$	\$	\$	\$	11,747.0
2023	Open	Mgmt	management	-	-	-	-	-	-	-	0
4/12/ 2023	Open	Watershed Assessment Monitoring Plans - Task 30	MS4 Support Services	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 11,534.8 3
		Cherry Tree	Repair/replac e existing pond riser/barrel –								
5/10/		Farms 1/2 Constr	construction	\$	\$	\$	\$	\$	\$	\$	\$
2023	Open	Mgmt	management	-	-	-	-	-	-	-	6,736.61

6/23/ 2023	Open	Task 38 - FY23 Geodatabase Updates	MS4 Support Services	\$	\$	\$	\$	\$	\$	\$	\$ 42,885.4 1
7/11/	Орен	Emergency Dam		\$	\$	\$	\$	\$	\$	\$	\$
2023	Closed	Inspections - MT	Inspections	-	-	-	-	-	_	-	700.00
		·	Repair/replac								
		Rutherford	e existing								
		Parcel 75 4525	pond								\$
7/22/		Rutherford Way	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	126,746.
2023	Open	CRM 1577	design	-	-	-	-	-	-	-	37
			Repair/replac								
			e existing								
			pond								
7/27/		Spring Valley	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2023	Closed	Chase printing	printing	-	-	-	-	-	-	-	137.25
7/31/		Emergency Dam	Inspections	\$	\$	\$	\$	\$	\$	\$	\$
2023	Closed	Inspections - KCI	mspections	-	-	-	-	-	-	-	5,784.80
			Repair/replac								
			e existing								
			pond								\$
7/31/		Ellicott View -	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	13,340.3
2023	Open	Opti Repair	construction	-	-	-	-	-	-	-	3
			Repair/replac								
			e existing								
			pond								
			riser/barrel –								\$
8/4/2		Scottswood Pond	construction	\$	\$	\$	\$	\$	\$	\$	37,903.1
023	Open	Const Mgmt	management	-	-	-	-	-	-	-	2
			Repair/replac								
			e existing								
			pond								
8/28/		Patapsco Park	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2023	Closed	Printing	printing	-	-	-	-	-	-	-	68.60

			Repair/replac		I				1		
			e existing								
			pond								
8/31/		Bonnie Branch -	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2023	Closed	PO Closed	landscaping	-	_	_	_	_	_	_	817.84
	0.0000		Repair/replac								
			e existing								
			pond								
9/5/2		Many Mile Mews	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
023	Closed	ARC Printing	printing	-		-		-	-	-	204.42
		Broadwater	Repair/replac								
		Estates 5682	e existing								
		Chamblis Drive	pond								\$
9/7/2		CRM	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	68,755.5
023	Open	2135403825	design	-	-	-	-	-	-	-	9
			Repair/replac								
			e existing								
		Forest Pond	pond								\$
10/2/		Section 2 Repair -	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	101,110.
2023	Open	Des	design	-	-	-	-	-	-	-	93
		Emerg Dam									
10/4/		Inspection -	Inspections	\$	\$	\$	\$	\$	\$	\$	\$
2023	Closed	AECOM		-	-	-	-	-	-	-	1,345.46
			Repair/replac								
			e existing								
			pond								
10/5/		Patapsco Park	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2023	Closed	Estates - Printing	printing	-	-	-	-	-	-	-	132.00
			Repair/replac								
			e existing								
			pond								
10/25		Woodpark Lane	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
/2023	Closed	Printing	printing	-	-	-	-	-	_	-	20.00

			Repair/replac		I	I		ĺ			1
			e existing								
			pond								
10/27		Scottswood Pond	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
/2023	Closed	Printing	printing	-	_	_	_	_	_	_	188.62
72020	0.0000		Repair/replac								
			e existing								
			pond								\$
11/7/		Mt Hebron Pond	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	81,033.2
2023	Open	- Repair	construction	-	-	-	_	_	-	-	7
		- 1	Repair/replac								
			e existing								
			pond								
12/20		South Meadow	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
/2023	Closed	Printing	printing	-		-	_		-	-	27.59
,			Repair/replac								
			e existing								
			pond								\$
12/26		Many Mile Mews	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	844,123.
/2023	Open	Construction	construction	-	-	-	-	-	-	-	53
			Repair/replac								
			e existing								
			pond								
12/27			riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
/2023	Closed	Project Signs	signs	-	-	-	-	-	-	-	396.00
			Repair/replac								
			e existing								
			pond								
1/2/2		Montgomery Run	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
024	Open	Pond 1 - Build	construction	-	-	-	-	-	-	-	-
		Woodpark Lane	Repair/replac								
2/2/2		Pond ARC	e existing	\$	\$	\$	\$	\$	\$	\$	\$
024	Closed	printing	pond	-	-	-	-	-	-	-	208.32

			riser/barrel – printing								
2/13/ 2024	Open	Task 49 - As-Built Data Entry	MS4 Support Services	\$ -	\$	\$	\$	\$	\$	\$ -	\$ 70,595.5 2
			Repair/replac								
		Woodpark Lane	e existing pond								\$
3/5/2		Pond -	riser/barrel –	\$	\$	\$	\$	\$	\$	\$, 761,788.
024	Open	Construction	construction	-	-	-	-	-	-	-	20
			Repair/replac								
			e existing								
3/8/2			pond riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
024	Closed	Project Signs	signs	-	-	-	-	-	-	-	396.00
		, , ,	Repair/replac								
			e existing								
2/45/			pond		_	_	_	_	_		\$
3/15/ 2024	Open	Scottswood Construction	riser/barrel – construction	\$	\$	\$	\$	\$	\$	\$	346,967. 46
2024	Open	Construction	Repair/replac		-	-	-	-	-	-	40
			e existing								
		Little Foxes	pond								\$
3/19/		Preliminary	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	16,726.5
2024	Open	Design	construction	-	-	-	-	-	-	-	5
			Repair/replac e existing								
			pond								
		Autumn Manor -	riser/barrel –								
5/1/2		Invasives	invasives	\$	\$	\$	\$	\$	\$	\$	\$
024	Closed	Treatment	treatment	-	-	-	-	-	-	-	6,705.00
		Little Patuxent	Repair/replac								
5/16/	0	Stream Yr 5	e existing	\$	\$	\$	\$	\$	\$	\$	\$
2024	Open	Monitoring	pond	-	-	-	-	-	-	-	-

			riser/barrel – monitoring								
			Repair/replac								
			e existing								
			pond								
6/4/2		Hunters Creek -	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
024	Closed	Solitude	design	-	-	-	-	-	-	-	1,488.52
			Repair/replac								
			e existing								
			pond								
6/18/		Maple Forest -	riser/barrel –	\$	\$	\$	\$	\$	\$	\$	\$
2024	Closed	Printing	printing	-	-	-	-	-	-	-	33.60