Howard County, Maryland Watershed Protection and Restoration Fund Annual Report to the County Council March 1, 2023



Office of Community Sustainability Department of Public Works Department of Finance

www.cleanwaterhoward.com

FY 22 Watershed Protection and Restoration Fund Report

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1. Introduction

Since 2013, Howard County has collected a Watershed Protection and Restoration Fee for both residential and non-residential properties. The Fee amounts have not changed during this time, leading to an unsustainable fund. Fee scenarios will be analyzed for future increases to ensure the fund remains functional.

The changes instituted in FY 21 to the residential CleanScapes program proved successful and each year we continue to see an increased interest from the community for our reimbursement and credit programs. These programs not only treat stormwater and provide water quality treatment, but serve as an incredibly critical outreach effort. Gaining the community's support and educating them on sotrmwater practices will have a direct impact on our local water quality.

After several years of discussions, Howard County welcomed 10 property owners of the Troy Hill Business Park Management Association into the Commercial Stormwater Solutions Partnership Program. Howard County will retrofit 3 of the 5 ponds within the business park, utilizing Continuous Monitoring and Adaptive Control Technology which provides both water quality and quantity treatment. This project provided the County the opportunity to expand the original model of the partnership to account for multiple property owners and an inability to provide up-front costs toward the construction. The properties 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 7 years.

To expand Howard County's goal of improving water quality and reducing stormwater quantity, OCS kicked off the Non-Profit/HOA Community Stormwater Partnership (CSP) Grant Program for FY22. The County recognized that Homeowners Association properties have stormwater challenges, but cannot apply for the Nonprofit Watershed Protection Partnership, nor the residential CleanScapes program, and therefore had very limited resources available to assisted in their stormwater efforts. This CSP Grant allows for Homeowners Associations to receive stormwater management assistance. The program gives Non-Profit organizations and Homeowners Associations an opportunity to apply for a grant to implement creative and effective stormwater solutions, such as best management practices, tree plantings, and more. To date, five Homeowners Associations and five Non-Profit Organizations have participated in this program. OCS awarded a total of \$267,217 to these community groups in FY 22.

Future of the WPRF

Howard County anticipates receiving an updated MS4 permit in December 2022. The new permit is expected to require additional levels of treatment, while also providing maintenance of existing infrastructure, as well as new initiatives such as road salt management. With the new permit requirements, we expect a need to raise the Watershed Restoration and Protection Fee rates and will be looking at scenarios over the next several months. The fund will no longer be self-sufficient in the coming year. For additional background information on needs and revenue, please see FY 21 and FY 20 reports.

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 or other funding strategies.

Watershed Protection and Restoration Fee Program Fundamentals

Fee Calculation

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.

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.

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.

Agricultural Assessments

Billed 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.

Without a Conservation Plan, agricultural property is billed 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 35-2020, provides residential property owners

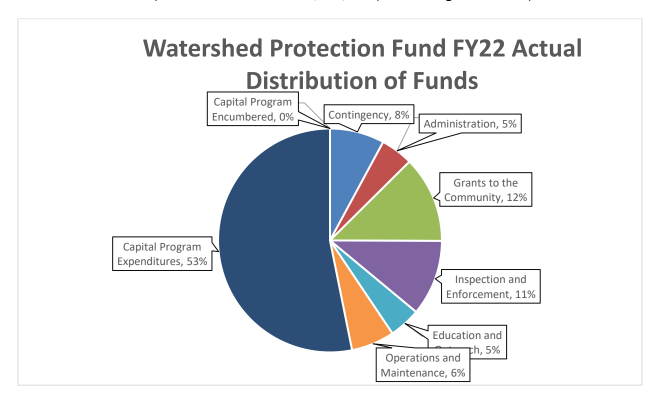
demonstrating a household income of 250 percent or less of the poverty level the ability to receive up to 100% reimbursement, less \$1.

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, 4,771 resident requests have been processed and each request received \$100 reimbursements for their septic pumping before the end of FY22.

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, 2022. For Fiscal Year 2022, 99,338 properties were billed the WPRF. The amount deposited to the fund was \$9,866,078 (total billing less credits).



3. Financial Data

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

\$9,866,078 - collected fee for FY 22 (Imposed overall fee was unavailable at the time of reporting) **\$199,956** - Total of 582 Credits for FY 22

Unavailable at the time of reporting - Amount still due for the FY 22 billings

Personnel Complement Funded by the Watershed Protection and Restoration Fund FY22

Office of Community Sustainability – 2.5 positions

- Planning Supervisor
- Planning Specialist I (x1.5)

Department of Public Works, Stormwater Management Division – 6 positions

- Engineering Specialist III (x 2)
- Regulation Inspector II
- Regulation Inspector I
- Administrative Support Technician II
- Engineering Specialist 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 2022

Howard County, Maryland Combining Statement of Net Position Non-Major Enterprise Funds June 30, 2022

	-	,	Special Recreation	Watershed Protection	
		Broadband	Facility	and Restoration	Total
ASSETS		- Januariu	racanty	and recent atton	- otal
Current assets:					
Equity in pooled cash	S	5,910,816	_	13,689,907	19,600,723
Receivables:	-	0,710,010		10,000,000	15,000,120
Service billings		211,276	_	_	211,276
Lease receivables		96,453	214,113	_	310,566
Restricted assets:					
Equity in pooled cash and cash equivalents		_	560,000	_	560,000
Total current assets		6,218,545	774,113	13,689,907	20,682,565
Noncurrent assets:		-, -,-		.,,	
Lease receivables		539,401	4,005,546	_	4,544,947
Restricted assets:		339,401	4,005,540	_	4,344,347
Other receivables		2,753		6,615	9,368
Capital assets:		2,733	_	0,013	9,500
Land		_	8,684,896	815,064	9,499,960
Buildings and improvements, net		_	2,104,878	1,230,749	3,335,627
Machinery and equipment, net		1,366,065	3,420	589,475	1,958,960
Infrastructure, net		8,687,140	3,420	62,031,607	70,718,747
Total noncurrent assets		10,595,359	14,798,740	64,673,510	90,067,609
Total assets		16,813,904	15,572,853	78,363,417	110,750,174
LIABILITIES				-,,	., ,
Current liabilities:					
Due to other funds		_	3,638,470	_	3,638,470
Accounts payable		3,101	103,097	181,908	288,106
Accrued wages and benefits		15,389	_	103,552	118,941
Compensated absences		105	_	198	303
Total current liabilities		18,595	3,741,567	285,658	4,045,820
Current liabilities payable from restricted assets:					
Note payable		1,087,434	650,000	659,835	2,397,269
Loan payable - current		_	_	159,140	159,140
Interest payable - current		22,898	_	286,743	309,641
Total current liabilities payable from restricted assets		1,110,332	650,000	1,105,718	2,866,050
Total current liabilities		1,128,927	4,391,567	1,391,376	6,911,870
Noncurrent liabilities:					
Compensated absences		48,420	_	91,031	139,451
Bond payable		1,267,027	_	20,768,479	22,035,506
Loan payable		_	_	950,727	950,727
Total noncurrent liabilities		1,315,447	_	21,810,237	23,125,684
Total liabilities		2,444,374	4,391,567	23,201,613	30,037,554
DEFERRED INFLOWS OF RESOURCES					
Deferred lease revenues		632,226	4,176,507	_	4,808,733
Total deferred outflows of resources		632,226	4,176,507	_	4,808,733
Total assets and deferred outflows of resources		3,076,600	8,568,074	23,201,613	34,846,287
NET POSITION					
Net investment in capital assets		7,698,744	10,143,194	42,128,714	59,970,652
Restricted:					
For debt service		_	560,000	_	560,000
Unrestricted		6,038,560	(3,698,415)	13,033,090	15,373,235
Total net position	\$	13,737,304	7,004,779	55,161,804	75,903,887
· · · · · · · · · · · · · · · · · · ·					



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 35-2020) 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.

As noted in the introduction, 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 on the projects installed at the onset of the CleanScapes program in 2014. Participants who applied originally only for reimbursement were notified that they could add credit if they wished and many opted to be reassessed for credit as well, however these participants also did not "apply" and were not added to the number of applications received. In FY 2019 we implemented a policy to have the credit form filled out by those who wished to be reassessed for credit through the

triennial inspection process. In addition, a policy was established to provide credit to all new reimbursement applicants, regardless of whether they indicated this on their application. We feel that residents aren't accurately informed by their contractors about the credit option and they will automatically be assessed for both reimbursement and credit going forward. The number of credit applications received reflects the number of reimbursements granted as well as those asking for credit during the triennial inspection process.

(Below data is for <u>calendar year</u> 2022.)

2022 Residential Reimbursements/Total To Date (TTD)

- 39 reimbursement applications received/426 TTD
- 39 reimbursements were granted (100%)/389 TTD
- \$199,122.00 total issued to property owners/\$ 521,257.37 TTD
- 0.65 impervious acres treated/7.65 TTD

2022 Residential Credits

- 39 Credit Applications received/214 TTD
- 39 Credits granted (100%)/ 280 TTD
- \$885.00 in credit issued/\$5,937.36 TTD

2022 Non-residential Reimbursements

 No applications were received 	/	0 TTD
2022 Non-residential Credits		
Pre-2003 SDP		
 0 Applied 	/	23 TTD
O Approved	/	15 TTD
Post-2003 SDP		
 1 Applied 	/	65 TTD
• 1 Approved	/	56 TTD
\$0 in credit issued	/	not previously calculated
2022 Commercial Stormwater Solutions Partnerships		
• 7 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).

• 845 Agricultural Properties credited with Conservation Plans in FY22

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 \$15/500 ft² of impervious area.

- 204 non-profit partners are currently in the partnership, totaling 238 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.



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 FY22.

- 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 273 Hardship Credits totaling \$8,154.

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

- Consider options to increase involvement of nonprofit partners.
- Hire staff to manage the nonprofit partnership and assist in grants management so as to secure additional funding.
- Increase the Fee in order to keep the Fund self-sufficient.
- Continue to look for opportunities to increase equity in our programs, such as considering methods to increase outreach to residents able to take advantage of the CleanScapes financial hardship.

				APPEND				_	
	1	tormwater Mana	gement Division Pr			ed Protection an	d Restoration	Fund 	Ī
Purchase	Purchase			FY17 WPR	FY18 WPR	EV40 M/DD	EV20 M/DD	EV24 M/DD	EV22 IA/DD
Order Date	Order Status	Project	Description	Fund Spent	Fund Spent	FY19 WPR Fund Spent	FY20 WPR Fund Spent	FY21 WPR Fund Spent	FY22 WPR Fund Spent
Date	Status	Project	Stream	Spent	Spent	runa Spent	runa spent	runa Spent	runa Spent
5/28/201		Woodlot Road	restoration	\$	\$	\$	\$	\$	\$
3/28/201	Closed			10,978.02	9,365.08	٦	۶	Ş	٦
4	Ciosea	Stream Design Pinehurst	design	10,976.02	9,303.06	-	-	-	-
		Court Stream	Ctroom						
			Stream						
		Restoration	restoration						
		Construction	construction		<u></u>	_	_	<u>,</u>	_
1 /0 /2015	Classel	Management	management	\$	\$	\$	\$	\$	\$
1/8/2015	Closed	Services	CL	137.31	-	-	-	-	-
10/10/20		Davis Duanak	Stream		<u></u>	_	_	_	_
10/19/20	Classed	Davis Branch	restoration	\$ 20.512.40	\$	\$	\$	\$	\$
15	Closed	Design	design	28,513.40	-	-	-	-	-
		Bonnie	Stream						
12/17/20		Branch	restoration	\$	<u></u>	_	_	_	_
12/17/20	Classel	Stream	construction	115,006.0	\$	\$	\$	\$	\$
15	Closed	Construction	Danain/manlana	9	-	-	-	-	-
		Lavanaaada	Repair/replace						
		Longmeadow	existing pond						
12/20/20		Pond 1 -	riser/barrel –		<u></u>	_	_	<u>,</u>	_
12/28/20	Classel	Construction	construction	\$	\$	\$	\$	\$	\$
15	Closed	Management	management	15,550.44	3,632.23	-	-	-	-
			Repair/replace						
4 /20 /204		T to Oak	existing pond	\$	_	_			_
1/28/201		Twin Oaks	riser/barrel –	113,708.4	\$	\$	\$	\$	\$
6	Closed	Repair Design	design	5	5,638.41	-	-	-	-
			Repair/replace						
4 /20 /201		Garand Drive	existing pond						
1/28/201		Retrofit	riser/barrel –	\$	\$	\$	\$	\$	\$
6	Closed	Design	design	31,953.67	-	-	-	-	-

		JHU-APL							
		Stream	Stream						
2/18/201		Tributary	restoration	\$	\$	\$	\$	\$	\$
6	Closed	Design	design	-	352,602.00	-	-	-	-
		Char Lil Ct	Stream						
		(SR48/SR47)	restoration	\$	\$	\$	\$	\$	\$
3/1/2016	Closed	Design	design	12,628.24	-	-	-	-	-
		Bonnie	Stream						
		Branch -	restoration						
3/17/201		Construction	construction	\$	\$	\$	\$	\$	\$
6	Closed	Management	management	33,755.75	1,849.88	-	-	-	-
			Repair/replace						
			existing pond	\$					
3/21/201		Linden Chapel	riser/barrel –	256,812.6	\$	\$	\$	\$	\$
6	Closed	Construction	construction	5	-	-	-	-	-
			Repair/replace						
		Woodmark	existing pond						
4/11/201		Community	riser/barrel –	\$	\$	\$	\$	\$	\$
6	Closed	Pond Design	design	-	201,912.88	23,922.61	8,890.84	23,397.19	-
		Ellicott City							
		Retaining	Retaining wall	\$					
5/23/201		Wall 9A & B	design	117,456.4	\$	\$	\$	\$	\$
6	Closed	Design		2	1,978.72	-	(10,909.61)	-	-
		Ellicott City							
		Retaining	Retaining wall	\$					
5/23/201		Wall 8A & B	design	105,666.6	\$	\$	\$	\$	\$
6	Closed	Design		1	1,192.33	-	19,223.98	-	-
		Cherry Creek	Stream						
5/26/201		Repair	restoration	\$	\$	\$	\$	\$	\$
6	Closed	Construction	construction	41,912.08	-	-	-	-	-
		Dunloggin-	Stream						
		Plumtree	restoration	\$	\$	\$	\$	\$	\$
6/1/2016	Closed	(SR49) Design	design	-	167,244.80	-	-	-	-

6/1/2016	Closed	Database Deployment and Templates	Deployment for state-required database	\$ 88,803.83	\$ 12,593.00	\$ 5,368.01	\$ 1,327.20	\$ -	\$
6/9/2016	Closed	Long Meadow II Construction Management	Repair/replace existing pond riser/barrel – construction management	\$ 54,127.89	\$ 1,410.90	\$	\$	\$	\$
6/19/201	Closed	Velvet Path Construction Management	Repair/replace existing pond riser/barrel – construction management	\$ 24,701.27	\$ 13,465.85	\$ 1,417.16	\$ 769.93	\$	\$
6/28/201	Closed	Long Meadow II Construction	Repair/replace existing pond riser/barrel – construction	\$ 582,251.5 9	\$ -	\$ -	\$ -	\$ -	\$ -
7/19/201 6	Closed	READY FY17 - Invoice #1	Payment to READY program/Howard EcoWorks	\$ -	\$ 200,000.00	\$	\$ -	\$ -	\$ -
7/25/201	Closed	Murray Hill 2 Construction Management	Repair/replace existing pond riser/barrel – construction management	\$ 45,727.46	\$ 16,859.82	\$ 324.44	\$	\$	\$
7/27/201 6	Closed	Garand Drive Constructabili ty Review	Repair/replace existing pond riser/barrel – constructability review	\$ 1,510.00	\$ -	\$ -	\$ -	\$ -	\$ -

			Repair/replace						
		Deep Earth	existing pond	\$					
7/28/201		Lane	riser/barrel –	482,629.0	\$	\$	\$	\$	\$
6	Closed	Construction	construction	0	-	-	-	-	-
			Repair/replace						
			existing pond	\$					
		Murray Hill 2	riser/barrel –	631,060.2	\$	\$	\$	\$	\$
8/2/2016	Closed	Construction	construction	1	-	-	-	-	-
			Database						
			development for						
			project						
		Portfolio Task	management	\$	\$	\$	\$	\$	\$
8/9/2016	Closed	Management	tracking	49,691.75	4,610.65	-	-	-	-
		-	Repair/replace						
		Deep Earth	existing pond						
		Lane Retrofit	riser/barrel –						
		Construction	construction	\$	\$	\$	\$	\$	\$
8/9/2016	Closed	Management	management	42,927.06	539.27	-	-	-	-
, ,		J	Repair/replace	•					
			existing pond	\$					
8/23/201		Velvet Path	riser/barrel –	578,385.0	\$	\$	\$	\$	\$
6	Closed	Construction	construction	4	-	-			
		Patuxent/Pata							
		psco	Conceptual						
		Watershed	design of projects	\$					
8/23/201		Assessments -	in watershed	172,055.5	\$	\$	\$	\$	\$
6	Closed	KCI Concepts	assessments	0	_	-	-	-	-
		Patuxent/Pata							
		psco	Conceptual						
		Watershed	design of projects						
		Assessments -	in watershed						
8/23/201		Biohabitats	assessments	\$	\$	\$	\$	\$	\$
6	Closed	Concepts		41,944.43	-	-	-	-	

9/6/2016	Closed	Lynwood Manor Retrofit Construction (F94-029)	Repair/replace existing pond riser/barrel – construction	\$ 318,872.9 9	\$	\$	\$	\$	\$
			Repair/replace existing pond						
9/30/201		Diversified	riser/barrel –	\$	\$	\$	\$	\$	\$
6	Closed	Lane Design	design	90,420.28	51,661.69	4,577.73	-	-	-
		Red Hill 2	Stream						
9/30/201		Restoration	restoration	\$	\$	\$	\$	\$	\$
6	Closed	Design	design	84,810.99	15,607.60	-	-	-	-
		Corps Flood	Flood proofing	\$,
10/1/201		Proofing	study for Ellicott	149,981.6	\$	\$	\$	\$	\$
6	Closed	Study	City	8	-	-	-	-	-
10/31/20		Longview Drive Stream	Stream restoration	\$	\$	خ	ے ا	ے	ے
10/31/20	Closed	Design	design	93,298.01	3 42,606.69	\$	\$	\$	\$
10	Cioseu	Woodstock	uesigii	93,298.01	42,000.09	_			_
İ		Park (Davis							
		Branch)	Stream						
10/31/20		Construction	restoration	\$	\$	\$	\$	\$	\$
16	Closed	Management	design	45,150.21	17,341.68	1,667.29	-	-	-
		Ellicott City							
İ		Retaining	Retaining wall						
11/15/20		Wall 1A	design	\$	\$	\$	\$	\$	\$
16	Closed	Design		38,833.43	88,102.31	357.54	-	-	-
11/10/20		Ellicott City	Retaining wall	۲	<u></u>	_	<u></u>	<u>,</u>	<u></u>
11/16/20 16	Closed	Wall Design - Precious Gifts	design	\$	\$ 20.406.11	\$	\$	\$	\$
10	Closed	Ellicott City		65,067.03	20,496.11	-	-	-	-
		Wall Design -	Retaining wall						
11/21/20		Lot E NE	design	\$	\$	\$	\$	\$	\$
16	Closed	Corner		46,040.85	-	-	-	-	-

11/29/20		Dobbin Road	Stormwater	\$	\$	\$	\$	\$	\$
16	Closed	Construction	retrofit design	-	683,183.19	(268,362.41)	-	-	-
		Rockburn	Stream						
		Branch Park	restoration						
11/29/20		Construction	construction	\$	\$	\$	\$	\$	\$
16	Closed	Management	management	40,263.90	10,484.58	-	-	-	-
			Repair/replace						
			existing pond						
		Linden Chapel	riser/barrel –						
12/1/201		Construction	construction	\$	\$	\$	\$	\$	\$
6	Closed	Management	management	23,007.62	5,892.27	-	-	-	-
		Rockburn	Stream	\$					
12/2/201		Branch Park	restoration	232,990.1	\$	\$	\$	\$	\$
6	Closed	Construction	construction	6	13,166.14	9,722.00	-	-	-
		Woodstock							
		Park (Davis	Stream						
12/2/201		Br)	restoration	\$	\$	\$	\$	\$	\$
6	Closed	Construction	construction	74,630.98	-	-	-	-	-
		Timbers of	Stream						
12/9/201		Troy Stream -	restoration	\$	\$	\$	\$	\$	\$
6	Closed	Design	design	95,469.31	39,775.46	-	-	-	-
		Howard							
		Community	Stream	\$					
12/14/20		College	restoration	702,533.0	\$	\$	\$	\$	\$
16	Closed	Construction	construction	2	-	-	-	-	-
		Park Drive	Stream						
12/14/20		Stream -	restoration	\$	\$	\$	\$	\$	\$
16	Closed	Design	design	88,933.03	96,897.71	27,249.98	30,898.32	(30,255.39)	-
		Howard							
		Community							
		College	Stream						
		Stream	restoration						
12/14/20		Construction	construction	\$	\$	\$	\$	\$	\$
16	Closed	Management	management	48,370.21	1,319.82	-	-	-	-

			Updates to the						
		CIS Update -	Countywide						
12/15/20		Patapsco/Pat	Implementation	\$	\$	\$	\$	\$	\$
16	Closed	uxent Results	Strategy	70,213.21	42,478.51	-	-	-	-
		Mellen Court							
		Stream and	_						
		Outfall	Stream	\$		_	_		
1/11/201		Stabilization	restoration	135,374.0	\$	\$	\$	\$	\$
7	Closed	Design	design	6	146,387.08	9,988.05	-	-	-
			Payment to						
1/10/201		DE 4 DV EV4 7	READY	<u></u>	<u></u>	<u>,</u>	<u></u>	<u>,</u>	<u></u>
1/18/201	Classel	READY FY17 -	program/Howard	\$	\$	\$	\$	\$	\$
7	Closed	Invoice #2	EcoWorks	16,836.99	-	-	-	-	-
			Repair/replace	خ					
1/23/201		Golden Star 2	existing pond riser/barrel –	\$ 342,302.6	\$	\$	خ	\$	خ
7	Closed	Construction	construction	5	۶ 5,001.45	, -	\$	Ş	\$
/	Ciosea	Parking Lot E -	Construction	\$	3,001.43	-	_	_	_
1/23/201		Corner Wall -	Retaining wall	129,254.1	\$	\$	\$	\$	\$
7	Closed	Construction	construction	9	٠ -	-	ب _	-	¬
,	Closed	CONSTRUCTION	Repair/replace						
			existing pond						
		Murray Hill 2	riser/barrel –						
		Constructabili	constructability	\$	\$	\$	\$	\$	\$
2/1/2017	Closed	ty Review	review	4,450.00	-	-	-	-	-
7 7 -		-,	Repair/replace	,					
			existing pond						
		Garand Drive	riser/barrel –						
		Retrofit	construction	\$	\$	\$	\$	\$	\$
2/3/2017	Closed	Construction	management	-	552,015.21	4,576.97	-	-	-
			Repair/replace						
		Deep Earth	existing pond						
2/10/201		Final Payment	riser/barrel –	\$	\$	\$	\$	\$	\$
7	Closed	- PO	construction	-	4,150.00	-	-	-	-

		previously closed							
2/15/201 7	Closed	Lot E/Lot F Wall - Construction	Retaining wall construction	\$ 154,570.3 7	\$ -	\$ -	\$	\$ -	\$ -
2/15/201 7	Closed	Lot E/Lot F Wall - Construction Management	Retaining wall construction management	\$ 10,922.32	\$ 3,298.50	\$	\$ -	\$	\$ -
2/21/201 7	Closed	Dunloggin - Plumtree - Construction	Stream restoration construction	\$ -	\$ 794,731.43	\$ 28,222.90	\$ -	\$ -	\$ -
2/21/201	Closed	Dunloggin- Plumtree - Construction Management	Stream restoration construction management	\$	\$ 49,690.33	\$ 11,472.67	\$	\$	\$
2/21/201 7	Closed	Hi Ho Silver Wall Construction	Retaining wall construction	\$ 10,594.88	\$ -	\$ -	\$ -	\$ -	\$ -
2/24/201 7	Closed	Woodlot Stream Construction	Stream restoration construction	\$ -	\$ 499,997.65	\$ -	\$ -	\$ -	\$
3/2/2017	Closed	Heatherland Construction	Stream restoration construction	\$ -	\$ 326,887.05	\$ -	\$ -	\$ -	\$ -
3/22/201	Closed	READY FY17 - Invoice #3	Payment to READY program/Howard EcoWorks	\$	\$ 54,824.69	\$	\$	\$	\$
4/26/201 7	Closed	Red Hill 2 Printing	Stream restoration printing	\$ 130.88	\$ -	\$ -	\$ -	\$ -	\$ -
5/3/2017	Closed	Precious Gifts Construction	Retaining wall construction	\$ -	\$ 261,080.78	\$ -	\$ -	\$ -	\$ -

			Repair/replace						
			existing pond						
		Garand Road	riser/barrel –						
		Construction	construction	\$	\$	\$	\$	\$	\$
5/4/2017	Closed	Management	management	-	44,609.01	5,255.12	379.62	-	-
			Repair/replace						
		Waiting	existing pond						
5/11/201		Springs	riser/barrel –	\$	\$	\$	\$	\$	\$
7	Closed	Design	design	-	-	24,492.67	-	-	-
		8659 Main St							
5/15/201		(Sexton) -	Retaining wall	\$	\$	\$	\$	\$	\$
7	Closed	Design	design	8,685.00	70,946.62	14,016.56	-	-	-
			Payment to						
			READY						
		READY FY17 -	program/Howard	\$	\$	\$	\$	\$	\$
6/1/2017	Closed	Invoice #4	EcoWorks	50,695.53	-	-	-	-	-
			Stream						
		Heatherland	restoration						
		Construction	construction	\$	\$	\$	\$	\$	\$
6/2/2017	Closed	Management	management	-	107,406.01	22,277.55	-	-	-
		Gerwig Lane -	Repair/replace						
		Extra	existing pond						
6/26/201		Geotechnical	riser/barrel –	\$	\$	\$	\$	\$	\$
7	Closed	Work	design	-	29,034.85	19,361.19	34,381.08	76,303.43	(2,134.32)
			Payment to						
			READY						
		READY FY18 -	program/Howard	\$	\$	\$	\$	\$	\$
7/3/2017	Closed	Invoice #1	EcoWorks	-	200,000.00	-	-	-	-
		Brentwood							
		Manor	Stormwater						
7/24/201		Retrofit	retrofit design	\$	\$	\$	\$	\$	\$
7	Closed	Design		-	62,606.01	-	-	-	-

		Font Hill Design-Build	Stream restoration design-build	\$	\$	\$	\$ 1,062,624.2	\$	\$
8/1/2017	Closed	Project	project	-	300,000.00	225,140.49	1	262,072.90	(10,500.00)
8/9/2017	Closed	Woodcrest Drive (LNB- BC-D004, F- 91-002, 510) - Design	Stormwater retrofit design	\$ -	\$ 123,765.06	\$ 16,956.72	\$ 16,029.41	\$	\$
8/9/2017	Closed	READY FY17 - Invoice #5	Payment to READY program/Howard EcoWorks	\$ -	\$ 116,090.09	\$ -	\$ -	\$ -	\$ -
8/15/201 7	Closed	Cherry Tree Farms Stream Design	Stream restoration design	\$ -	\$ 81,972.18	\$ 62,665.69	\$ 72,565.96	\$ (46,931.79)	\$ -
8/16/201 7	Closed	Garand - Verizon work	Repair/replace existing pond riser/barrel – utility relocation	\$	\$ 7,400.00	\$	\$	\$	\$
8/15/201 7	Closed	Davis Branch Year 1 Monitoring	Stream restoration monitoring	\$ -	\$ 17,726.08	\$ -	\$ -	\$ -	\$ -
8/16/201 7	Closed	3505 Font Hill Construction (Pumparound	Stream restoration construction	\$ -	\$ 16,294.12	\$ -	\$	\$	\$
8/16/201 7	Closed	West End Diversion Pipe Design	Stormwater retrofit design	\$ -	\$ 177,481.38	\$ -	\$ -	\$ -	\$ -
8/18/201 7	Closed	Rockburn Branch Park Year 1 Monitoring	Stream restoration monitoring	\$ -	\$ 19,866.20	\$	\$	\$ -	\$

8/18/201		Pond T1	Stormwater	\$	\$	\$	\$	\$	\$
7	Closed	Design	retrofit design	-	121,175.58	39,582.01	-	-	-
		Golden Star 1	Repair/replace existing pond riser/barrel –						
8/23/201		Construction	construction	\$	\$	\$	\$	\$	\$
7	Closed	Management	management		66,809.90	17,646.03	ب -	_	_
,	Closed	Nottingham-	Repair/replace		00,003.50	17,040.03			
		Village	existing pond						
8/28/201		Huntshire	riser/barrel –	\$	\$	\$	\$	\$	\$
7	Closed	Drive Design	design	-	73,828.87	118,372.12	15,806.89	20,243.53	-
			Payment to READY						
8/29/201		READY FY17 -	program/Howard	\$	\$	\$	\$	\$	\$
7	Closed	Invoice #6	EcoWorks	-	131.86	-	-	-	-
		Woodcrest Drive Stream	Stream	<u>,</u>	4	4	4	4	4
0/4/2047	Clara d	(LNB-SR-F513)	restoration	\$	\$	\$	\$ (20.046.04)	\$	\$ (4, 406, 27)
9/1/2017	Closed	Design	design	-	80,650.71	187,658.90	(28,016.81)	109,022.92	(1,496.27)
9/8/2017	Closed	Dunloggin Middle School Stream As- Built	Stream restoration As- Built plans	\$	\$ 14,043.13	\$	\$ 867.72	\$ (867.72)	\$
9/15/201	Closed	Ellicott View Pond - Opti - Design	Stormwater retrofit design	\$ -	\$ 145,480.00	\$ 7,500.00	\$	\$ -	\$ -
9/19/201		Courthouse Drive Roadway Protection	Slope protection design	\$	\$	\$	\$	\$	\$
7	Closed	Design		-	96,217.49	8,545.18	-	-	-
9/22/201	Closed	Mayfield Manor Design	Repair/replace existing pond	\$ -	\$ 72,587.57	\$ 11,766.70	\$ 5,730.79	\$ 2,416.11	\$ -

			riser/barrel –						
			design						
			Payment to READY						
9/28/201		READY FY18	program/Howard	\$	\$	\$	\$	\$	\$
7	Closed	(cover D1164)	EcoWorks	-	125,923.93	-	-	24,797.00	-
			Payment to READY						
9/28/201		READY FY18 -	program/Howard	\$	\$	\$	\$	\$	\$
7	Closed	Invoice 2	EcoWorks	-	49,076.07	-	-	-	-
			Stormwater data						
			management of						
			Points of						
			Investigation						
			(POIs) and						
			Drainage Areas						
			(DAs) for						
10/3/201		POI Pilot and	stormwater	\$	\$	\$	\$	\$	\$
7	Closed	DAs	facilities	-	86,860.94	5,425.13	8,762.55	-	-
		Stonehouse	Outfall						
10/6/201		Drive Plat	Stabilization Plat	\$	\$	\$	\$	\$	\$
7	Open	Revision	Revision	-	11,880.30	2,767.69	28,280.88	-	-
		Governor	Outfall						
10/6/201		Martin Outfall	stabilization	\$	\$	\$	\$	\$	\$
7	Closed	Final Design	design	-	78,361.16	3,441.71	-	-	-
			Repair/replace						
/ . /		Patapsco Park	existing pond	1	_				
10/6/201		Estates -	riser/barrel –	\$	\$	\$	\$	\$	\$
7	Closed	Design	design	-	75,107.95	5,501.08	34,455.50	8,719.25	-
			Repair/replace						
			existing pond						
10/1-15		Beech Creek	riser/barrel –						
10/17/20		Construction	construction	\$	\$	\$	\$	\$	\$
17	Closed	Management	management	-	58,903.51	4,436.09	664.34	-	-

		Terra Maria	Repair/replace existing pond						
10/20/20			riser/barrel –	۲.	۲	۸ .	<u></u>	۲	۸ ا
10/20/20	Closed	Pond Repair	•	\$	\$	\$	\$	\$	\$
17	Closed	Design	design	-	195,919.45	-	-	-	-
			Repair/replace						
		Terra Maria	existing pond						
		Pond Repair -	riser/barrel –						
10/20/20		Engineering	construction	\$	\$	\$	\$	\$	\$
17	Closed	Oversight	management	-	18,502.52	-	-	-	-
		Churchill Way	Outfall						
11/20/20		Outfall	stabilization	\$	\$	\$	\$	\$	\$
17	Closed	Construction	construction	-	126,698.36	-	-	-	-
			Repair/replace						
		Waiting	existing pond						
		Springs-	riser/barrel –						
11/21/20		Construction	construction	\$	\$	\$	\$	\$	\$
17	Closed	Management	management	-	23,040.16	(29.90)	45,790.38	22,835.39	_
			Repair/replace			,			
		Waiting	existing pond						
11/21/20		Springs-	riser/barrel –	\$	\$	\$	\$	\$	\$
17	Closed	Construction	construction	-	-	318,877.50	-	-	_
	0.0000	Woodlot Road							
		Stream	Stream						
12/21/20		Construction	restoration	\$	\$	\$	\$	\$	\$
17	Closed	Management	construction	-	31,698.51	45,760.48	(15,511.94)	_	(4,315.69)
	0.0304	Greenway-			32,030.32	13,700110	(13)311.3.1		(1,013.03)
		Southview	Drainage						
		Grant of	improvement						
		Easement	plats	\$	\$	\$	\$	\$	\$
1/2/2018	Closed	Plats	ρίαιδ	, ,	11,054.82	270.15	4,971.80	(4,971.80)	, -
1/2/2010	Cioseu	riats	Repair/replace	_	11,034.02	270.13	7,3/1.00	(4,3/1.00)	_
		Vings Mondo							
		Kings Meade	existing pond riser/barrel –	ے ا	خ	ے ا	ے ا	ے	_
1/5/2010	Classed	2 Construction	•	\$	\$	\$ 700.04	\$	\$	\$
1/5/2018	Closed	Construction	construction	-	-	377,798.84	-	-	-

			Repair/replace						
		Centennial	existing pond						
1/17/201		Dam Riser	riser/barrel –	\$	\$	\$	\$	\$	\$
8	Closed	Repair	construction		4,354.20	13,523.77	26,431.48	687.86	-
			Repair/replace						
		Kings Meade	existing pond						
		2	riser/barrel –						
1/27/201		Construction	construction	\$	\$	\$	\$	\$	\$
8	Closed	Management	management			37,288.22	4,517.81		-
		EC Walls 8	Retaining wall	\$	\$	\$	\$	\$	\$
2/1/2018	Closed	and 9 Phase II	design		12,819.00	-	-		-
		Proudfoot	Stream		,				
2/20/201		Place Concept	restoration	\$	\$	\$	\$	\$	\$
8	Closed	Study	concept study	_	9,552.39	653.53	-	-	-
		St Luke's	Retrofit						
2/24/201		Church	Geotechnical	\$	\$	\$	\$	\$	\$
8	Closed	Geotech	Investigation	-	-	86,834.50	-	-	-
			Payment to						
			READY						
3/19/201		READY FY18 -	program/Howard	\$	\$	\$	\$	\$	\$
8	Closed	Invoice 3	EcoWorks	-	100,000.00	-	-	-	-
			Repair/replace						
		Manors of	existing pond						
3/27/201		Oakwood	riser/barrel –	\$	\$	\$	\$	\$	\$
8	Open	Design	design	-	28,726.39	94,015.78	53,340.95	217,688.58	0.00
			Repair/replace						
		Montgomery	existing pond						
4/11/201		Run Pond 1	riser/barrel –	\$	\$	\$	\$	\$	\$
8	Closed	Design	design	-	-	37,761.29	83,845.75	91,391.11	0.00
			Repair/replace						
		Blue River	existing pond						
		Court	riser/barrel –						
		Construction	construction	\$	\$	\$	\$	\$	\$
5/9/2018	Closed	Management	management	-	-	58,950.77	7,740.65	-	-

	ĺ	MD 32		1	I	I	1	I	1
5/14/201		CLOMR	FEMA review	\$	\$	\$	\$	\$	\$
8	Closed	Review		-	-	8,333.10	-	-	-
		Patapsco/Trin	Water quality			,			
5/15/201		ity	improvements	\$	\$	\$	\$	\$	\$
8	Closed	Bioretentions	design	-	-	15,800.00	-	16,200.00	-
		MS4 Area and							
		Impervious	NPDES MS4						
5/31/201		Baseline	Support Task	\$	\$	\$	\$	\$	\$
8	Closed	Revision		-	-	62,900.41	1,100.40	-	-
			Repair/replace						
		Blue River	existing pond						
		Court	riser/barrel –	\$	\$	\$	\$	\$	\$
6/5/2018	Closed	Construction	construction	-	-	551,104.00	-	-	-
			Repair/replace						
		Diversified	existing pond						
		Lane	riser/barrel –	\$	\$	\$	\$	\$	\$
6/7/2018	Closed	Construction	construction	-	-	600,209.35	1,229.19	-	-
			Repair/replace						
		Woodland	existing pond						
6/15/201		Park	riser/barrel –	\$	\$	\$	\$	\$	\$
8	Closed	Construction	construction	-	-	1,057,062.70	74,992.74	-	-
		Ellicott							
_ , _ , _ ,		Woods Pond	Pond repair –						
6/18/201		Repair (Post	construction	\$	\$	\$	\$	\$	\$
8	Closed	Flood)		-	49,279.09	45,491.44	-	-	-
			Repair/replace						
		Woodland	existing pond						
6/40/061		Park	riser/barrel –						
6/18/201	Class	Construction	construction	\$	\$	\$	\$	\$	\$
8	Closed	Management	management	-	-	76,326.31	22,939.93	(0.00)	-
6/27/264			Repair/replace					_	
6/27/201	Classed	Governor	existing pond	\$	\$	\$	\$	\$	\$
8	Closed	Martin-Forest	riser/barrel –	-	9,801.00	-	-	-	-

		Conservation	forest						
		Funds	conservation						
			payment						
			Payment to						
			READY						
		READY FY19 -	program/Howard	\$	\$	\$	\$	\$	\$
7/2/2018	Closed	Invoice 1	EcoWorks	-	-	200,000.00	-	-	-
		Elmmede							
		Road Outfall	Outfall						
7/30/201		Stabilization	Stabilization -	\$	\$	\$	\$	\$	\$
8	Closed	Design	design	-	-	8,813.52	12,555.58	(7,024.31)	-
		Old Willow	Stream						
7/30/201		Way - Phase 2	restoration	\$	\$	\$	\$	\$	\$
8	Closed	Design	design	-	-	76,275.69	23,475.08	4,170.94	(376.93)
			Repair/replace						
		Patuxent	existing pond						
		Springs	riser/barrel –						
7/31/201		Construction	construction	\$	\$	\$	\$	\$	\$
8	Closed	Management	management	-	-	5,337.21	54,248.69	-	-
		Willow Bend	Fee-in-Lieu						
8/15/201		Fee-in-Lieu	Payment	\$	\$	\$	\$	\$	\$
8	Closed	Payment	Tayment	-	-	19,602.00	-	-	-
		Montgomery	Repair/replace						
		Run (F-99-	existing pond						
		258)	riser/barrel –						
8/16/201		Construction	construction	\$	\$	\$	\$	\$	\$
8	Closed	Oversight	management	-	-	48,092.66	1,850.34	-	-
			Repair/replace						
		Diverisified	existing pond						
		Lane	riser/barrel –						
8/31/201		Construction	construction	\$	\$	\$	\$	\$	\$
8	Closed	Management	management	-	-	64,460.38	42,860.45	-	-
		Diversfied	Repair/replace	\$	\$	\$	\$	\$	\$
9/1/2018	Closed	Lane MDE	existing pond			160.00	-	-	-

		Public Notice	riser/barrel –						
		Printing	permitting						
		Elmmede	Stream						
10/3/201		Drive	restoration	\$	\$	\$	\$	\$	\$
8	Closed	Monitoring	monitoring	-	-	927.29	-	-	-
			Repair/replace						
		Montgomery	existing pond						
10/4/201		Run Pond 3	riser/barrel –	\$	\$	\$	\$	\$	\$
8	Closed	Construction	construction	-	-	429,035.77	5,412.50	-	-
			Repair/replace						
		Patuxent	existing pond						
10/4/201		Springs	riser/barrel –	\$	\$	\$	\$	\$	\$
8	Closed	Construction	construction	-	-	393,692.88	162,927.15	-	-
			Stream						
10/9/201		Sweet Hours	restoration	\$	\$	\$	\$	\$	\$
8	Closed	Monitoring	monitoring	-	-	6,724.70	-	-	-
			Stream						
10/9/201		Sweet Hours	restoration	\$	\$	\$	\$	\$	\$
8	Closed	Monitoring	monitoring	-	-	2,193.73	-	-	-
			Stream						
10/9/201		HCC	restoration	\$	\$	\$	\$	\$	\$
8	Closed	Monitoring	monitoring	-	-	521.08	-	-	-
			Stream						
10/15/20		Tiller Drive	restoration	\$	\$	\$	\$	\$	\$
18	Closed	Monitoring	monitoring	-	-	369.54	-	-	-
		Whiterock	Stream						
10/23/20		Court	restoration	\$	\$	\$	\$	\$	\$
18	Closed	Monitoring	monitoring	-	-	288.07	-	-	-
			Repair/replace						
			existing pond						
10/23/20		Glenmar Sect	riser/barrel –	\$	\$	\$	\$	\$	\$
18	Closed	2 - Printing	printing	-	-	62.33	-	-	-

			Repair/replace						
		Woodmark	existing pond						
10/24/20		Pond -	riser/barrel –	\$	\$	\$	\$	\$	\$
18	Closed	Seeding	landscaping	-	-	2,259.31	-	-	-
			Stream						
10/24/20		Stone Trail	restoration	\$	\$	\$	\$	\$	\$
18	Closed	Monitoring	monitoring	-	-	632.10	-	-	-
			Payment to						
			READY						
10/24/20		READY FY19 -	program/Howard	\$	\$	\$	\$	\$	\$
18	Closed	Invoice 2	EcoWorks	-	-	75,000.00	-	-	-
			Repair/replace						
		Glenmar Sect	existing pond						
10/25/20		2-	riser/barrel –	\$	\$	\$	\$	\$	\$
18	Closed	Construction	construction	-	-	483,367.13	61,998.40	-	-
			Repair/replace						
		Glenmar Sect	existing pond						
		2-	riser/barrel –						
10/29/20		Construction	construction	\$	\$	\$	\$	\$	\$
18	Closed	Management	management	-	-	38,611.84	42,667.45	3,204.63	(3,204.63)
		NPDES BMP							
10/30/20		Data	Stormwater	\$	\$	\$	\$	\$	\$
18	Closed	Acquisition	database updates	-	-	9,847.59	-	-	-
			Stream						
10/30/20		Stone Trail	restoration	\$	\$	\$	\$	\$	\$
18	Closed	Monitoring	monitoring	-	-	1,936.76	-	-	-
		Little							
		Patuxent at							
		Fredrick RD-	Stream						
		South	restoration -						
11/5/201		Construction	construction	\$	\$	\$	\$	\$	\$
8	Closed	Management	management	-	-	42,236.53	25,816.23	(217.58)	-
11/8/201		Calvert Drive	Repair/replace	\$	\$	\$	\$	\$	\$
8	Closed	Pond Design	existing pond	-	-	53,977.30	35,711.56	10,311.14	(7,674.19)

			riser/barrel –						
			design						
		Wharff Lane	Stream						
11/13/20		Stream	restoration -	\$	\$	\$	\$	\$	\$
18	Closed	Assessment	design	-	-	20,137.98	6,823.71	(4,282.81)	-
		Whiterock	Stream						
11/13/20		Court	restoration	\$	\$	\$	\$	\$	\$
18	Closed	Monitoring	monitoring	-	-	751.18	-	-	-
		Proudfoot	Stream					\$	
11/16/20		Place 30%	restoration -	\$	\$	\$	\$	(278,039.58	\$
18	Closed	Design	design	-	-	115,945.07	225,036.20)	(5,510.80)
		Bright							
		Passage	Outfall						
11/21/20		Outfall	stabilization -	\$	\$	\$	\$	\$	\$
18	Closed	Stabilization	design	-	-	42,114.32	-	-	-
			Stream						
11/27/20		HCC Stream	restoration	\$	\$	\$	\$	\$	\$
18	Closed	Monitoring	monitoring	-	-	574.70	-	-	-
		Whiterock	Stream						
12/19/20		Court	restoration	\$	\$	\$	\$	\$	\$
18	Closed	Monitoring	monitoring	-	-	529.03	-	-	-
			Repair/replace						
		Scottswood	existing pond						
		Court -	riser/barrel –	\$	\$	\$	\$	\$	\$
1/4/2019	Closed	Assessment	design	-	-	50,457.18	1,685.03	5,894.14	(1,125.93)
			Repair/replace						
		Willows/Sout	existing pond						
		h Meadow -	riser/barrel –	\$	\$	\$	\$	\$	\$
1/4/2019	Closed	30% Design	design	-	-	58,843.69	4,669.56	2,303.82	(2,303.82)
			Repair/replace						
		Strawberry	existing pond						
		Field	riser/barrel –						
		Construction	construction	\$	\$	\$	\$	\$	\$
1/4/2019	Open	Management	management	-	-	17,163.74	115,105.53	51,640.17	-

1/18/201		GIS Support	GIS Support	\$	\$	\$	\$	\$	\$
9	Closed	Services	Services	-	-	2,598.12	-	-	-
			Repair/replace						
		Strawberry	existing pond						
1/25/201		Fields -	riser/barrel –	\$	\$	\$	\$	\$	\$
9	Closed	Printing	construction	-	-	123.72	-	-	-
			Payment to READY						
1/29/201		READY FY19 -	program/Howard	\$	\$	\$	\$	\$	\$
9	Closed	Invoice 3	EcoWorks	-	-	100,000.00	-	-	-
		Elmmede	Outfall						
1/29/201		Outfall	stabilization -	\$	\$	\$	\$	\$	\$
9	Closed	Stabilization	design	-	-	129,937.07	-	-	-
		Bright	Stream						
		Passage	restoration -	\$	\$	\$	\$	\$	\$
2/4/2019	Closed	Printing	printing	-	-	28.31	-	-	-
		Wharff Lane							
		Survey and	Stream						
2/13/201		Preliminary	restoration -	\$	\$	\$	\$	\$	\$
9	Closed	Design	design	-	-	5,438.19	15,769.11	47,912.57	(2,556.59)
		Gwynn Park							
2/26/201		Drive - Pipe	Storm drain pipe	\$	\$	\$	\$	\$	\$
9	Closed	Lining	maintenance	-	-	34,974.00	-	-	-
		Bright	Stream						
2/28/201		Passage	restoration -	\$	\$	\$	\$	\$	\$
9	Closed	Printing	printing	-	-	36.52	-	-	-
		Leaftreader							
		Year 5	Wetland	\$	\$	\$	\$	\$	\$
3/4/2019	Closed	Monitoring	monitoring	-	-	5,646.20	-	-	-
		Leaftreader							
		Year 5	Wetland	\$	\$	\$	\$	\$	\$
3/4/2019	Closed	Monitoring	monitoring	-	-	1,551.74	-	-	-

			Stormwater						
		BMP CRM	Management						
3/15/201		Update	Database	\$	\$	\$	\$	\$	\$
9	Closed	(Planet)	Updates	-	-	1,755.00	34,454.50	55,878.50	(1,538.50)
			Stream						
3/18/201		Park Drive	restoration -	\$	\$	\$	\$	\$	\$
9	Closed	Printing	printing	-	-	178.85	-	-	-
			Repair/replace						
		Strawberry	existing pond						
3/21/201		Fields -	riser/barrel –	\$	\$	\$	\$	\$	\$
9	Closed	Printing	printing	-	-	172.86	-	-	_
			Stream						
3/25/201		Sunny Field -	restoration -	\$	\$	\$	\$	\$	\$
9	Closed	Printing	printing	-	-	36.15	-	-	-
			Stream						
3/26/201		Sunny Field -	restoration -			\$			\$
9	Closed	Printing	printing			(814.37)			-
		Heatherland	Stream						
3/28/201		Post Constr.	restoration			\$			\$
9	Closed	Monitoring	monitoring			4,577.65			-
		Strawberry	Stream						
3/29/201		Field Printing -	restoration -			\$			\$
9	Closed	Refund	printing			(214.20)			-
		2019 NPDES	NPDES MS4	\$	\$	\$	\$	\$	\$
4/4/2019	Closed	Support	Permit Support	-	-	-	129,192.79	1,895.60	-
		Velvet Path	Repair/replace						
		Maintenance	existing pond						
4/15/201		Repairs	riser/barrel –	\$	\$	\$	\$	\$	\$
9	Closed	Construction	construction	-	-	17,308.14	-	-	-
4/24/201		As Built Mylar	As Built Mylar	\$	\$	\$	\$	\$	\$
9	Closed	Preparation	Preparation	-	-	3,021.78	1,194.22	(2,767.67)	-
		2018 Stream	Stream						
4/29/201		Inspections -	Restoration	\$	\$	\$	\$	\$	\$
9	Closed	KCI	Monitoring	-	-	591.50	-	-	-

		Pinehurst							
		Year 5	Stream						
4/30/201		Monitoring -	Restoration	\$	\$	\$	\$	\$	\$
9	Closed	MT	Monitoring	-	-	-	15,605.82	(34.64)	-
			Repair/replace						
		Golden Star	existing pond						
5/20/201		Pond 1 -	riser/barrel –	\$	\$	\$	\$	\$	\$
9	Closed	Invoice 15	construction	-	_	647.58	-	-	-
			Repair/replace						
		Golden Star	existing pond						
5/20/201		Pond 1 -	riser/barrel –	\$	\$	\$	\$	\$	\$
9	Closed	Invoice 16	construction			1,469.93	-	-	
5/22/201		As Built Mylar	As Built Mylar	\$	\$	\$	\$	\$	\$
9	Closed	Prep - KCI	Preparation		_	1,573.45	-	-	_
		North Laurel	·						
		Stream	Stream						
5/23/201		Restoration -	restoration -	\$	\$	\$	\$	\$	\$
9	Closed	Printing	printing	_	_	14.97	-	-	_
			Stream						
		Park Drive	restoration -						
5/29/201		Construction	construction	\$	\$	\$	\$	\$	\$
9	Closed	Management	management	_	_	_	63,006.04	-	(33,587.57)
			Stream					\$	
5/29/201		Park Drive	restoration -	\$	\$	\$	\$	(133,278.81	\$
9	Closed	Construction	construction	-	-	-	843,858.82)	-
			Repair/replace						
		Warfield	existing pond						
		Range Invoice	riser/barrel –	\$	\$	\$	\$	\$	\$
6/5/2019	Closed	15	construction	-	_	682.47	-	-	-
			Repair/replace						
		Warfield	existing pond						
		Range Invoice	riser/barrel –	\$	\$	\$	\$	\$	\$
6/5/2019	Closed	14	construction	-	-	1,120.86	-	_	-

		Post Storm	Post Storm Tree	\$	\$	\$	\$	\$	\$
6/5/2019	Closed	Tree Removal	Removal	-	-	6,760.00	-	-	-
		LPR-Frederick	Stream						
		Road-North	restoration -						
		Construction	construction	\$	\$	\$	\$	\$	\$
6/6/2019	Closed	Management	management	-	-	-	65,804.74	2,219.75	-
		LPR -							
		Frederick	Stream						
		Road - North	restoration -	\$	\$	\$	\$	\$	\$
6/6/2019	Closed	Construction	construction	-	-	-	938,097.60	(0.04)	-
			Stream						
		Tiller Drive	restoration	\$	\$	\$	\$	\$	\$
6/7/2019	Closed	Monitoring	monitoring	-	-	2,860.56	-	-	-
			Stream						
		Tuscany	restoration	\$	\$	\$	\$	\$	\$
6/7/2019	Closed	Monitoring	monitoring	-	-	2,787.86	-	-	-
		Whiterock	Stream						
		Court	restoration	\$	\$	\$	\$	\$	\$
6/7/2019	Closed	Monitoring	monitoring	-	-	2,241.74	-	-	-
			Repair/replace						
		Strawberry	existing pond						
		Fields -	riser/barrel –	\$	\$	\$	\$	\$	\$
6/7/2019	Closed	Printing	printing	-	-	154.92	-	-	-
		Leaftreader	Wetland						
6/21/201		Monitoring -	monitoring	\$	\$	\$	\$	\$	\$
9	Closed	Year 6	_	-	-	1,482.08	-	-	-
			Repair/replace						
		South	existing pond						
6/25/201		Meadow -	riser/barrel –	\$	\$	\$	\$	\$	\$
9	Closed	Final Design	design	-	-	-	227,889.58	96,792.84	-
			Stream						
6/28/201		Ducks Foot -	restoration -	\$	\$	\$	\$	\$	\$
9	Open	Final Design	design	-	-	-	93,838.09	-	-

			Payment to						
		EcoWorks	READY						
		FY20 - Invoice	program/Howard	\$	\$	\$	\$	\$	\$
7/2/2019	Closed	1	EcoWorks	-	-	-	100,000.00	-	-
		Willow Bend	Stream						
		Stream	restoration				\$		\$
7/3/2019	Closed	Monitoring	monitoring				3,109.84		-
		Whiterock	Stream						
7/10/201		Court	restoration				\$		\$
9	Closed	Monitoring	monitoring				3,544.05		-
			Stream						
7/10/201		Tiller Drive	restoration				\$		\$
9	Closed	Monitoring	monitoring				1,625.30		_
			Stream				·		
7/10/201		Tuscany	restoration				\$		\$
9	Closed	Monitoring	monitoring				1,331.88		
_		1 11 0	Payment to				,		
			READY						
7/25/201		READY FY19 -	program/Howard	\$	\$	\$	\$	\$	\$
9	Closed	Invoice 4	EcoWorks	_			25,000.00	-	-
			Repair/replace						
		Whiskey	existing pond						
7/31/201		Bottom West	riser/barrel –	\$	\$	\$	\$	\$	\$
9	Closed	- Design	design	_	_	_	57,082.59	-	(382.59)
	Closed	Design	Repair/replace				37,002.33		(302.33)
		Centennial	existing pond						
		Lake Riser	riser/barrel –	\$	\$	\$	\$	\$	\$
8/1/2019	Closed	Repair_2019	construction	_		'	319,823.60	(50,000.00)	(21,837.58)
0/1/2013	Closed	Whiterock	Stream				313,023.00	(30,000.00)	(21,037.30)
		Court	restoration	\$	\$	\$	\$	\$	\$
8/1/2019	Closed	Monitoring	monitoring	٦	٦	٦	1,982.75	\$ -	٦
0/1/2019	ciosea	IVIOTITOTITIS		-	-	-	1,502.75	-	-
		T	Stream	_			_		ا
0/4/2042	Class I	Tuscany	restoration	\$	\$	\$	\$	\$	\$
8/1/2019	Closed	Monitoring	monitoring	-	-	-	1,632.78	-	-

			Stream						
		Tiller Drive	restoration	\$	\$	\$	\$	\$	\$
8/1/2019	Closed	Monitoring	monitoring	-	-	-	1,483.48	-	-
			Repair/replace						
		Cherry Creek	existing pond						
		1/1	riser/barrel –	\$	\$	\$	\$	\$	\$
8/9/2019	Closed	Construction	construction	-	-	-	611,698.74	(2,111.32)	-
			Stream						
8/12/201		HCC Yr 2	restoration	\$	\$	\$	\$	\$	\$
9	Closed	Monitoring	monitoring	-	-	-	1,433.88	-	-
		Dunloggin MS	Stream						
8/12/201		Yr 2	restoration	\$	\$	\$	\$	\$	\$
9	Closed	Monitoring	monitoring	-	-	-	113.92	-	-
			Repair/replace						
			existing pond						
			riser/barrel –						
8/19/201		Cardinal	construction	\$	\$	\$	\$	\$	\$
9	Open	Forest CM	management	-	-	-	62,023.80	-	-
			Repair/replace						
		Warfield	existing pond						
8/21/201		Range	riser/barrel –	\$	\$	\$	\$	\$	\$
9	Closed	Construction	construction	-	-	-	720,749.94	-	(1.94)
		Stone Trail	Stream						
8/21/201		Court	restoration	\$	\$	\$	\$	\$	\$
9	Closed	Monitoring	monitoring	-	-	-	4,875.57	-	-
		Woodcrest							
		Drive (LNB-							
		BC-D004, F-							
		91-002, 510)							
		Transfer of		_					
8/26/201		fee for	Easement	\$	\$	\$	\$	\$	\$
9	Closed	easement	purchase	-	-	-	1,487.44	-	-

			Stream						
8/27/201		Tiller Drive	restoration	\$	\$	\$	\$	\$	\$
9	Closed	Monitoring	monitoring	-	-	-	516.23	-	-
		Whiterock	Stream						
8/27/201		Court	restoration	\$	\$	\$	\$	\$	\$
9	Closed	Monitoring	monitoring	-	-	-	303.44	-	-
			Stream						
		HCC Yr 2	restoration	\$	\$	\$	\$	\$	\$
9/3/2019	Closed	Monitoring	monitoring	-	-	-	1,418.58	-	-
			Stream						
		Heatherland	restoration	\$	\$	\$	\$	\$	\$
9/3/2019	Closed	Monitoring	monitoring	-	-	-	1,077.09	-	-
			Repair/replace						
			existing pond						
		Nottingham	riser/barrel –						
9/11/201		Constr.	constructability	\$	\$	\$	\$	\$	\$
9	Closed	Review	review	-	-	-	2,858.90	-	-
			Repair/replace						
- 4 - 4 4			existing pond	_		_	_	_	
9/12/201		Calvert Ridge	riser/barrel –	\$	\$	\$	\$	\$	\$
9	Closed	Pond Printing	printing	-	-	-	92.11	-	-
0/40/004			Stream		_		_		
9/13/201		Brentwood	Restoration -	\$	\$	\$	\$	\$	\$
9	Closed	Printing	printing	-	-	-	160.20	-	-
0/47/204		Misc Stream	Churana Dalania	_	<u></u>	_	_	<u></u>	<u>,</u>
9/17/201	Classed	Debris	Stream Debris	\$	\$	\$	\$	\$	\$
9	Closed	Removal	Removal Stream	-	-	-	4,060.00	-	-
9/17/201		Southview Yr	restoration	\$	\$	\$	\$	\$	\$
9/17/201	Closed			۶) >	٦	\$ 2,750.20	۶	۶
9	Ciosea	4 Monitoring	monitoring Stream	-	-	-	2,730.20	-	<u>-</u>
9/17/201		Stone Trail Yr	restoration	\$	\$	\$	\$	\$	\$
9/17/201	Closed	5 Monitoring	monitoring	ب _		ب _	۶ 2,408.37	ب _	ب ا _
	Cioseu	J Monitoring	monitoring	1 -	_		2, 4 00.37	_	_

			Stream						
9/17/201		Heatherland	restoration	\$	\$	\$	\$	\$	\$
9	Closed	Monitoring	monitoring	-	-	-	1,217.32	-	-
			Stream						
9/17/201		As Built	restoration	\$	\$	\$	\$	\$	\$
9	Closed	Mylars	monitoring	-	-	-	1,194.23	-	-
			Stream						
9/17/201		Heatherland	restoration	\$	\$	\$	\$	\$	\$
9	Closed	Monitoring	monitoring	-	-	-	799.94	-	-
			Stream						
9/17/201		Heatherland	restoration	\$	\$	\$	\$	\$	\$
9	Closed	Monitoring	monitoring	-	-	-	714.73	-	-
			Stream						
9/17/201		Southview Yr	restoration	\$	\$	\$	\$	\$	\$
9	Closed	4 Monitoring	monitoring	-	-	-	493.54	-	-
		Willow Bend	Stream						
9/17/201		Post Constr.	restoration	\$	\$	\$	\$	\$	\$
9	Closed	Monitoring	monitoring	-	-	-	329.55	-	-
			Repair/replace						
			existing pond						
9/18/201		Hi Tech Road	riser/barrel –	\$	\$	\$	\$	\$	\$
9	Closed	Design	design	-	-	-	52,942.86	(121.66)	-
			Stream						
9/19/201		Stone Trail Yr	restoration	\$	\$	\$	\$	\$	\$
9	Closed	5 Monitoring	monitoring	-	-	-	471.92	-	-
			Stream						
9/23/201		Southview Yr	restoration	\$	\$	\$	\$	\$	\$
9	Closed	4 Monitoring	monitoring	-	-	-	558.16	-	-
			Stream						
9/23/201		Heatherland	restoration	\$	\$	\$	\$	\$	\$
9	Closed	Monitoring	monitoring	-	-	-	391.73	-	-
			Stream						
9/24/201		Ducks Foot	restoration	\$	\$	\$	\$	\$	\$
9	Closed	Project -	monitoring	-	-	-	225.00	-	-

		Remove							
		Hornets Nest							
			Repair/replace						
			existing pond						
9/30/201		Golden Star 1	riser/barrel –	\$	\$	\$	\$	\$	\$
9	Closed	- PO closed	construction	-	-	-	152.42	-	-
			Repair/replace						
		Hunters Creek	existing pond						
9/30/201		- Solitude	riser/barrel –	\$	\$	\$	\$	\$	\$
9	Closed	Payment	maintenance	-	-	-	1,200.00	-	-
			Repair/replace						
			existing pond						
			riser/barrel –						
9/30/201		Twin Oaks CM	construction	\$	\$	\$	\$	\$	\$
9	Closed	- PO closed	easement	-	-	-	1,408.08	-	-
			Repair/replace						
			existing pond						
10/9/201		Golden Star 1	riser/barrel –	\$	\$	\$	\$	\$	\$
9	Closed	- PO closed	construction	-	-	-	152.42	-	-
		Gwynn Park	Stream						
		Drive Outfall	Restoration -						
10/7/201		Stabilization -	constructability	\$	\$	\$	\$	\$	\$
9	Closed	Constr Rev	review	-	-	-	3,382.00	-	-
		Ashhbrook	Stream						
10/7/201		(Monteferran	Restoration -	\$	\$	\$	\$	\$	\$
9	Open	te) Des	design	-	-	-	142,017.97	30,677.07	26,922.95
			Payment to						
		EcoWorks	READY		_		_	_	
10/14/20		FY20 - Invoice	program/Howard	\$	\$	\$	\$	\$	\$
19	Closed	2	EcoWorks	-	-	-	75,000.00	-	-
			Repair/replace						
10/10/55			existing pond	_					_
10/16/20		Hunters Creek	riser/barrel –	\$	\$	\$	\$	\$	\$
19	Closed	Pond	maintenance	-	-	-	1,200.00	-	-

		Leaftreader							
10/24/20		Monitoring Yr	Wetland	\$	\$	\$	\$	\$	\$
19	Closed	6	monitoring	-	-	-	3,025.58	-	-
			Stream						
10/24/20		Stone Trail Yr	restoration	\$	\$	\$	\$	\$	\$
19	Closed	5 Monitoring	monitoring	-	-	-	703.32	-	-
			Stream						
10/24/20		Southview Yr	restoration	\$	\$	\$	\$	\$	\$
19	Closed	4 Monitoring	monitoring	-	-	-	627.01	-	-
			Stream						
10/24/20		Stone Trail Yr	restoration	\$	\$	\$	\$	\$	\$
19	Closed	5 Monitoring	monitoring	-	-	-	307.87	-	-
			Repair/replace						
		Calvert Ridge	existing pond						
		Pond	riser/barrel –						
10/29/20		Constructabili	constructability	\$	\$	\$	\$	\$	\$
19	Closed	ty Review	review	-	-	-	1,511.00	-	-
			Database						
		IDDE CRM	development for						
10/31/20		Update	illicit discharge	\$	\$	\$	\$	\$	\$
19	Closed	(Planet)	tracking	-	-	-	17,160.00	17,680.00	2,687.50
			Stream						
10/31/20		Tuscany Rd	restoration	\$	\$	\$	\$	\$	\$
19	Closed	Monitoring	monitoring	-	-	-	1,704.02	-	-
			Stream	_	_	_	_		_
10/31/20		Tiller Dr	restoration	\$	\$	\$	\$	\$	\$
19	Closed	Monitoring	monitoring	-	-	-	999.61	-	-
40/24/20		Markette and Co	Stream						
10/31/20	Clara I	Whiterock Ct	restoration	\$	\$	\$	\$	\$	\$
19	Closed	Monitoring	monitoring	-	-	-	972.35	-	-
44/42/22		Dunloggin MS	Stream						_
11/13/20		Yr 2	restoration	\$	\$	\$	\$	\$	\$
19	Closed	Monitoring	monitoring	-	-	-	1,724.19	-	-

			Stream						
11/13/20		HCC Yr 3	restoration	\$	\$	\$	\$	\$	\$
19	Closed	Monitoring	monitoring		-	-	1,426.85		
		Dunloggin MS	Stream						
11/13/20		Yr 2	restoration	\$	\$	\$	\$	\$	\$
19	Closed	Monitoring	monitoring	-	-	_	1,286.07	_	-
		Willow Bend	Stream						
11/13/20		Post Constr	restoration	\$	\$	\$	\$	\$	\$
19	Closed	Monitoring	monitoring	-	-	-	1,197.66	-	-
		Willow Bend	Stream						
11/13/20		Post Constr	restoration	\$	\$	\$	\$	\$	\$
19	Closed	Monitoring	monitoring	-	-	-	259.93	-	-
			Repair/replace						
		Woodmark -	existing pond						
12/2/201		Sodding Top	riser/barrel –	\$	\$	\$	\$	\$	\$
9	Closed	of Dam	maintenance	-	-	-	8,824.00	-	-
		Willow Bend	Stream						
12/2/201		Post Constr	restoration	\$	\$	\$	\$	\$	\$
9	Closed	Monitoring	monitoring	-	-	-	557.80	-	-
		Leaftreader							
		Way							
12/2/201		Monitoring Yr	Wetland	\$	\$	\$	\$	\$	\$
9	Closed	6	monitoring	-	-	-	326.53	-	-
			Stream						
12/3/201		Whiterock Ct	restoration	\$	\$	\$	\$	\$	\$
9	Closed	Monitoring	monitoring	-	-	-	665.78	-	-
			Repair/replace						
		Autumn	existing pond						
		Manor	riser/barrel –	1.					_
12/10/20		Construction	construction	\$	\$	\$	\$	\$	\$
19	Closed	Mgmt	management	-	-	-	107,692.26	9,625.60	-
		Warfield	Repair/replace						
12/26/20		Range Des	existing pond	\$	\$	\$	\$	\$	\$
19	Closed	(PO closed)	01	-	-	-	9,184.32	-	-

			riser/barrel –						
			design						
			Stream						
		Cherrytree	restoration -	\$	\$	\$	\$	\$	\$
1/6/2020	Closed	Farm printing	printing	-	-	-	112.51	-	-
		Red Hill	Water quality						
		Pollutant Load	improvement	\$	\$	\$	\$	\$	\$
1/8/2020	Closed	Study 2020	monitoring	-	-	-	32,096.90	-	(14,286.87)
			Water quality						
		Dorsey Hall	improvement	\$	\$	\$	\$	\$	\$
1/9/2020	Open	Lab 2020	monitoring	-	-	-	12,890.00	-	-
		Red Hill	Water quality						
		Branch Lab	improvement	\$	\$	\$	\$	\$	\$
1/9/2020	Open	2020	monitoring	-	-	-	25,112.00	-	-
			Stream						
1/10/202		Wharff Lane	restoration -	\$	\$	\$	\$	\$	\$
0	Open	Design	design	-	-	-	95,463.57	-	-
1/17/202		Leaftreader	Wetland	\$	\$	\$	\$	\$	\$
0	Closed	Monitoring	monitoring	-	-	-	732.19	-	-
			Repair/replace						
		Winding Star	existing pond						
1/16/202		Pond	riser/barrel –	\$	\$	\$	\$	\$	\$
0	Closed	Maintenance	maintenance	-	-	-	15,000.28	(2,078.46)	-
			Payment to						
		EcoWorks	READY						
1/17/202		FY20 - Invoice	program/Howard	\$	\$	\$	\$	\$	\$
0	Closed	3	EcoWorks	-	-	-	100,000.00	-	-
			Repair/replace						
		Woodland	existing pond						
1/21/202		Park Title	riser/barrel – title	\$	\$	\$	\$	\$	\$
0	Closed	Report	report	-	-	-	185.00	-	-
			Stream						
1/28/202		Howard	restoration	\$	\$	\$	\$	\$	\$
0	Closed	Comm College	monitoring	-	-	-	693.68	-	-

		Yr 2							
		Monitoring							
		Howard							
		Comm College	Stream						
1/28/202		Yr 2	restoration	\$	\$	\$	\$	\$	\$
0	Closed	Monitoring	monitoring	-	-	-	148.93	-	-
		Dunloggin MS	Stream						
1/29/202		Yr 2	restoration	\$	\$	\$	\$	\$	\$
0	Closed	Monitoring	monitoring	-	-	-	976.46	-	-
			Repair/replace						
		Sweet Hours	existing pond						
1/31/202		Yr 3	riser/barrel –	\$	\$	\$	\$	\$	\$
0	Closed	Monitoring	monitoring	-	-	-	3,491.28	-	-
			Repair/replace						
			existing pond						
			riser/barrel –						
		Spring Valley	construction	\$	\$	\$	\$	\$	\$
2/3/2020	Closed	Chase - CM	management	-	_	-	2,110.05	_	-
			Repair/replace						
			existing pond						
			riser/barrel –						
		Warfield	construction	\$	\$	\$	\$	\$	\$
2/7/2020	Closed	Range - CM	management	-	_	-	74,172.39	44,105.76	(1.82)
, ,		<u> </u>	Repair/replace				,	,	,
		Warfield	existing pond						
2/10/202		Range Des	riser/barrel –	\$	\$	\$	\$	\$	\$
0	Closed	(PO closed)	design	-			1,820.28	-	
		,	Repair/replace				,		
		Diverisified	existing pond						
		Lane	riser/barrel –						
2/13/202		Constructabilt	constructability	\$	\$	\$	\$	\$	\$
0	Closed	y Review	review	-		-	3,248.00	-	-
2/19/202		Consultant	Onsite project	\$	\$	\$	\$	\$	\$
0	Closed	PM - KCI	management	-			40,291.18	(911.36)	-

2/26/202		Outfall GIS	GIS Asset	\$	\$	\$	\$	\$	\$
0	Closed	Cleanup	Management	-	-	-	168,803.83	(267.37)	-
		As-Built Plan	_						
2/26/202		Backlog	GIS Asset	\$	\$	\$	\$	\$	\$
0	Closed	Support	Management	-	-	-	269,815.47	(943.39)	-
		Little							
		Patuxent year							
		1 post	Stream						
		construction	Restoration -	\$	\$	\$	\$	\$	\$
3/1/2020	Closed	monitoring	Monitoring	-	-	-	9,702.24	-	-
			Repair/replace						
		Cherrytree	existing pond						
		Farms	riser/barrel –	\$	\$	\$	\$	\$	\$
3/2/2020	Closed	printing	printing	-	-	-	145.40	-	-
			Repair/replace						
			existing pond						
			riser/barrel –						
		Cherrytree	constructability	\$	\$	\$	\$	\$	\$
3/6/2020	Closed	Farms - CM	review	-	-	-	84,926.15	-	-
		Heatherland							
		Post	Stream						
3/10/202		Construction	Restoration -	\$	\$	\$	\$	\$	\$
0	Closed	Monitoring	Monitoring	-	-	-	582.80	-	-
		Heatherland							
		Post	Stream						
3/10/202		Construction	Restoration -	\$	\$	\$	\$	\$	\$
0	Closed	Monitoring	Monitoring	-	-	-	23.70	-	-
		Sweet Hours	Stream						
3/11/202		Year 3	Restoration -	\$	\$	\$	\$	\$	\$
0	Closed	Monitoring	Monitoring	-	-	-	2,791.16	-	-
		Little							
		Patuxent at	Stream						
3/26/202		Frederick Rd	Restoration -	\$	\$	\$	\$	\$	\$
0	Closed	Yr 1 Monitor	Monitoring	-	-	-	866.94	-	-

			Payment to						
		EcoWorks	READY						
3/26/202		FY20 - Invoice	program/Howard	\$	\$	\$	\$	\$	\$
0	Closed	4	EcoWorks	-	-	-	100,000.00	-	-
			Drainage						
3/27/202		Valley Road	improvement	\$	\$	\$	\$	\$	\$
0	Closed	Test Pits	test pits	-	-	-	4,275.00	-	-
			Repair/replace						
			existing pond						
		Diversified	riser/barrel –						
3/31/202		Lane Pond	Emergency	\$	\$	\$	\$	\$	\$
0	Closed	EAP Update	Action Plan	-	-	-	13,977.17	-	(351.82)
			Repair/replace						
			existing pond						
		Centennial	riser/barrel –						
3/31/202		Dam EAP	Emergency	\$	\$	\$	\$	\$	\$
0	Open	Update	Action Plan	-	-	-	21,887.00	-	-
			Stream						
		North Laurel	Restoration -	\$	\$	\$	\$	\$	\$
4/3/2020	Closed	printing	printing	-	-	-	106.28	-	-
			Repair/replace						
			existing pond						
		Nottingham	riser/barrel –	\$	\$	\$	\$	\$	\$
4/9/2020	Closed	printing	printing	-	-	-	36.98	-	-
			Stream						
4/23/202		Sucker Branch	Restoration -	\$	\$	\$	\$	\$	\$
0	Closed	printing	printing	-	-	-	36.98	-	-
		PCB TMDL	PCB TMDL						
4/24/202		Implementati	Implementation	\$	\$	\$	\$	\$	\$
0	Closed	on Plan	Plan	-	-	-	3,283.90	-	-
		Willow Bend	Stream						
4/24/202		Yr 1	Restoration				\$		\$
0	Closed	Monitoring	Monitoring				402.89		

		Ī	Repair/replace	ĺ					
			existing pond						
		Spring Valley	riser/barrel –						
		Constructabili	constructability	\$	\$	\$	\$	\$	\$
5/4/2020	Closed	ty	review	-	-	-	4,100.00	-	-
		,	Repair/replace				•		
		Hunters Creek	existing pond						
		- Solitude	riser/barrel –	\$	\$	\$	\$	\$	\$
5/7/2020	Closed	Payment	maintenance	-	-	-	1,236.00	-	-
		Heatherland	Stream						
6/15/202		Year 2	Restoration -	\$	\$	\$	\$	\$	\$
0	Closed	Monitoring	Monitoring	-	-	-	2,392.78	-	-
		Elmmede	Stream						
6/15/202		Plant	Restoration -	\$	\$	\$	\$	\$	\$
0	Closed	Warranty Visit	Monitoring	-	-	-	581.03	-	-
		Willow Bend	Stream						
6/19/202		Yr 1	Restoration -	\$	\$	\$	\$	\$	\$
0	Closed	Monitoring	Monitoring	-	-	-	2,702.67	-	-
			Repair/replace						
			existing pond						
6/19/202		Scottswood	riser/barrel –	\$	\$	\$	\$	\$	\$
0	Closed	printing	printing	-	-	-	15.30	-	-
		Little	Stream						
		Patuxent	Restoration	_	_	_	_	_	
- /o /o o o		Stream Yr 1	Monitoring	\$	\$	\$	\$	\$	\$
7/2/2020	Closed	Monitoring		-	-	-	-	3,915.35	-
7/45/202		D. d. att.	Drainage	_					
7/15/202	Classi	Printing -	Improvement -	\$	\$	\$	\$	\$	\$
0	Closed	Valley Road	printing	-	-	-	-	83.68	-
		Fac)Marks	Payment to						
7/17/202		EcoWorks	READY	_	<u></u>	ے ا	۲	خ ا	č
7/17/202	Classed	FY21 - Invoice	program/Howard	\$	\$	\$	\$	\$	\$
0	Closed	1	EcoWorks	<u> </u>	-	-	-	200,000.00	-

7/21/202 0	Closed	Little Patuxent Stream Yr 1 Monitoring	Stream Restoration Monitoring	\$ -	\$ -	\$ -	\$ -	\$ 168.28	\$ -
_ / /		Willow Bend	Stream						
7/23/202		Yr 1	Restoration	\$	\$	\$	\$	\$	\$
0	Closed	Monitoring	Monitoring	-	-	-	-	370.53	-
7/28/202		Valley Road	Drainage improvement -	\$	\$	\$	\$	\$	\$
0	Closed	Construction	construction	ې -	۶ -	ې ا -	, ,	۶ 732,754.92	۶ (160.38)
	Ciosea	Construction	Drainage	_	<u> </u>	<u> </u>	_	732,734.92	(100.38)
7/29/202		Valley Road -	improvement -	\$	\$	\$	\$	\$	\$
0	Closed	Printing	printing	-	-	-	-	46.53	-
	0.000	PCB TMDL	PCB TMDL					10.00	
8/12/202		Implementati	Implementation	\$	\$	\$	\$	\$	\$
0	Closed	on Plan	Plan	-	-	-	-	2,815.43	-
			Repair/replace					,	
			existing pond						
8/17/202		Calvert Ridge	riser/barrel –	\$	\$	\$	\$	\$	\$
0	Closed	Printing	printing	-	-	-	-	51.58	-
		Willow Bend	Stream						
8/19/202		Yr 1	Restoration	\$	\$	\$	\$	\$	\$
0	Closed	Monitoring	Monitoring	-	-	-	-	1,185.55	-
		Willow Bend	Stream						
8/20/202		Yr 1	Restoration	\$	\$	\$	\$	\$	\$
0	Closed	Monitoring	Monitoring	-	-	-	-	1,185.55	-
			Payment to						
		EcoWorks	READY						
8/24/202		FY20 - Invoice	program/Howard	\$	\$	\$	\$	\$	\$
0	Closed	5	EcoWorks	-	-	-	-	25,000.00	-
			Repair/replace						
		0.110.15	existing pond	*					
0/4/2020	Classel	Guilford Road	riser/barrel – title	\$	\$	\$	\$	\$	\$
9/1/2020	Closed	- Title Report	report	-	-	-	-	3,000.00	-

9/3/2020	Closed	Patapsco River Road printing	Stormwater retrofit - printing	\$ -	\$ -	\$ -	\$	\$ 102.74	\$ -
			Repair/replace						
		Woodcrest	existing pond						
9/14/202		Pond -	riser/barrel –	\$	\$	\$	\$	\$	\$
0	Closed	Construct	construction	-	-	-	-	846,711.15	-
		Woodlot Road	Stream						
9/15/202		- Post Constr	Restoration	\$	\$	\$	\$	\$	\$
0	Closed	Monitoring	Monitoring	-	-	-	-	7,241.08	-
		Heatherland	Stream						
9/16/202		Yr 2	Restoration	\$	\$	\$	\$	\$	\$
0	Closed	Monitoring	Monitoring	-	-	-	-	642.18	-
			Repair/replace						
			existing pond						
9/25/202		Woodcrest	riser/barrel –	\$	\$	\$	\$	\$	\$
0	Closed	Pond printing	printing	-	-	-	-	73.17	-
			Stream						
10/5/202		Woodlot Road	Restoration	\$	\$	\$	\$	\$	\$
0	Closed	Monitoring	Monitoring	-	-	-	-	615.22	-
			Drainage						
10/6/202		Carrigan Drive	Improvement -	\$	\$	\$	\$	\$	\$
0	Closed	printing	printing	-	-	-	-	44.60	-
			Repair/replace						
		Cardinal	existing pond						
10/8/202		Forest	riser/barrel –	\$	\$	\$	\$	\$	\$
0	Closed	Printing	printing	-	-	-	-	100.60	-
		Heatherland	Stream						
10/12/20		Yr 2	Restoration	\$	\$	\$	\$	\$	\$
20	Closed	Monitoring	Monitoring	-	-	-	-	727.07	-
			Repair/replace						
		Mayfield	existing pond						
10/13/20		Manor	riser/barrel –	\$	\$	\$	\$	\$	\$
20	Closed	Printing	printing	-	-	-	-	79.36	-

			Repair/replace						
		Autumn	existing pond						
10/15/20		Manor	riser/barrel –	\$	\$	\$	\$	\$	\$
20	Closed	Construction	construction	-	-	-	-	184,646.75	-
			Stream						
10/21/20		Gwynn Park	restoration -	\$	\$	\$	\$	\$	\$
20	Closed	Printing	printing	-	-	-	-	73.92	-
		J	Repair/replace						
			existing pond						
		Calvert Ridge	riser/barrel –						
10/29/20		- Construction	construction	\$	\$	\$	\$	\$	\$
20	Open	Management	management		_	_	_	71,232.90	(71,232.90)
20	Орен	Wanagement	Payment to					71,232.30	(71,232.30)
		EcoWorks	READY						
11/5/202		FY21 - Invoice		خ	خ	خ ا	خ	خ	خ
11/5/202	Classel		program/Howard	\$	\$	\$	\$	\$	\$
0	Closed	2	EcoWorks	-	-	-	-	75,000.00	-
			Repair/replace						
		Mayfield	existing pond						
11/11/20		Manor	riser/barrel –	\$	\$	\$	\$	\$	\$
20	Closed	Printing	printing	-	-	-	-	120.80	-
			Repair/replace						
		Calvert Ridge	existing pond						
12/4/202		Pond	riser/barrel –	\$	\$	\$	\$	\$	\$
0	Open	Construction	construction	-	-	-	-	557,800.29	-
			Repair/replace						
			existing pond						
12/14/20		Calvert Ridge	riser/barrel –	\$	\$	\$	\$	\$	\$
20	Closed	Printing	printing	-		_	-	67.76	-
			Repair/replace						
			existing pond						
12/21/20		Diversified -	riser/barrel –	\$	\$	\$	\$	\$	\$
20	Closed	Tree down	construction		_		ب -	9,388.39	-
	Closed				_	1		-	
12/21/20		Diversified -	Repair/replace	\$	\$	\$	\$	\$	\$
20	Closed	Tree shelters	existing pond	-	-	-	-	1,476.00	-

			riser/barrel –						
			construction						
			Repair/replace						
			existing pond						
			riser/barrel –						
1/11/202		Mayfield	construction	\$	\$	\$	\$	\$	\$
1	Closed	Manor - CM	management	-	-	-	-	72,169.50	(58.34)
			Repair/replace						
		Mayfield	existing pond						
2/11/202		Manor -	riser/barrel –	\$	\$	\$	\$	\$	\$
1	Closed	Printing	printing	-	-	-	-	115.44	-
			Repair/replace						
		Woodmark	existing pond						
2/26/202		(Change	riser/barrel –	\$	\$	\$	\$	\$	\$
1	Open	Order)	design	-	-	-	-	72,209.20	13,001.29
			Payment to						
		EcoWorks	READY						
		FY21 - Invoice	program/Howard	\$	\$	\$	\$	\$	\$
3/1/2021	Closed	3	EcoWorks	-	-	-	-	100,000.00	-
			Repair/replace						
		Junction	existing pond						
		Industrial -	riser/barrel –	\$	\$	\$	\$	\$	\$
3/3/2021	Closed	Title Search	design	-	-	-	-	295.00	-
			Repair/replace						
		Mayfield	existing pond						
		Manor -	riser/barrel –	\$	\$	\$	\$	\$	\$
3/9/2021	Closed	Construction	construction	-	-	-	-	999,760.55	14,089.91
			Repair/replace						
		Woodpark	existing pond						
3/22/202		Lane - PO	riser/barrel –	\$	\$	\$	\$	\$	\$
1	Closed	closed	design	-	-	-	-	754.10	-
3/31/202		Notthingham	Repair/replace	\$	\$	\$	\$	\$	\$
1	Closed	- Printing	existing pond	-	-	-	-	59.00	-

			riser/barrel – printing						
			printing						
		Web Portal							
		2021	GIS Support						
4/29/202		Enhancement	Services	\$	\$	\$	\$	\$	\$
1	Open	S		-	-	-	-	30,055.48	-
			Repair/replace						
		Country	existing pond	1.					
5/10/202		Meadows -	riser/barrel –	\$	\$	\$	\$	\$	\$
1	Open	Des EWO	design	-	-	-	-	121,048.06	-
			Repair/replace						
			existing pond						
5/13/202		Hunters Creek	riser/barrel –	\$	\$	\$	\$	\$	\$
1	Closed	- Solitude	design	-	-	-	-	1,273.08	-
			Stream						
5/13/202		Woodcrest -	Restoration -	\$	\$	\$	\$	\$	\$
1	Closed	Printing	printing	-	-	-	-	140.00	-
		MS4 Support	MS4 Support						
		Services - for	Services	\$	\$	\$	\$	\$	\$
6/2/2021	Open	MEP Analysis	JCI VICCS	-	-	-	-	75,431.43	-
			Repair/replace						
		Patuxent	existing pond						
		Springs - PO	riser/barrel –	\$	\$	\$	\$	\$	\$
6/3/2021	Closed	closed	design	-	-	-	-	7,990.06	-
			Repair/replace						
		Autumn	existing pond						
		Manor Build -	riser/barrel –	\$	\$	\$	\$	\$	\$
6/9/2021	Closed	PO closed	construction	-	-	-	-	5,198.91	-
			Repair/replace						
		Cherrytree	existing pond						
6/15/202		1/2 - Title	riser/barrel –	\$	\$	\$	\$	\$	\$
1	Closed	Report	design	-	-	-	-	370.00	-

7/1/2021	Closed	Little Pat. at Fred Rd Yr 1 Monitor - Inv 5	Stream Restoration - Monitoring	\$	\$ -	\$ -	\$ -	\$ -	\$ 117.03
7/15/202 1	Open	Old Willow Way Ph 2- Build	Repair/replace existing pond riser/barrel – construction	\$	\$	\$	\$	\$	\$ 293,183.33
7/19/202		Non- structural BMP Inspections -	Stormwater Management Inspections	\$	\$	\$	\$	\$	\$
7/20/202	Open Closed	Task 13 HCC Yr 4 Monitoring - Inv 2	Stream Restoration - Monitoring	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,109.08
7/20/202	Closed	Willow Bend Yr 2 monitor - Inv2	Stream Restoration - Monitoring	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 865.82
7/20/202	Closed	Woodcrest Stream Printing 7/20/21	Stream Restoration - Printing	\$	\$	\$ -	\$ -	\$	\$ 170.72
7/20/202 1	Open	Cardinal Forest - Build	Repair/replace existing pond riser/barrel – construction	\$	\$	\$ -	\$ -	\$	\$ 747,358.24
7/22/202 1	Open	GIS Data Updates - Task 12	GIS Support Services	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 149,282.62
7/23/202 1	Closed	Nottingham - Printing	Repair/replace existing pond riser/barrel – printing	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 18.30

		HCC Yr 4	Stream						1
7/27/202		Monitoring -	Restoration -	\$	\$	\$	\$	\$	\$
1	Closed	Inv 1	Monitoring	-	-	-	-	-	1,612.95
			Repair/replace						
		Autumn	existing pond						
		Manor As	riser/barrel –	\$	\$	\$	\$	\$	\$
8/2/2021	Closed	Built Printing	printing	-	-	-	-	-	203.64
		Warfield	Repair/replace						
		Range - Add'l	existing pond						
		Build from	riser/barrel –	\$	\$	\$	\$	\$	\$
8/6/2021	Closed	D1159	construction	-	-	-	-	-	566,695.93
			Repair/replace						
		Warfield	existing pond						
		Range - Add'l	riser/barrel –						
		CM from	construction	\$	\$	\$	\$	\$	\$
8/6/2021	Closed	D1159	management	-	-	-	-	-	33,435.84
		Little							
		Patuxent	Stream						
		Stream ARC	Restoration -						
8/11/202		printing as	Printing	\$	\$	\$	\$	\$	\$
1	Closed	builts		-	-	-	-	-	190.00
			Repair/replace						
			existing pond						
8/11/202		Nottingham -	riser/barrel –	\$	\$	\$	\$	\$	\$
1	Closed	Printing	printing	-	-	-	-	-	550.20
		Nottingham	Repair/replace						
		Village	existing pond						
		Printing	riser/barrel –						
8/19/202		(grading	printing	\$	\$	\$	\$	\$	\$
1	Open	permit)	pe	-	-	-	-	-	309.10
		Willow Bend	Stream						
0/02/225		Yr 2	Restoration -				_		
8/23/202		Monitoring	Monitoring	\$	\$	\$	\$	\$	\$
1	Closed	inv 3)		-	-	-	-	-	714.90

		Scottswood	Repair/replace existing pond						
9/20/202		Pond - Title	riser/barrel – title	\$	\$	\$	\$	\$	\$
1	Closed	Work	report	-	-	-	-	-	1,180.00
9/22/202	Closed	Willow Bend Yr 2 Monitoring inv 4)	Stream Restoration - Monitoring	\$	\$ -	\$ -	\$ -	\$ -	\$ 1,613.98
		HCC Yr 4	Stream						
9/22/202		Monitoring -	Restoration -	\$	\$	\$	\$	\$	\$
1	Closed	Inv 4	Monitoring	-	-	-	-	-	1,772.34
9/30/202		Dorsey Hall	MS4 Support	\$	\$	\$	\$	\$	\$
1	Open	Lab 2021	Services	-	-	-	-	-	12,890.00
		Maple Forest	Repair/replace						
		Pond Section	existing pond						
10/15/20		1 and 2 (CRM	riser/barrel –	\$	\$	\$	\$	\$	\$
21	Open	#28)	design	-	-	-	-	-	149,450.77
		HCC Yr 4	Stream						
10/26/20		Monitoring -	Restoration -	\$	\$	\$	\$	\$	\$
21	Closed	Inv 5	Monitoring	-	-	-	-	-	644.90
10/28/20		Samuel Morse	Emergency	\$	\$	\$	\$	\$	\$
21	Open	EAP Update	Action Plan	-	-	-	-	-	12,967.50
		HCC Yr 4	Stream						
11/8/202		Monitoring -	Restoration -	\$	\$	\$	\$	\$	\$
1	Closed	Inv 3	Monitoring	-	-	-	-	-	471.63
11/12/20		Gwynn Park Constr (PO already	Outfall Stabilization -	\$	\$	\$	\$	\$	\$
21	Closed	closed)	Construction	ب -	-	-	_	_	7,617.96
21	Cioseu	cioseuj	Repair/replace						7,017.50
			existing pond						
11/17/20		Meadowridge	riser/barrel –	\$	\$	\$	\$	\$	\$
21	Open	Pond - Design	design	_	-	-	<u>-</u>	-	46,474.14

11/18/20 21	Open	Misc EAP Updates	Emergency Action Plan	\$	\$	\$	\$	\$	\$ 48,088.11
21	Open	HCC Yr 4	Stream	-	+	+	-	+-	40,000.11
44/24/20				_	_				
11/24/20		Monitoring -	Restoration -	\$	\$	\$	\$	\$	\$
21	Closed	Inv 6	Monitoring	-	-	-	-	-	549.08
		BRIC grant	Flood Mitigation					1.	1.
12/28/20		support task -	Grant Support	\$	\$	\$	\$	\$	\$
21	Closed	Biohabitats		-	-	-	-	-	5,000.00
			Repair/replace						
		Scottswood	existing pond						
		Pond ARC	riser/barrel –	\$	\$	\$	\$	\$	\$
1/4/2022	Closed	Printing	printing	-	-	-	-	-	51.48
			Repair/replace						
			existing pond						
		Gerwig Pond	riser/barrel –	\$	\$	\$	\$	\$	\$
1/5/2022	Closed	ARC Printing	printing	-				-	183.60
, ,		Bright							
		Passage	Stream						
1/12/202		Channel	Restoration -	\$	\$	\$	\$	\$	\$
2	Open	Repair	Design	_	_	_	_	-	79,192.74
	Орен	перин	Outfall						73,132.71
2/11/202		Wharff Lane	Stabilization -	\$	\$	\$	\$	\$	\$
2/11/202	Closed	Printing	printing	7	٦	'	٦	7	21.00
2	Cioseu	Fillitilig	Stream	-	+-	+-	-	+-	21.00
2/11/202		Manulana		<u></u>	_			4	
2/11/202	0	Mary Lane	Restoration -	\$	\$	\$	\$	\$	\$
2	Open	Stream Repair	construction	-	-	-	-	-	97,896.68
			Repair/replace						
		Woodcrest	existing pond	l .	1.			1.	
		Pond- As built	riser/barrel –	\$	\$	\$	\$	\$	\$
3/1/2022	Closed	Scans	printing	-	-	-	-	-	99.70
		Willow Bend	Stream						
3/11/202		Yr 3	Restoration -	\$	\$	\$	\$	\$	\$
2	Open	Monitoring	Monitoring	-	-	-	-	-	16,334.53

		Cherrytree	Stream						
		Farms Stream	Restoration -	\$	\$	\$	\$	\$	\$
4/7/2022	Open	Yr 3 Monitor	Monitoring	-	-	-	-	-	20,378.57
			Repair/replace						
			existing pond						
4/12/202		Junction	riser/barrel –	\$	\$	\$	\$	\$	\$
2	Closed	Printing	printing	-	-	-	-	-	269.92
		Carroll Wind	Repair/replace						
		Drive WQ	existing pond						
		Forebay	riser/barrel –	\$	\$	\$	\$	\$	\$
5/6/2022	Closed	Repair	construction	-	-	-	-	-	13,303.40
		NPDES							
		Support	MS4 Support						
		Services - Task	Services	\$	\$	\$	\$	\$	\$
5/9/2022	Open	25		-	-	-	-	-	102,576.31
			Repair/replace						
			existing pond						
5/24/202		Hunters Creek	riser/barrel –	\$	\$	\$	\$	\$	\$
2	Closed	- Solitude	construction	-	-	-	-	-	1,403.07