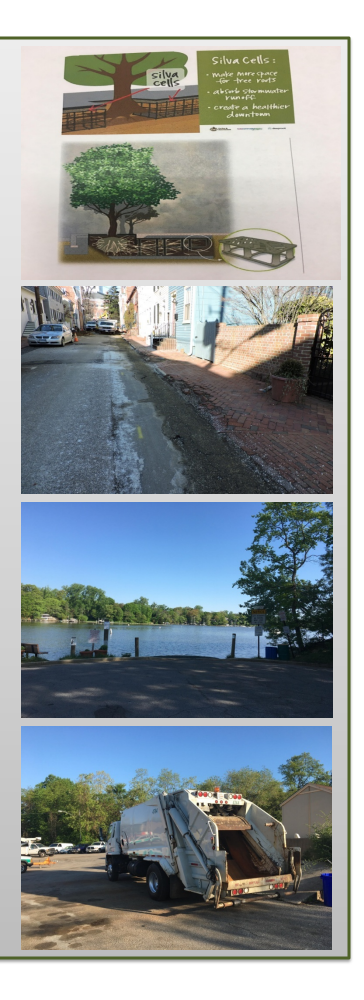


Capital Improvement Program

Adopted

Fiscal Year 2019-2024 City of Annapolis, Maryland



CITY OF ANNAPOLIS ADOPTED FY2019 – FY2024 CAPITAL IMPROVEMENT PROGRAM

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INTRODUCTION

Authority

The Capital Improvement Program (CIP) is prepared in accordance with Title 6.16.030 of the City Code. As laid out in the Code, the Mayor submits the proposed CIP to City Council, the Financial Advisory Commission, and the Planning Commission in April of each year. The Capital Improvement Program consists of a capital budget for the ensuing fiscal year and a capital improvement program for the five fiscal years following. The Planning Commission holds a public hearing on the proposed CIP and submits its recommendations to City Council by May. The budget must be adopted by the City Council on or before June 30, and it becomes effective on July 1.

Purpose

The Capital Improvement Program (CIP) is a recommended schedule of improvements to City capital assets, including the planning and design thereof. The CIP is a 6-year plan, of which the first year represents the proposed capital budget for the current fiscal year. The remaining five years of the CIP serve as a financial plan for capital investments. The CIP will be updated annually, at which time the schedule of projects will be re-evaluated and another fiscal year added with new projects, as appropriate.

Capital assets comprise facilities, infrastructure, equipment, and networks that enable or improve the delivery of public sector services. The procurement, construction, and maintenance of capital assets are critical activities in the management of those assets. The threshold for the City's definition of a capital asset is:

- 1. The asset has a gross purchase price of \$50,000 or more.
- 2. The asset has a useful life of 5 years or more.
- 3. The asset is owned by the City or will be City-owned when project is complete.

Capital projects are major projects undertaken by the City that fit one or more of the following categories:

- 1. Construction of new facilities or infrastructure.
- 2. Non-recurring rehabilitation or major repairs to a capital asset.
- 3. Acquisition of land for a public purpose.
- 4. All projects requiring debt obligation or borrowing.
- 5. Purchase of major equipment and vehicles meeting the threshold definition of a capital asset.
- 6. Any specific planning, engineering study, or design work related to a project that falls in the above categories.

The City's Capital Improvement Program serves as a useful budgeting and managing tool:

- 1. It allows the City to balance needed or desired capital investments with available financing, thereby receiving the optimum benefits for the available public revenue.
- 2. It allows the City to ensure a clear relationship between capital spending and government service delivery.
- 3. It allows the City to align its planning activity, programs, and operating resources with the capital improvement program and facilitate coordination between City departments.
- 4. It allows the City to take advantage of government, foundation, and other grant programs and leverage project-specific funding resources.
- 5. It provides for a logical process of assigning priorities to projects based on their overall importance to the City.
- 6. It allows other government sectors, the community, and the private sector to anticipate when the City will undertake public improvements and make decisions and plan investments accordingly.

Role of the Comprehensive Plan in the Capital Improvement Program

The Annapolis Comprehensive Plan is the financially unconstrained long-range plan for the City. In accordance with Article 66B of the Annotated Code of Maryland, it identifies goals and policies for city land use, economic development, transportation, sensitive environmental resources, housing, community facilities, including parks and recreation, and water resources. It is prepared with a substantial amount of public input and public deliberation and includes review by State and County agencies. As such, it ensures that the City's long-range plan is aligned with the State of Maryland's Planning Visions as determined in 1992 and amended in 2000 and 2006. The Comprehensive Plan is recognized as a key component of the Capital Improvement Program because it determines the strategic goals that the City aims to achieve over the long term via its program of capital investments. The link between the Comprehensive Plan and CIP is supported by various planning documents and studies, including functional master plans that inventory and assess particular types of physical infrastructure, identify deficiencies, and prioritize needed investments.

Relationship of the Capital Improvement Program to the Adequate Public Facilities Ordinance (APFO)

The City's Adequate Public Facilities Ordinance (APFO), codified as Title 22 of the City Code, ensures that when new development is proposed, the impact of that development on public facilities is assessed. Public facilities are defined in the APFO as those provided, managed or within the exclusive control of the City. They include water and sewer services; stormwater management facilities; recreational facilities; non-auto transportation Facilities; public maintenance services; fire, rescue, emergency medical and fire inspection services; and police protection. The purposes of the APFO are to:

- Enable the City to provide adequate public facilities in a timely manner and achieve the growth objectives of the Comprehensive Plan;
- Ensure development and redevelopment occurs in concert with the CIP;
- Require new or upgraded facilities when existing facilities will not provide or maintain an adequate level of service; and
- Correct deficiencies in providing adequate levels of service within a 6-year timeframe via the annual CIP and based on a "community facilities plan."

The APFO also provides that if a proposed project is subject to denial or delay under the APFO, the project may provide infrastructure funds to improve the capacity or safety of existing public facilities.

Priority Scoring of Capital Projects

The FY2019 CIP was prepared under the City's *Capital Planning and Budget Policy* approved by the City Council. Among other things, the policy requires that all projects be scored on nine criteria to receive up to 100 points. This is to provide a measure of objectivity in the assessment of the relative priority of projects and resulting funding commitments. The Capital Programming Committee revised the scoring criteria in the fall of 2012 in response to issues raised by the Financial Advisory Commission, Planning Commission, and Finance Committee of City Council during the review of the FY2013 CIP. The evaluation criteria are listed in Table 1. This year's project scores are summarized and compiled in Appendix B.

Table 1. Evaluation Criteria

1. Health & Safety	15
An assessment of the degree to which the project improves health and safety factors associated with	10
the infrastructure asset. For example, projects that result in the reduction of accidents, improved	
structural integrity, and mitigation of health hazards would score higher.	
2. Quality of Life & Community Welfare	10
An assessment of the degree to which the project improves quality of life in the community. A	10
measure of the population or community that will rely on the asset should be factored into the score.	
3. Regulatory & Legal Requirements	25
An assessment of the degree to which the project is responding to regulatory or legal requirements.	20
The project score should also factor in if an asset that is at risk of triggering regulatory or legal	
requirements.	
4. Operational Necessity	10
An assessment of the degree to which the project supports operational efficiency and effective	10
delivery of services. Guidelines:	
<i>Improves</i> operational functions and services: up to 10 points	
Sustains operational functions and services: up to 5 points	
5. Implication of Deferring the Project: operational cost impacts	10
An assessment of the costs associated with deferring the project. This score should be based on an	10
assessment of the capital asset's annual operating costs before and after construction, and may	
include repair and maintenance budgets and insurance costs. The asset's useful life should be	
factored into this score. A project that can be expect to realize operational cost savings would score	
high; a project for which operational costs will remain essentially the same should score about 5; a	
project that will have added operational or maintenance costs should score 0.	
6. Strategic Goals	15
An assessment of the degree to which the project furthers the City's 13 City's strategic goals as	15
adopted in the Comprehensive Plan and listed in the section of the policy addressing the	
Comprehensive Plan. An assessment of the project's significance to an adopted master plan, as	
described in the policy, may also be factored into the score. Finally, projects that help further the City	
Strategic Plan are eligible for points.	
7. Grant Funding	_
	5
An assessment of the degree to which non-City funds are committed to the project, along with a calculation of the partian of total project cost that is provided by non-City funds.	
calculation of the portion of total project cost that is provided by non-City funds.	
For example, a project with committed grant funds that offset a large portion of the total project cost	
would score highest.	_
8. Interweaving factor	5
An assessment of the degree to which the project is interwoven with other capital projects and	
important to a sequence of capital projects. Example: capital spending on the Maynard Burgess	
House was an important companion to the City Hall capital project. Example: if more than one	
project is recommended for implementation of a master plan, and a funding recommendation is an	
important part of that sequence, the project should score high.	_
9. Implementation readiness	5
An assessment of the time required for a project to begin. This should include an assessment of:	
project complexity; internal decisions/commitments that are required; review requirements by	
boards/commissions; agreements or approvals required by non-City entities; and level of public	
support. Whether a significant public information/outreach strategy is recommended is noted.	4.6.5
Total points possible:	100

FUNDS - OVERVIEW

The City considers all forms of public financing when developing its CIP. Sources of financing include operating funds, pay go funds, general obligation bonds, revenue bonds, government loans and grants, Community Development Block Grant (CDBG) funds, revenue from fees, revenue from capital facilities assessments, and contributions. The capital projects presented in the CIP are grouped by the funds that support them – the General Fund, the Watershed Restoration Fund, the Water Fund, the Sewer Fund, and the Solid Waste Fund). The Parking and Transportation Funds are not included in the CIP as those funds are dedicated entirely to operating needs and are not currently supporting capital projects.

General Fund

Capital projects supported by the General Fund generally fall into the following categories:

- City Buildings/Facilities
- Information Technology systems and infrastructure
- Roadways, Sidewalks, and infrastructure assets located in the public right of way
- Recreation Facilities and Parks
- Special projects addressing Economic Development, Revitalization, and Redevelopment

Watershed Restoration Fund

The Watershed Restoration Fund supports capital projects related to drainage and stormwater management. The fund's primary source of revenue is the Watershed Restoration Fee levied on residential and commercial property owners.

The Watershed Restoration Fund also accounts for all financial activity associated with the operation of the City's stormwater facilities. The Stormwater Management division of Public Works is responsible for the maintenance of public storm drainage systems, including pipes, inlets, manholes, drainage ways, and stormwater management facilities. Some restoration work is done by with general operating funds, but larger, more complex projects are done with capital funds.

Water Enterprise Fund

The Water Fund supports capital projects related to the water distribution system and water treatment plant. The fund's primary sources of revenue are user charges levied on water customers and capital facilities assessments (CFAs).

The Water Fund also supports two operational divisions: the Water Supply & Treatment Facility and the Water Distribution division. The Water Supply & Treatment Facility is responsible for the production, treatment, testing, storage, and initial distribution of all potable water for customers of the City. The Water Distribution division is responsible for meter reading and operating, maintaining, and repairing the City's 138-mile water distribution system, including service lines, water meters, and fire hydrants.

Planning documents pertaining to water infrastructure include:

- Annual Water Quality Report
- Water Supply Capacity Management Plan (2008)
- Anne Arundel County Master Plan for Water Supply & Sewerage Systems (2007)

Sewer Enterprise Fund

The Sewer Fund supports capital projects related to wastewater collection and treatment. The fund's primary sources of revenue are user charges levied on sewer system customers and capital facilities assessments (CFAs).

The Sewer Fund also supports the Wastewater Collection division and a portion of the costs associated with the Wastewater Reclamation Facility, which is owned jointly by Annapolis and Anne Arundel County. The Wastewater Collection division is responsible for operating, maintaining, and repairing the City's 127-mile sewage conveyance system, including 25 pumping stations.

Planning documents pertaining to wastewater (sewer) infrastructure include:

• Anne Arundel County Master Plan for Water Supply & Sewerage Systems (2007)

Solid Waste Enterprise Fund

The Solid Waste Fund supports capital projects related to the collection of refuse and commercial recycling, as well as the management of the City's landfill. The fund's primary source of revenue is from refuse collection and commercial recycling.

CHANGES FROM ADOPTED FY2018 – FY2023 CIP

During the annual update of the Capital Program, project budgets are re-evaluated to reflect the best cost estimates, revised priorities, and any new information. Through this update process, the project budgets presented in the prior year's Capital Plan as *planned* budgets for year 2 typically become the *proposed* Capital Budget in year 1 of the ensuing year's CIP.

	Planned FY2019	Proposed FY2019	
	budget per	budget per	
	FY2018 – FY2023 CIP	FY2019 – FY2024 CIP	Notes
New Projects			
Standard Specifications and Construction			
Details	N/A	105,000	
Tucker Street Boat Ramp Improvements	N/A	281,850	
Traffic Signal Rehabilitation	N/A	495,000	
Forest Drive Fire Station Renovations	N/A	15,750	
National Fitness Campaign – Fitness Courts	N/A	148,444	
Main Street Silva Cell	N/A	69,930	
Refuse Truck	N/A	180,000	
Change in Scope or Timing			
Vehicle Replacement	2,000,000	1,000,000	Decreased funding
City-wide Radio Replacement	500,000	600,000	Increased funding
Main Street Rebricking	-	60,000	Increased funding
RMS/CAD System	-	850,000	Funding moved from FY2023 to FY2019
General Roadways	2,000,000	3,000,000	Increased funding
City Harbor Flood Mitigation	5,000,000	6,500,000	Increased funding
Water Distribution Rehabilitation	2,170,000	2,100,420	Decreased funding
Sewer Rehabilitation and Improvements	2,680,000	1,596,000	Decreased funding
Landfill Gas Mitigation	200,000	800,000	Increased funding

	А	В	С	L	М	Ν	0	Р	Q	R	S	Т	U	V
1	General Fund				FY19 Propos	ed Funding			5-Y	ear Capital P	lan		Track	
2	Project #	Project	Score	Bonds	Operating	Other	Total	FY20	FY21	FY22	FY23	FY24	Total	FY19 Funding Comments
5	50016	Vehicle Replacement	86	-	1,000,000	-	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	6,000,000	Pay-Go
6	50013	City-Wide Radio Replacement	85	600,000	-	-	600,000	-	-	-	-	-	600,000	Bond Anticipation Note (BAN)
7	40011	Main Street Rebricking	82	-	-	60,000	60,000	1,600,000	-	-	-	-	1,660,000	Capital Reserve Fund Balance
8	REVISED	Standard Specifications and Construction Details	82	-	-	105,000	105,000	105,000	-	-	-	-	210,000	Capital Reserve Fund Balance
10	REVISED	RMS /CAD System for Law Enforcement	80	-	-	850,000	850,000	-	-	-	-	-	850,000	Capital Lease
14	NEW	Tucker Street Boat Ramp Improvements/Rebuild	69	138,850	-	143,000	281,850	-	-	-	-	-	281,850	BAN/Grants
15	50018	Traffic Signal Rehabilitation	66	495,000	-	-	495,000	172,500	671,000	498,500	498,500	-	2,335,500	BAN
17	50010	Trail Connections	64	-	-	71,305	71,305	-	-	-	-	-	71,305	Grants
18	40006/40012	General Roadways	62	1,000,000	-	2,000,000	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000	18,000,000	BAN\Capital Reserve Fund Balance
20	50005	City Harbor Flood Mitigation	61	-	-	6,500,000	6,500,000	-	-	1,000,000	4,000,000	-	11,500,000	Capital Reserve Fund Balance/Grants
21	40013	Russell Street	60	-	-	670,000	670,000	-	-	-	-	-	670,000	Capital Reserve Fund Balance
22	NEW	Forest Drive Fire Station Renovations	66	15,750	-	-	15,750	405,300	-	-	-	-	421,050	BAN
26	NEW	National Fitness Campaign - Fitness Court	50	-	-	148,444	148,444	-	-	-	-	-	148,444	Donations/Grants
32	40014	Barbud Lane	43	-	-	530,000	530,000	-	-	-	-	-	530,000	Capital Reserve Fund Balance
38	20013	City Facility Improvements	0	-	350,000		350,000	350,000	350,000	350,000	350,000	350,000	2,100,000	Pay-Go
41		Total General	Fund:	2,249,600	1,350,000	11,077,749	14,677,349	6,632,800	5,021,000	5,848,500	8,848,500	4,350,000	45,378,149	
42							-						-	
43	Watershed Restorat			Danda	FY19 Propos		Total	EVOO		ear Capital P			Total	
44	Project #		Score	Bonds	Operating	Other		FY20	FY21	FY22	FY23	FY24		FY19 Funding Comments
45	77008	Stormwater MS4 Permit Compliance	LM	-	810,000	190,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	6,000,000	Pay-Go/Fund Balance
46	NEW	Main Street Silva Cell	LM	-	-	69,930	69,930	-	-	-	-	-	69,930	Fund Balance
48	77004	Stream Restoration	51	-	-	305,000	305,000	-	-	-	-	-	305,000	Fund Balance
49	77002	Stormwater Management Retrofit Projects	45	-	-	100,000	100,000	100,000	100,000	100,000	100,000	100,000	600,000	Fund Balance
52 53		Total Stormwater	Funa:	-	810,000	664,930	1,474,930	1,100,000	1,100,000	1,100,000	1,100,000	1,100,000	6,974,930	
	Water Fund				FY19 Propos	od Euroding			EV	ear Capital P	lon			
55	Project #	Project	Score	Bonds	Operating	Other	Total	FY20	FY21	FY22	FY23	FY24	Total	FY19 Funding Comments
	71003	Water Distribution Rehabilitation	75	1.260.252	840.168	- Unier	2.100.420	2.100.420	2.100.420	2.100.420	2.100.420	2.100.420	12.602.520	Revenue Bonds/Pav-Go
56 58	71003		75 0	1,260,252 355,650	237,100	-	2,100,420 592,750	, , .	2,100,420	2,100,420	2,100,420	2,100,420	/ /	Revenue Bonds/Pay-Go
	Total Water Fund:	Water Tank Rehabilitation	0	1,615,902	1,077,268	-	2,693,170	592,750 2,693,170	2,850,420	2,850,420		2,850,420	4,185,500 16,788,020	Revenue Bonds/Pay-Go
	Total water Fund:			1,615,902	1,077,208	-	2,693,170	2,693,170	2,850,420	2,850,420	2,850,420	2,850,420	10,788,020	
60 61	Sewer Fund					e d. Francisco e			E M	an Conital D	la n			
62		Project	Score	Bonds	FY19 Propose Operating	Other	Total	FY20	5-1 FY21	ear Capital P FY22	FY23	FY24	Total	FY19 Funding Comments
	Project #		74			Other							0.570.000	
63	72006	Sewer Rehabilitation and Improvements		957,600	638,400	-	1,596,000	1,596,000	1,596,000	1,596,000	1,596,000	1,596,000	9,576,000	Revenue Bonds/Pay-Go
64		Total Sewer	Funa:	957,600	638,400	-	1,596,000	1,596,000	1,596,000	1,596,000	1,596,000	1,596,000	9,576,000	
65 66	Solidwaste Fund				FY19 Propos	od Eurodina			- - -	ear Capital P	lon	l		
		Broject	Score	Bonds	Operating	ed Funding Other	Total	FY20		ear Capital P FY22		FY24	Total	FY19 Funding Comments
67 68	Project # 10001	Project Sandfill Gas Mitigation	LM		<u> </u>	200.000	200.000		FY21		FY23		200.000	Find Balance
68 69	10001 NEW	Landfill Gas Mitigation Refuse Truck		-	-	200,000	200,000	-		-	-	-	200,000	Fund Balance
69 70	NEW	Total Solidwaste	Fund	-	-	/	,			-				Fund Balance
70		i otal Solidwaste	rana:	-	-	380,000	380,000	-	-	-	-	-	380,000	
85	Sidewalk Revolving	Fund			FY19 Propos	od Eunding				ear Capital P	lan	1		
	Project #		Score	Bonds	Operating	Other	Total	FY20	5-1 FY21	FY22	FY23	FY24	Total	EX10 Eunding Commonte
86 87	Project #			Bollus	Operating	Other -	10(a)		147.000		F Y 23	FY24	624.050	FY19 Funding Comments
87 88	NEW	Spa Road Sidewalks S Southwood Sidewalk and Stormwater Management	70 66	-	-	-	-	131,250 216,300	147,000	352,800	-		631,050 2.699.550	
88	40007/40010/40015		62	- 600,000	-	-	- 600,000	600,000	1,307,250	1,176,000	- 600,000	- 600,000	2,699,550	BAN
89 90	+0007/40010/40015	Total Sidewalk Revolving		600,000	-		600,000	947.550	2.054.250	2.128.800	600,000 600.000	600,000 600.000	6.930.600	DAN
90			i anu:	000,000	-	-	000,000	941,000	2,054,250	2,120,000	000,000	000,000	0,930,000	
	All Funds Total				FY19 Propos	ed Eunding			5.V	ear Capital P	lan	1		
92	All Funds Total			Bonds	Operating	Other	Total	FY20	FY21	FY22	FY23	FY24	Total	
93 94		Total F	undo	5,423,102	3,875,668	12,122,679	21,421,449	12,969,520	12,621,670		14,994,920	10,496,420	96 027 600	
94		l otal F	unas:	5,423,102	3,875,668	12,122,679	21,421,449	12,969,520	12,621,670	13,523,720	14,994,920	10,496,420	86,027,699	

Project Title	Project Number	Initiating Department
Dam Repair at Waterworks Park	40002	Public Works
Asset Category	Asset Number	Priority Score
		Legal Mandate: exempt from scoring

The Annapolis City Dam, which has been stable for over 90 years, has recently shown signs of fatigue. Maryland Department of the Environment (MDE) and the City negotiated a final consent order for the dam. The consent order provides for two options: repairing or breeching the dam. A feasibility study will be conducted for the dam breech option. The feasibility study will consist of a natural resources assessment, a watershed hydrology and hydraulics assessment, and a cost analysis. Upon completion of the feasibility study, the preferred option for addressing the dam will be selected, and the project will proceed through engineering design and construction. The consent order mandates that construction work be completed within 120 days of MDE issuance of the construction permit, which will be issued based on the design of the project to address the dam.



Regulatory or Legal Mandates Project is under Consent Order with the Maryland Department of the Environment.	Operational Necessity Project is mandated in order to comply with Consent Order.			
Prior Funding FY11: \$1,048,446	Non-City sources of funding			
FY2019 Budget commitment allows project stage:	Project Years Total Project Budget			
No additional funds required in FY2019.	FY11-FY18 \$1,048,446			

Dam Repair at Waterworks Park	Prior Approved	FY2019	FY2020	FY2021	FY2022	FY2023	FY2024	Total project cost	Total project cost		Increase (Decrease)
	Appropriations	request	program	program	program	program	program		prior year	in Total Project Cost	
Bonds	1,048,446	-						1,048,446	1,048,446	-	
Pay-go	-							-	-	-	
Grants	-							-	-	-	
Other	-							-	-	-	
	1,048,446	-	-	-	-	-	-	1,048,446	1,048,446	-	

Project Detail

Project Title Truxtun Swimming Pool	Project Number 50008		Initiating Department Recreation & Parks		
Asset Category City Facilities	Asset Number		Priority Score 82		
Project Description Replace the current swimming pool and b new modern design that meets all new AE pool accessibility.					
Regulatory or Legal Mandates New ADA requirements took effect in 20	13.	Operational Necessity The effort needed to keep the pool operational has increased each year. Frequent malfunctions and leaks have resulted in closures for several days at a time.			
Prior Funding FY2013: \$57,264 FY2018: \$3,100,000		Non-City sources of f	unding		
FY2019 Budget commitment allows project Funding not recommended for FY2019.	stage:	Project Years FY2013 – FY2019	Total Project Budget \$3,157,264		

Truxtun Park Swimming Pool	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost		Increase (Decrease) in Total Project Cost
Bonds	56,875							56,875	56,875	-
Pay-go	389							389	389	-
Grants	-							-	-	-
Other - Sale of Eisenhower	3,100,000							3,100,000	3,100,000	-
	3,157,264	-	-	-	-	-	-	3,157,264	3,157,264	-

Project Title	Project Nur	nber	Initiating Department				
Vehicle and Equipment Replacement	50016		Public Works				
Asset Category	Asset Number		Priority Score				
			86				
Project Description							
Many of the City's aging vehicles and e							
scheduled for replacement. The aging	vehicles and equipment						
lack modern safety features, such as occ	cupant air bag						
protection, enhanced lighting and ABS	brakes and other	- i-					
safety features. Design improvements i	in vehicles makes them	200					
easier and safer to operate and newer ve	ehicles have improved	Without - Mar	He share ber a set to be a set				
maneuverability and turning radius whi	ch is beneficial on the		A A A A A A A A A A A A A A A A A A A				
City's narrow streets. This project will	include vehicles that	Contrast of the					
are scheduled for replacement that have		1 1 m 1					
or greater.		1					
6							
The City has a Vehicle Replacement Sc	hedule that uses						
factors such as vehicle age, useful life,							
to determine timing of vehicle and equi							
······································	r	1-					
Vehicles under consideration for replac	ement do not currently						
meet the current Federal Clean Air Act			A REAL PROPERTY AND A REAL				
All new vehicles to be purchased will a		and the					
environmentally friendly.		and the second					
		Self-					
		a ferter of	and the second se				
Regulatory or Legal Mandates		Operational N	lecessity				
NFPA Standards recommends replacen	nent of fire apparatus	Older vehicles have increased maintenance costs and					
after 20 years.	11	possible catastrophic mechanical failure.					
Prior Funding		Non-City sources of funding					
FY18: \$905,000		·	5				
FY19 Budget commitment allows project	stage:	Project Years					
Vehicle Purchase		Annual Project	ct Annual Funding				

Vehicle Replacement	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	905,000							905,000	905,000	-
Pay-go	-	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	6,000,000	-	6,000,000
Grants	-							-	-	-
Other	-							-	-	-
	905,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	6,905,000	905,000	6,000,000

Project Title	Project Nu		iating Department			
City-Wide Radio Replacement Asset Category	50013 Asset Number		e Department prity Score			
		85	·			
Project Description The City of Annapolis will purchase mobile radios and supporting consoles Public Works, Planning & Zoning Recreation & Parks Departments. regulations require additional technor mandates about interoperability wit agencies, increased digital clarity, exp and other communications features. Existing radios currently being use Planning & Zoning, Transportation and are no longer manufactured, and rep longer be available after 2018. The compatible with the new radio sy implemented by Anne Arundel County New radios will allow for improved inti communications with Anne Arundel Co Emergency Management Agency, and emergency situations.	to support Police, Fire, t, Transportation, and New standards and plogy to comply with h other governmental anded use of spectrum, ed by Public Works, nd Recreation & Parks lacement parts will no ese radios will not be ystem currently being and will not be usable. teroperable ounty, Maryland					
Regulatory or Legal Mandates Federal Communications Commission Homeland Security	and Department of	Operational Necessity Replacement of radios is necessary for inter-agency communications.				
Prior Funding \$1,700,000		Non-City sources of funding				
FY2019 Budget commitment allows proj Purchase radios for Public Works, Plan Transportation, and Recreation & Park	ning & Zoning,	Project Years FY2018 – FY2019	Total Project Budget\$2,300,000			

City-wide Radio Replacement	Prior Approved	FY2019	FY2020	FY2021	FY2022	FY2023	FY2024	Total project cost	Total project cost -	Increase (Decrease) in
City-wide Radio Replacement	Appropriations	request	program	program	program	program	program	Total project cost	prior year	Total Project Cost
Bonds	1,700,000	600,000						2,300,000	1,700,000	600,000
Pay-go	-							-	-	-
Grants	-							-	-	-
Other	-							-		-
	1,700,000	600,000	-	-	-	-	-	2,300,000	1,700,000	600,000

Public Works Priority Score 82			
5			
Operational Necessity			
rational Necessity			
Non-City sources of funding			
City sources of funding			

Main Street Rebricking	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	500,000		1,600,000					2,100,000	500,000	1,600,000
Pay-go	-							-	-	-
Grants	-							-	-	-
Other - Capital Reserve Fund Balance	-	60,000						60,000	-	60,000
	500,000	60,000	1,600,000	-	-	-	-	2,160,000	500,000	1,660,000

Project Title Standard Specifications and Const	Project Nu	mber	Initiating Public W	g Department				
Asset Category	Asset Number		Priority S					
Project Description		No. of Street		A CARLER PROVIDE AND				
The current Standard Specification were issued in August 1988. The S Construction Details ensure land d design and construct infrastructure requirements. The Standard Specifi applicable to developer and City o and ensure consistency across all p Standard Specifications and Const thorough update and need to be av	tandard Specifications and evelopers and engineers that meet Annapolis' fications and Details are f Annapolis capital projects projects. The current ruction Details require a		DEPARTI STAND AND CO	ty of Annapolis				
Regulatory or Legal Mandates	Regulatory or Legal Mandates			Operational Necessity Details and specifications will be coordinated by those used by Anne Arundel County and Maryland State Highway				
Prior Funding		Administration. Non-City sources of funding						
FY2019 Budget commitment allows Project planning and development.		Project Years FY2019 – FY	Total Project Budget \$210,000					

Standard Specifications and Construction Details	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	-							-	-	-
Pay-go	-							-	-	-
Grants	-							-	-	-
Other - Capital Reserve Fund Balance	-	105,000	105,000					210,000	-	210,000
	-	105,000	105,000	-	-	-	-	210,000	-	210,000

Project Title Upgrade City Coordinate System	Proje	ct Number	Initiating Public V	g Department Vorks			
Asset Category	Asset Number		Priority 80	Score			
Project Description							
This project will upgrade the City's Proto the NAD 83 system. While the proposed be abandoned, because it will be necess record documents, the two systems will upgrading to NAD 83, tying between m products and our records are expected to seamless and accurate.	rietary system will ary for use with out be tied together. I hany of the GIS	not r	A COMMON OF A COMO	NO CONTRACTOR OF			
Regulatory or Legal Mandates Addresses requirements of Annotated C	Code of Maryland,	Real Project will a	Operational Necessity Project will allow City operational maps to coordinate with				
Estate Article, Section 14.		GIS system.					
Prior Funding FY2018: \$460,100	Non-City sou	Non-City sources of funding					
FY2019 Budget commitment allows proj Funding not recommended for FY2019		Project Years FY2018-FY2		Total Project Budget \$460,100			

Upgrade City Coordinate System	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	460,100							460,100	-	460,100
Pay-go	-							-	-	-
Grants	-							-	-	-
Other	-							-	-	-
	460,100	-	-	-	-	-	-	460,100	-	460,100

Project Title RMS/CAD System for Law Enforcement	Project No	ımber	Initiating Department Police			
Asset Category	Asset Number		Priority Score			
Project Description						
The Annapolis Police Department relies Records Management System and Com – to acquire, record, synthesize, analyze report thousands of pieces of law enforce systems are used by sworn officers and of the Department. The present RMS at acquired separately and have been main licensing and maintenance arrangement been updated by appending new hardwa products became relevant, available, and updates further required the purchase of and the attention of a dedicated project launch, and monitor changes. This piece longer viable or cost effective. Capital sought so that APD can purchase a sing integrates RMS and CAD and comes co law enforcement products as part of the	puter Aided Dispatch e, archive, retrieve, and cement data. The civilians in every unit nd CAD systems were tained under separate s. Each system has are and software as d affordable. Such F integration software manager to install, emeal approach is no Project funds are le new system that omplete with multiple					
Regulatory or Legal Mandates Crime reporting is mandated by State an requirements. System must be able to s and disseminate data Prior Funding		Operational NecessitySystem is used daily by all members of the department inevery function. The City's system must be compatible withAnne Arundel County Police Department and DetentionSystem and current system will not be compatible after2020 if system is not upgraded.Non-City sources of funding				
FY2019 Budget commitment allows proje Planning and Implementation	ect stage:	Project Years FY2019 – FY				

RMS/CAD System for Law Enforcement	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	-							-	-	-
Pay-go	-							-	-	-
Grants	-							-	-	-
Other - Capital Lease	-	850,000						850,000	-	850,000
	-	850,000	-	-	-	-	-	850,000	-	850,000

Project Title Visitor and Boater Facilities at the Johnson Harbormaster Building	Project Number 74051	Initiating Department Harbormaster
Asset Category	Asset Number	Priority Score
Dock	50138 (Johnson Building)	79
	50593 (Welcome Center)	

The visitor and boater facilities at the Johnson Harbormaster Building are in extremely poor condition. The building, which includes a Visitor Information Center, public restrooms, boater showers, boater laundry facilities, and the Harbormaster office space will be renovated.

The boaters shower rooms leak into the public bathrooms, and mold and mildew damage will be repaired. Additional stalls will be added to the public women's rest room to alleviate long lines that routinely form during the summer months, and the handicapped "elevator" lift, landings, stairs, and walkways will be replaced. The front desk, cashier and customer interface of the Harbormaster Office will be renovated.



Regulatory or Legal Mandates	Operational Necessity				
Provide ADA accessibility.					
Prior Funding	Non-City sources of funding				
FY2015: \$240,000	Federal funds may offset up to 75% or up to \$200,000. Stat				
	funds may offset up to \$100,000; however, anything ove				
	\$50,000 requires a 25				
FY2019 Budget commitment allows project stage	Project Years	Total Project Budget			
Funding is not recommended for FY2019	FY2015 – FY2019	\$240,000			

Visitor and Boater Facilities/Harbormaster Building	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost		Increase (Decrease) in Total Project Cost
Bonds	-							-	-	-
Pay-go	-							-	-	-
Grants	-							-	-	-
Other - PY Bond Premium	240,000							240,000	-	240,000
	240,000	-	-	-	-	-	-	240,000	-	240,000

Project Title	Project Number	Initiating Department				
Maintenance Facilities	20004		Public W			
Asset Category	Asset Number		•	Priority Score		
City Facilities	50290		74			
Project Description						
The Public Works facilities at 935/937 S	S.C.					
snow damage during the historic snows						
result, the building at 937 Spa was cond						
damaged one of the maintenance bu	ildings in the maintenance	Buch				
complex.		C.S.S.				
To do a long to a door of to any to do 11	·1					
In the planning stage, this project will ut		and the second		1		
the Fleet Management Process Improvem	•	1000				
 conduct a formal space needs ass management and maintenance facility 				and the second second second		
 program and plan a fleet main accommodate maintenance and repair 						
the possible exception of the transit f						
 perform environmental investigations 						
 generate a plan to optimize the use o 						
suited to operational and maintenance						
 conduct a feasibility study for the pro- 						
Construction cost estimate based on a 25,						
Regulatory or Legal Mandates		Operational Necessity				
Regulatory of Degar Mandates		operation	ui i (ccc551c	5		
Prior Funding		Non-City s	ources of f	funding		
FY2011: \$310,000		•		C		
FY2013: \$251,857						
FY2014: \$50,000						
FY2015: \$4,375,000						
FY2016: \$500,000						
FY2018: \$325,000	Project Ye		Total Project Budget			
	FY2019 Budget commitment allows project stage:					
Project to be completed with prior year fu	inds.	FY2011-F	Y2019	\$5,811,857		

Maintenance Facility	Prior Approved	FY2019	FY2020	FY2021	FY2022	FY2023	FY2024	Total project cost	Total project cost -	Increase (Decrease)
Wantenance Facility	Appropriations	request	program	program	program	program	program	rotai project cost	prior year	in Total Project Cost
Bonds	5,761,857							5,761,857	-	5,761,857
Pay-go	50,000							50,000	-	50,000
Grants	-							-	-	-
Other	-							-	-	-
	5,811,857	-	-	-	-	-	-	5,811,857	-	5,811,857

Project Title Spa Road Sidewalks		Project Number	Initiating Department Public Works
Asset Category Asset Numb		ber	Priority Score 70

This project will provide pedestrian connectivity to an underserved area. Per the current Annapolis Comprehensive Plan, Spa Road is classified as a major arterial with Average Daily Traffic (ADT) of 16,146 vehicles. Per the current Comprehensive Plan, this segment of Spa Road is identified as a Primary Priority Interconnectivity Route in need of improvement. There are significant sections of missing sidewalk on the north side of Spa Road between Hilltop Lane and Smithville Street with other existing sections that are significantly substandard in width. Residents living on the north side including two large apartment complexes, as well as single family homes on Spa Road, Rosemary and Center Streets, east of Hilltop Lane do not have a continuous walking route nor safe access to a continuous route for eastern destinations downtown such as government services, dining, shopping and entertainment, the Bates Senior Center, Maryland Hall and Bates Middle School. The complete scope of the project includes construction of 5' wide ADA accessible sidewalk and handicap ramps, retaining walls, fire hydrants, curb relocation, storm drain extension and Right-of-Way acquisition.



Regulatory or Legal Mandates	Operational Necessity	Operational Necessity					
Prior Funding	Non-City sources of fu	nding					
FY2019 Budget commitment allows project stage: Funding not recommended in FY2019	Project Years FY2020 – FY2022	Total Project Budget \$631,050					

Spa Road Sidewalks	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	-		131,250	147,000	352,800			631,050	-	631,050
Pay-go	-							-	-	-
Grants	-							-	-	-
Other	-							-	-	-
	-	-	131,250	147,000	352,800	-	-	631,050	-	631,050

Project Title	Pr	oject Number	Initiating Department				
Tucker Street Boat Ramp Improvements	Rebuild	-	Recreation and Parks				
Asset Category	Asset Number		Priority Score 69				
Project Description Demo existing ramp, which is in disrepa Construct a 21' by 50' boat ramp. Ramp than existing ramp in order to reach dep water. Ramp will be composed of 6'' thi with a grooved surface Construct a 6 X 65 foot floating ADA D Install a 5' wide X15' long kayak launch Install a concrete wedge for the floating bollards Provide designated trailer parking in an location Determine drop-off area for paddlers to with motorboat launches	will be 10 feet th of 4' mean lo ck reinforced co ock dock and 3 stee appropriate/app	el proved					
Regulatory or Legal Mandates		Operationa	Operational Necessity				
Prior Funding			Non-City sources of funding Boating Access and Waterway Improvement Funds				
FY2019 Budget commitment allows projet Planning ,Design and Construction	ct stage:	Project Yes FY2019	ears Total Project Budget \$281,850				

Tucker Street Boat Ramp Improvements/Rebuild	Prior Approved Appropriations	FY2019	FY2020	FY2021	FY2022	FY2023	FY2024	Total project cost	Total project cost -	Increase (Decrease) in Total Project Cost
improvements/ Rebuild	Appropriations	request	program	program	program	program	program		prior year	Total Project Cost
Bonds	-	138,850						138,850	-	138,850
Pay-go	-							-	-	-
Grants	-	143,000						143,000	-	143,000
Other	-							-	-	-
	-	281,850	-	-	-	-	-	281,850	-	281,850
1										

Project Title Traffic Signal Rehabilitation	Project Nu 50018	ımber	Initiating Department Public Works			
Asset Category	· · · · · · · · · · · · · · · · · · ·		Priority Score 66			
Project Description						
This project provides for the construct signal at the intersection of Randall an including poles, signal heads, controlle and pedestrian signals as well as upgra traffic signal at Randall and Prince Ge This project also provides for the evalu- of city-wide traffic signal repairs to the controllers, poles and detection equipr- including camera detection, actuated p- and coordinated signal timing.	d Dock Streets er, detection equipment ides to the adjacent orge Street. uation and prioritization e existing signal heads, nent with upgrades					
Regulatory or Legal Mandates		Operational Necessity Replacement parts do not work with obsolete signal technology, and replacement will provide traffic flow and safety improvements.				
Prior Funding FY2018: \$50,000		Non-City sources of funding				
FY2019 Budget commitment allows pro Planning, Design and Construction	ject stage:	Project Years Annual Projec	t Total Project Budget Annual Funding			

Traffic Signal Rehabilitation	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	50,000	495,000	172,500	671,000	498,500	498,500		2,385,500	50,000	2,335,500
Pay-go	-							-	-	-
Grants	-							-	-	-
Other	-							-	-	-
	50,000	495,000	172,500	671,000	498,500	498,500	-	2,385,500	50,000	2,335,500

Project Detail

Project Title Turxtun Park Tennis Courts and Fence	Project Nu	mber	Initiating Department Recreation and Parks			
Asset Category	Asset Number		Priority Score 66			
Project Description						
The twelve tennis courts located at Tru of refurbishment, and the surrounding replaced. The courts will be repaired a fences will be replaced including entra replaced.	fences need to be and resurfaced, and the					
Regulatory or Legal Mandates		Operational Necessity Existing courts and fencing are in constant need of repair and existing fences pose a safety hazard.				
Prior Funding FY2018: \$613,603		Non-City sources of funding Program Open Space \$460,200				
FY19 Budget commitment allows project Project to be completed with prior year		Project Years	Total Project Budget \$613,603			

Truxtun Park Tennis Courts and Fence	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	153,403							153,403	153,403	-
Pay-go	-							-	-	-
Grants	460,200							460,200	460,200	-
Other	-							-	-	-
	613,603	-	-	-	-	-	-	613,603	613,603	-

Project Title South Southwood Sidewalk and Stormy Management		Project Num		itiating Department blic Works		
Asset Category	Asset Number		Pr 66	iority Score		
Project Description Phase 1: Feasibility Study of the existing the project boundaries to determine pote connecting missing sidewalk sections a existing sidewalks to ADA compliant. almost three miles of roads with and apright of way. Evaluation of stormwater the project boundaries to address drainat treat runoff for the additional impervious sidewalks and for treatment of the exist The GIS Database will be updated with accurately show our infrastructure. Evaluation of right of way for installat gutter and roadway. Please note, this pright of way acquisition will be donated purchased. Phase 2: Engineering and design of the Phase 3: Construction of the project.	ential areas fo nd upgrading This area incl proximate 40 management age complaints as area added ing imperviou in this project aluation of sto tructure is need ion of sidewal roject assume I to the city ar	or the udes foot within s and to by the us areas. t area to ormdrain eded. Iks, curb, s that the ad not				
Regulatory or Legal Mandates			Operational Necessity Provides access to ADA compliant sidewalks and better connection to Wiley H. Bates Heritage Park. Stormwater Management will reduce help reduce runoff and promote infiltration in areas where there are none currently.			
Prior Funding			Non-City sources	or runaing		
FY2019 Budget commitment allows proj Funding not recommended for FY2019			Project Years FY2020 – FY202	Total Project Budget2\$2,699,550		

S Southwood Sidewalk and Stormwater Management	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	-		216,300	1,307,250	1,176,000			2,699,550	-	2,699,550
Pay-go	-							-	-	-
Grants	-							-	-	-
Other	-							-	-	-
	-	-	216,300	1,307,250	1,176,000	-	-	2,699,550	-	2,699,550

Project Title Trail Connections	Project Nu 50010	mber	Initiating Department
Asset Category	Asset Number		Priority Score
Project Description As recommended in the Bicycle Master consists of several components to create a n in the City. This project improves the s supports City policy to encourage alternati Project includes planning, land acquisition, Phase 1: Connect the Poplar Trail to th pavement markings and signage. Phase 2: Connect Taylor Avenue to Wes former railroad corridor. Phase 3: Connect Admiral Drive and Gibra Phase 4: Connect bike lanes on the Naval A downtown and across Compromise Street to Rd.). Phase 5: Establish bike routes from downtor corridor to Annapolis Town Center and the Medical Center/Annapolis Mall area. Phase 6: Establish bike routes along the For Phase 7: Establish bike (parking) racks at re downtown area around City Dock, Main Str	nore cohesive trail system afety of bike travel and ve transportation options. design, and construction. e Spa Creek Trail with t Washington Street via ltar Avenue cademy Bridge through b Eastport (Bay Ridge wn along the West Street Anne Arundel County est Drive corridor. gular intervals in the		
Regulatory or Legal Mandates		costs, for whic	ecessity is expected to offset design and construction the various State and Federal grants are p to 100% funding.
Prior Funding FY2018: \$83,971		Non-City source	ces of funding
FY19 Budget commitment allows project Phase 1 & 2 have begun with prior year		Project Years FY2018 – FY2	Total Project Budget2019\$155,276

Trail Connections	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	12,666							12,666	-	12,666
Pay-go	-							-	-	-
Grants	71,305	71,305						142,610	71,305	71,305
Other	-							-	-	-
	83,971	71,305	-	-	-	-	-	155,276	71,305	83,971

Project Title		Project Number	Initiating Department
General Roadways		40006/40012	Public Works
Asset Category	Asset Num	ber	Priority Score

This project is a consolidation of annual efforts to resurface and reconstruct the City's streets, curbs and gutters. The City continually analyzes each area to develop a list based on conditions. Resurfacing activities include pavement milling and patching, utility adjustments, curb and gutter replacement, pavement resurfacing, brick repairs and replacement, and replacement of pavement markings. Traffic calming projects may also be funded through this project. The ADA requires wheelchair accessible ramps at intersections where sidewalks adjoin streets. Although most of the City intersections have a handicapped ramps, funds are used, as deemed necessary to update the existing ramps to the current standard or for additional ramps to the current standard or for additional ramps installed.

Regulatory or Legal Mandates The Maryland Transportation Code mandates that Highway User Revenue (HUR) be applied to transportation projects.

Prior Funding Project is funded via the capital budget annually.	Non-City sources of fund Highway User Revenue	8
FY19 Budget commitment allows project stage: Construction and Project Management	Project Years Annual Project	Total Project Budget \$3,000,000 annually.

Operational Necessity

Sustains operations of the existing street network.

General Roadways	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	-							-	-	-
Pay-go	-	1,000,000	1,750,000	2,000,000	2,250,000	2,500,000	3,000,000	12,500,000	-	12,500,000
Grants	-							-	-	-
Other - PY Bond Premium	1,000,000							1,000,000	1,000,000	
Other - Capital Reserve Fund Balance	1,000,000	2,000,000	1,250,000	1,000,000	750,000	500,000		6,500,000	1,000,000	5,500,000
Other - Transfer from Other Projects	-							-	-	-
	2,000,000	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000	20,000,000	2,000,000	18,000,000

Project Title	Project Number:	Initiating Department
City Hall Restoration	20005	Public Works
Asset Category	Asset Number	Priority Score
City Facilities	50138	62

Renovation of City Hall and restoration of the City Council Chambers. The complete scope of the project includes repairs to the building structure, windows, energy improvements, a new roof and HVAC system, upgrade of the electrical system, and new wireless network access points in public areas. Interior restoration is consistent with the 1868 building design. Improvement of the HVAC system's efficiency, reduced building maintenance costs, and increased comfort for City residents, meeting attendees, and City employees result from this project.

Third and final phase of work is expected to be completed by end of 2015.

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Regulatory or Legal Mandates Code Compliance, OSHA, ADA		ved working environment will to mechanical and HVAC
Prior Funding FY2009, FY2010: \$1,086,811.66 FY2013: \$1,458,142. FY2014: \$250,000	Non-City sources of funding \$250,000 State Capital funds \$100,000 Critical Infrastructur	e Grant
FY2019 Budget commitment allows project stage: Project to be completed with prior year funds.	Project Years FY2011-FY2019	Total Project Budget \$3,398,622

City Hall Restoration	Prior Approved	FY2019	FY2020	FY2021	FY2022	FY2023	FY2024	Total project cost	Total project cost -	Increase (Decrease)
City Hall Restoration	Appropriations	request	program	program	program	program	program	rotal project cost	prior year	in Total Project Cost
Bonds	3,146,812							3,146,812	-	3,146,812
Pay-go	1,810							1,810	-	1,810
Grants	250,000							250,000	-	250,000
Other	-							-	-	-
	3,398,622	-	-	-	-	-	-	3,398,622	-	3,398,622

to citywide pedestrian traffic.

Project Title General Sidewalks	Project Nu 40007/400	Initiating Department Public Works	
Asset Category	Asset Number	Priority Score	
		 62	
Project Description			
Project is for the repair of sidewal ongoing repair program is based on wide sidewalk condition assessment. S for cracking, faulting and scaling assessment, a list of priorities for repa developed each year, taking into accor condition, but location of sidewalk in t	a comprehensive city- idewalks are inspected Based upon this ir and reconstruction is bunt not only sidewalk		

	for the same
Regulatory or Legal Mandates	Operational Necessity
	Allows continued safe use of the existing sidewall network.
Prior Funding	Non-City sources of funding
FY2013 – FY2018: \$2,981,848	
FY19 Budget commitment allows project stage:	Project Years Total Project Budget
Construction	Annual Funding Annual Funding of \$600,000

General Sidewalks	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	860,000	600,000						1,460,000	860,000	600,000
Pay-go	1,521,848		600,000	600,000	600,000	600,000	600,000	4,521,848	1,521,848	3,000,000
Grants	-							-	-	-
Other - Capital Reserve Fund Balance	600,000							600,000	600,000	-
	2,981,848	600,000	600,000	600,000	600,000	600,000	600,000	6,581,848	2,981,848	3,600,000

Project Title		Project Nu	mber	Initiatin	g Department		
City Harbor Flood Mitigation		50005		Public V	Vorks		
Asset Category	Asset Num	ber		Priority	Score		
				61			
Project Description				100	(BIGSHALL)		
Project includes storm drain an	nd flood	mitigation					
infrastructure to address flooding issue	s.						
Regulatory or Legal Mandates			Operational N				
Public safety associated with City-own	ed infrastruc	ture.	Project will address periodic nuisance flooding and more				
					City Dock surface lots and		
			Compromise Street.				
Prior Funding \$1,270,315			Non-City sour	ces of fun	ding		
FY2019 Budget commitment allows proj	ect stage:		Project Years		Total Project Budget		
Design and Construction			FY2016 – FY	2023	\$12,770,315		

City Harbor Flood Mitigation	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	217,246							217,246	217,246	-
Pay-go	53,069							53,069	53,069	-
Grants	1,000,000	5,000,000			1,000,000	4,000,000		11,000,000	1,000,000	10,000,000
Other - Capital Reserve Fund Balance	-	1,500,000						1,500,000	-	1,500,000
	1,270,315	6,500,000	-	-	1,000,000	4,000,000	-	12,770,315	1,270,315	11,500,000

Project Title	Project Number		Initiating Department			
Russell Street	40013		Public Works; Planning and Zoning			
Asset Category	Asset Number		Priority Score			
Infrastructure			60			
Project Description						
Reconstruct Russell St. between Smith	ville St. and West St.					
to improve pedestrian, vehicular and b	icycle access to both					
the Bates Legacy and Community Cent	ter and the Spa Creek					
Trail.	-		TT 1 AND			
Improvements include a sidewalk on	the west side of the					
street, a bike lane southbound on the s	treet, curb and gutter	4051				
to define the street edge and eliminate	e random parking on					
the street.						
		The state				
This project implements a portion	of the 2005 Bates		a sample			
Community Legacy Plan.		and the second	States and the states of the s			
Regulatory or Legal Mandates		Operational Necessity				
		This project is	part of the City's overall goal of improving			
		stormwater management.				
Prior Funding		Non-City sources of funding				
FY2018: \$111,000						
FY2019 Budget commitment allows proj	oot stago:	Project Years	Total Project Budget			
Construction and Project Management	cu siage:	FY2018 – FY20				
Construction and Project Management		$1^{\circ}12010 - 1^{\circ}120$	\$761,000			

Russell Street	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	-	-	-					-	-	-
Pay-go	-							-	-	-
Grants	-							-	-	-
Other - Capital Reserve Fund Balance	111,000	670,000	-					781,000	111,000	670,000
	111,000	670,000	-	-	-	-	-	781,000	111,000	670,000

Project Title Forest Drive Fire Station Renovations	Project Nu	mber	Initiating Fire Dep	, Department partment	
Asset Category	Asset Number		Priority S 66	Score	
Project Description The fire station does not have adequate restroom/locker facilities. When the sta woman in the fire service was limited. service, especially the City of Annapol are a major part of our workforce. This the Bomb Squad office and make room restroom/locker facility.	tion was built in 1972, In today's modern fire is, female firefighters project would relocate				
Regulatory or Legal Mandates	Operational Necessity City has an obligation to provide our female employees with the same working conditions (environment) as their male counterparts.				
Prior Funding		Non-City sources of funding			
FY2019 Budget commitment allows proj \$15,750	ect stage:	Project Years FY2019 – FY	2020	Total Project Budget \$421,050	

Forest Drive Fire Station Renovations	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	-	15,750	405,300					421,050	-	421,050
Pay-go	-							-	-	-
Grants	-							-	-	-
Other	-							-	-	-
	-	15,750	405,300	-	-	-	-	421,050	-	421,050

Project Title Fire Station Paving	Project Number 40008		Initiating D	Department rks with Fire Department
Asset Category City Facilities Project Description Paving of traffic areas at all three Ann (27,000 square feet in total). This project efficient passage of emergency vehicles t	Asset Number 50218 (Forest), 5022 50688 (Taylor) apolis Fire Stations will enable safe and o and from facilities	20 (Eastport), and	Priority Sco 55	<u>.</u>
and provide safe pavement conditions public parking.	for employee and			
Regulatory or Legal Mandates		Operational Necessity Project sustains an existing asset.		
Prior Funding \$295,099		Non-City sources of funding		
FY2019 Budget commitment allows project Project to be completed with prior year fu		Project Years FY2013-FY2019		Total Project Budget \$295,099

Fire Station Paving	Prior Approved	FY2019	FY2020	FY2021	FY2022	FY2023	FY2024	Total project cost	Total project cost -	Increase (Decrease)
Fire Station Paving	Appropriations	request	program	program	program	program	program	rotal project cost	prior year	in Total Project Cost
Bonds	295,099							295,099	-	295,099
Pay-go	-							-	-	-
Grants	-							-	-	-
Other	-							-	-	-
	295,099	-	-	-	-	-	-	295,099	-	295,099

Project Detail

Project Detail								
Project Title	Project Number		Initiating Department					
City Dock Bulkhead	74050		Planning & Zoning					
Asset Category	Asset Number		Priority Score					
Infrastructure			54					
Project Description Phase 2 of the bulkhead replacement a completed. Improvements to infrast Dock area will include, but not be lim public access, and improvements to the systems.	tructure in the City ited to, public space,							
Regulatory or Legal Mandates Public safety associated with City-own	ed infrastructure.	Operational Nece Project will add bulkhead.	ressity dress deterioration associated with the existing					
Prior Funding FY2014: \$1,500,000 FY2015: \$4,511,734		Non-City sources of funding Federal grant: \$1.5M (Boating Infrastructure Grant) was part of FY2014 total project budget.						
FY2019 Budget commitment allows proj Project to be completed with prior year		Project Years FY2014-FY201	Total Project Budget19\$6,011,734					

City Dock Infrastructure	Prior Approved	FY2019	FY2020	FY2021	FY2022	FY2023	FY2024	Total project cost	Total project cost -	Increase (Decrease)
	Appropriations	request	program	program	program	program	program		prior year	in Total Project Cost
Bonds	4,511,734							4,511,734	-	4,511,734
Pay-go	-							-	-	-
Grants	1,500,000							1,500,000	-	1,500,000
Other	-							-	-	-
	6,011,734	-	-	-	-	-	-	6,011,734	-	6,011,734

Project Title Cornhill Street Curb and Sidewalk	Project Number		Initiating Department Public Works			
Repair Asset Category	Asset Number		Priority Score			
Asset Category	Abber Fumber		52			
Project Description Cornhill Street has had failing curbs years. Recent replacement of failing main and connections by BGE, follor replacement of undersized water may water connections by City of Annap in a damaged roadway, further dam sidewalk for the length of Cornhill roadway will be milled and resurface however, the sidewalk and curb req reconstruction. This project is to provide funding for reconstruction of the granite curb and Although interim repairs will be may caused by the gas and water line rep other damage previously caused by project is to reconstruct the entire left curb and gutter.	g old, existing gas owed by ain and failing polis has resulted age to the curb and Street. The ced by BGE; uire for the design and nd sidewalk. de to fix damage placements and vehicles, this					
Regulatory or Legal Mandates		Operational Nec	cessity			
Prior Funding FY2016: \$65,000 FY2017: \$635,000		Non-City sources	es of funding			
FY2019 Budget commitment allows proj Funding not recommended for FY2019		Project Years FY2016-FY201	Total Project Budget19\$700,000			

Cornhill	Prior Approved	FY2019	FY2020	FY2021	FY2022	FY2023	FY2024	Total project cost	Total project cost -	Increase (Decrease)
	Appropriations	request	program	program	program	program	program		prior year	in Total Project Cost
Bonds	65,000							65,000	-	65,000
Pay-go	-							-	-	-
Grants	-							-	-	-
Other - Sale of 9 St. Mary's	635,000							635,000	-	635,000
	700,000	-	-	-	-	-	-	700,000	-	700,000

Project Title		Project Number	Initiatin	g Department		
National Fitness Campaign - Fitness	ness Court		Recreat	ion and Parks		
Asset Category	Asset Num	ber	Priority	Score		
			50			
Project Description The National Fitness Campaign circuit-training system features a exercises that can be completed <i>Movements in 7 Minutes</i> is a sin created for a range of athletic ab performed on the Fitness Court the field, each exercise takes 45 interlude between sets, and is sh per minute than most other form The outdoor NFC Fitness Court skill levels and abilities at each expert. Each piece of equipment their body-weight at different ar as a tool to improve over time. Location for Fitness Court is to Regulatory or Legal Mandates	a series of full-boo in just seven minu- ple yet powerful ilities, and is opti Developed by e seconds, with a 1 own to burn more is of exercise. accommodates a station, from begi allows users to be regles and levels of	dy ttes. 7 workout mally experts in 5-second calories variety of nner to everage F resistance	DESS COURT IN THE DESIGN SET	TOTOR CONSTRUCTION		
Prior Funding			Non-City sources of funding Project will be funded by grants and donations			
FY2019 Budget commitment allow	s project stage:	Project Y	lears	Total Project Budget		

National Fitness Campaign - Fitness Court	Prior Approved	FY2019	FY2020	FY2021	FY2022	FY2023	FY2024	Total project cost	Total project cost -	Increase (Decrease) in
National Fitness Campaign - Fitness Court	Appropriations	request	program	program	program	program	program	Total project cost	prior year	Total Project Cost
Bonds	-							-	-	-
Pay-go	-							-	-	-
Grants	-							-	-	-
Other - Donations	-	148,444						148,444	-	148,444
	-	148,444	-	-	-	-	-	148,444	-	148,444

Project Title	Project Number	Initiating Department
Kingsport Park	50007	Recreation & Parks
Asset Category	Asset Number	Priority Score
Parks	None (Land Improvement)	44

This project will complete the development of the Kingsport Park, a 2-acre parcel donated to the City as part of the Kingsport residential development. First year project funds will finalize the park design and programming with input from residents of surrounding communities. Once finalized, grant funds are expected to defray or offset construction costs in subsequent years.



Regulatory or Legal Mandates	Operational Necessity			
No	Meets the essential recreation and park services for the community.			
Prior Funding FY2013: \$15,000 FY14: \$43,335 FY2015: \$230,870 FY2018: \$55,000	Non-City sources of funding Pending: Community Parks and Playgrounds (DNR) Grant Application for \$285,870 to offset FY14 project budget.			
FY2019 Budget commitment allows project stage:	Project Years	Total Project Budget		
Project to be completed with prior year funding	FY2013-FY2019	\$344,205		

King on a set David	Prior Approved	FY2019	FY2020	FY2021	FY2022	FY2023	FY2024		Total project cost -	Increase (Decrease)
Kingsport Park	Appropriations	request	program	program	program	program	program	Total project cost	prior year	in Total Project Cost
Bonds	58,335							58,335	-	58,335
Pay-go	-							-	-	-
Grants	285,870							285,870	-	285,870
Other	-							-	-	-
	344,205	-	-	-	-	-	-	344,205	-	344,205

Project Title	Project Number		Initiating Department			
Barbud Lane	40014		Public Works			
Asset Category	Asset Number		Priority Score			
Infrastructure			43			
Project Description Improve Barbud Lane from Forest Dr Approximately 850' of roadway will b curb and gutter, sidewalk on one side parking lane. Storm drainage improve Changes are proposed to reduce cut-th community.	e reconstructed with , and an intermittent ements are included.					
Regulatory or Legal Mandates		Operational Nec	essity			
Prior Funding FY2018: \$130,000		Non-City sources of funding				
FY2019 Budget commitment allows proje Construction and Project Management	ect stage:	Project Years FY2018 – FY201	9 Total Project Budget 9 \$660,000			

Barbud Lane	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	-							-	-	-
Pay-go	-							-	-	-
Grants	-							-	-	-
Other - Capital Reserve Fund Balance	130,000	530,000						660,000	130,000	530,000
	130,000	530,000	-	-	-	-	-	660,000	130,000	530,000

Project Title MUNIS/IT Payroll Time and Attendance System	Project Number 50001		Initiating Department MIT
Asset Category IT	Asset Number		Priority Score 43
Project Description Implement a time and attendance system managing labor budgets and reducing labor expenditures. System will mir employee scheduling, time sheet, and processes. System will improve real time time keeping.	and controlling nimize manual time keeping		
Regulatory or Legal Mandates FLSA, FMLA and collective bargaining auditing, compliance and employee grievar	-	Operational	nal Necessity
Prior Funding FY2015: \$1,186,011		Non-City so	sources of funding
FY2019 Budget commitment allows project s Project to be completed with prior year fun		Project Yea FY2015:FY	• •

MUNIS IT System Implementation	Prior Approved	FY2019	FY2020	FY2021	FY2022	FY2023	FY2024	Total project cost	Total project cost -	Increase (Decrease)
wows in system implementation	Appropriations	request	program	program	program	program	program	rotal project cost	prior year	in Total Project Cost
Bonds	1,186,011							1,186,011	-	1,186,011
Pay-go	-							-	-	-
Grants	-							-	-	-
Other	-							-	-	-
	1,186,011	-	-	-	-	-	-	1,186,011	-	1,186,011

Project Title Maynard Burgess House		Project Nu	nber		g Department g and Zoning	
Asset Category City Facilities	Asset Num	Asset Number		Priority S		
Project Description						
The Maynard Burgess House has under work to date. This final phase of constr structural and engineering issues, water insulation, installation of finishes, walls installation of systems (electric, plumbi installation of fire detection and supress and installation of exhibits. The property is protected (interior, exte perpetual historic preservation easement Historical Trust, therefore all work is con Secretary of the Interior's Standards for exterior work and ground disturbance is and approval of the Annapolis Historic Commission.						
Regulatory or Legal Mandates	Operational Necessity					
Prior Funding			Non-City sources of funding			
FY2012: \$430,309		v o				
FY2018: \$400,000						
FY19 Budget commitment allows project			Project Years		Total Project Budget	
Project to be completed with prior year	funds.		FY2012-FY20	019	\$830,309	

Maynard Burgess	Prior Approved	FY2019	FY2020	FY2021	FY2022	FY2023	FY2024	Total project cost	Total project cost -	Increase (Decrease)
Waynalu Bulgess	Appropriations	request	program	program	program	program	program	rotar project cost	prior year	in Total Project Cost
Bonds	330,309							330,309	-	330,309
Pay-go	-							-	-	-
Grants	100,000							100,000	-	100,000
Other - Capital Reserve Fund Balance	400,000							400,000	-	400,000
	830,309	-	-	-	-	-	-	830,309	-	830,309

Project Title	Project Number	Initiating Department
Energy Performance Audit	50014	Public Works
Asset Category	Asset Number	Priority Score
Infrastructure	TBD	N/A

The Department of Public Works is in the process of hiring an independent contractor to perform an Energy Performance Audit. The purpose of the audit is to determine ways in which the City can reduce energy consumption, which in turn will create energy savings. The estimated cost of projects associated with the outcome of the audit is \$5,000,000. The energy savings created by implementing the audit recommendations are expected to cover the debt service costs.



Operational Necessity Energy efficiency and savings.					
Non-City sources of funding					
Project Years FY2017 – FY2019	Total Project Budget \$4,760,000				
	Energy efficiency and s Non-City sources of function Project Years				

Energy Performance Audit	Prior Approved	FY2019	FY2020	FY2021	FY2022	FY2023	FY2024	Total project cost	Total project cost -	Increase (Decrease)
Recommendations	Appropriations	request	program	program	program	program	program	rotal project cost	prior year	in Total Project Cost
Bonds	4,760,000							4,760,000	-	4,760,000
Pay-go	-							-	-	-
Grants	-							-	-	-
Other	-							-	-	-
	4,760,000	-	-	-	-	-	-	4,760,000	-	4,760,000

Project Title City Facility Improvements	Project Nu 20013	ımber	Initiating Department Public Works
Asset Category	Asset Number		Priority Score
Project Description This project will provide funding to various city-owned facilities. Exproof reconstruction, elevator replates other significant repairs.	amples of projects include		
Regulatory or Legal Mandates		funds for repa	s needed to provide a dedicated source of ir and maintenance of city facilities.
Prior Funding \$1,167,305		Non-City sour	ces of funding
FY2019 Budget commitment allows Planning, Design and Construction		Project Years Annual Proje	ct Total Project Budget Annual Funding of \$350,000

City Facility Improvements	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	817,305							817,305	817,305	-
Pay-go	-	350,000	350,000	350,000	350,000	350,000	350,000	2,100,000	-	2,100,000
Grants								-	-	-
Other - Capital Reserve Fund Balance	350,000							350,000	350,000	-
Ē	1,167,305	350,000	350,000	350,000	350,000	350,000	350,000	3,267,305	1,167,305	2,100,000

Project Title	Project Number		Initiating Department
Truxtun Park Softball Fields	50009		Recreation & Parks
Asset Category	Asset Number		Priority Score
Parks			Not Available
Project Description			
Renovate one softball field at Truxtun Pa			and the second
Recreation Center to include regarding,		and the second	de pue
replanting of the playing field surface, and	the installation	and the second se	and the second s
of an athletic field irrigation system.			Are and a straight and the
		and the second states in states	
		MARSING AND	
		1 - a manage	
		- the second sec	
		-	
Regulatory or Legal Mandates		Operational Nece	essity
		-1	
Prior Funding		Non-City sources	s of funding
FY2012: \$102,000			rks and Playground (DNR) Grant in 2012:
		\$102,000	
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
FY2019 Budget commitment allows project st	age:	Project Years	Total Project Budget
Project to be completed with prior year fund		FY2012 – FY20	

Truxtun Park Softball Fields	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost		Increase (Decrease) in Total Project Cost
Bonds	-							-	-	-
Pay-go	-							-	-	-
Grants	102,000							102,000	-	102,000
Other	-							-	-	-
	102,000	-	-	-	-	-	-	102,000	-	102,000

Project Title Re-Timber of Docks around Ego Alley	Project Number		nitiating Department ecreation & Parks				
Asset Category	Asset Number		riority Score				
City Facilities	Abset Mumber		nonty score				
 Project Description: Prelimina including set up of a staging area removed planks, establishment o zone and maintenance of pedestr Installation of Erosion and Sedin including a turbidity curtain and Removing, disposing and replace the deck boards and associated h Restoration of site to existing compared 	a for new and f a mobile work ian traffic. nent controls inlet protection. ing in kind all of ardware.						
Regulatory or Legal Mandates:		Operational Necessity: weathered and at the end	The timber deck planks are heavily of their expected life.				
Timber replacement needed to avoid and/ ligation caused by falls on the deck, falls off of the deck onto pavement.			kedly pitted, loose and rotted. There are voids the timbers can no longer be repaired.				
Prior Funding The City Dock Bulkhead Replacement procompleted in April 2008, included constru- steel sheet pile bulkhead topped with a co- wide wood plank boardwalk.	ucting 1,100 LF of	Non-City sources of funding: Harbormaster's Office currently has \$149,000 in Waterway Improvement Funds and approval from DNR Grant Coordinators to use all of this money to re-timber the decks around Ego Alley.					
FY2019 Budget commitment allows pro Project to be completed with prior year fu		Project Years FY 2018 – FY2019	Total Project Budget \$200,000				

Re-timber of Docks	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost		Increase (Decrease) in Total Project Cost
Bonds	200,000							200,000	-	200,000
Pay-go	-							-	-	-
Grants	-							-	-	-
Other	-							-	-	-
	200,000	-	-	-	-	-	-	200,000	-	200,000

Project Title		Project Nu	nber	Initiating Department
Stomwater MS4 Permit Compliance		77008		Environmental Policy Office
Asset Category	Asset Numb	oer		Priority Score
				Legal Mandate
Project Description The City of Annapolis is required by the U.S. EPA Environmental Protection Agency) and the MDE (Maryland Department of the Environment) to meet the requirements of the NPDES/MS4 (National Pollution Discharge Elimination System/Municipal Separate Stormwater Sewer System) Dermit. A Stormwater Pollution Prevention Plan (SWPPP), ncluding associated mapping, will be established. A estoration plan will be developed to implement water quality mprovement projects, including working with local partners, obtaining community input and providing opportunities for public education. New and retrofit BMPs (Best Management Practices) will be leveloped, designed and constructed in order to meet MS4 permit goals. Regulatory or Legal Mandates				
Regulatory or Legal Mandates Clean Water Act			Operational N	Necessity
Prior Funding FY2018: \$1,500,000			Non-City sour	rces of funding
FY2019 Budget commitment allows projec Planning, Design and Constructoin	t stage:		Project Years Annual Fundi	

Stormwater MS4 Permit Compliance	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	1,000,000							1,000,000	1,000,000	-
Pay-go	500,000	810,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	6,310,000	500,000	5,810,000
Grants	-							-	-	-
Other - Watershed Restoration Fund Balance	-	190,000						190,000	-	190,000
	1,500,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	7,500,000	1,500,000	6,000,000

Project Title Main Street Silva Cell	Project Nu	mber	Initiating Department Environmental Policy Office
Asset Category	Asset Number		Priority Score Legal Mandate
Project Description			<u>×</u>
This project is a requirement of a Const between the City of Annapolis and the Environmental Protection Agency (EPA Silva cell tree planters will be construct The tree planters will reduce stormwate street to the City harbor. The project w infrastructure pilot project, to be used a projects to reduce the flow of pollutants waters.	United States A). The along Main Street. For pollutants from the fill serve as a green s a model for future		<image/>
Regulatory or Legal Mandates Required by Consent Agreement		Operational N	ecessity
Prior Funding		Non-City source	ces of funding
FY2019 Budget commitment allows proj Design and Construction	ect stage:	Project Years FY2019	Total Project Budget \$69,930

Main Street Silva Cell	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost		Increase (Decrease) in Total Project Cost
Bonds	-							-	-	-
Pay-go	-							-	-	-
Grants	-							-	-	-
Other - Watershed Restoration Fund Balance	-	69,930						69,930	-	69,930
	-	69,930	-	-	-	-	-	69,930	-	69,930

Project Title	Project Number	Initiating Department
Watershed Management Plan	TBD	DNEP
Asset Category	Asset Number	Priority Score
Stormwater		80

Watershed management plan for the City of Annapolis, including NPDES/MS4 (National Pollution Discharge Elimination System/Municipal Separate Stormwater Sewer System) compliance and identification of nutrient reduction Total Maximum Daily Load (TMDL) compliance projects, and updated Watershed Improvement Plans (WIP) per Maryland Dept. of the Environment requirements.



Regulatory or Legal Mandates EPA mandated nutrient reduction for the Chesapeake Bay watershed per the 1972 Clean Water Act.	Operational Necessity Necessary to identify ar projects.	nd prioritize nutrient reduction		
Prior Funding FY2015: \$125,000	Non-City sources of funding			
FY2019 Budget commitment allows project stage: Project to be completed with prior year funding.	0	Total Project Budget \$125,000		

Watershed Management Plan	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost		Increase (Decrease) in Total Project Cost
Bonds	-							-	-	-
Pay-go	-							-	-	-
Grants	-							-	-	-
Other - Watershed Restoration Fund Balance	125,000							125,000	125,000	-
	-	-	-	-	-	-	-	125,000	125,000	-

Project Title	Project	roject Number		Initiating Department		
Stream Restoration	77004		Environn	nental Policy Office		
Asset Category	Asset Number		Priority S	Score		
			51			
Project Description						
Project will restore streambeds to impr			Sterry!			
and limit erosion. Lack of effective sto	e					
and sediment and erosion control for up						
previously developed results in persiste		g Makatan				
streams before entering into the surface			-			
tidal creeks. Project proposed to stabil						
and create velocity reducing structures	to limit further erosio	n.	STORE -			
		and the second		- Arr - Arr		
			The second			
		3 F				
		atter a	No. Contraction			
		and the second	Mar 1			
				The second second		
Regulatory or Legal Mandates		Operational N	Necessity			
Clean Water Act						
				-		
Prior Funding		Non-City sour	rces of fund	ing		
FY2017: \$100,360						
	4	Deschart X		Tetel Designed Designed		
FY19 Budget commitment allows project Construction	stage:	Project Years FY2017 – FY		Total Project Budget \$405,360		
Construction		$\Gamma I 2017 - \Gamma$	12019	φ 4 03,300		

Stream Restoration	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost		Increase (Decrease) in Total Project Cost
Bonds	-							-	-	-
Pay-go	-							-	-	-
Grants	-							-	-	-
Other - Watershed Restoration Fund Balance	100,360	305,000						405,360	100,360	305,000
	-	305,000	-	-	-	-	-	405,360	100,360	305,000

Project Title	Project Nur	nber	Initiating Department
Stormwater Management Retrofit Proje			Public Works
Asset Category	Asset Number		Priority Score
Stormwater			45
Project Description Storm drains, inlets and other stormwat of repair due to age. Some corrugated apart in the ground, and many concrete and need replacement. Some manh rebricking. This project also maintai greater in diameter. This is an ongoing sections will be replaced, repaired, of field inspections by utility crews on an	metal pipes have fallen pipe joints have failed noles and inlets need ins 32 outfalls 15" or g infrastructure project; or retrofitted based on		
Regulatory or Legal Mandates Clean Water Act		Operational N Sustains oper	Necessity erations of existing stormwater conveyance
		infrastructure.	•
Prior Funding \$326,368		Non-City sour	rces of funding
FY2019 Budget commitment allows proje	ect stage:	Project Years	Total Project Budget
Planning, Design & Construction	5	Annual Years	

Stormwater Management Retrofit Projects	Prior Approved Appropriations		FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost		Increase (Decrease) in Total Project Cost
Bonds	-							-	-	-
Pay-go	126,368		100,000	100,000	100,000	100,000	100,000	626,368	126,368	500,000
Grants	-							-	-	-
Other - Watershed Restoration Fund Balance	200,000	100,000						300,000	200,000	100,000
	326,368	100,000	100,000	100,000	100,000	100,000	100,000	926,368	326,368	600,000

Project Title	Project Number	Initiating Department
Dorsey Avenue Storm Drain	77006	Public Works
Asset Category	Asset Number	Priority Score
Stormwater	Numerous	37

The proposed project addresses drainage problems that cause storm water to pond on Dorsey Avenue west of Kirby Lane during and after storm events. Along approximately 325 feet of roadway, the roadway surface will be lowered and repaved, and curb, gutter, inlets and storm drains will be installed to collect surface water and convey it to the existing storm drain system.



Regulatory or Legal Mandates	Operational Necessity Improves drainage of road	dway.		
Prior Funding FY2017: \$246,907	Non-City sources of funding			
FY2019 Budget commitment allows project stage: Project to be completed with prior year funding.	Project Years FY2015-FY2019	Total Project Budget \$246,907		

Dorsey Avenue Storm Drain	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost		Increase (Decrease) in Total Project Cost
Bonds	-							-	-	-
Pay-go	-							-	-	-
Grants	-							-	-	-
Other - Watershed Restoration Fund Balance	246,907							246,907	246,907	-
	246,907	-	-	-	-	-	-	246,907	246,907	-

Project Title Water Distribution Rehabilitation	Project Nu 71003	mber	Initiating Public V	g Department Vorks		
Asset Category	Asset Number		Priority 75	Score		
Project Description The existing water distribution grid is by the frequent failures. The City's Wa Comprehensive Analysis Plan was recetypical asset management practices incorpobability and consequence of failure establishes risk to every asset and outlidistribution system rehabilitation capit years. This CIP project includes desigi identified priority projects. The Plan al planning work and assessment strategi prioritization of water distribution infra the future.	ater and Sewer ently developed using orporating both factors. The Plan nes the priority water al needs for the next 5 n and construction of so identifies additional es necessary to refine					
Regulatory or Legal Mandates		Operational Necessity In addition to service interruptions due to breaks, sediment deposits and loss of smooth surface has caused a reduction in the capacity of the pip This, in turn, causes higher operational costs and more frequent failure, putting a heavy burden on the operations fund and crew. Ongoing fund of this project deters an increase in water loss, service interruptions and emergency repairs.				
Prior Funding \$9,560,000		Non-City sources of funding				
FY2019 Budget commitment allows pro Planning, Design, and Construction	ect stage:	Project Years Annual Proje	ct	Total Project Budget Annual Funding		

Water Distribution Rehabilitation	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	9,458,000	1,260,252	2,100,420	2,100,420	2,100,420	2,100,420	2,100,420	21,220,352	9,458,000	11,762,352
Pay-go	102,000	840,168						942,168	102,000	840,168
Grants	-							-	-	-
Other	-							-	-	-
	9,560,000	2,100,420	2,100,420	2,100,420	2,100,420	2,100,420	2,100,420	22,162,520	9,560,000	12,602,520

Project Title	Project Nu	mber	Initiating Department		
Water Tank Rehabilitation	71002		Public Works		
Asset Category	Asset Number		Priority Score		
Project Description					
This project provides for water tank retrofits of valves, foundations, improvements to the five elevated storage of the City's water supply. T cyclic order, and periodic repairs and valves, structures and site improvem tanks.	structures and site water tanks used for Canks are painted in a retrofits of the altitude				
Regulatory or Legal Mandates		Operational Necessity Necessary to keep water storage tanks safe and operational.			
Prior Funding \$3,222,750		Non-City sources of funding			
FY2019 Budget commitment allows proje Construction	ect stage:	Project Years Annual Proje			

Water Tank Rehabilitation	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	2,278,000	355,650	592,750	750,000	750,000	750,000	750,000	6,226,400	2,278,000	3,948,400
Pay-go	394,750	237,100						631,850	394,750	237,100
Grants	-							-	-	-
Other - Water Fund Balance	550,000							550,000	550,000	-
	3,222,750	592,750	592,750	750,000	750,000	750,000	750,000	7,408,250	3,222,750	4,185,500

Project Title Water Treatment Plant	Project Number 71001	Initiating Department Public Works
Asset Category	Asset Number	Priority Score
Water		Not Available

The Water Treatment Plant is at the end of its useful life and in need of replacement. It has significant operational and structural constraints. The existing facility has regulatory and safety issues. Hydraulic issues limit the production capacity of the plant to below its design capacity. A Facility Plan Report (2009) showed that operational and structural constraints result in less than efficient and economical production of drinking water. Replacement parts for most of the mechanical equipment are difficult to find; some parts are no longer being made. The results of the life-cycle cost and qualitative analyses in the report showed that a new water treatment plant was the better alternative, as compared to major upgrades.



Regulatory or Legal Mandates		Operational Necessity The water treatment plant is the only source of water for the City and therefore, a critical operation.				
Prior Funding FY2011: \$503,000 FY2012: \$277,000 FY2013: \$35,000,000 FY2018: \$334,829		ding Dept. of Environment): \$1.5 million 528.5 million low-interest loan				
FY2019 Budget commitment allows project stage: Funding to be completed with prior year funding	Project Years FY2011-FY2019	Total Project Budget \$36,114,829				

Water Treatment Plant	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	6,114,829							6,114,829	6,114,829	-
Pay-go	-							-	-	-
Grants	1,500,000							1,500,000	1,500,000	-
Other - MDE Loan	28,500,000							28,500,000	28,500,000	-
	36,114,829	-	-	-	-	-	-	36,114,829	36,114,829	-

Project Title	Project Nu	mber Initia	Initiating Department	
Sewer Rehabilitation and Improvem	nents 72006	Public	c Works	
Asset Category	Asset Number	Priori 74	ity Score	
Project Description				
Over half of the City's sewers are gr and many are over 80 years old. The Comprehensive Analysis Plan was r typical asset management practices probability and consequence of failu establishes risk to every asset and or system rehabilitation capital needs f CIP project includes design and con rehabilitation of identified priority a pipes needing rehabilitation can be l methods but others will need replace inspection is required ahead of desig also identifies additional planning w strategies necessary to refine priority rehabilitation into the future.	e City's Water and Sewer ecently developed using incorporating both are factors. The Plan atlines the priority sewer for the next 5 years. This struction of sewer ssets. Most of the sewer lined using trenchless ement. Sewer video gn/construction. The Plan york and assessment			
Regulatory or Legal Mandates Sewage Spills require reporting to M fines. Sewer system industry/profess materials, methods of construction, Likely most of the City's sewer coll meet current standards. Prior Funding \$10,960,000	ssional standards related to etc. change regularly.	Operational Necessity In addition to service interruptions due to breaks, sewer backups can occur. Funding of this project lessens the potential for a major failure.		
FY2019 Budget commitment allows p Planning, Design and Construction	roject stage:	Project Years Annual Funding	Total Project Budget Annual Funding	

Sewer Rehabilitation and Improvements	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	10,960,000	957,600	1,596,000	1,596,000	1,596,000	1,596,000	1,596,000	19,897,600	10,960,000	8,937,600
Pay-go	-	638,400						638,400	-	638,400
Grants	-							-	-	-
Other	-							-	-	-
	10,960,000	1,596,000	1,596,000	1,596,000	1,596,000	1,596,000	1,596,000	20,536,000	10,960,000	9,576,000

Project Detail

Project Title Landfill Gas Mitigation	Project Num 10001	er Initiating Public V	g Department Works			
Asset Category	Asset Number	Priority Legal M				
Project Description Landfill gas (LFG) monitoring at the cl Landfill has been ongoing for several y confirmed that LFG migration has occu northwestern property line and has been adjoining private property at explosive structures are at risk at the present time the City and the Maryland Department (MDE) finalized a Settlement Agreement City to collect and combust LFG that on landfill property. The City is obligated specific time requirements or face legat must provide for conversion of the exist system to an active one, and the installat wells extending approximately 1200 lin northwestern property line. It is estimat operational and maintenance costs will \$30,000	ears. Monitoring has irred along the n observed on the levels. No residential . In December, 2017 of the Environment ent that requires the riginates on the closed to comply with I sanctions. The design thing passive LFG flare ation of gas interceptor heal feet along the ited that the annual					
Regulatory or Legal Mandates Project is governed by a Settlement Ag December, 2017 between the City and of the Environment (MDE).	reement finalized in	Operational Necessity Project is mandated to comply with a Settlement Agreement with Maryland Department of the Environment.				
Prior Funding FY2018: \$800,000]	Non-City sources of fund	ding			
FY2019 Budget commitment allows proj Design and construction of LFG mitiga		Project Years FY2011 – FY2020	Total Project Budget \$1,000,000			

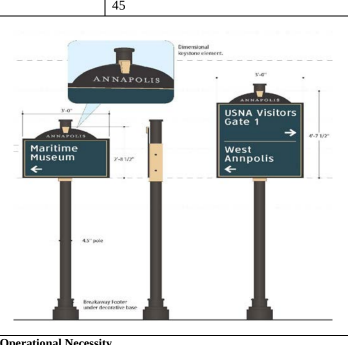
Landfill Gas Mitigation	Prior Approved Appropriations	FY2019 request	FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	-							-	-	-
Pay-go	-							-	-	-
Grants	-							-	-	-
Other - Refuse Fund Balance	800,000	200,000						1,000,000	800,000	200,000
	800,000	200,000	-	-	-	-	-	1,000,000	800,000	200,000

Project Title Refuse Truck	Proje	ct Num	ber	Initiating Public W	; Department Vorks
Asset Category Vehicles and Equipment	Asset Number			Priority S	
Project Description City crews collect trash and recycling finew vehicle must be purchased to allow collection of trash and recycling from the second	v for the daily	. A			
Regulatory or Legal Mandates			Operational N	·	
Prior Funding			Non-City sour	ces of fund	ling
FY2019 Budget commitment allows proje Purchase of vehicle	ect stage:		Project Years FY2019		Total Project Budget \$180,000

Refuse Truck	Prior Approved Appropriations		FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	-							-	-	-
Pay-go	-							-	-	-
Grants	-							-	-	-
Other - Refuse Fund Balance	-	180,000						180,000	-	180,000
	-	180,000	-	-	-	-	-	180,000	-	180,000

Project Title	Project Number	Initiating Department
Wayfinding Signage	50011	Planning & Zoning
Asset Category	Asset Number	Priority Score
Infrastructure		45

The project is a system of signage and wayfinding technologies to be implemented city-wide. The signage will include gateway signs, pedestrian signs, information kiosks, vehicular directional/welcome signs, real-time Parking information and other wayfinding tools. This project will be coordinated with new parking and transportation initiatives and with improvements to the City Dock area. The *Comprehensive Plan* recommends the expansion of the existing wayfinding program; this recommendation is re-affirmed in the *City Dock Master Plan* (2013).



Regulatory or Legal Mandates	Operational Necessity					
	Wayfinding Signage impro	Wayfinding Signage improves information available to driver				
	and pedestrians. This will improve circulation inefficiencies,					
	congestion, and a negative community perception that the City					
	is a difficult place to navigate and find parking.					
Prior Funding	Non-City sources of funding					
FY18: \$615,820						
FY2019 Budget commitment allows project stage:	Project Years	Total Project Budget				
No funding recommended for FY2019.	FY2018-FY2019	\$615.820				

Wayfinding Signage	Prior Approved Appropriations		FY2020 program	FY2021 program	FY2022 program	FY2023 program	FY2024 program	Total project cost	Total project cost - prior year	Increase (Decrease) in Total Project Cost
Bonds	615,820							615,820	-	615,820
Pay-go	-							-	-	-
Grants	-							-	-	-
Other	-							-	-	-
	615,820	-	-	-	-	-	-	615,820	-	615,820

LONG-TERM CAPITAL PROGRAM

The projects listed in this section represent upcoming capital needs that are subject to more careful scope definition. They are included in this section to convey to City leaders and other interested parties the general parameters and breadth of those capital needs. These projects, generally identified via area plans or other planning activity, may be included in the CIP in future years, depending on priorities, funding availability, and other considerations. They are listed in no particular order.

Taylor Avenue

This project will improve safety along this arterial route. Included in the project are curb and gutter, sidewalks, and a traffic signal at the Police Station and Poplar Trail.

Upper West Street Gateway & Corridor

Upper West Street, with its multiple and uncoordinated commercial driveways, poor pedestrian safety record, high vehicle collision rates, congestion, and inefficient carrying capacity, is obsolete in its current configuration. The route needs to be improved, deserving of its role as a major gateway street. Pedestrian amenities, bicycle lanes, and modern and efficient transit operations will be featured prominently on the new Outer West Street. This project is recommended in the Comprehensive Plan and West Street Transit Study (2009) and should move forward in concert with the Upper West Street Opportunity Area Sector Plan. Coordination with Maryland State Highway Administration is required.

Maryland Avenue Improvements

The project will replace existing water, sewer, gas and storm drains, and construct new brick roadway and sidewalks with granite curbs.

Hillman Garage

The structural integrity is monitored quarterly until project scope has been defined.

Appendix A

CITY OF ANNAPOLIS CAPITAL PLANNING AND BUDGET POLICY

Sections:
Overview
Threshold Definition
Organization & Process
Capital Steering_Committee
Capital Working Committee
Annual Submission & Assessment Components
Evaluation Process
Evaluation Criteria
Presentation & Project Categories
Annual Reporting
Annual Inventory
Role of Comprehensive Plan/Strategic Plan/Master Plans in CIP

OVERVIEW

Capital infrastructure is the cornerstone to providing core City services. The procurement, construction, and maintenance of capital assets are critical activities performed by the municipality. Capital assets are comprised of facilities, infrastructure, and the equipment and networks that enable, or improve the delivery of public sector services. Examples of capital assets include, but are not limited to: streets and public rights-of-way, supporting road infrastructure such as sidewalks and lighting; storm water and drainage systems; water and sewer systems; public buildings; recreation and community centers; public safety facilities; certain types of rolling stock/vehicles; and computer technology, information systems and technology infrastructure.

The City meets its current and long-term needs with a sound long-term capital plan that clearly identifies capital and major equipment needs, maintenance requirements, funding options, and operating budget impacts. A properly prepared capital plan is essential to the future financial viability of the City. Recognizing that budgetary pressures make capital program investments difficult, it is imperative that the City's annual budget and capital improvement plan ensures the continuing investment necessary to avoid functional obsolescence and preclude the negative impact of deferring capital investments.

When considering funding solutions for its capital program, the City considers all forms of public financing and not only general obligation bonds or general fund revenues. By minimizing the burden on general revenues and the reliance on general fund debt, the City will be able to maximize the city's future fiscal flexibility. Other funding sources include, but are not limited to; general fund receipts, debt proceeds, revenue bonds, grant funds, special

revenue fund revenues and transfers from other available funds including fund balance and/or retained earnings.

Additionally, one time revenues should be restricted to one time uses. One time revenue sources should not be used to augment operating budgets; rather, one time revenues should be used to fund one-time capital projects and expenditures, or to increase fund balance. Other capital planning objectives include:

- compliance with arbitrage regulations, bond covenants, and/or bond referenda requirements related to long-term debt;
- compliance with state and local laws, including debt capacity limits, public bidding and reporting requirements;
- ensuring a relationship between capital projects and the City's planning processes;
- the alignment of external and internal stakeholder information needs, such as project engineers, contractors, finance staff, executive management, elected officials, and constituents;
- meeting the business needs of key participants, including timing, cost activity, and project scope;
- reporting of project performance measures based on legal and fiduciary requirements and stakeholder needs; and
- compliance with the City's contracting procedures and requirements.

Finally, the quality and continued utilization of existing and new capital assets are essential to the health, safety, economic development and quality of life for the citizens of Annapolis. A vibrant local economy is integral to the community's vitality and the financial health of surrounding regional jurisdictions. Regional economic development may require the financial participation of the City. For these reasons, capital planning is not only an important component of fiscal planning, it is equally important to the vitality of the local economy.

The City shall adopt an annual long-term Capital Improvement Program as part of the annual capital budget. Furthermore, depending upon changes in project scope, funding requirements, or other issues and modifications, it may be necessary to amend the long-term capital plan to update the City's long-term capital plan to reflect these changes. The City will reconsider the impacts these may have on the long-term capital improvement plan and the City's pro-forma budgets and re-prioritize projects as necessary.

THRESHOLD DEFINITION

The City shall define a capital asset as an asset meeting the following criteria.

- The asset shall have a gross purchase price equaling \$50,000 or more.
- The asset shall have a useful life equaling 5 years on more.

ORGANIZATION AND PROCESS

Capital Steering Committee:

The City shall establish a Capital Steering Committee (CSC). In addition to ensuring overall compliance with the City's Capital Policy, the core responsibility of the CSC is to objectively evaluate departmental requests, and provide advice on the preparation of the annual capital budget and an updated six-year capital plan to the Mayor and City Council. These submissions shall be based upon the Capital Working Committee's (*CWC*) recommendations.

The Capital Steering Committee shall consist of seven members and be comprised of the following people; the Chairperson of the Finance Committee, the Chairperson of the Financial Advisory Committee, the Chairperson of the Planning Commission and/or a member at large, the City Manager, the City's Director of Planning and Zoning, the City's Public Works Director, and the City's Finance Director.

Capital Working Committee

The Capital Working Committee (CWC) shall be comprised of the City's department directors and any additional members the City Manager shall appoint at his discretion. The Chairperson of the Working Committee shall be appointed by the City Manager. The Working Committee shall be charged with annually compiling departmental requests and assuring supplemental information is current and timely. At the end of the evaluation process, department requests and supplemental information will be forwarded to the Finance Department. The Finance Department will revise the long-term capital plan accordingly, based on departmental requests and current City priorities as outlined in the Mayor's Budget.

Annual Submission and Assessment Components

When submitting capital projects for consideration, managers shall provide the information outlined below for each project. This information will be sufficiently documented in the early stages of the planning and development stage since the quality of the documentation may significantly impact the deliberative decision making process. It is the responsibility of the CWC to assure that required documentation accompanies each capital request that is forwarded to the CSC. If this information is not complete or if it is otherwise lacking, funding decisions may be deferred.

- *Project Scope;* a complete description of the project's scope.
- *Useful Life;* the capital asset's anticipated useful life and the project's maximum bonding period.
- *Residual Value;* the expected value of the asset at the end of its useful life.
- Financial Components
 - <u>Total project cost</u>: The asset's total project and/or acquisition cost based on timely and accurate source documentation. This estimate shall include all cost components, including but not limited to; land acquisition, design, construction, project management, technology and communication costs, long-term and/or temporary financing debt service costs, furniture/fixtures/equipment, moving, legal fees and project contingencies.
 - <u>Funding plan</u>: recommended funding sources, including; grants, loans, operating funds, general revenues, debt, an allocated source or earmarked revenue streams, and transfers from other available funds.
 - <u>Grant Funding</u>: the amount of funding to be provided by grant funds from outside agencies. This should also address:

- o status of the grant application and key dates or timelines;
- o grant matching fund requirements;
- the amount of grant funding compared to the project cost: both for the current project stage and for the entire project;
- o if/when associated operating grant offsets will cease.
- <u>Budget impact analysis</u>: an analysis of the capital asset's annual operating costs before and after construction/purchase. This should include; operating expenses, repair and maintenance budget, and insurance costs. These costs should be detailed for the duration of the asset's useful life and adjusted for anticipated inflation for the asset's useful life.
- <u>Implication of deferring the project (opportunity costs</u>): costs associated with deferring the project, such as inflationary construction costs or additional annual operating and maintenance costs for each year the project is not funded.
- Preparation of analytical modeling, including;
 - Net present value
 - Payback period
 - Cost-benefit analysis
 - o Life cycle costing
 - Cash flow modeling
 - Cost Benefit analysis
- *Legal Mandates*; if a project is being done to satisfy a legal mandate (eg. Court Order or Consent Order), key dates and obligations association with the mandate will be documented. Legally mandated projects are exempt from the scoring and evaluation described in the Evaluation Process and Evaluation Criteria sections of this policy. Projects under legal mandate should be funded at the level required to satisfy the City's legal obligations pursuant to the mandate.
- *Health and safety;* an assessment of the degree to which the project improves public health and safety.
- *Quality of life and community welfare;* an assessment of the degree to which the project improves quality of life in the community, taking into consideration the size of the population or community that will rely on the asset.
- *Regulatory or legal requirements ;* requirements associated with the project; compliance with federal/state/local safety requirements; regulatory requirements; requirements to meet industry best practices and/or professional standards; and/or addresses a deficiency in providing adequate levels of service as determined during the Adequate Public Facilities review process.
- *Operational necessity*; improved productivity and/or efficiencies that are supported or enabled by the asset.
- *Strategic Goals*; an assessment of the degree to which the project furthers the City's strategic goals as adopted in the Comprehensive Plan and/or Strategic Plan and listed in the section of this policy that addresses the role of the Comprehensive Plan.
- *Interweaving of capital projects;* an assessment of the degree to which a project is "interwoven" with other capital projects and important to a sequence of capital spending.
- *Implementation readiness;* an assessment of the time required for a project to begin. This should include an assessment of: project complexity; internal decisions/commitments that are required; review requirements by boards/commissions; agreements or approvals

required by non-City entities; and level of public support. Whether a public information strategy is recommended will be noted.

• **Departmental Prioritization**; departments should provide a score for each of their capital requests based on the evaluation criteria in this policy. This score will be reviewed by the CWC during the annual CIP process. When a project is funded entirely from an enterprise fund for which a current rate study exists and rate adjustments have been implemented, the originating department will provide a score, but the CWC may choose to review that project's scoring or may submit it directly to the CSC.

Evaluation Process

It shall be the responsibility of the CSC to review the CWC's recommendations and scores for each of the projects based on the criteria outlined below. The initiating department shall score the capital project, with full justification provided for the assigned scores. The CWC will review the assigned scores for each submitted project, and will recommend changes in order to maintain consistent scoring across all projects. The scores will then be reviewed by the CSC. If the CSC does not agree with the assigned scores, it can either make changes or send the project back to the CWC for re-evaluation. When the CSC completes the review of project scoring, the resulting rank ordering will determine the prioritization of the projects.

Evaluation Criteria

Also listed in the Assessment Components section.

1. Health, Safety	15
An assessment of the degree to which the project improves health and safety factors associated with	10
the infrastructure asset. For example, projects that result in the reduction of accidents, improved	
structural integrity, and mitigation of health hazards would score higher.	
2. Quality of Life & Community Welfare	10
An assessment of the degree to which the project improves quality of life in the community. A	
measure of the population or community that will rely on the asset should be factored into the score.	
3. Regulatory & Legal Requirements	25
An assessment of the degree to which the project is responding to regulatory or legal requirements.	
The project score should also factor in if an asset that is at risk of triggering regulatory or legal	
requirements.	
4. Operational Necessity	10
An assessment of the degree to which the project supports operational efficiency and effective	
delivery of services. Guidelines:	
<i>Improves</i> operational functions and services: up to 10 points	
Sustains operational functions and services: up to 5 points	
5. Implication of Deferring the Project: operational cost impacts	10
An assessment of the costs associated with deferring the project.	
This score should be based on an assessment of the capital asset's annual operating costs before and	
after construction, and may include repair and maintenance budgets and insurance costs. The	
asset's useful life should be factored into this score. A project that can be expected to realize	
operational cost savings would score high; a project for which operational costs will remain	
essentially the same should score ~5; a project that will have added operational or maintenance costs	ł

should score 0.	
6. Strategic Goals An assessment of the degree to which the project furthers thirteen (13) City's strategic goals as adopted in the Comprehensive Plan and listed in the section of the policy addressing the Comprehensive Plan. An assessment of the project's significance to an adopted master plan, as described in the policy, may also be factored into the score. Finally, projects that help further the City Strategic Plan are eligible for points.	15
7. Grant Funding An assessment of the degree to which non-City funds are committed to the project, along with a calculation of the portion of total project cost that is provided by non-City funds. For example, a project with committed grant funds that offset a large portion of the total project cost would score highest.	5
8. "Interweaving" factor An assessment of the degree to which the project is "interwoven" with other capital projects and important to a sequence of capital projects. Example: if more than one project is recommended for implementation of a master plan, and a funding recommendation is an important part of that sequence, the project should score high.	5
9. Implementation readiness An assessment of the time required for a project to begin.	5
Total points possible:	100

Presentation and Project Categories

Capital projects and the capital plan should be categorized using the asset classifications outlined below.

- Buildings/Facilities
- Information Technology Systems and Technology Infrastructure
- Roads, Sidewalks, and assets located in the public right of way
- Parks/Recreation Facilities/Open Space
- Drainage/Stormwater
- Harbor and Maritime Infrastructure
- Off-Street Parking Facilities
- Water & Wastewater
- Rolling Stock/Vehicles
- Transportation
- Landfill

In order to maintain project oversight during each development phase, to ensure accurate and timely data is being used in the deliberative evaluative process, and to ensure that projects are being compared and ranked at each step during the develop phases; projects shall be categorized into the following stages.

- The Planning Stage; includes development of a feasibility study, the scope and a construction budget including the financial criteria outlined above.
- The Design Stage; includes development of the environmental document, construction plans and specifications, and a cost estimate per above criteria.
- The Construction Stage; includes site preparation, utility and infrastructure placement, equipment installation, construction and environmental mitigation.

Additionally, annual capital budgets should be submitted for the following time periods.

• Years 1-6; separate submissions for each request for every two years, year 1 (and 2) being the budget year being submitted.

	Example Capital Plan Fiscal Year 20XX									
Project Category / Stage / Project	Current Year	Year 2	Year 3	Year 4	Year 5	Years 6	Total			
Building										
Planning Stage										
Subtotal										
Design Stage										
Subtotal										
Construction Stage										
Subtotal										
Total										
Roads										
Planning Stage										
Subtotal										
Design Stage										
Subtotal										
Construction Stage										
Subtotal										
Total										
Water										
Planning Stage										
Subtotal										
Design Stage										
Subtotal										
Construction Stage										
Subtotal										
Total										
Total Capital										

ANNUAL REPORTING

The financial management and oversight of the City's capital assets reflect a substantial commitment of the City's resources. Given this materiality, capital projects represent a significant risk to the City if proper management and oversight functions are not in place. Consequently, one purpose of this policy is to implement procedures to support effective project monitoring and reporting, thereby mitigating such risks. Further, it is the intent of the policy to insure financial accountability, enhance operational effectiveness and promote transparency in the City's financial reporting. Finally, an objective of annual reporting is to facilitate compliance with auditing and financial reporting requirements, consistent with generally accepted accounting principles and jurisdictional reporting and grant requirements.

Annual Inventory

It shall be the responsibility of the City's Finance Office to assure that departments are maintaining a complete inventory of the City's capital assets. This inventory shall be updated and reconciled to the City's Financial Records; e.g., general ledger/fixed asset module on a quarterly basis. To facilitate the process, database, project management and geographic information technologies should be employed. This inventory shall contain the following information.

- Purchase date
- Purchase price
- Asset number
- Description of the asset
- Asset location
- Department
- Accumulated Depreciation
- Useful Life
- Book Value
- Replacement Cost, if obtainable
- Annual operating and maintenance costs
- The physical condition

On an annual basis, by August 31st, Department Directors shall verify the inventory of assets under their respective department's responsibility, including the physical condition of all existing capital assets.

Since executive leadership, legislators, and citizens should have the ability to review the status and expected completion of approved capital projects, as part of the annual capital budget process, the Project Managers shall report on non-completed capital projects funded in prior years. The reports shall compare actual expenditures to the original budget, identify level of completion of the project, enumerate any changes in the scope of the project, and alert management to any concerns with completion of the project on time or on schedule.

THE ROLE OF THE COMPREHENSIVE PLAN, STRATEGIC PLAN, AND MASTER PLANS IN CAPITAL IMPROVEMENT PLANNING

In its Comprehensive Plan, the City establishes long-range strategies focused on community development and sustainability. As a blueprint for the future, and in accordance with Article 66B of the Annotated Code of Maryland, this plan identifies economic, land use, and transportation policies, and includes policies guiding infrastructure, housing, sensitive environmental resources, and community facilities. Regular updates to this plan will ascertain development or infrastructure needs as local conditions change.

The City's Comprehensive Plan should be the foundation for the following.

- The development of physical plans for sub-areas of the jurisdiction.
- The study of subdivision regulations, zoning standards and maps.
- The location and design of thoroughfares and other major transportation facilities.
- The identification of areas in need of utility development or extensions.
- The acquisition and development of community facility sites.
- The acquisition and protection of open space.
- The identification of economic development areas.
- The incorporation of environmental conservation and green technologies.
- The evaluation of short-range plans (zoning requests, subdivision review, site plan analysis) and day-to-day decisions with regard to long-range jurisdictional benefit; and the alignment of local jurisdictional plans with regional plans.
- The development of a capital plan to facilitate the City's Comprehensive Plan.

The Comprehensive Plan also adopts Strategic Goals, which are referenced in the evaluation of capital projects, and these are incorporated into this policy. When the Comprehensive Plan is updated, the update shall formulate new strategic goals. The Strategic Goals per the 2009 Comprehensive Plan are as follows:

- 1. Economic Development: Improve the city's property tax base by investing in projects that will spur new private investment to redevelop vacant and/or underutilized properties.
- 2. Buildings/Facilities: Shrink the City's carbon footprint and become a community of green buildings to combat climate change.
- 3. Roads: Specific and targeted improvements to the local street system should be made with priority to those that improve cross-town circulation, route continuity for public transit, and intersection capacities.
- 4. Roads: Street improvements should be made to support the implementation of the Opportunity Areas.
- 5. Roads: The City will invest in system-wide improvements to convert main streets and avenues into "complete streets" that is, streets which serve the full needs of the community.
- 6. Recreation/Parks: Enhance existing parks and facilities with the objective of supporting structured and informal recreation, protecting the natural environment, and encouraging human health and fitness.
- 7. Recreation/Parks: Expansion of the parks system should be undertaken selectively and strategically, with the objective of taking advantage of rare opportunities, providing parks and recreation services to underserved areas, allowing public access to the waterfront, and furthering environmental goals.
- 8. Trails: Complete the network of pedestrian and bicycle pathways.

- 9. Transportation: Pursue the creation of a regional transit system serving the needs of Annapolis commuters, residents, and visitors.
- 10. Buildings/Facilties and Roads: Protect and enhance Annapolis' rich cultural history and wealth of historic resources.
- 11. Stormwater: Reduce the polluting effects of stormwater runoff into the Chesapeake Bay and its tributaries.
- 12. Water: Protect and conserve the existing water supply and distribution systems by modernizing the existing treatment, storage and distribution system.
- 13. Sewer: Enhance the Wastewater collection and treatment systems by modernizing the existing collection system

The City Strategic Plan, completed in 2012, identified three primary issues for the City.

The associated goals are considered when assessing capital projects:

Issue 1: the need to match service delivery to resource constraints.

Goal 1: Optimize operating capital.

Goal 2: Give funding priority to core services.

Goal 3: Increase efficiency of operations, processes, and services.

Issue 2: the need to diversify input to the City Council.

Goal 1: Improve City Council meetings to facilitate/encourage resident input from different perspectives.

Goal 2: Offer additional forums for residents to provide input to Council.

Goal 3: Improve and expand Council communication and interaction with residents.

Issue 3: the need to promote housing and employment opportunities for lower/middle income levels.

Functional Master Plans may be developed to inventory and assess particular types of physical infrastructure, identify deficiencies, and prioritize needed investments. Functional (topic) areas include, but are not limited to:

- City Facilities
- Parks, Recreation, and Open Space
- Transportation, including Bicycle and Pedestrian Facilities
- Water and Sewer Infrastructure
- Information Technology Systems and Technology Infrastructure

The City recognizes the role of the Comprehensive Plan, Strategic Plan, and master plans as key components of the City's long-term Capital Improvement Plan. Therefore, the Comprehensive Plan should help identify capital projects and investments. Accordingly, the Comprehensive Plan should be supported by realistic planning documents, solid financial policies targeted for the implementation of stated goals, and trends on the City's accomplishments and progress toward these goals. Such plans forecast the outlook for the City, underscoring the alignment between demand generators, capital improvement programs, and funding policies.

Approved by the Annapolis City Council June 6, 2011 per R-17-11 Amended. Revisions approved June 4, 2012 per R-9-12 and June 10, 2013 per R-12-13 and O-9-13. Appendix B

			Regulatory/	Operational	Cost Impacts					
	Health & Safety	,	Legal	Necessity	from Deferring	Strategic Goals		Interweaving	Readiness	Total
Points Possible	15	10	25	10	10			-	5	
Transportation Oil-Water Seperator Replacement	13	8	24	9	9		-	4	5	
Truxtun Park Swimming Pool	15	10	23	10	10			1	5	
Vehicle Equipment Replacement	15	10	18	10	10			1	5	
City-Wide Radio Replacement	13	12	25	9	8	12	1	1	4	
Main Street Rebricking	13	7	23	6	9			-	4	
RMS /CAD for Police Communications	13	9	20	10	8	11	1	3	5	
Upgrade City Coordinate System	10	8	20	10	9		-	5	5	
Watershed Management Plan	12	8	20	8	8	13	3	4	5	
Visitor and Boater Facilities /Harbormaster Buidling	10	9	15	10	10	11	5	3	4	
Floating Docks at 69 Prince George Street; Concept D + E	11	9	18	6	5	13	5	4	4	
Maintenance Facilities	12	8	15	10	9	11	0	4	5	
Stormwater Projects	11	8	25	6	9	6	4	2	2	
Standard Specifications and Construction Details	12	6	22	10	8	13	1	5	5	
Johnson Harbormaster Bldg Elevator Replacement	12	5	24	10	10	4	1	0	5	
Spa Road Sidewalks	13	10	16	9	5	11	0	1	5	
Tucker Street Boat Ramp Improvements/Rebuild	11	9	12	6	6	12	5	4	4	
Traffic Signal Rehabilition	13	9	7	10	9	13	0	1	4	
Forest Drive Fire Station Renovatons	14	9	13	10	8	9	0	2	1	66
S. Southwood Sidewalk and Stormwater Project	10	8	18	9	5	10	2	2	2	2 66
Truxtun Park Tennis Courts and Fence	11	8	9	10	9	13	0	1	5	
Trail Connections	9	9	10	5	5	13	4	5	4	
General Roadways	13	10	10	6	6	9	0	3	5	
General Sidewalks	12	10	11	5	5	10	1	3	5	62
Johnson Harbormaster Building Rehab	10	9	11	9	9	8	2	0	4	
Russell Street	11	10	5	9	5	11	0	5	4	
Wayfinding Signage, Year 2	6	8	0	8	6	13	3	5	5	
Cornhill Street Curb and Sidewalk Repair	6	5	14	5	7	10	0	0	5	
Stream Restoration	7	7	16	1	7	9	0	0	4	51
National Fitness Campaing Fitness Center	11	8	4	5	5	10	4	0	3	
PMRC Fitness Equipment	11	8	3	7	7	8	0	0	4	
West Annapolis Intersections/Traffic/Ped	7	9	0	9	0	13	1	5	4	
Hilltop Lane Box Culvert	9	6	5	10	6	3	0	5	3	3 47
Eastport Fire Station Replacement	10	5	4	9	6	9	1	0	1	45
Stormwater Management Retrofits	5	5	10	6	8	6	0	0	5	5 45
Sixth Street	11	8	0	7	0	11	0	4	3	
Fourth Street	11	8	0	7	0	11	0	4	3	3 44
Barbud Lane	8	5	7	4	8	7	0	0	4	_
Smithville Street	8	8	0	8	0	11	0	4	4	
Time & Attendance										43
Fire Station Overhead Door Replacement	10	4	1	7	7	5	0	0	5	
Dorsey Avenue Storm Drain	5	6	2	10	6	2	0	1	5	