City of Poquoson Virginia



Adopted Capital Improvements Plan FY 2013—Beyond FY 2017

The City of Poquoson's Capital Improvement Plan (CIP) is a planning and budget tool which addresses the repair and replacement of existing infrastructure as well as the construction or acquisition of new facilities and equipment to accommodate current and future demands for service. More specifically, the CIP is intended to accomplish the following objectives:

- To build the facilities required to support the City's public service responsibilities.
- To improve financial planning by comparing needs with resources, estimating future bond uses and debt service, and identifying tax rate implications.
- To establish priorities among projects so that limited available funds are used to the best advantage.
- To plan public facility construction and major equipment purchases and coordinate timing with the public needs.
- To support the physical development objectives contained in approved City plans.

Generally, capital improvements are defined as physical assets constructed or purchased that have a useful life five years or longer and have a cost of \$50,000 or more. Projects that meet this definition of a capital improvement are included in the CIP, such as:

- new and expanded facilities for the community
- large scale rehabilitation or replacement of existing facilities
- the cost of engineering or architectural studies and services relative to the improvement
- major equipment
- the acquisition of land

The CIP does not typically include items defined as Capital Outlay. Included as a separate Appendix to the Capital Improvement Plan are certain items meeting the definition of a capital outlay. These items, normally shown within the City's Operating Budget, include such things as furniture, equipment, and vehicles needed to support the operation of the City's programs. Generally, a capital outlay item may be defined as an item valued in excess of \$5,000 but less than \$50,000. A capital outlay item would usually have a life expectancy of less than five years.

The projected costs of each capital project are sometimes the result of detailed engineering studies, and are sometimes simply working estimates. The project cost to be funded in the CIP include all costs relating to design, acquisition, construction, project management, equipment, legal expenses, mitigation of damages, title costs and other land related costs, etc., when such information is available. Each year the CIP may be adjusted as project costs are refined.

The annual Capital Improvements Plan process begins with the distribution of funding request packets to each City department and the School System. These request packets are returned to the Finance Department in early fall. Once received the information is categorized and consolidated in preparation for the City Manager's review. The City Manger prioritizes the projects and prepares a proposed Capital Improvement Plan to be forwarded to the Planning Commission for their review and recommendation to City Council. After the public hearing requirements are met, the Planning Commission then forwards to City Council the recommended CIP.

City Council also holds a public hearing at which time the recommended CIP is presented. City Council has the authority to approve the recommended CIP as presented, or approve with amendments. After all public comments have been received and discussions satisfied, the CIP is then adopted, by vote, as the Council Adopted CIP. The first year of the Adopted CIP is incorporated into the Manager's Recommended Budget as the Capital Budget for the upcoming fiscal year.

Each project in the CIP is coupled with one or more funding sources. Revenues the City utilizes come from several sources such as federal and state governments, general obligation bonds, revenue bonds, dedicated taxes and fees and the General Fund.

In the City's case, revenues that can come from the federal and state governments are the VDOT Revenue Sharing program, Urban Maintenance Contributions and various other federal grants. It is important to note that funding received from these sources may require a cash match from the City.

Another source of revenue to fund capital projects is general obligation bonds. Bond issuances are governed strictly by state laws and regulations. A general Obligation Bond works similarly to a mortgage loan. The repayment of the bonds is usually long-term.

Revenue Bonds are also an additional source of revenue to fund capital projects that are needed for the enterprise funds. The debt service payments on these bonds are paid through user fees generated in the fund.

Typically, government regulations require that the proceeds from a bond issue be expended on one-time capital projects within a certain amount of time after the issuance. The level of debt that the City can incur is governed by the financial policies approved by City Council.

Dedicated taxes and fees can be used as another source of revenue to fund a specific project. An example of this could be an additional user fee to the bimonthly sewer fee to be used to fund one time capital projects in the sewer fund. At this time, there are no projects being funded with dedicated taxes. The projects in the Utilities Fund are being funded with Revenue Bonds which will be paid with user fees.

The General Fund is the primary depository for taxes and fees, including real estate and personal property taxes, sales and meal taxes, utility taxes, etc., which are collected for the general operation of the City. General Fund revenues are used to fund capital projects as deemed appropriate by Council.

The CIP represents the mutual effort of City departments, School Division, and agencies to meet the infrastructure needs of the City residents, businesses and visitors. It usually cannot fund all the capital project requests and the projects are closely scrutinized and prioritized to provide for the maximum benefit. Citizen input, the City's adopted Comprehensive Plan, the recommendations of the City's Planning Commission and the total funding available all play a role in allocating limited resources.

The following pages represent both the requests of each department as well as the City Manager's recommended CIP. Also included is a summary of the CIP for each department and their capital outlay as requested by the department and the recommended City Manager's totals. A detailed description of each CIP project is included as well as the Appendix of the capital outlay items.

The total CIP as requested by the departments over the five year period was \$43,773,255 and beyond the five year period was \$57,970,895 for a total CIP request of \$101,744,150.

The City Manger considered the debt policies adopted by Council, the available outside funding and available general fund resources to recommend a constrained CIP. Considering these factors, the City Manager's recommended CIP for the next five years is \$42,070,255.

Capital Improvements Plan as Recommended by the City Manager

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Project Title	Funding Source	Project #	Prior Year Funding	FY13	FY14	FY15	FY16	FY17	Beyond FY17	Total Cost
SCHOOL PROJECTS									0.500.000	40 500 000
High School Forum Renovation	D	08-SCH-104		£200.000					2,500,000	\$2,500,000
High School Track	GF	08-SCH-106		\$300,000						\$300,000
Primary School HVAC Replacement	GF D	10-SCH-107		\$205,000	£4 EC2 000	£44.457.500	¢70.000	£72.000		\$205,000
Middle School Renovation	GF	10-SCH-110			\$1,563,000	\$11,457,500	\$72,000	\$72,000		\$13,164,500
Primary School Roof Replacement High School Locker Room Renovation	GF	11-SCH-002 11-SCH-005					\$350,000		\$66,000	\$350,000 \$66,000
High School HVAC	GF	11-SCH-006					\$75,000		φου,οοο	\$75,000
Bus Replacement	GF	11-SCH-009		\$160,000	\$170,000	\$160,000	\$80,000	\$80,000	\$80,000	\$73,000
Asphalt Repairs	GF	12-SCH-001		φ100,000	\$170,000	\$100,000	\$146,000	φου,υυυ	φου,υυυ	\$146,000
High School Roof Replacement	D	12-SCH-003					\$140,000		\$925,000	\$925,000
High School Gym HVAC	D	12-SCH-004							\$125,000	\$125,000
TOTAL SCHOOL PROJECTS	פן	12-3011-004		\$665,000	\$1 722 000	\$11,617,500	\$723,000	\$152,000	\$3,696,000	
PUBLIC SAFETY PROJECTS	los.	00 00 004	Π	Ī		#050.000	Ī			\$050.000
Replacement of Engine 102	GF C PN	08-PS-301		0.450.000		\$350,000				\$350,000
Replacement of Medic 3	GF,G,DN	11-PS-001		\$150,000	#450.000					\$150,000
Replacement of Medic 4	GF,G,DN	11-PS-002			\$150,000			r c	#0.000.000	\$150,000
Public Safety Building TOTAL PUBLIC SAFETY PROJECTS	D	11-PS-003		\$150,000	\$150,000	\$350,000	\$0	\$0 \$0	\$3,000,000 \$3,000,000	\$3,000,000 \$3,650,000
TRANSPORTATION & DRAINAGE PROJECT Wythe Creek Road South	SF	08-T&D-202	\$4,159,000	\$200,000	\$400,000	\$1,645,850	\$1,458,288	\$8,295,862		\$12,000,000
Chesapeake Bay TMDL Improvements	D,GF	12-T&D-001	ψ4,100,000	\$150,000	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$18,000,000	\$26,150,000
Poquoson Shores Tidal Flooding	SF	12-T&D-002		V .00,000	\$80,000	4 =,000,000	+- ,,	* =,****,****	* ***********************************	\$80,000
Poquoson Avenue Piping Upgrade	SF	12-T&D-003			, ,	\$90,000	\$55,000			\$145,000
City Ditch Erosion Paving	SF	12-T&D-004				\$50,000	\$50,800			\$100,800
Wainwright Drive Curb Upgrade	SF	12-T&D-005		\$50,000						\$50,000
ROW & Sidewalk Acquisition	G	08-T&D-210		\$500,000						\$500,000
Victory Boulevard	SF	12-T&D-006							\$9,000,000	\$9,000,000
Street Paving	SF	12-T&D-007		\$301,225	\$255,775	\$318,730				\$875,730
TOTAL TRANSPORTATION & DRAINAGE PI	ROJECTS		\$4,159,000	\$1,201,225	\$2,735,775	\$4,104,580	\$3,564,088	\$10,295,862	\$27,000,000	\$48,901,530
PUBLIC WORKS		·								
Public Works Compound	D	08-PW-407							\$1,104,000	\$1,104,000
Dump Truck	GF	12-PW-001			\$68,000				\$141,000	\$209,000
Excavator	GF	12-PW-002							\$450,000	\$450,000
l aadau	05	12-PW-003	1			\$155,000				\$155,000
Loader	GF	12-1 VV-003	+	-		ψ.ου,ουσ				V.00,00
	GF GF	12-PW-004				ψ100,000	\$128,000			
Grader						\$100,000	\$128,000	\$192,000		\$128,000
Grader Sweeper	GF	12-PW-004				\$100,000	\$128,000	\$192,000	\$95,000	\$128,000 \$192,000
Grader Sweeper Dozier	GF GF	12-PW-004 12-PW-005				\$.00,000	\$128,000 \$90,000	\$192,000	\$95,000 \$105,000	\$128,000 \$192,000 \$95,000
Grader Sweeper Dozier Mower	GF GF GF	12-PW-004 12-PW-005 12-PW-006		\$0	\$68,000			\$192,000 \$192,000		\$128,000 \$192,000 \$95,000 \$195,000
Grader Sweeper Dozier Mower TOTAL PUBLIC WORKS FACILITIES PROJECTS	GF GF GF	12-PW-004 12-PW-005 12-PW-006 12-PW-007		\$0	\$68,000		\$90,000		\$105,000 \$1,895,000	\$128,000 \$192,000 \$95,000 \$195,000 \$2,528,000
Grader Sweeper Dozier Mower TOTAL PUBLIC WORKS FACILITIES PROJECTS Municipal Building Roof	GF GF GF GF	12-PW-004 12-PW-005 12-PW-006 12-PW-007		\$0	\$68,000		\$90,000		\$105,000 \$1,895,000 \$200,000	\$128,000 \$192,000 \$95,000 \$195,000 \$2,528,000
Grader Sweeper Dozier Mower TOTAL PUBLIC WORKS FACILITIES PROJECTS Municipal Building Roof HVAC systems for City Hall	GF GF GF GF	12-PW-004 12-PW-005 12-PW-006 12-PW-007		\$0	\$68,000		\$90,000		\$105,000 \$1,895,000 \$200,000 \$350,000	\$128,000 \$192,000 \$95,000 \$195,000 \$2,528,000 \$200,000 \$350,000
Grader Sweeper Dozier Mower TOTAL PUBLIC WORKS FACILITIES PROJECTS Municipal Building Roof	GF GF GF GF	12-PW-004 12-PW-005 12-PW-006 12-PW-007		\$0	\$68,000	\$155,000	\$90,000		\$105,000 \$1,895,000 \$200,000	\$128,000 \$192,000 \$95,000 \$195,000 \$2,528,000 \$200,000 \$350,000

Capital Improvements Plan as Recommended by the City Manager

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Project Title	Funding Source	Project #	Prior Year Funding	FY13	FY14	FY15	FY16	FY17	Beyond FY17	Total Cost
FINANCE PROJECTS										
Financial System Upgrade	GF	12-FIN-001							\$250,000	\$250,000
TOTAL FINANCE		1		\$0	\$0	\$0	\$0	\$0	\$250,000	
			·-							
MISCELLANEOUS PROJECTS										
Telephone System	GF	10-MISC-001							\$150,000	\$150,000
TOTAL MISCELLANEOUS				\$0	\$0	\$0	\$0	\$0	\$150,000	\$150,000
SOLID WASTE PROJECTS		1	T 1				1	1		I
Debris Truck	GF	12-PW-006							\$155,000	\$155,000
TOTAL SOLID WASTE				\$0	\$0	\$0	\$0	\$0	\$155,000	\$155,000
RECREATION & EVENTS PROJECTS										T
Blue Way System	G,GF	08-P&R-503				\$13,000	\$22,500	\$15,000	\$15,000	\$65,500
South Lawson Park Upgrades	GF	08-P&R-512							\$400,000	\$400,000
Messick Point Breakwater	GF,G	08-P&R-510					\$142,725			\$142,725
Municipal Ball field Lighting Upgrade	GF	08-P&R-513							\$230,000	\$230,000
Municipal Pool House Renovation	GF	08-P&R-517							\$225,000	\$225,000
Western Precinct Park	D	08-P&R-509							\$1,000,000	\$1,000,000
Municipal Pool Reconstruction	D	11-P&R-002							\$3,000,000	\$3,000,000
Recreation Center	D	11-P&R-003							\$17,245,895	\$17,245,895
Messick Point Pier & Beach	G	11-P&R-004			\$700,000					\$700,000
South Lawson Park Bike Path	GF	12-P&R-001				\$59,000	\$136,000			\$195,000
Firth Field Light Replacement	GF	13-P&R-001							\$275,000	\$275,000
Messick Point Beach	GF	13-P&R-002						\$85,000		\$85,000
TOTAL RECREATION & EVENTS PROJECTS	1			\$0	\$700,000	\$72,000	\$301,225	\$100,000	\$22,390,895	\$23,564,120
UTILITIES PROJECTS										
Pump Station Generators	RB	08-SWR-008			\$120,000					\$120,000
Sewer Cleaning Truck	RB	08-SWR-007		\$90,000						\$90,000
Replacement of Power Supplies	RB	11-SWR-001		\$100,000						\$100,000
Sanitary Sewer Consent Repairs	RB	12-SWR-001		,	\$470,000	\$514,000	\$514,000	\$514,000	\$514,000	
SCADA System	RB	13-SWR-001			\$500,000					\$500,000
TOTAL UTILITIES PROJECTS	•	•	\$0	\$190,000	\$1,090,000	\$514,000	\$514,000	\$514,000	\$514,000	
	tals		\$4,159,000	\$2,206,225		\$16,813,080		\$11,253,862		

Funding Source Key
D- Debt Issue G- Grant SF- State Funding SW- Sewer Fund RB- Revenue Bds DN- Donation GF- General Fund

Capital Improvement Funding Sources as Recommended by the City Manager

Funding Course	FY13	FY14	FY15	FY16	FY17	Total Cost
Funding Source	ГПЗ	F114	гиз	FIIO	ГПТ	Total Cost
SCHOOL PROJECTS						
Debt Funding	\$0	\$1,563,000	\$11,457,500	\$72,000	\$72,000	\$13,164,500
General Fund	\$665,000	\$170,000	\$160,000	\$651,000	\$80,000	
TOTAL SCHOOL PROJECTS	\$665,000	\$1,733,000	\$11,617,500	\$723,000	\$152,000	
PUBLIC SAFETY PROJECTS						
Debt Funding	\$0	\$0	\$0	\$0	\$0	\$0
General Fund	\$50,000	\$50,000	\$350,000	\$0	\$0	\$450,000
Grant Funding	\$50,000	\$50,000	\$0	\$0	\$0	\$100,000
Donations	\$50,000	\$50,000	\$0	\$0	\$0	\$100,000
TOTAL PUBLIC SAFETY PROJECTS	\$150,000	\$150,000	\$350,000	\$0	\$0	\$650,000
TRANSPORTATION & DRAINAGE PROJECTS						
Debt Funding	\$0	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$8,000,000
Grant Funding	\$500,000	\$0	\$0	\$0	\$0	\$500,000
General Fund	\$150,000	\$0	\$0	\$0	\$0	\$150,000
State Funding	\$551,225	\$735,775	\$2,104,580	\$1,564,088	\$8,295,862	\$13,251,530
TOTAL TRANSPORTATION & DRAINAGE PROJECTS	\$1,201,225	\$2,735,775	\$4,104,580	\$3,564,088	\$10,295,862	\$21,901,530
PUBLIC WORKS						
General Fund	\$0	\$68,000	\$155,000	\$218,000	\$192,000	\$633,000
Debt Funding	\$0	\$0	\$0	\$0	\$0	\$0
TOTAL PUBLIC WORKS	\$0	\$68,000	\$155,000	\$218,000	\$192,000	\$633,000
FACILITIES PROJECTS						
General Fund	\$0	\$0	\$0	\$0	\$0	\$0
TOTAL FACILITIES	\$0	\$0	\$0	\$0	\$0	\$0
FINANCE PROJECTS						
Debt Funding	\$0	\$0	\$0	\$0	\$0	\$0
FINANCE PROJECTS	\$0	\$0	\$0	\$0	\$0	\$0
MISCELLANEOUS						
Debt Funding	\$0	\$0	\$0	\$0	\$0	\$0
TOTAL MISCELLANEOUS	\$0	\$0	\$0	\$0	\$0	\$0
SOLID WASTE						
General Fund	\$0	\$0	\$0	\$0	\$0	\$0
TOTAL SOLID WASTE	\$0	\$0	\$0	\$0	\$0	\$0
RECREATION & EVENTS PROJECTS						
Debt Funding	\$0	\$0	\$0	\$0	\$0	\$0
General Fund	\$0	\$0	\$62,000	\$138,500	\$90,000	\$290,500
Grant Funding	\$0	\$700,000	\$10,000	\$162,725	\$10,000	\$882,725
TOTAL RECREATION & EVENTS PROJECTS	\$0	\$700,000	\$72,000	\$301,225	\$100,000	\$1,173,225
UTILITIES PROJECTS						
Revenue Bond Funding	\$190,000	\$1,090,000	\$514,000	\$514,000	\$514,000	\$2,822,000
Sewer Fund	\$0	\$0	\$0	\$0	\$0	\$0

Capital Improvement Funding Sources as Recommended by the City Manager

Funding Source	FY13	FY14	FY15	FY16	FY17	Total Cost
ALL PROJECTS						
Debt Funding	\$0	\$3,563,000	\$13,457,500	\$2,072,000	\$2,072,000	\$21,164,500
Revenue Bond Funding	\$190,000	\$1,090,000	\$514,000	\$514,000	\$514,000	
General Fund	\$865,000	\$288,000	\$727,000	\$1,007,500	\$362,000	\$3,249,500
Grant Funds	\$550,000	\$750,000	\$10,000	\$162,725	\$10,000	\$1,482,725
Donations	\$50,000	\$50,000	\$0	\$0	\$0	\$100,000
State Funding	\$551,225	\$735,775	\$2,104,580	\$1,564,088	\$8,295,862	\$13,251,530
TOTAL ALL PROJECTS	\$2,206,225	\$6,476,775	\$16,813,080	\$5,320,313	\$11,253,862	\$42,070,255
Operational Impact of Funding Source						
General Fund Transfer	\$865,000	\$288,000	\$727,000	\$1,007,500	\$362,000	\$3,249,500
Debt Service including revenue bonds	\$12,200	\$718,800	\$1,450,775	\$1,651,725	\$1,952,675	\$5,786,175

0.07

0.15

0.16

0.18

Tax Rate Equivalent 0.06

Summary Capital Improvements and Capital Outlay as Recommended by the City Manager

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Funding Source	FY13	FY14	FY15	FY16	FY17	Beyond FY17	Total Cost
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SCHOOL PROJECTS							
Capital Improvements	\$665,000	\$1,733,000	\$11,617,500	\$723,000	\$152,000	\$3,696,000	\$18,586,500
Capital Outlay	\$0	\$0	\$0	\$0	\$0	\$0	\$0
TOTAL SCHOOL PROJECTS	\$665,000	\$1,733,000	\$11,617,500	\$723,000	\$152,000	\$3,696,000	\$18,586,500
PUBLIC SAFETY PROJECTS							
Capital Improvements	\$150,000	\$150,000	\$350,000	\$0	\$0	\$3,000,000	\$3,650,000
Capital Outlay	\$31,000	\$0	\$62,000	\$31,000	\$31,000	\$155,000	\$310,000
TOTAL PUBLIC SAFETY PROJECTS	\$181,000	\$150,000	\$412,000	\$31,000	\$31,000	\$3,155,000	\$3,960,000
TRANSPORTATION & DRAINAGE PROJECTS							
Capital Improvements	\$1,201,225	\$2,735,775	\$4,104,580	\$3,564,088	\$10,295,862	\$27,000,000	\$48,901,530
TOTAL TRANSPORTATION & DRAINAGE PROJECTS	\$1,201,225	\$2,735,775	\$4,104,580	\$3,564,088	\$10,295,862	\$27,000,000	
PUBLIC WORKS							
Capital Improvements	\$0	\$68,000	\$155,000	\$218,000	\$192,000	\$1,895,000	\$2,528,000
Capital Outlay	\$0	\$0	\$0	\$0	\$0	\$242,000	\$242,000
TOTAL PUBLIC WORKS	\$0	\$68,000	\$155,000	\$218,000	\$192,000	\$2,137,000	\$2,770,000
FACILITIES PROJECTS		, , , , , , , , , , , , , , , , , , , ,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	. , .,
Capital Improvements	\$0	\$0	\$0	\$0	\$0	\$623,000	\$623,000
Capital Outlay	\$0	\$0	\$0	\$0	\$0	\$83,500	\$83,500
TOTAL FACILITIES	\$0	\$0	\$0	\$0	\$0	\$706,500	\$706,500
FINANCE PROJECTS		**	**	***	***	4111,000	4111,000
Capital Improvements	\$0	\$0	\$0	\$0	\$0	\$250,000	\$250,000
FINANCE PROJECTS	\$0	\$0	\$0	\$0	\$0	\$250,000	\$250,000
MISCELLANEOUS		**	**	**	***	* ===,===	* ===,===
Capital Improvements	\$0	\$0	\$0	\$0	\$0	\$150,000	\$150,000
Capital Outlay	\$0	\$0	\$0	\$0	\$0	\$0	\$0
TOTAL MISCELLANEOUS	\$0	\$0	\$0	\$0	\$0	\$150,000	\$150,000
SOLID WASTE		**	**	***	***	¥ 1111,000	*****
Capital Improvements	\$0	\$0	\$0	\$0	\$0	\$155,000	\$155,000
Capital Outlay	\$28,000	\$0	\$0	\$0	\$0	\$0	\$28,000
TOTAL SOLID WASTE	\$28,000	\$0	\$0	\$0	\$0	\$155,000	\$183,000
RECREATION & EVENTS PROJECTS	\$20,000	- 40	Ψ	Ψ	- +	ψ100,000	ψ100,000
Capital Improvements	\$0	\$700,000	\$72,000	\$301,225	\$100,000	\$22,390,895	\$23,564,120
TOTAL RECREATION & EVENTS PROJECTS	\$0	\$700,000	\$72,000	\$301,225	\$100,000	\$22,390,895	
UTILITIES PROJECTS	Ψ0	ψ. σσ,σσσ	ψ. <u>2,000</u>	Ψ001,220	ψ100,000	Ψ22,000,000	\$20,004,120
Capital Improvements	\$190,000	\$1,090,000	\$514,000	\$514,000	\$514,000	\$514,000	\$3,336,000
	\$35,000	\$30,000	\$0	\$0	\$0	\$0	\$65,000
Capital Outlay TOTAL UTILITIES PROJECTS	\$225,000	\$1,120,000	\$514,000	—————————————————————————————————————	⊸⊕∪ \$514,000	\$514,000	\$3,401,000
FLEET PROJECTS	Ψ223,000	ψ·, ι 20,000	φυ ι →,υυυ	ψ017,000	₩ 01-4,000	Ψ3 1- 1 ,000	\$0,701,000
	\$5,494	\$36,374	\$0	\$0	\$0	\$0	\$41,868
Capital Outlay TOTAL FLEET PROJECTS	\$5,494 \$5,494	\$36,374 \$36,374	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	
TOTAL FEET FROMEOTO	Ф Ј,434	ψ30,374	φυ	φυ	φυ	Φ0	φ41,000
TOTAL							
TOTAL Capital Improvements	\$2.206.22F	¢6 /76 775	¢16 012 000	¢5 220 242	¢11 252 062	¢50 672 905	\$101 744 450
Capital Improvements	\$2,206,225	\$6,476,775		\$5,320,313	\$11,253,862		\$101,744,150
Capital Outlay	\$99,494	\$66,374 \$6 543 140	\$62,000 \$16,975,090	\$31,000	\$31,000	\$480,500	
TOTAL ALL DEPARTMENTS	\$2,305,719	Φ 0,543,149	\$16,875,080	\$5,351,313	\$11,284,862	Φ 00,154,395	\$102,514,518

Capital Improvements Plan as Requested by Departments

	Funding		Prior Year						Beyond	
Project Title	Source	Project #	Funding	FY13	FY14	FY15	FY16	FY17	FY17	Total Cos
SCHOOL PROJECTS			I							
High School Forum Renovation	D	08-SCH-104							2,500,000	\$2,500,00
High School Track	GF	08-SCH-106		\$300,000						\$300,000
Primary School HVAC Replacement	GF	10-SCH-107		\$205,000						\$205,00
Middle School Renovation	D	10-SCH-110			\$1,563,000	\$11,457,500	\$72,000	\$72,000		\$13,164,50
Primary School Roof Replacement	GF	11-SCH-002					\$350,000		_	\$350,00
High School Locker Room Renovation	GF	11-SCH-005					_		\$66,000	\$66,00
High School HVAC	GF	11-SCH-006					\$75,000			\$75,00
Bus Replacement	GF	11-SCH-009		\$160,000	\$170,000	\$160,000	\$80,000	\$80,000	\$80,000	\$730,00
Asphalt Repairs	GF	12-SCH-001					\$146,000			\$146,000
High School Roof Replacement	D	12-SCH-003							\$925,000	\$925,00
High School Gym HVAC	D	12-SCH-004							\$125,000	\$125,00
TOTAL SCHOOL PROJECTS			L	\$665,000	\$1,733,000	\$11,617,500	\$723,000	\$152,000	\$3,696,000	\$18,586,50
PUBLIC SAFETY PROJECTS Replacement of Engine 102	GF	08-PS-301				\$350,000				\$350,00
Replacement of Medic 3	GF,G,DN	11-PS-001		\$150,000						\$150,000
Replacement of Medic 4	GF,G,DN	11-PS-002			\$150,000				_	\$150,00
Public Safety Building	D	11-PS-003							\$3,000,000	\$3,000,00
TOTAL PUBLIC SAFETY PROJECTS			Ĺ	\$150,000	\$150,000	\$350,000	\$0	\$0	\$3,000,000	\$3,650,000
TRANSPORTATION & DRAINAGE PROJECTS		1		ı						
Wythe Creek Road South	SF	08-T&D-202	\$4,159,000	\$200,000	\$400,000	\$1,645,850	\$1,458,288	\$8,295,862		\$12,000,000
Chesapeake Bay TMDL Improvements	D	12-T&D-001		\$150,000	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$18,000,000	\$26,150,000
Poquoson Shores Tidal Flooding	SF	12-T&D-002			\$80,000					\$80,000
Poquoson Avenue Piping Upgrade	SF	12-T&D-003				\$90,000	\$55,000			\$145,00
City Ditch Erosion Paving	SF	12-T&D-004				\$50,000	\$50,800			\$100,80
Wainwright Drive Curb Upgrade	SF	12-T&D-005		\$50,000						\$50,00
ROW & Sidewalk Acquisition	G	08-T&D-210			\$500,000					\$500,000
Victory Boulevard	SF	12-T&D-006		_	_	_			\$9,000,000	
Street Paving	SF	12-T&D-007		\$301,225	\$255,775	\$318,730				\$875,73
TOTAL TRANSPORTATION & DRAINAGE PRO	DJECTS		\$4,159,000	\$701,225	\$3,235,775	\$4,104,580	\$3,564,088	\$10,295,862	\$27,000,000	\$48,901,53
PUBLIC WORKS	1	1	Т	 1	1	-	1	1	1	
Public Works Compound	l _n	08-PW-407							\$1,104,000	\$1,104,00
Public Works Compound	D	00-F VV-407	+	-		1				
•	GF	12-PW-001		\$68,000					\$141,000	\$209,00
•				\$68,000			\$150,000	\$300,000	\$141,000	
Dump Truck	GF GF GF	12-PW-001 12-PW-002 12-PW-003		\$68,000	\$155,000		\$150,000	\$300,000	\$141,000	\$450,00 \$155,00
Dump Truck Excavator Loader	GF GF GF	12-PW-001 12-PW-002 12-PW-003 12-PW-004		\$68,000		\$128,000	\$150,000	\$300,000	\$141,000	\$209,000 \$450,000 \$155,000 \$128,000
Dump Truck Excavator Loader Grader	GF GF GF GF	12-PW-001 12-PW-002 12-PW-003 12-PW-004 12-PW-005		\$68,000	\$155,000 \$192,000	\$128,000	\$150,000	\$300,000	\$141,000	\$450,000 \$155,000 \$128,000
Dump Truck Excavator Loader Grader Sweeper	GF GF GF GF GF	12-PW-001 12-PW-002 12-PW-003 12-PW-004 12-PW-005 12-PW-006		\$68,000		\$128,000	\$150,000	\$300,000	\$141,000 \$95,000	\$450,000 \$155,000 \$128,000 \$192,000
Dump Truck Excavator Loader Grader Sweeper Dozier	GF GF GF GF	12-PW-001 12-PW-002 12-PW-003 12-PW-004 12-PW-005		\$68,000		\$128,000 \$90,000	\$150,000	\$300,000		\$450,000 \$155,000 \$128,000 \$192,000 \$95,000
Dump Truck Excavator Loader Grader Sweeper Dozier Mower	GF GF GF GF GF	12-PW-001 12-PW-002 12-PW-003 12-PW-004 12-PW-005 12-PW-006		\$68,000 \$68,000			\$150,000 \$150,000	\$300,000	\$95,000	\$450,000 \$155,000 \$128,000 \$192,000 \$95,000
Dump Truck Excavator Loader Grader Sweeper Dozier Mower TOTAL PUBLIC WORKS	GF GF GF GF GF GF	12-PW-001 12-PW-002 12-PW-003 12-PW-004 12-PW-005 12-PW-006			\$192,000	\$90,000			\$95,000 \$105,000	\$450,000 \$155,000 \$128,000 \$192,000 \$95,000
Dump Truck Excavator Loader Grader Sweeper Dozier Mower TOTAL PUBLIC WORKS FACILITIES PROJECTS	GF GF GF GF GF	12-PW-001 12-PW-002 12-PW-003 12-PW-004 12-PW-005 12-PW-006			\$192,000	\$90,000			\$95,000 \$105,000	\$450,00 \$155,00 \$128,00 \$192,00 \$95,00 \$195,00 \$2,528,00
Dump Truck Excavator Loader Grader Sweeper Dozier Mower TOTAL PUBLIC WORKS FACILITIES PROJECTS Municipal Building Roof	GF GF GF GF GF GF	12-PW-001 12-PW-002 12-PW-003 12-PW-004 12-PW-005 12-PW-007 12-PW-007		\$68,000	\$192,000	\$90,000			\$95,000 \$105,000	\$450,00 \$155,00 \$128,00 \$192,00 \$95,00 \$195,00 \$2,528,00
Dump Truck Excavator	GF GF GF GF GF GF	12-PW-001 12-PW-002 12-PW-003 12-PW-004 12-PW-005 12-PW-007		\$68,000	\$192,000	\$90,000 \$218,000			\$95,000 \$105,000	\$450,000 \$155,000 \$128,000 \$192,000 \$95,000
Dump Truck Excavator Loader Grader Sweeper Dozier Mower TOTAL PUBLIC WORKS FACILITIES PROJECTS Municipal Building Roof HVAC systems for City Hall	GF GF GF GF GF GF	12-PW-001 12-PW-002 12-PW-003 12-PW-004 12-PW-005 12-PW-007 12-PW-007		\$68,000	\$192,000	\$90,000 \$218,000 \$350,000			\$95,000 \$105,000	\$450,00 \$155,00 \$128,00 \$192,00 \$95,00 \$195,00 \$2,528,00 \$200,00 \$350,00 \$73,00
Dump Truck Excavator Loader Grader Sweeper Dozier Mower TOTAL PUBLIC WORKS FACILITIES PROJECTS Municipal Building Roof HVAC systems for City Hall HVAC systems for Police Department TOTAL FACILITIES PROJECTS	GF GF GF GF GF GF	12-PW-001 12-PW-002 12-PW-003 12-PW-004 12-PW-005 12-PW-007 12-PW-007		\$68,000 \$200,000	\$192,000 \$347,000	\$90,000 \$218,000 \$350,000 \$73,000	\$150,000	\$300,000	\$95,000 \$105,000 \$1,445,000	\$450,00 \$155,00 \$128,00 \$192,00 \$95,00 \$195,00 \$2,528,00 \$200,00 \$350,00
Dump Truck Excavator Loader Grader Sweeper Dozier Mower TOTAL PUBLIC WORKS FACILITIES PROJECTS Municipal Building Roof HVAC systems for City Hall HVAC systems for Police Department	GF GF GF GF GF GF	12-PW-001 12-PW-002 12-PW-003 12-PW-004 12-PW-005 12-PW-007 12-PW-007		\$68,000 \$200,000	\$192,000 \$347,000	\$90,000 \$218,000 \$350,000 \$73,000	\$150,000	\$300,000	\$95,000 \$105,000 \$1,445,000	\$450,00 \$155,00 \$128,00 \$192,00 \$95,00 \$195,00 \$2,528,00 \$200,00 \$350,00 \$73,00

Capital Improvements Plan as Requested by Departments

	Funding		Prior Year						Beyond	
Project Title	Source	Project #	Funding	FY13	FY14	FY15	FY16	FY17	FY17	Total Cost
MISCELLANEOUS PROJECTS		ı		1	1	1		1		1
Telephone System	GF	10-MISC-001		\$150,000						\$150,000
TOTAL MISCELLANEOUS				\$150,000	\$0	\$0	\$0	\$0	\$0	\$150,000
SOLID WASTE PROJECTS		1	T T	ı	ı	ı				
Debris Truck	GF	12-PW-006							\$155,000	\$155,000
TOTAL SOLID WASTE			_	\$0	\$0	\$0	\$0	\$0	\$155,000	\$155,000
RECREATION & EVENTS PROJECTS										
Blue Way System	G,GF	08-P&R-503				\$13,000	\$22,500	\$15,000	\$15,000	\$65,500
South Lawson Park Upgrades	GF	08-P&R-512							\$400,000	\$400,000
Messick Point Breakwater	GF,G	08-P&R-510					\$142,725			\$142,725
Municipal Ball field Lighting Upgrade	GF	08-P&R-513		\$230,000						\$230,000
Municipal Pool House Renovation	GF	08-P&R-517							\$225,000	\$225,000
Western Precinct Park	D	08-P&R-509							\$1,000,000	\$1,000,000
Municipal Pool Reconstruction	D	11-P&R-002							\$3,000,000	\$3,000,000
Recreation Center	D	11-P&R-003							\$17,245,895	\$17,245,895
Messick Point Pier & Beach	G	11-P&R-004			\$700,000					\$700,000
South Lawson Park Bike Path	GF	12-P&R-001				\$59,000	\$136,000			\$195,000
Firth Field Light Replacement	GF	13-P&R-001							\$275,000	\$275,000
Messick Point Beach	GF	13-P&R-002						\$85,000		\$85,000
TOTAL RECREATION & EVENTS PROJECTS				\$230,000	\$700,000	\$72,000	\$301,225	\$100,000	\$22,160,895	\$23,564,120
UTILITIES PROJECTS										
Pump Station Generators	RB	08-SWR-008			\$120,000					\$120,000
Sewer Cleaning Truck	RB	08-SWR-007		\$90,000						\$90,000
Replacement of Power Supplies	RB	11-SWR-001		\$100,000						\$100,000
Sanitary Sewer Consent Repairs	RB	12-SWR-001			\$470,000	\$514,000	\$514,000	\$514,000	\$514,000	\$2,526,000
SCADA System	RB	13-SWR-001		\$500,000						\$500,000
TOTAL UTILITIES PROJECTS			\$0	\$690,000	\$590,000	\$514,000	\$514,000	\$514,000	\$514,000	\$3,336,000
Totals	i		\$4,159,000	\$2,854,225	\$6,755,775	\$17,299,080	\$5,252,313	\$11,611,862	\$57,970,895	\$101,744,150

Funding Source Key

 D- Debt Issue
 G- Grant

 DN- Donation
 SF- State Funding

 GF- General Fund
 SW- Sewer Fund

 RB- Revenue Bds

Capital Improvement Funding Sources as requested by Departments

Funding Source	FY13	FY14	FY15	FY16	FY17	Total Cost
SCHOOL PROJECTS	00	4.	4 44 4== ===	4 =0.000	4 -0.000	*** *** ***
Debt Funding	\$0	\$1,563,000	\$11,457,500	\$72,000	\$72,000	\$13,164,500
General Fund	\$665,000	\$170,000	\$160,000	\$651,000	\$80,000	\$1,726,000
TOTAL SCHOOL PROJECTS	\$665,000	\$1,733,000	\$11,617,500	\$723,000	\$152,000	\$14,890,500
PUBLIC SAFETY PROJECTS	•	•	•	40		
Debt Funding	\$0	\$0	\$0	\$0	\$0	\$0
General Fund	\$50,000	\$50,000	\$350,000	\$0	\$0	\$450,000
Grant Funding	\$50,000	\$50,000	\$0	\$0	\$0	\$100,000
Donations	\$50,000	\$50,000	\$0	\$0	\$0	\$100,000
TOTAL PUBLIC SAFETY PROJECTS	\$150,000	\$150,000	\$350,000	\$0	\$0	\$650,000
TRANSPORTATION & DRAINAGE PROJECTS	1					
Grant Funding	\$0	\$500,000	\$0	\$0	\$0	\$500,000
Debt Funding	\$0	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$8,000,000
General Fund	\$150,000	\$0	\$0	\$0	\$0	\$150,000
State Funding	\$551,225	\$735,775	\$2,104,580	\$1,564,088	\$8,295,862	\$13,251,530
TOTAL TRANSPORTATION & DRAINAGE PROJECTS	\$701,225	\$3,235,775	\$4,104,580	\$3,564,088	\$10,295,862	\$21,901,530
PUBLIC WORKS			T			
Debt Funding	\$0	\$0	\$0	\$0	\$0	\$0
General Fund	\$68,000	\$347,000	\$218,000	\$150,000	\$300,000	\$1,083,000
TOTAL PUBLIC WORKS	\$68,000	\$347,000	\$218,000	\$150,000	\$300,000	\$1,083,000
FACILITIES PROJECTS						
General Fund	\$200,000	\$0	\$423,000	\$0	\$0	\$623,000
TOTAL FACILITIES	\$200,000	\$0	\$423,000	\$0	\$0	\$623,000
FINANCE PROJECTS						
General Fund	\$0	\$0	\$0	\$0	\$250,000	\$250,000
FINANCE PROJECTS	\$0	\$0	\$0	\$0	\$250,000	\$250,000
MISCELLANEOUS						
General Fund	\$150,000	\$0	\$0	\$0	\$0	\$150,000
TOTAL MISCELLANEOUS	\$150,000	\$0	\$0	\$0	\$0	\$150,000
SOLID WASTE						
General Fund	\$0	\$0	\$0	\$0	\$0	\$0
TOTAL SOLID WASTE	\$0	\$0	\$0	\$0	\$0	\$0
RECREATION & EVENTS PROJECTS						
Debt Funding	\$0	\$0	\$0	\$0	\$0	\$0
General Fund	\$230,000	\$0	\$62,000	\$138,500	\$90,000	\$520,500
Grant Funding	\$0	\$700,000	\$10,000	\$162,725	\$10,000	\$882,725
TOTAL RECREATION & EVENTS PROJECTS	\$230,000	\$700,000	\$72,000	\$301,225	\$100,000	\$1,403,225
UTILITIES PROJECTS		, . , .	. ,	, , ,	,	. , ,
General Fund	\$0	\$0	\$0	\$0	\$0	\$0
Revenue Bonds	\$690,000	\$590,000	\$514,000	\$514,000	\$514,000	\$2,822,000
TOTAL UTILITIES PROJECTS	\$690,000 \$690,000	\$590,000 \$ 590,000	\$514,000 \$ 514,000	\$514,000 \$514,000	\$514,000 \$514,000	\$2,822,000
TOTAL OTILITIES I NOOLOTS	Ψυ3υ,υυυ	Ψυθυ,000	ψ514,000	ψ514,000	ψ514,000	ΨΖ,0ΖΖ,000

Capital Improvement Funding Sources as requested by Departments

Funding Source	FY13	FY14	FY15	FY16	FY17	Total Cost
ALL PROJECTS						
Debt Funding	\$150,000	\$3,563,000	\$13,457,500	\$2,072,000	\$2,322,000	\$21,564,500
General Fund	\$1,363,000	\$567,000	\$1,213,000	\$939,500	\$470,000	\$4,552,500
Grant Funds	\$50,000	\$1,250,000	\$10,000	\$162,725	\$10,000	\$1,482,725
Donations	\$50,000	\$50,000	\$0	\$0	\$0	\$100,000
State Funding	\$551,225	\$735,775	\$2,104,580	\$1,564,088	\$8,295,862	\$13,251,530
Revenue Bonds	\$690,000	\$590,000	\$514,000	\$514,000	\$514,000	\$2,822,000
TOTAL ALL PROJECTS	\$2,854,225	\$6,755,775	\$17,299,080	\$5,252,313	\$11,611,862	\$43,773,255
Operational Impact of Funding Source						
General Fund Transfer	\$1,363,000	\$567,000	\$1,213,000	\$939,500	\$470,000	\$4,552,500
Debt Service Payment	\$85,800	\$738,050	\$1,449,550	\$1,609,550	\$1,869,550	\$5,752,500
Total	\$1,448,800	\$1,305,050	\$2,662,550	\$2,549,050	\$2,339,550	\$10,305,000

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Tax Rate Equivalent _____

Summary Capital Improvements and Capital Outlay as requested by Departments

Funding Source	EV12	EV14	EV46	EV16	FY16	Beyond FY17	Total Cost
Funding Source	FY13	FY14	FY15	FY16	FIIO	ГП	Total Cost
SCHOOL PROJECTS							
Capital Improvements	\$665,000	\$1,733,000	\$11,617,500	\$723,000	\$152,000	\$3,696,000	\$18,586,500
Capital Outlay	\$0	\$0	\$0	\$0	\$0	\$0	\$0
TOTAL SCHOOL PROJECTS	\$665,000	\$1,733,000	\$11,617,500	\$723,000	\$152,000	\$3,696,000	\$18,586,500
PUBLIC SAFETY PROJECTS							
Capital Improvements	\$150,000	\$150,000	\$350,000	\$0	\$0	\$3,000,000	\$3,650,000
Capital Outlay	\$31,000	\$0	\$62,000	\$31,000	\$31,000	\$155,000	\$310,000
TOTAL PUBLIC SAFETY PROJECTS	\$181,000	\$150,000	\$412,000	\$31,000	\$31,000	\$3,155,000	\$805,000
TRANSPORTATION & DRAINAGE PROJECTS							
Capital Improvements	\$701,225	\$3,235,775	\$4,104,580	\$3,564,088	\$10,295,862	\$27,000,000	\$48,901,530
TOTAL TRANSPORTATION & DRAINAGE PROJECTS	\$701,225	\$3,235,775	\$4,104,580	\$3,564,088	\$10,295,862	\$27,000,000	\$48,901,530
PUBLIC WORKS	, ,	, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Capital Improvements	\$68,000	\$347,000	\$218,000	\$150,000	\$300,000	\$1,445,000	\$2,528,000
Capital Outlay	\$0	\$0	\$0	\$0	\$0	\$242,000	\$242,000
TOTAL PUBLIC WORKS	\$68,000	\$347,000	\$218,000	\$150,000	\$300,000	\$1,687,000	\$2,770,000
FACILITIES PROJECTS	********	*	4 = 10,000	******	¥	+1,001,000	+=,:::,:::
Capital Improvements	\$200,000	\$0	\$423,000	\$0	\$0	\$0	\$623,000
Capital Outlay	\$35,500	\$0	\$0	\$0	\$0	\$48,000	\$83,500
TOTAL FACILITIES	\$235,500	\$0	\$423,000	\$0	\$0	\$48,000	\$706,500
FINANCE PROJECTS	+	**	V 1.20,000			V.0,000	4.00,000
Capital Improvements	\$0	\$0	\$0	\$0	\$250,000	\$0	\$250,000
FINANCE PROJECTS	\$0	\$0	\$0	\$0	\$250,000	\$0	\$250,000
MISCELLANEOUS	44	**	**	+-	+		+
Capital Improvements	\$150,000	\$0	\$0	\$0	\$0	\$0	\$150,000
Capital Outlay	\$0	\$0	\$0	\$0	\$0	\$0	\$0
TOTAL MISCELLANEOUS	\$150,000	\$0	\$0	\$0	\$0 \$0	\$ 0	\$150,000
SOLID WASTE	ψ100,000	Ψ	Ψ	Ψ	Ψ	Ψ	ψ100,000
Capital Improvements	\$0	\$0	\$0	\$0	\$0	\$155,000	\$155,000
	\$28,000	\$0	\$0	\$0	\$0 \$0	\$133,000	
Capital Outlay TOTAL SOLID WASTE	\$28,000	\$0 \$0	\$0 \$0	⊸ \$0 \$0	⊸ \$0 \$0	\$155,000	\$28,000
•	φ20,000	φ0	40	Ψ	Ψυ	\$133,000	\$183,000
RECREATION & EVENTS PROJECTS	¢220,000	¢700,000	¢72.000	\$301,225	¢100.000	\$22.160.90E	\$22 EG4 420
Capital Improvements TOTAL RECREATION & EVENTS PROJECTS	\$230,000 \$230,000	\$700,000 \$700,000	\$72,000 \$72,000	·	\$100,000 \$100,000	\$22,160,895 \$22,160,895	
•	\$230,000	\$700,000	\$72,000	\$301,225	\$100,000	\$22,160,695	\$23,304,120
UTILITIES PROJECTS	#	\$500.000	\$544.000	#544.000	#544.000	#544.000	** ***
Capital Improvements	\$690,000	\$590,000	\$514,000	\$514,000	\$514,000	\$514,000	\$3,336,000
Capital Outlay	\$35,000	\$30,000	\$0 \$514,000	\$0 \$514,000	\$0 \$514,000	\$0 \$514,000	\$65,000
TOTAL UTILITIES PROJECTS	\$725,000	\$620,000	\$514,000	\$514,000	\$514,000	\$514,000	\$2,887,000
FLEET PROJECTS	a-			•	•		*
Capital Outlay	\$5,494	\$36,374	\$0	\$0	\$0	\$0	
TOTAL FLEET PROJECTS	\$5,494	\$36,374	\$0	\$0	\$0	\$0	\$41,868
TOTAL							
Capital Improvements	\$2,854,225	\$6,755,775	\$17,299,080	\$5,252,313	\$11,611,862	\$57,970,895	\$101,744,150
0 110 11	\$134,994	\$66,374	\$62,000	\$31,000	\$31,000	\$445,000	\$770,368
Capital Outlay	Ψ101,001	+ / -					

Department: Project Number and Title:
Schools High School Forum Renovation 08-SCH-104

Contact: Jennifer Parish

Project Type: Improvement

Useful Life: 25 years

New Positions: N/A

Total Project Cost: \$2,500,000

Description:

The forum at the high school will be renovated and expanded by 5,000 square feet to accommodate up to 800 people. Currently, the forum can seat an audience of around 350. Note: Middle School renovation impacts this project.

Justification:

The forum renovation would allow for a variety of school and community programs that cannot be scheduled currently due to the size of the facility. Renovations to the forum will allow the Poquoson High School chorus and band, which currently hold concerts at Tabb High School, to perform at home and could be used as an inclement weather site for the Seafood Festival.

Expenditures:

							Beyond	Total
	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	<u>Cost</u>
Construction	Maintenance						\$2,500,000	\$2,500,000
Funding So	urces:							
							Beyond	Total
	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	FY15	FY16	FY17	FY17	Cost
Debt Issue	_						\$2,500,000	\$2,500,000

Operational Impact/Other:

The debt service on this project at 5% interest over 20 years equates to annual payments of \$199,000 beginning after FY 2017.

Operating	Rudget	Impact•
Oberaume	Duuyet .	umbact.

Department:	Project Number and Title:
Schools	High School Track 08-SCH-106

Contact: Jennifer Parish

Project Type: Improvement

Useful Life: 25 years

New Positions: N/A

Total Project Cost: \$300,000

Description:

The track behind Poquoson High School will be replaced. The new track will be a rubberized surface on top of a base of stone and asphalt. The track will meet all VHSL standards necessary to sponsor high school track and field events.

Justification:

Type

The current high school track is in poor condition. There are a number of cracks in the asphalt surface that pose a safety risk to students and patrons using the facility. In addition, the asphalt surface lacks resilience and can cause injury to runners over time. The new track will be open for the community to use for recreational purposes.

Expenditure	es:							
Other	<u>Type</u>	FY13 \$300,000	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond FY17	Total <u>Cost</u> \$300,000
Funding Sou	irces:							
							Beyond	Total
	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
General Fund		\$300,000						\$300,000
Operatio	onal Impact/Oth	ner:						
Operating B	udget Impact:							

FY13

FY14

FY15

FY16

FY17

Department: Schools				Number and School H		cement 10-S	SCH-107
Contact: Jennifer Parish			-				
Project Type: Improvement							
Useful Life:							
New Positions: N/A							
Total Project Cost: \$205,000							
Description:							
Renovation or reengineering of the HVAC systems serving the cafeteria and gym are needed. Internal humidity issues exist during periods of high outside humidity. The rooftop Makeup-Air-Unit (MAU) designed to control humidity did not include the cafeteria and gym at the time of construction. Renovation includes upgrading the control hardware and software which is over 20 years old and no longer supported.							
Justification:							
The humidity issue in the cafeter dew point creating significant sli					t be obtaine	d without rea	ching the
Expenditures:							
<u>Type</u> Equipment	<u>FY13</u> \$205,000	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond FY17	Total <u>Cost</u> \$205,000
Funding Sources:							
Type General Fund	<u>FY13</u> \$205,000	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u>	Total <u>Cost</u> \$205,000
Operational Impact/Other:							
Specialisma impaction	•						1

Operating Budget Impact:

Department:
Schools

Project Number and Title:
Middle School Renovation 10-SCH-110

Contact: Jennifer Parish

Project Type: Improvement

Useful Life:

New Positions: N/A

Total Project Cost: \$13,164,500

Description:

Renovation of the current Middle School, including all infrastructure (electrical, lighting, plumbing, and mechanical), classrooms, public spaces, gym locker rooms, gym roof, and handicapped accessibility, etc. Middle School locker room renovation of \$388,000 and Middle School gym roof of \$110,000 would need to be done if the entire Middle School renovation is not constructed.

Justification:

The original portion of the building is now over 80 years old. Classrooms need modernization, the gym roof requires replacement, the public restrooms and boys and girls locker rooms are antiquated and do not lend themselves to use with the new athletic field. The plumbing, electrical and mechanical infrastructure as well as in-room heating and ventilation equipment needs to be modernized. A substantial renovation of the existing school would not only modernize the building but also offer the ability to preserve the historical significance of the building facade. The School would become more energy efficient, and be able to serve the needs of teams and the community at athletic events.

Expenditures: Type Renovation Funding Sources:	<u>FY13</u>	<u>FY14</u> \$1,563,000	<u>FY15</u> \$11,457,500	<u>FY16</u> \$72,000	<u>FY17</u> \$72,000	Beyond FY17	Total <u>Cost</u> \$13,164,500
Type Debt Issue	<u>FY13</u>	<u>FY14</u> \$13,164,500	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u>	Total <u>Cost</u> \$13,164,500

Operational Impact/Other:

The debt service on this project at 5% interest over 20 years would be approximately \$1,009,000 per year.

Operating Budget Impact:

<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>
Debt Service		\$505,000	\$1,009,000	\$1,009,000	\$1,009,000

Department:
Schools

Project Number and Title:
Primary School Roof Replacement 11-SCH-002

Contact: Jennifer Parish

Project Type: Improvement

Useful Life: 20+ years

New Positions: N/A

Total Project Cost: \$350,000

Description:

The Primary School "built up roof" is currently in good condition. Most of the areas that allow water infiltration have been repaired. The roof's useful life can be extended significantly without the cost of total replacement by performing a re-saturation of a modified asphalt flood coat with new gravel and new flashing.

Justification:

The existing roof will be 25 years old, and this will give another 15-25 years of life to the existing roof. Eliminate all leaks and fortify the roof for an addition 15-25 years, rather than waiting until replacement is necessary, will save at least \$300,000.

Expenditures:							
Type Construction	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u> \$350,000	<u>FY17</u>	Beyond <u>FY17</u>	Total <u>Cost</u> \$350,000
Funding Sources:							
<u>Type</u> General Fund	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u> \$350,000	<u>FY17</u>	Beyond <u>FY17</u>	Total <u>Cost</u> \$350,000

Operational Impact/Other:

The debt service on this project at 5% interest over 20 years would be approximately \$28,000 per year.

Operating Budget Impact:

Department: Schools				Number and hool Locke		enovation 11	-SCH-005
Contact: Jennifer Parish	ı						
Project Type: Improvem	nent						
Useful Life: 15 years							
New Positions: N/A							
Total Project Cost: \$66,0	000						
Description:							
Renovate the High Sc	hool locker rooms	to include	new locke	rs, operation	onal showe	ers and restro	ooms.
Justification:							
The current facilities a daily use by students a letes access to improv	and athletes. Reno	vating the l	High School				
Expenditures:							
Type Construction	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u> \$66,000	Total <u>Cost</u> \$66,000
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	FY17 \$66,000	<u>Cost</u> \$66,000
<u>Type</u> Construction	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	FY16 FY16	FY17 FY17	<u>FY17</u>	Cost
Type Construction Funding Sources: Type	<u>FY13</u>					FY17 \$66,000 Beyond FY17	<u>Cost</u> \$66,000 Total <u>Cost</u>
Type Construction Funding Sources: Type General Fund	FY13 nct/Other:					FY17 \$66,000 Beyond FY17	<u>Cost</u> \$66,000 Total <u>Cost</u>

Department: Schools				Number and chool HVA		-006	
Contact: Jennifer Parish							
Project Type: Improvement	nt						
Useful Life: 15 years							
New Positions: N/A							
Total Project Cost: \$75,00	0						
Description:							
Refurbish and/or replace	ce Variable Air Vo	olume (VA	V) units	and controls	S.		
Justification:							
The 80 VAV boxes on replacement. Changes to maintain reliable cor	to the controls wil	ll also be re	equired. I	Refurbishm			
Expenditures:							
<u>Type</u>	<u>FY13</u>	FY14	FY15	FY16	<u>FY17</u>	Beyond FY17	Total <u>Cost</u>
Construction		<u> </u>	1110	\$75,000	1117	1117	\$75,000
Funding Sources:							
Tunding Sources.						Beyond	Total
<u>Type</u> General Fund	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u> \$75,000	<u>FY17</u>	<u>FY17</u>	<u>Cost</u> \$75,000
General Fund				\$75,000			Ψ73,000
Operational Impac	ct/Other:						
Operating Budget Impact	:						
<u>T</u>	<u>ype</u>	FY13	FY	<u>14</u> <u>F</u>	Y15	FY16	FY17

Department: Project Number and Title:
Schools Bus Replacement 11-SCH-009

Contact: Jennifer Parish

Project Type: Equipment

Useful Life: 12+ years

New Positions: N/A

Total Project Cost: \$730,000

Description:

The current fleet is aged beyond that recommended by the STATE. Our current fleet has six buses 15 years or older, one of which is 20 years old. There are currently four buses with over 200,000 miles on them. Current cost for a 36 passenger Type A handicapped bus is approximately \$85,000. A conventional 65 passenger Type C bus is approximately \$93,500.

Justification:

Section 20-70-490 of the Virginia Administrative Code states: a schedule for a replacement of buses on a continuing basis shall be developed and implemented by each school division.

We use 16 buses on a daily basis, 11 of which are either older than 12 years or have excessive mileage.

Expenditures:

<u>Type</u> Vehicle	<u>FY13</u> \$160,000	<u>FY14</u> \$170,000	<u>FY15</u> \$160,000	<u>FY16</u> \$80,000	<u>FY17</u> \$80,000	Beyond <u>FY17</u> \$80,000	Total <u>Cost</u> \$730,000
Funding Sources:							
						Beyond	Total
<u>Type</u>	FY13	FY14	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	<u>Cost</u>
General Fund	\$160,000	\$170,000	\$160,000	\$80,000	\$80,000	\$80,000	\$730,000

Operational Impact/Other:

Replacing buses on a more regular basis (every 15 years) will help to reduce maintenance costs and breakdowns as well as allow for the total fleet to be reduced in size.

Operating Budget Impact:

Contact: Jennifer Parish	
Project Type: Improvement	
Useful Life: 15 years	
New Positions: N/A	
Total Project Cost: \$146,000	
Description:	
Maintenance and repairs to areas of the Primary School an	d High School parking lots.
Justification:	
Significant alligatoring and pot holes are occurring through minimize injuries and damage to pedestrians and vehicles.	
Expenditures:	
Type FY13 FY14 FY15 Construction	Beyond Total 5 <u>FY16</u> <u>FY17</u> <u>FY17</u> <u>Cost</u> \$146,000 \$146,000
Funding Sources:	
Type FY13 FY14 FY15 General Fund	Beyond Total 5 <u>FY16 FY17 FY17 Cost</u> \$146,000 \$146,000
Operational Impact/Other:	
Operating Budget Impact:	
Operating Duuget Impact.	

Department: Schools				•	Number and hool Roof l		nt 12-SCH-0	03
Contact: Jennifer	Parish			<u> </u>				
Project Type: Im	provement							
Useful Life: 15 ye	ears							
New Positions: N	/A							
Total Project Cos	st: \$925,000							
Description								
Description:								
Install a second	l layer onto exi	isting roof.						
Justification	:							
The roof is a "r years old in 20 costly damage	17. Roof leaks	are being p	atched as t	they reveal	themselve	es. Water i	ntrusion lead	
Expenditures:								
<u>Ty</u> l Construction	<u>oe</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u> \$925,000	Total <u>Cost</u> \$925,000
Construction							\$923,000	ψ923,000
Funding Sources	:							
Ty Debt Issue	<u>oe</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u> \$925,000	Total <u>Cost</u> \$925,000
Operational	Impact/Oth	ner:						
The debt service	e on this proje	ect at 5% in	terest over	20 years e	quates to a	nnual pay	ments of \$74	,000.
Operating Budge	t Impact:							

<u>FY14</u>

<u>FY15</u>

<u>FY16</u>

<u>FY17</u>

<u>FY13</u>

<u>Type</u>

Department:	Project Number and Title:
Schools	High School Gym HVAC 12-SCH-004

Contact: Jennifer Parish

Project Type: Improvement

Useful Life: 15 years

New Positions: N/A

Total Project Cost: \$125,000

Description:

Add Air Conditioning to the gym. Plan would be to add self contained a/c package units to the roof of the gym.

Justification:

Air conditioning was never provided for the High School Gym. Adding air conditioning will enhance the comfort of students, parents, faculty, and the community. By utilizing self contained package units, energy savings would be realized by not using the big building chiller for cooling just the gym during off peak periods.

Expenditures:

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Construction						\$125,000	\$125,000
Funding Sources:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	FY17	Cost
Debt Issue						\$125,000	\$125,000

Operational Impact/Other:

The debt service on this project at 5% interest over 10 years equates to annual payments of \$16,000.

Operating Budget Impact:

Fire

Project Number and Title:
Replacement of Engine 102 08-PS-301

Contact: Robert Holloway

Project Type: Equipment

Useful Life: 25 years

New Positions: N/A

Total Project Cost: \$350,000



Description:

Replacement of Engine 102, a 1990 Grumman Custom 1250 GPM fire pumper located at Station #1 with a Mini-Pumper with compressed air foam system. The City will retain Engine 102 as a reverse pumper in the event one of our first run pumpers is out of service, as well as satisfying ISO's requirement that we maintain a reserve pumper.

Justification:

Engine 102, originally built in 1990, has had an assortment of problems. Two major areas that have already been addressed include replacement of the engine due to its failure and repainting the vehicle in 2007 due to problems with the original craftsmanship. It is our desire to replace this apparatus with a Mini-pumper with compressed air foam system. This piece of equipment will allow us easier access to private lanes which our larger apparatus cannot access.

Expenditures:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	<u>Cost</u>
Vehicle			\$350,000				\$350,000
Funding Sources:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	<u>Cost</u>
General Fund			\$350,000				\$350,000

Operational Impact/Other:

This will be a replacement vehicle and will be used to maintain the current level of protection. Moreover, the new vehicle should require little repair and maintenance and Engine 102 should require less repair and maintenance due to the fact it will be used only as a reserve pumper in the event one of our first run pumpers is out of service, thereby reducing these costs.

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W)era	un	y b	ua	get	ш	ına	CU	í

Type	FY13	FY14	FY15	FY16	FY17

Fire

Project Number and Title:
Replacement of Medic 3 11-PS-001

Contact: Robert Holloway

Project Type: Equipment

Useful Life: 10 years

New Positions: N/A

Total Project Cost: \$150,000



Description:

Replacement of Medic 3 located at Station #1.

Justification:

Medic 3 is a 1993 Ford E-450 Type III unit made by MedTech and currently has 90,893 miles. We will replace this unit with a similar unit with an approximate cost of \$150,000.

Expenditures:

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	<u>Cost</u>
Vehicle	\$150,000						\$150,000
Funding Sources:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
General Fund	\$50,000						\$50,000
Grant Funding	\$50,000						\$50,000
Donations	\$50,000						\$50,000
Total	\$150,000						\$150,000

Operational Impact/Other:

This will be a replacement vehicle and will be used to maintain the current level of service. Moreover, the new vehicle should require little repair and maintenance, thereby reducing these costs.

Operating Budget Impact:

<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>

Department: Fire

Project Number and Title:

Replacement of Medic 4 11-PS-002

Contact: Robert Holloway

Project Type: Equipment

Useful Life: 10 years

New Positions: N/A

Total Project Cost: \$150,000



Description:

Replacement of Medic 4 located at Station #1.

Justification:

Medic 4 is a 1997 Ford E-450 Type III unit made by Wheeled Coach and currently has 103,898 miles. We will replace this unit with a similar unit with an approximate cost of \$150,000.

Expenditures:

							Beyond	Total
	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	<u>Cost</u>
Equipment	_		\$150,000					\$150,000
• •	•							

Funding Sources:

							Beyond	Total
	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
General Fund			\$50,000					\$50,000
Grant Fund			\$50,000					\$50,000
Donation			\$50,000					\$50,000
Total			\$150,000					\$150,000

Operational Impact/Other:

This will be a replacement vehicle and will be used to maintain the current level of service. The new vehicle should require little repair and maintenance, thereby reducing these costs.

Operating Budget Impact:

T	EV12	EX71.4	EV15	EV16	EX/17
Type	F I I I 3	FY14	F I 13	FY16	FII/

Department:
Police & Fire

Project Number and Title:
Public Safety Building 11-PS-003

Contact: Cliff Bowen

Project Type: Building

Useful Life: 25 years

New Positions: N/A

Total Project Cost: \$3,000,000

Description:

This project involves the construction of a public safety building with 10,000 square feet of work space and storage. This building will house the police department, the fire department's administration and the emergency operations center. This building will meet the needs of each department by being designed and constructed as a secure facility that is out of the flood zone and of adequate size to support additional office space for supervisors and detectives, new technology and communications equipment, the processing and storage of property and evidence, and the addition of a training/community room.

Justification:

The current police and the fire administration facilities both lack the necessary size and are constrained by their age and their failing utilities and systems. The current EOC is located in a small conference room at city hall. The new EOC would house modern communications equipment, be large enough for the city organization, and be located in a secure facility out of the flood zone. The fire department's administrative offices are in the municipal building which has recently had some major renovation work, to include the replacement of the HVAC unit.

Expenditures:

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	FY16	<u>FY17</u>	<u>FY17</u>	Cost
Construction						\$3,000,000	\$3,000,000
Funding Sources:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Debt Issue						\$3,000,000	\$3,000,000

Operational Impact/Other:

By putting the police department together with the fire administration section, certain savings may be realized in regards to the sharing of equipment and services. For example, one administrative assistant could be shared. The City would only have to maintain one new, energy efficient building versus the current costs of maintaining two old buildings with significant problems with utilities and systems. The debt service on this project at 5% interest over 20 years would be approximately \$240,000 per year.

Operating	Rudget	Impact.
Oberaling	Duaget	IIIIDact:

Transportation & Drainage

Project Number and Title:

Wythe Creek Road South 08-T&D-202

Contact: Debbie Vest

Project Type: Improvement

Useful Life: Indefinite

New Positions: N/A

Total Project Cost: \$16,159,000

Description:

Widen Wythe Creek Road from Alphus Street south to the City line. The project would also extend the City's bike path and sidewalk. This project is in conjunction with the City of Hampton.

Justification:

Road widening is needed to handle increased traffic volume. The roadway continues to experience increasing congestion and will become a safety hazard if not widened. The State cost share is 98% for engineering, right-of-way acquisition and construction of the project; however, State funds do not flow through City records. Expenditures shown are total costs and funding is accrued annually at VDOT.

Expenditures:

	Prior Year						Beyond	Total
<u>Type</u>	<u>Funding</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Construction	\$4,159,000	\$200,000	\$400,000	\$1,645,850	\$1,458,288	\$8,295,862		\$16,159,000

Funding Sources:

	Prior Year						Beyond	Total
<u>Type</u>	Funding	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
State Funding	\$4,159,000	\$200,000	\$400,000	\$1,645,850	\$1,458,288	\$8,295,862		\$16,159,000

Operational Impact/Other:

There will be additional lane miles to maintain; however, Poquoson will receive VDOT maintenance money to cover expenses. The City has an appropriation at VDOT for funding of this project in the amount of \$4,159,000.

Operating Budget Impact:

Type	FY13	FY14	FY15	FY16	FY17

Department: Project Number and Title:
Transportation & Drainage Chesapeake Bay TMDL Improvements 12-T&D-001

Contact: Ellen Roberts

Project Type: Improvement

Useful Life: 25+ years

New Positions: N/A

Total Project Cost: \$26,150,000

Description:

These funds will be used to meet the Chesapeake Bay TMDL program requirements. FY13 money will be used to analyze funding alternatives; study the most cost effective stormwater retrofits; and develop design/construction documents for a project that would potentially qualify for a grant and be constructed in FY14. Future fiscal year funds will be used to design and construct pond upgrades, dry swales paralleling drainage ditches; rain gardens; stream restoration; pervious pavement replacements; and other water quality measures needed to meet requirements that will be mandated by the Citys stormwater permit.

Justification:

Aggressive storm water quality control measures are being mandated by the EPA under the Clean Water Act. This Act does not require a cost/benefit analysis. This is a fast-paced program, with mandatory deadlines of reaching 60% of water quality retrofits by 2017, and 100% by 2025.

Expenditures:

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	<u>Cost</u>
Consultants	\$150,000						\$150,000
Construction		\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$18,000,000	\$26,000,000
Total	\$150,000	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$18,000,000	\$26,150,000
Funding Sources:							
						Beyond	Total
<u>Type</u>	FY13	<u>FY14</u>	FY15	FY16	<u>FY17</u>	<u>FY17</u>	Cost
General Fund	\$150,000						\$150,000
Debt Issue		\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$18,000,000	\$26,000,000
Total	\$150,000	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$18,000,000	\$26,150,000

Operational Impact/Other:

The debt issue on this project at 5% interest over 20 years equates to annual payments ranging from \$80,000 to \$560,000.

Operating Budget Impac	erating Bud	get Impact	:
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	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>
Debt Service			\$80,000	\$240,000	\$400,000	\$560,000

Transportation & Drainage

Project Number and Title:

Poquoson Shores Tidal Flooding 12-T&D-002

Contact: Ellen Roberts

Project Type: Improvement

Useful Life: 20 years

New Positions: N/A

Total Project Cost: \$80,000



Description:

Work includes installing tide check or flap valves, upgrading inadequate ditching and reversing the flow on Sandy Bay Drive so that it outfalls to an adequate channel.

Justification:

This project will provide flooding relief during high tide and wind-driven high water events to one of the City's most flood-prone areas. Installation of tidal valves will provide more time for residents to evacuate the area during major storms and will lessen the amount of flooding during high tidal events.

Expenditures:						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Construction		\$80,000					\$80,000
Funding Sources:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY18</u>	Cost
State Funding		\$80,000					\$80,000

Operational Impact/Other:

Operating Budget Impact:

Transportation & Drainage

Project Number and Title:
Poquoson Avenue Piping Upgrade 12-T&D-003

Contact: Ellen Roberts

Project Type: Improvement

Useful Life: 25+ years

New Positions: N/A

Total Project Cost: \$145,000



Description:

This project involves replacing approximately 204 l.f. of 24" RCP with 42"x27" elliptical pipe. Three connecting drain inlets, one end wall and 44 l.f. of 15" RCP will also have to be replaced to accomplish this work. In addition, this work requires that an easement be purchased and bulkhead work performed at the pipe outfall.

Justification:

While the existing system adequately drains Poquoson Avenue, private road and property flooding is intense in this area. Upgrading the piping would provide relief for impacted citizens. This work would also allow the City to relocate a drain inlet located partially on private property onto the City right-of-way.

Expenditures:						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Construction			\$90,000	\$55,000			\$145,000
Funding Sources:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
State Funding			\$90,000	\$55,000			\$145,000

Operational	l Impact/	Other:
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Operating Budget Impact:

Transportation & Drainage

Project Number and Title: City Ditch Erosion Paving 12-T&D-004

Contact: Ellen Roberts

Project Type: Improvement

Useful Life: 25+ years

New Positions: N/A

Total Project Cost: \$100,800



Description:

This project involves constructing a concrete lining in approximately 2,215 liner feet of non-tidal City ditches over a two year period. The project includes paving ditches near Kelsor Dr, Oakmoore subdivision, Freemoor Dr, and Odd Road near Kid's Island.

Justification:

The ditches are limited access and subject to erosion. Paving the ditches would eliminate erosion concerns, increase system capacity, and decrease frequency of cleanings. The 2 year time frame is based on the likelihood that the new EPA requirements will make it significantly more expensive to provide erosion control lining in the future.

Expenditures:						Beyond	Total
Type	<u>FY13</u>	FY14	<u>FY15</u>	FY16	FY17	<u>FY17</u>	Cost
Construction			\$50,000	\$50,800			\$100,800
Funding Sources:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	FY15	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
State Funding			\$50,000	\$50,800			\$100,800

Operational Impact/Other:

Paved ditches are easier to maintain and require less frequent cleanings. This will increase system capacity and reduce sediment transport into downstream channels.

Operating	Budget	Impact:
Obtianiz	Duuzci	munact.

Transportation & Drainage

Project Number and Title:

Wainwright Drive Curb Upgrade 12-T&D-005

Contact: Ellen Roberts

Project Type: Improvement

Useful Life: 25+ years

New Positions: N/A

Total Project Cost: \$50,000

Description:

This project involves replacing an undersized 4' curb inlet with a 10' wide opening curb inlet. The outfall pipe will be enlarged. This pipe will be extended along a side property line to the rear of two properties to ensure that existing structure foundations are not subject to erosion. Erosion control and regarding of the downstream ditch will also be included in this work.

Justification:

The City receives numerous complaints of street flooding during the intense rainfalls from Wainwright Drive residents. This is an older subdivision with inadequate width curb inlet openings and small outfall pipes. Residents of this area have noticed an increase in street flooding over recent years. In addition to street flooding relief, this project affords the opportunity to upgrade and restabilize down stream ditch sections.

Expenditures:	EV12	EV14	EV15	EVIC	EV17	Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Construction	\$50,000						\$50,000
Funding Sources:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	FY15	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
State Funding	\$50,000						\$50,000

Operational Impact/Other:

Operating Budget Impact:			

Transportation & Drainage

Project Number and Title:

ROW & Sidewalk Acquisition 08-T&D-210

Contact: Debbie Vest

Project Type: Improvement

Useful Life: 25+ years

New Positions: N/A

Total Project Cost: \$500,000

Description:

CIP Line item is based on the Bicycle and Pedestrian Safety Program (BPSP) grant funding program. The Sidewalk Committee decided on applying for the VDOT BPSP grant funding program with the Poquoson Avenue segment (from Little Florida Road to Wythe Creek Road). Final design is still pending and may have been requested as part of the grant application. Results of application are unknown and pending City submittal and VDOT's decision.

Justification:

There is a definite need for bike paths and sidewalks in our community for a number of reasons. The City of Poquoson has approximately 60 miles of publicly maintained roads and only a one mile bike bath and minimal sidewalks. Pedestrian and bicycle traffic is significant in Poquoson because of the overwhelmingly residential character of the community. Narrow, heavily traveled roads with almost no shoulders and deep roadside ditches make the need for sidewalks and bike paths along our major roadway corridors essential. A well planned bike path and sidewalk system would provide a safe method for our children to walk and bike to other neighborhoods and to our parks. In addition, these bike paths provide another opportunity for residents and visitors to patronize our shopping centers.

Expendi	tures:						Beyond	Total
Other	<u>Type</u>	<u>FY13</u> \$500,000	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost \$500,000
Funding	Sources:							
							Beyond	Total
	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Grant		\$500,000						\$500,000

Operational Impact/Other:

Little effect on operating budget because only minimum maintenance is required.

Operating Budget Impact:

Department:
Transportation & Drainage
Project Number and Title:
Victory Boulevard 12-T&D-006

Contact: Debbie Vest

Project Type: Improvement

Useful Life: Indefinite

New Positions: N/A

Total Project Cost: \$9,000,000

Description:

Widen Victory Boulevard form 2 lanes to 4 lanes from Wythe Creek Road to Poquoson City/York County limit.

Justification:

Road widening is needed to handle increased traffic volume. The roadway continues to experience increasing congestion and will become a safety hazard if not widened. The State cost share is 98% for engineering, right-of-way acquisition and construction of the project; however, State funds do not flow through City records. Expenditures shown are total costs and funding is accrued annually at VDOT.

Expenditures:

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Construction						\$9,000,000	\$9,000,000
Funding Sources:							
						Beyond	Total
<u>Type</u>	FY13	<u>FY14</u>	FY15	<u>FY16</u>	FY17	<u>FY17</u>	Cost
State Funding						\$9,000,000	\$9,000,000

Operational Impact/Other:

There will be additional lane miles to maintain; however, Poquoson will receive VDOT maintenance money to cover expenses. The City will need to collobrate with York County on this project.

Operating Budget Impact:

<u>Type</u> <u>FY13</u> <u>FY14</u> <u>FY15</u> <u>FY16</u> <u>FY17</u>

Contact: Tom Jones Project Type: Replacement Useful Life: New Positions: N/A Total Project Cost: \$875,730 Description: Street repaving is necessary for infrastructure upkeep. The following years: FY13—Hunts Neck Rd (Valmoore to end), Pasture Rd FY14—Carrol Dr, Susan Dr, Lee Ave, Dorothy Dr, Marie Ct, Rutf FY15—Laydon Way, Watkins Cr, Heron Cr, Sir Ralph Ct, Court II Justification: The repairing of streets is necessary for the upkeep of the City's in Expenditures: Type FY13 FY14 FY15 Construction Type FY13 FY14 FY15 State Funding \$301,225 \$255,775 \$318,730			
Useful Life: New Positions: N/A Total Project Cost: \$875,730 Description: Street repaving is necessary for infrastructure upkeep. The following lowing years: FY13—Hunts Neck Rd (Valmoore to end), Pasture Rd FY14—Carrol Dr, Susan Dr, Lee Ave, Dorothy Dr, Marie Ct, Ruth FY15—Laydon Way, Watkins Cr, Heron Cr, Sir Ralph Ct, Court If the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of streets is necessary for the upkeep of the City's in the repairing of the city in the repairing of the repairing of the repairing of the repairing of the			
New Positions: N/A Total Project Cost: \$875,730 Description: Street repaving is necessary for infrastructure upkeep. The following lowing years: FY13—Hunts Neck Rd (Valmoore to end), Pasture Rd FY14—Carrol Dr, Susan Dr, Lee Ave, Dorothy Dr, Marie Ct, Ruth FY15—Laydon Way, Watkins Cr, Heron Cr, Sir Ralph Ct, Court If Justification: The repairing of streets is necessary for the upkeep of the City's in Expenditures: Type FY13 FY14 FY15 Construction \$301,225 \$255,775 \$318,730 Funding Sources:			
Total Project Cost: \$875,730 Description: Street repaving is necessary for infrastructure upkeep. The following years: FY13—Hunts Neck Rd (Valmoore to end), Pasture Rd FY14—Carrol Dr, Susan Dr, Lee Ave, Dorothy Dr, Marie Ct, Ruth FY15—Laydon Way, Watkins Cr, Heron Cr, Sir Ralph Ct, Court I Justification: The repairing of streets is necessary for the upkeep of the City's in Expenditures: Type FY13 FY14 FY15 Construction Funding Sources: Type FY13 FY14 FY15 FY15 FY15 FY15 FY15 FY16 FY15 FY17 FY15 FY17 FY15 FY17 FY17 FY17 FY17 FY17 FY17 FY17 FY17			
Street repaving is necessary for infrastructure upkeep. The following years: FY13—Hunts Neck Rd (Valmoore to end), Pasture Rd FY14—Carrol Dr, Susan Dr, Lee Ave, Dorothy Dr, Marie Ct, Ruth FY15—Laydon Way, Watkins Cr, Heron Cr, Sir Ralph Ct, Court I Justification: The repairing of streets is necessary for the upkeep of the City's in Expenditures: Type FY13 FY14 FY15 Construction Funding Sources: Type FY13 FY14 FY15 FY15 FY15 FY16 FY15 FY16 FY17 FY17 FY17 FY17 FY17 FY17 FY17 FY17			
Street repaving is necessary for infrastructure upkeep. The following years: FY13—Hunts Neck Rd (Valmoore to end), Pasture Rd FY14—Carrol Dr, Susan Dr, Lee Ave, Dorothy Dr, Marie Ct, Ruth FY15—Laydon Way, Watkins Cr, Heron Cr, Sir Ralph Ct, Court I Justification: The repairing of streets is necessary for the upkeep of the City's in Expenditures: Type FY13 FY14 FY15 Construction Type FY13 FY14 FY15 Funding Sources:			
lowing years: FY13—Hunts Neck Rd (Valmoore to end), Pasture Rd FY14—Carrol Dr, Susan Dr, Lee Ave, Dorothy Dr, Marie Ct, Ruth FY15—Laydon Way, Watkins Cr, Heron Cr, Sir Ralph Ct, Court I Justification: The repairing of streets is necessary for the upkeep of the City's in Expenditures: Type FY13 FY14 FY15 Construction Funding Sources: Type FY13 FY14 FY15 FY15			
The repairing of streets is necessary for the upkeep of the City's in Expenditures: $ \begin{array}{cccccccccccccccccccccccccccccccccc$		wn Rd	
Expenditures: Type FY13 FY14 FY15 Construction \$301,225 \$255,775 \$318,730 Funding Sources: Type FY13 FY14 FY15	rastructure.		
Type FY13 FY14 FY15 Construction \$301,225 \$255,775 \$318,730 Funding Sources: Type FY13 FY14 FY15			
<u>Type</u> <u>FY13</u> <u>FY14</u> <u>FY15</u>	<u>FY16</u> <u>F</u>		eyond Total <u>Y17</u> <u>Cost</u> \$875,730
		D.	d Total
	<u>FY16</u> <u>F</u>		eyond Total <u>Y17</u> <u>Cost</u> \$875,730
Operational Impact/Other:			

<u>FY15</u>

<u>FY16</u>

<u>FY17</u>

<u>FY14</u>

Operating Budget Impact:

<u>Type</u>

Departmen Public Wo					Number and Works Com		-PW-407	
Contact: Bo	b Speechley							
Project Typ	e: Buildings							
Useful Life:	30 + years							
New Position	ns: N/A							
Total Projec	et Cost: \$1,104,000							
Descript	ion:							
Parks Main	nt of buildings in the tenance/Concession and adding Dock 15' x 20'	and Restroo	ms 30' x 60'	Utilities 2	0' x 30' Wa	sh Rack 18		
Justifica	tion:							
	uildings in the compo used by the City and			_			nodate the size	e of the
Expenditure	es:							
Construction	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u> \$1,104,000	Total <u>Cost</u> \$1,104,000
Funding Sou	urces:							
Debt Issue	Type	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u> \$1,104,000	Total <u>Cost</u> \$1,104,000

Operational Impact/Other:

Operating Budget Impact:

<u>Type</u> <u>FY13</u> <u>FY14</u> <u>FY15</u> <u>FY16</u> <u>FY17</u>

Donos anterior and			D 4 N	T1	TP:41		
Department: Public Works				Number and Yruck 12-P			
Contact: Tom Jones							
Project Type: Equipment							
Useful Life: 15 years							
New Positions: N/A							
Total Project Cost: 209,000							
Description:							
Replacement of existing 1997 F pressor and 2000 GMC 7500.	-800 Dump	Truck, 2002	7500 Crew	≀ Cab Dump	Truck wit	h Under Bod	y Air Com-
Justification:							
Dump Trucks are a very critical important in providing good ser			∪ity's infra	structure. R	eplacing ag	geing equipme	ent is very
Expenditures:							
<u>Type</u> Equipment	FY13	<u>FY14</u> \$68,000	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u> \$141,000	Total <u>Cost</u> \$209,000
Funding Sources:							
<u>Type</u> General Fund	<u>FY13</u>	<u>FY14</u> \$68,000	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u> \$141,000	Total <u>Cost</u> \$209,000
Operational Impact/Otl	ner:						
Decrease in Maintenance Budge	et.						
Operating Budget Impact:							

<u>Type</u>

<u>FY15</u>

<u>FY14</u>

<u>FY16</u>

<u>FY17</u>

Departmen Public Wo				Project Nu Excavator				
Contact: To	m Jones		•					
Project Typ	e: Equipment							
Useful Life:	16 years							
New Positio	ns: N/A							
Total Projec	et Cost: \$450,000							
Descript	ion:							
Replacemen	nt of existing 2001 Ko	matzu Exca	vator.					
Justifica	tion:							
This machi	ne is critical in maintai	•	rrent draina	ge system. It	t is used to	o clean out	fall ditches, in	istall sewer
taps, patch	roadways, and repair s	inkholes.						
Expenditure	es:							
	Tuna	EV12	EV11	EV15	FY16	EV17	Beyond FY17	Total
Equipment	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>F110</u>	<u>FY17</u>	\$450,000	<u>Cost</u> \$450,000
Funding So	urces:							
	<u>Type</u>	FY13	<u>FY14</u>	FY15	<u>FY16</u>	<u>FY17</u>	Beyond FY17	Total <u>Cost</u>
General Fund							\$450,000	\$450,000
Operation	onal Impact/Othe	er:						
Decrease in	Maintenance Budget.							
Operating I	Budget Impact:							
	<u>Type</u>		<u>FY13</u>	<u>FY14</u>	FY	<u>715</u>	FY16	FY17

Department Public Wo				Project Nu Loader 1				
Contact: To	n Jones							
Project Type	e: Equipment							
Useful Life:	16 years							
New Position	s: N/A							
Total Projec	t Cost: \$155,000							
Descripti	on:							
Replacemen	t of existing 1990 Joh	n Deere 544	E Loader.					
Justificat	ion:							
Replacing a	geing equipment is ve							ime causes
delays in pe	rforming work. Also,	replacement	parts are h	ard to find f	or equip	ment 15 year	rs or older.	
Expenditure	s:							
•							Beyond	Total
.	Type	<u>FY13</u>	<u>FY14</u>	FY15	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	<u>Cost</u>
Equipment	-			\$155,000				\$155,000
Funding Sou	rces:							
	T.	EV.10	F77.7.1.4	EX.4.5	EW4.6	EN 44.5	Beyond	Total
General Fund	Type	<u>FY13</u>	<u>FY14</u>	<u>FY15</u> \$155,000	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	<u>Cost</u> \$155,000
	_							
Operatio	nal Impact/Othe	er:						
Decrease in	Maintenance Budget.							
Operating B	udget Impact:							
	<u>Type</u>		FY13	FY14	<u>F</u>	<u>Y15</u>	FY16	FY17

Department Public Wo					Number and 7			
Contact: To	n Jones		•					
Project Type	: Equipment							
Useful Life:	15 years							
New Position	s: N/A							
Total Projec	t Cost: \$128,000							
Descripti	on:							
Replacemen	t of existing 1997 LE	EBOY Grac	ler.					
Justificat	ion:							
This piece o useful life.	f equipment is used for	or maintaini	ng the road	shoulders	throughout t	he City ar	nd is over the	expected
Expenditure	s:							
	Typo	EV12	EV14	EV15	<u>FY16</u>	EV17	Beyond EV17	Total Cost
Equipment	Type	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	\$128,000	<u>FY17</u>	<u>FY17</u>	<u>Cost</u> \$128,000
Funding Sou	rces:						D 1	T-4-1
	Type	<u>FY13</u>	<u>FY14</u>	FY15	FY16	<u>FY17</u>	Beyond <u>FY17</u>	Total <u>Cost</u>
General Fund	_				\$128,000			\$128,000
Operatio	nal Impact/Othe	er:						
Decrease in	Maintenance Budget.							
Operating B	udget Impact:							
	<u>Type</u>		<u>FY13</u>	FY1	<u>4</u> <u>FY</u>	15	<u>FY16</u>	<u>FY17</u>

Department Public Wo				Project Nu Street Sw				
Contact: To	m Jones		_					
Project Type	e: Equipment							
Useful Life:	14 years							
New Position	ns: N/A							
Total Projec	t Cost: \$192,000							
Descripti	ion:							
Replacemen	at of existing 2003 Elg	gin Street Sv	veeper.					
Justificat	tion:							
This sweepe	er is used everyday to	keep the cur	rb & gutters	clean. We s	spend upv	wards of \$20,	000 in mair	itenance
each year or	n this machine.							
Expenditure	s:							
	<u>Type</u>	FY13	FY14	FY15	<u>FY16</u>	FY17	Beyond <u>FY17</u>	Total <u>Cost</u>
Equipment	<u> </u>	1113	1 114	1115	1110	\$192,000	1117	\$192,000
Funding Sou	irces:						ъ .	m . 1
	Type	FY13	<u>FY14</u>	<u>FY15</u>	FY16	<u>FY17</u>	Beyond <u>FY17</u>	Total <u>Cost</u>
General Fund	-					\$192,000		\$192,000
Operatio	nal Impact/Oth	er:						
Decrease in	Maintenance Budget.							
Decrease III	mannenance budget.							
Operating B	udget Impact:							
	<u>Type</u>		<u>FY13</u>	<u>FY14</u>	<u>F</u>	<u>Y15</u> <u>F</u>	<u>Y16</u>	<u>FY17</u>

Department Public Wo				Project Nu Dozier 12				
Contact: To	m Jones		•					
Project Type	e: Equipment							
Useful Life:	16 years							
New Position	ns: N/A							
Total Projec	t Cost: \$95,000							
Descripti	ion:							
Replacemen	nt of existing 1998 Joh	n Deere 450	Dozier.					
Justificat	tion:							
Equipment of	down time causes dela							ent parts for
equipment 1	15 or older can be hard	l to find. Th	is causes ye	arly mainter	nance cos	ts to increas	e.	
Expenditure	es:							
							Beyond	Total
Equipment	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u> \$95,000	<u>Cost</u> \$95,000
Equipment	-						Ψ23,000	ψ23,000
Funding Sou	irces:							
	Tarra	EX/12	EX14	EV15	EV16	EX/17	Beyond	Total
General Fund	Type	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u> \$95,000	<u>Cost</u> \$95,000
	_							
Operatio	onal Impact/Othe	er:						
Decrease in	Maintenance Budget.							
Operating B	udget Impact:							
	<u>Type</u>		<u>FY13</u>	<u>FY14</u>	F	Y15	FY16	<u>FY17</u>

Department Public Wo					Number and ' Replacemen		-007	
Contact: To	m Jones							
Project Type	e: Equipment							
Useful Life:	12 years							
New Position	ns: N/A							
Total Projec	et Cost: \$195,000							
Descripti	ion:							
Replacemen	nt of an existing 1997	Slope Mower	r in FY 16	and a 200	l John Deere	e Slope M	ower in FY18	
equipment t	tion: ope mower tractor is that is currently costing all ditches. Equipmen	g a lot of time	e and mone	ey to keep	in service. 7	The 2001 i		
Expenditure	es:							
Equipment	Type	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u> \$90,000	<u>FY17</u>	Beyond <u>FY17</u> \$105,000	Total <u>Cost</u> \$195,000
Funding Sou	irces:							
General Fund	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u> \$90,000	<u>FY17</u>	Beyond <u>FY17</u> \$105,000	Total <u>Cost</u> \$195,000
Operatio	onal Impact/Otho	er:						
Decrease in	Maintenance Budget.							
Operating B	udget Impact:							
	<u>Type</u>		<u>FY13</u>	FY1	<u>4</u> <u>FY</u>	15	<u>FY16</u>	FY17

Department: Facilities				Number and oal Building		FAC-001	
Contact:			1				
Project Type:							
Useful Life:							
New Positions: N/A							
Total Project Cost: \$200,000	0						
Description:							
Remove and replace existing tion will be required at the on the age of the building a	time the metal ro	of is remove	ed. New gu	tters and do	wnspouts s	hall be installe	
Justification:							
The building currently pro- as well as the main records Records are stored on the r incalculable damage to sto	s repository for the majority of the sec	e City. Pictu	ıres taken ir	n August of	2008 show	ed rust and de	eterioration.
Expenditures:							
<u>Type</u> Construction	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u> \$200,000	Total <u>Cost</u> \$200,000
Funding Sources:							
<u>Type</u> General Fund	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u> \$200,000	Total <u>Cost</u> \$200,000
Operational Impact	/Other:						
Operating Budget Impact:							

<u>Type</u>

<u>FY15</u>

<u>FY16</u>

<u>FY17</u>

<u>FY14</u>

Department Facilities	:			•	umber and Systems for		12-FAC-002			
Contact:										
Project Type	e: Equipment									
Useful Life:										
New Position	ns: N/A									
Total Project	Total Project Cost: \$350,000									
Descripti	on:									
require repla	Replace current HVAC system for City Hall and Library. During replacement process Air Handling Units will require replacement due to the fact that current refrigerants in use are not compatible with new equipment and are no longer legal for use. Ductwork changes are recommended to allow more use of outside air.									
Justificat	ion:									
the systems time setback laptop comp tion disturba	Installation of Building Automation System (BAS) is recommended. A BAS system will give the City control over the systems operation and control systems operations only when needed thus generating savings for the City. Night time setbacks and holiday thermostat setbacks for rooms not in use are controlled from any designated City PC or laptop computer. Rather than replace one system at a time, update all equipment at once thus eliminating construction disturbance throughout the building. More economical operating equipment and more control will equal substantial savings for the City, less Carbon footprint and a healthier environment for City employees.									
Expenditure	s:									
Equipment	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u> \$350,000	Total <u>Cost</u> \$350,000		
Funding Sou	rces:									
General Fund	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u> \$350,000	Total <u>Cost</u> \$350,000		

<u>FY14</u>

<u>FY15</u>

<u>FY16</u>

<u>FY17</u>

Operational Impact/Other:

<u>Type</u>

				Number and Systems for		partment 12-	FAC-003
Contact:							
Project Type:							
Useful Life:							
New Positions: N/A							
Total Project Cost: \$73,000							
Description:							
electric heat with new refrig vide the second floor with it demental heat and ductwork	ts own zone by in						
Justification: The building's main source	of AC/Hoot is su	unnlied by a	dual airani	t 10 to boot	numn alaat	rio hoot exetor	n which
years. Air-flow is inadequat unhealthy environment, esponsive systems shall be installed to so help promote a healthier	ecially during us allow more use	e with high of ambient	occupancy air thus intr	such as me oducing fre	etings and t	raining sessio	ns. New
	work environme.	nt. mstanati	on or a BA	S will allow		•	
ing nonuse periods.	work environme.	nt. mstanau	On OI a BA	S will allow		areas with set	backs dur-
ing nonuse periods. Expenditures:			FY15	S will allow FY16	control of	areas with set	backs dur-
ng nonuse periods. Expenditures: Type	<u>FY13</u>	FY14				areas with set	backs dur-
ng nonuse periods. Expenditures: Type Equipment					control of	Beyond FY17	Total Cost
ng nonuse periods. Expenditures: Type Equipment Funding Sources:	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	FY17	Beyond FY17 \$73,000 Beyond	Total Cost \$73,000
ng nonuse periods. Expenditures: Type Equipment Funding Sources: Type					control of	Beyond FY17 \$73,000 Beyond FY17	Total Cost \$73,000 Total Cost
Expenditures: Type Equipment Funding Sources: Type	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	FY17	Beyond FY17 \$73,000 Beyond	Total
Expenditures: Type Equipment Funding Sources: Type General Fund	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	FY17	Beyond FY17 \$73,000 Beyond FY17	Total Cost \$73,000 Total Cost
Expenditures: Type Equipment Funding Sources:	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	FY17	Beyond FY17 \$73,000 Beyond FY17	Total Cost \$73,00 Total Cost

Operating Budget Impact:

Department Finance	t:				Number and al System 1			
Contact: Th	eresa Owens							
Project Type	e: Software and Equip	ment						
Useful Life:	10 years							
New Position	ns: N/A							
Total Projec	et Cost: \$250,000							
Descripti	ion:							
The replace hardware.	ment of the financial,	Commissio	oner of the R	evenue, an	d Treasurer	· software p	program and th	ne related
Justificat	tion:							
	system is over twelve rrent processes and se							
Expenditure	es:							
Equipment	Type	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u> \$250,000	Total <u>Cost</u> \$250,000
Funding Sou	irces:							
General Fund	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u> \$250,000	Total <u>Cost</u> \$250,000
Operatio	onal Impact/Oth	er:						
Operating R	Sudget Impact:							
- F	Type		<u>FY13</u>	<u>FY1</u>	<u>4</u> FY	<u> </u>	FY16	FY17

Department:	Project Number and Title:
Miscellaneous	Telephone System 10-MISC-901
	r

Contact: Theresa Owens

Project Type: Equipment

Useful Life: 10 years

New Positions: N/A

Total Project Cost: \$150,000

Description:

The phone system for the City Buildings will be replaced. The system will be a Voice Over IP system with the capabilities of a wide area network for connectivity between buildings.

Justification:

Each phone is on a separate line, therefore costing the City more than necessary. Sporadic outages happen quite regularly and due to the age of the system, phones and other related equipment require frequent replacement. The current system is not supported by Verizon long term.

Expenditures:

<u>Type</u> Equipment	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u> \$150,000	Total <u>Cost</u> \$150,000
Funding Sources:							
<u>Type</u> General Fund	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u> \$150,000	Total <u>Cost</u> \$150,000

Operational Impact/Other:

VOIP provides a more reliable and fully managed system. It is easy to maintain in house and there would be an increase in productivity.

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Type	FY13	FY14	FY15	FY16	FY17

Department Solid Wast				Project Nu Debris Tr			2-SW-001	
Contact: To	n Jones		-					
Project Type	e: Equipment							
Useful Life:	50 years							
New Position	as: N/A							
Total Projec	t Cost: \$155,000							
Descripti	on:							
Replacemen	t of existing 2003 CY	Debris Tru	ick in FY18	•				
Justificat	ion•							
	of equipment is used t	to pickup ou	ır bulky and	l landscape i	tems. It is	also critica	ıl in picking u	p after
nor'easters a		1 1	,	1			1 0	•
Expenditure	s:							
	Type	FY13	FY14	FY15	FY16	<u>FY17</u>	Beyond <u>FY17</u>	Total <u>Cost</u>
Equipment							\$155,000	\$155,000
Funding Sou	rces:						D 1	T . 1
	Type	FY13	FY14	FY15	FY16	FY17	Beyond <u>FY17</u>	Total <u>Cost</u>
General Fund	-						\$155,000	\$155,000
Operatio	nal Impact/Oth	er:						
Decrease in	Maintenance Budget.							
	S							
Operating B	udget Impact:							
	Type		<u>FY13</u>	<u>FY14</u>	<u>FY</u>	<u>715</u>	<u>FY16</u> <u>l</u>	FY17

Recreation and Events

Project Number and Title: Blue Way System 08-P&R-503

Contact: Dave Callis

Project Type: Construction—Recreational Amenities

Useful Life: 25+ years

New Positions: N/A

Total Project Cost: \$65,500

Description:



This project proposes to develop a series of public access water trails through and around the City. This would include access to select portions of the Plum Tree Island Wildlife Refuge and include wildlife observation stops and historical points of interest. The Blueway trail system would be developed utilizing existing creeks and channels.

Justification:

Poquoson is blessed with miles of small creeks and channels, most of which are not navigable by most boats. However, these creeks and channels are well suited for small, shallow-draft craft such as canoes and kayaks. Trails through such waters are known as Blueways, a water equivalent to a hiking trail. The City does not take advantage of this existing recreational resource. Utilization of this resource will not only provide users a unique method of experiencing the beauty of Poquoson, it will also serve to educate residents and visitors to Poquoson's hidden treasures.

Expenditures:

						Beyond	Total
<u>Type</u>	<u>FY13</u>	FY14	FY15	FY16	<u>FY17</u>	<u>FY18</u>	<u>Cost</u>
Trail Master Plan			\$3,000				\$3,000
Signage, Posts, etc.				\$20,000	\$15,000	\$15,000	\$50,000
Interactive Program			\$5,000	\$2,500			\$7,500
Canoe Livery			\$5,000				\$5,000
Total			\$13,000	\$22,500	\$15,000	\$15,000	\$65,500
Funding Sources:							
						Reyond	Total

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Operational Impact/Other:

It is anticipated that a moderate level of impact will be realized from this project. It is expected that there will be an increased demand for typical maintenance operations (trash removal, sign maintenance, etc.) However, this will be greatly offset by the expected increase in volunteer participation in the operation and upkeep of the blueways.

<u>Type</u>	<u>FY13</u>	<u>FY14</u>	FY15	FY16	<u>FY17</u>
Maintenance Costs			\$500	\$750	\$750

Department: Recreation and Events	Project Number and Title: South Lawson Park Upgrades 08-P&R-512
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Contact: Dave Callis

Project Type: Construction

Useful Life: 25+ years

New Positions: N/A

Total Project Cost: \$400,000

Description:

Construction of picnic shelters (2), a restroom facility, a playground, and a sand volleyball court

Justification:

Although South Lawson has been renovated resulting in the creation of new athletic fields, better drainage and patron parking, the upgrades listed above will further enhance the facility for patron enjoyment. The addition of these fields increases the need for more permanent restroom facilities as many more patrons will now use South Lawson. At present utilities are stubbed to the site, making the project more cost-palatable.

Expenditures:

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	FY17	<u>FY17</u>	Cost
Restrooms/Picnic Shelter						\$200,000	\$200,000
Playground/Sand Volleyball Courts _						\$200,000	\$200,000
Total						\$400,000	\$400,000
Funding Sources:							

						beyona	1 Otal
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	FY15	FY16	FY17	FY17	Cost
General Fund						\$400,000	\$400,000

Operational Impact/Other:

It is anticipated that some maintenance costs will be realized. Some additional revenue can be anticipated via expanded program offerings, picnic area rentals, and hosting athletic tournaments.

Operating	Budget	Impact:
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Type	EV12	FY14	EV15	EV16	EV17
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Department:

Recreation & Events

Project Number and Title:

Messick Point Breakwater 08-P&R-510

Contact: Dave Callis

Project Type: Construction

Useful Life: 30 years

New Positions: N/A

Total Project Cost: \$142,725

Description:

This project proposes to install a breakwater to provide protection to boats moored at the Messick Point pier during storm events. The breakwater proposed would install 450 feet of riprap revetment, 3 ft above mean high water.

Justification:

It is generally acknowledged that during certain storm events boats docked at the Municipal Pier are at risk for damage due to incoming wave action. Installation of a breakwater would help to lessen or prevent the potential damage the storm could cause. This would also allow the pier to be designated as a safe harbor for transient boats. Further, the addition of a breakwater would have a positive effect on slip rentals in that the potential for damage is commonly cited as one of the primary reasons boaters refrain from utilizing the facility.

Expenditures:

							Beyond	Total
	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	<u>Cost</u>
Installatio	on				\$142,725			\$142,725
Total					\$142,725			\$142,725
Fundin	g Sources:							
							Beyond	Total
	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Grant					\$142,725			\$142,725
Total					\$142,725			\$142,725

Operational Impact/Other:

It can be anticipated that very little maintenance will be required of the structure unless it receives storm damage.

Operat	ing R	ndoet	Impact:
ODELAL	HIE D	սաջեւ	umvacı.

<u>Type</u> <u>FY13</u> <u>FY14</u> <u>FY15</u> <u>FY16</u> <u>FY17</u>

Department: Project Number and Title:
Recreation & Events Municipal Ballfield Lighting Upgrade 08-P&R-513

Contact: Dave Callis

Project Type: Athletic Field Light Replacement

Useful Life: 20+ years

New Positions: N/A

Total Project Cost: \$230,000

Description:

This project proposes to replace the light poles, fixtures and underground wiring at the baseball field at Municipal Park. The replacement fixtures, poles, and wiring would be designed to comply with Virginia High School League and National Little League design specifications. The electrical controls and control boxes were replaced following Hurricane Isabel and do not need replacement. Upgraded system will include automated on/off, remote location control, thus preventing unauthorized use and allowing greater security.

Justification:

The lights at Municipal Baseball Field are considered sub-standard by both the Virginia High School League and National Little League. The lights are situated on poles that are considered too short, thus creating the potential for the lights to blind players when the ball is aloft. In addition, the center field pole is situated too close in to the field of play, thus creating a possible hazard to center fielders when fielding a ball. The underground wiring has been tested and shown to be under-sized for the loads it is carrying, elevating the risk of overloads and fires.

Expenditures:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Engineering						\$5,000	\$5,000
Installation						\$225,000	\$225,000
Total						\$230,000	\$230,000
Funding Sources:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	<u>Cost</u>
General Fund						\$230,000	\$230,000

Operational Impact/Other:

It is anticipated that new, more energy efficient lighting fixtures will result in a operational savings in utility and repair costs compared to present expenditures for this facility.

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Opera	ting B	धातप्रद	et Imp	act:

<u>Type</u> <u>FY13</u> <u>FY14</u> <u>FY15</u> <u>FY16</u> <u>FY17</u>

Department: Project Number and Title:
Recreation & Events Municipal Pool House Ro

Municipal Pool House Renovation 08-P&R-517

Contact: Dave Callis

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Project Type: Pool Renovation

Useful Life: 20+ years

New Positions: N/A

Total Project Cost: \$225,000

Description:

This project proposes a complete renovation of the pool house at the Municipal Pool. The new structure will have enclosed changing and shower areas and incorporate into the restrooms, and lockers installed for personal item storage for patrons. The addition of a separate chemical storage room to improve the safety of the storage of chlorine and other pool chemicals will be included. The project also proposes to update the exterior of the building by installing a pitched roof and vinyl siding or split block to give a more modern look and improve the curb appeal of the facility. Design must include appropriate housing for pool filtration and pump system.

Justification:

Type

The present configuration of the pool house no longer meets the needs of users. There are no changing rooms, indoor showers or lockers to store personal equipment. The facility minimally meets ADA design standards. Bathroom ventilation and proper non-skid safety flooring would improve the conditions and safety of the facility. In addition, the flat roof has been problematic with leaks and rotten truss components as well. The roof is currently leaking within the pump room.

Expenditures:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Design and Engineering						\$25,000	\$25,000
Construction	-					\$200,000	\$200,000
Total						\$225,000	\$225,000
Funding Sources:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
General Fund						\$225,000	\$225,000
Operational Impact	t/Other:						

FY14

FY15

FY16

FY17

FY13

Department: Project Number and Title:
Recreation & Events Western Precinct Park 08-P&R-509

Contact: Dave Callis

Project Type: Land Acquisition/Park Construction

Useful Life: 25+ years

New Positions: N/A

Total Project Cost: \$1,000,000

Description:

Land acquisition and construction for future park/recreational amenity in the City's Western Precinct.

Justification:

Currently there are no City park/recreational facilities in the Western Precinct. With the purchase of land in the Western area of the City a development plan featuring possible athletic fields, picnic shelters, a playground and more is possible. Ideally, a 6-8 acre tract would serve as the footprint for this recreational vision for the Western Precinct.

Expenditures:

<u>Type</u> Land Acquisition/Construction	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u> \$1,000,000	Total <u>Cost</u> \$1,000,000
Funding Sources:						Beyond	Total

	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Debt Issue							\$1,000,000	\$1,000,000

Operational Impact/Other:

Operational impact for land acquisition should be minimal. However with the development of a park amenity on the property, we should anticipate construction and maintenance costs associated with the project. The debt service on the project at 5% interest over 20 years would be approximately \$80,000 per year.

Type	FY13	FY14	FY15	FY16	FY17

Department: Project Number and Title:
Recreation & Events Municipal Pool Reconstruction 11-P&R-002

Contact: Dave Callis

Project Type: Construction

Useful Life: 30+ years

New Positions: N/A

Total Project Cost: \$3,000,000

Description:

Reconstruction of the Municipal Pool Facility, including removal of existing pool facility. Included in the new facility: pool, zero depth entry, spray features, slip proof decking, pool house with changing facility and restrooms, refreshment stand, fencing, mushroom/play apparatus, pump infrastructure, plus ADA compliant access at all points. A pool size of 225,000 gallon would be needed to provide adequate footprint for a minimum of 6 racing lanes and required diving depths.

Justification:

Municipal Pool is approximately 30+ years old and has reached its useful life capacity. Recurring maintenance problems, lack of ADA compliant facilities, antiquated pool house, and failing infrastructure make the pool a strong candidate for re-construction. Users are requiring a larger variety of features and family friendly water depths for both swimmers and non-swimmer clientele. The pool house is in need of complete change for safety standards and ADA accessibility for users.

Expenditures:

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Design and Engineering						\$50,000	\$50,000
Construction						\$2,950,000	\$2,950,000
Total						\$3,000,000	\$3,000,000
Funding Sources:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Debt Issue						\$3,000,000	\$3,000,000

Operational Impact/Other:

It is anticipated that the new pool facility will increase interest in pool use and membership. Additionally, an updated facility would provide the opportunity to host large regional and state competitions. The debt service on this project at 5% interest over 20 years would be approximately \$303,000 per year.

Operating Budget Impact:					
Type	FY13	FY14	FY15	FY16	FY17

Recreation & Events

Project Number and Title: Recreation Center 11-P&R-003

Contact: Dave Callis

Project Type: Construction

Useful Life: 30+ years

New Positions: N/A

Total Project Cost: \$17,245,895



Description:

Construction of a new 39,600 square ft. facility which will house two (2) gymnasiums, department offices, locker rooms, meeting rooms, with kitchen and fitness areas. A new pool facility could be included in this project whereby economies of construction could be realized. By combining design for the pool areas with a recreation center restrooms, locker rooms, check in areas, and staffing can be shared.

Justification:

The department currently uses school facilities for programs requiring a gym. Due to the ever-increasing demands on the gyms for school activities, available time for recreation programs continues to shrink, thus limiting program offerings. Currently meeting space for groups and class activities is not sufficient as the Municipal Building continues to age and does not meet ADA standards. A senior meeting area is currently serving as a multi use area for exercise, art classes, and community meetings. All have different demands and need adequate class space.

Expenditure	es:							
							Beyond	Total
	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	FY15	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
A & E							\$300,000	\$300,000
Construction	_						\$16,945,895	\$16,945,895
Total	-						\$17,245,895	\$17,245,895
Funding So	urces:							
							Beyond	Total
	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Debt Issue							\$17,245,895	\$17,245,895

Operational Impact/Other:

The City could partner with a hospital or fitness provider who would provide a major portion of the staffing for the center. The fitness provider would share in the profits and costs of the operation. Operating costs would be recovered through user fees. The debt service on this project at 5% interest over 25 years would be approximately \$1,200,000.

Operating	Rudget	Impact.
Oberaung	Duuyet	IIIIDact:

Type FY13 FY14 FY15 FY16 FY17

Recreation & Events

Project Number and Title:
Messick Point Pier & Beach 11-P&R-004

Contact: Dave Callis

Project Type: Construction: Recreational Amenities

Useful Life: 25+ years

New Positions: 1

Total Project Cost: \$700,000



Description:

This project establishes a public recreational fishing pier and a public beach at Messick Point on the Back Cove area.

Justification:

Currently, the City has no recreational fishing pier or public beach. The construction of both the pier and the beach will further enhance Messick Point as a recreational amenity for Poquoson residents. It is hoped that construction of both projects would be on City-owned property, thus eliminating the need for land acquisition.

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						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Fishing Pier		\$500,000					\$500,000
Beach		\$200,000					\$200,000
Total		\$700,000					\$700,000

Funding Sources:

							Beyond	Total
	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	<u>Cost</u>
Grant			\$700,000					\$700,000

Operational Impact/Other:

Ongoing maintenance of both the pier and the beach will be required.

	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>
Personnel			\$40,000	\$40,000	\$40,000	\$40,000

Recreation & Events

Project Number and Title: South Lawson Park Bike Path 12-P&R-001

Contact: Dave Callis

Project Type: Construction: Recreational Amenities

Useful Life: 30+ years

New Positions: N/A

Total Project Cost: \$195,000



Description:

The phased development and construction of a bike/pedestrian path for South Lawson Park which will 1) accompany the new entrance road and 2) upon its phased completion surround the entirety of South Lawson Park, serving as both a walking and bike path for pedestrian traffic. Phase #1 extends from the new VDOT entrance road to the existing soccer fields. Phase #2 would extend from the terminus of Phase #1 and circle the entirety of the park.

Justification:

Although South Lawson has been renovated resulting in the creation of new athletic fields, a bike and walking path will provide additional recreational opportunities and access for pedestrians and bikers. This will ensure that South Lawson is maximized as a full-access park for enjoyment by all.

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Construction			\$59,000	\$136,000			\$195,000
Total			\$59,000	\$136,000			\$195,000

Funding Sources:

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
General Fund			\$59,000	\$136,000			\$195,000

Operational Impact/Other:

It is anticipated that the South Lawson bike path will require general maintenance in the near term. Although it will need to be repaved periodically operating costs for it should be low and will consist chiefly of general weeding of foliage near it and gravel replenishment near its edge.

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Type	FY13	FY14		FY16	FY17
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Department: Project Number and Title:
Recreation & Events Firth Field Light Replacement 13-P&R-001

Contact: Dave Callis

Project Type: Athletic Field Light Replacement

Useful Life: 20+ years

New Positions: N/A

Total Project Cost: \$275,000

Description:

The largest and only 90' basepath baseball field in the City will need an upgrade and replacement of its current lighting system within the next 5-10 years. This field currently provides playing space for both JV and Varsity high school baseball, Poquoson Little League, American Legion and AAU baseball play. Their schedules require appropriate safe lighting.

Justification:

Currently wooden poles house the fixtures and guaranteed lighting standards for levels of 50 foot candles in the infield and 30 in the outfield cannot be guaranteed with the existing aging system.

Expenditures:

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Construction						\$275,000	\$275,000

Funding Sources:

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
General Fund						\$275,000	\$275,000

Operational Impact/Other:

Green lighting reduces life-cycle operating costs by half or more compared to prior technology designed for the same light levels, through energy efficiency, plus controls and maintenance savings.

Type	FY13	FY14	FY15	FY16	FY17
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Department: Recreation & Events					Project Number and Title: Messick Point Beach 13-P&R-002						
Contact: Karen Holloway	y										
Project Type: Beach/Livi	ng Shoreline										
Useful Life: Indefinitely											
New Positions: N/A											
Total Project Cost: \$85,0	00										
Description:											
Install 4 breakwaters or	marsh sills, re-	establish ve	egetation in ero	ded areas	and add sand	l to non-veget	ated areas.				
	·		-			S					
Justification:											
Poquoson currently has	no public beach	nes and the	chosen site is o	conducive	to such a pro	ject. The proj	ect could				
also give the City credit	•				r	- r-3j					
Expenditures:											
						Beyond	Total				
<u>Type</u> Construction	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u> \$85,000	<u>FY17</u>	<u>Cost</u> \$85,000				
							. ,				
Funding Sources:											
Typo	EV12	EV11	EV15	<u>FY16</u>	FY17	Beyond FY17	Total <u>Cost</u>				
<u>Type</u> General Fund	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	1.110	\$85,000	<u>1·11/</u>	\$85,000				
Operational Impa	ct/Other:										
Operating Budget Impac	t:										
Typ	<u>e</u>	FY13	<u>FY14</u>	<u> </u>	<u> YY15</u>	FY16	<u>FY17</u>				

Department:	Project Number and Title:
Utilities	Pump Station Generators 08-SWR-008

Contact: Robert Speechley

Project Type: Equipment

Useful Life: 20 years

New Positions: N/A

Total Project Cost: \$120,000

Description:

This project proposes to supply automatic permanent emergency backup electrical power to Pump Stations 7 (Little Florida Rd), 8 (830 Poquoson Ave), 10 (Ridge Rd), and 11 (North Odd Rd).

Justification:

During power failures, these stations receive flows from other stations that are connected to emergency generators. When this occurs it can create a severe problem and potentially a sewer overflow. During times of extended failure it is imperative to keep the sewer system operating. Installing all 4 generators in one project would result in an economy of scale savings when purchased and installed as one contract.

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Equipment		\$120,000					\$120,000

Funding Sources:

Expenditures:

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Revenue Bond		\$120,000					\$120,000

Operational Impact/Other:

Debt service on this project, to be paid with additional revenue generated with sewer fees, would equate to \$15,000 per year over a 10 year period.

Type	FY13	FY14	FY15	FY16	FY17

Department: Project Number and Title:
Utilities Sewer Cleaning Truck 08-SWR-007

Contact: Robert Speechley

Project Type: Maintenance

Useful Life: 15 years

New Positions: N/A

Total Project Cost: \$90,000

Description:

Purchase an additional sewer cleaning, high press, water jet rodder. This truck will augment the existing sewer cleaning truck that is a combination jet rodder and vacuum truck. The new truck is smaller and a jet cleaner only.

Justification:

The existing sewer cleaner is a very large truck that has limited access to homes located on many of Poquoson's smaller streets. This truck will also help lessen the mechanical burden of the larger truck. The need for two methods of cleaning pipes has always been met with a second truck. The existing second truck and cleaner is over 25 years old and is in need of a motor overhaul for the truck and cleaning unit.

Expenditures:

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Equipment	\$90,000						\$90,000
Funding Sources:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Revenue Bond	\$90,000						\$90,000

Operational Impact/Other:

Debt service on this project, to be paid with additional revenue generated with sewer fees, would equate to \$12,500 per year over a 10 year period.

Type	FY13	FY14	FY15	FY16	FY17
1 ypc	1.112	1'114	1.113	1.110	1.11/

Department:

Utilities

Project Number and Title:

Replacement of Power Supplies 11-SWR-001

Contact: Robert Speechley

Project Type: Equipment

Useful Life: 20 years

New Positions: N/A

Total Project Cost: \$100,000

Description:

Replacement of the electrical supply pedestals and the alarm system for the North Lawson grinder pump stations. The current system has three main power connections to Dominion Virginia Power. This project will make each of he grinder pump stations independent. Each pump system will have its own electric meter. The three large panels then can be removed.

Justification:

The current system necessitates the connecting circuits to run along the roadway. This is not only a possible safety hazard but also a maintenance nightmare. When the system was originally installed the three main panels were installed at a height above flood levels and they were immediately determined to be an eye sore.

Expenditures:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Equipment	\$100,000						\$100,000
Funding Sources:							
O							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Revenue Bonds	\$100,000						\$100,000

Operational Impact/Other:

Debt service on this project, to be paid with additional revenue generated with sewer fees, would equate to \$12,800 per year over a 10 year period.

Operating Budget Impact:

<u>Type</u> <u>FY13</u> <u>FY14</u> <u>FY15</u> <u>FY16</u> <u>FY17</u>

Department: Project Number and Title:
Utilities Sanitary Sewer Consent Repairs 12-SWR-001

Contact: Robert Speechley

Project Type: Utilities

Useful Life: 50 years

New Positions: N/A

Total Project Cost: \$2,526,000

Description:

The implementation of the sewer system upgrades and repairs as called for by the "Sanitary Sewer Evaluation Study" SSES.

Justification:

To comply with the Special Order by Consent for Sanitary Sewer Overflows as ordered by the Department of Environmental Quality.

Expenditures:

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Construction		\$470,000	\$514,000	\$514,000	\$514,000	\$514,000	\$2,526,000

Funding Sources:

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	<u>Cost</u>
Revenue Bond		\$470,000	\$514,000	\$514,000	\$514,000	\$514,000	\$2,526,000

Operational Impact/Other:

Debt service on this project, to be paid with additional revenue generated with sewer fees, would equate to \$37,500 to \$160,350 over a 20 year period.

<u>Type</u>	<u>FY13</u>	<u>FY14</u>	FY15	<u>FY16</u>	<u>FY17</u>	
Debt Service		\$37.500	\$78,450	\$119,400	\$160,350	

Department:
Utilities

Project Number and Title:
S.C.A.D.A System 13-SWR-001

Contact: Robert Speechley

Project Type: Utilities

Useful Life: 10 years

New Positions: N/A

Total Project Cost: \$500,000

Description:

The replacement of the sewer pump station also known as the S.C.A.D.A system. This system monitors all the sewer pump operation and flow volumes at key sites.

Justification:

State law requires all pump stations to be monitored with alarm systems. The resent consent order also requires the recording of flow volumes. The system is over 15 years old. The hardware and software are outdated and are no longer supported by the manufacturer. Undetected failures at pump stations could result in sewer overflow. Overflows could cause health and environmental problems and subject the responsible authority to heavy fines and clean up costs.

Expenditures:

						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	FY15	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	Cost
Equipment		\$500,000					\$500,000
Funding Sources:							
						Beyond	Total
<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	<u>FY17</u>	<u>Cost</u>
Revenue Bond		\$500,000					\$500,000

Operational Impact/Other:

Debt service on this project, to be paid with additional revenue generated with sewer fees, would equate to \$64,000 over a 10 year period.

<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	
Debt Service		\$64,000	\$64.000	\$64.000	\$64.000	

Appendix

As part of the planning process, the fleet manager established recommended guidelines for vehicles and equipment. These recommended guidelines are shown below:

DESCRIPTION	EXPECTED LIFE IN <u>YEARS</u>	EXPECTED LIFE IN MILES
Automobiles	10	100,000
Police Vehicles	8	125,000
Light Duty Trucks	12	100,000
Medium Duty Trucks (Diesel)	14	120,000
Medium Duty Trucks (Gasoline)	12	100,000
Heavy Duty Trucks	15	125,000
Light Duty Equipment	As Needed	N/A
Medium Duty Equipment	12	N/A
Heavy Duty Equipment	16	N/A
Trailers	25	N/A
Fire Fighting Vehicles	25	N/A
Ambulances	10	75,000
School Buses	12	150,000

Each department submitted projects which met the definition of a capital outlay item.

Included in this appendix is a brief description of the item by department and the requested amount and year for funding the capital outlay item.

Fleet Maintenance

Steam Cleaner/Pressure Washer combination steam cleaner/pressure washer: 3 phase/230 volt, 8 horse power. The current pressure washer is over 20 years old and was rebuilt about 12 years ago. It is presently in need of repair. The heater side of the washer is not working and needs to be replaced. The washer is used by the Public Works Department as well.

Tire Changer: Air operated tire changer for automobiles and light to medium truck tires. It is equipped with self centering, clamps, up-front controls, and foot-operated bead loosening system. The current tire changer is over 15 years old and the movable parts on the machine is becoming severely worn.

Heavy Duty Tire Changer: This piece of equipment is able to demount and mount up to 26" rims and 65.4 tire diameter. The current tire changer was purchased used about 16 years ago. This changer is used to replace large vehicle and equipment tires (including school buses).

Heavy Duty Wheel Balancer: This piece of equipment is for truck, bus, and automobile tires. The current wheel balancer is about 15 years old and the accuracy is becoming suspect. Replacement parts are virtually unavailable for this unit.

<u>Description</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond FY17	Total <u>Cost</u>
Steam Cleaner/Pressure Washer	\$5,494						\$5,494
Tire Changer		\$14,310					\$14,310
Heavy Duty Tire Changer		\$12,769					\$12,769
Heavy Duty Wheel Balancer		\$9,295					\$9,295
Total Fleet Maintenance	\$5,494	\$36,374					\$41,868

Utilities

Utilities Truck: Replacement of existing 1994 Utilities Truck which currently has over 198,000 miles. This vehicle has outlived its useful life by fourteen years.

Rebanding of Radios: Replacement of the radios used within the Public Works and Utilities Departments and would include all vehicle mounted and hand held units. Resent FCC ruling require a "rebanding" of all frequencies. This narrow banding will produce more band width in each frequency. It will be illegal to use radios that do not meet the new specification after January 2013 and in 2014 all radios will be required to be "interoperable" with other agencies.

Description	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond FY17	Total <u>Cost</u>
Utilities Truck		\$30,000					\$30,000
Rebanding of Radios	\$35,000						\$35,000
	\$35,000	\$30,000					\$65,000

Solid Waste

Solid Waste Truck: Replacement of existing 1996 ¾ Ton Regular Cab Pickup. This is a 1996 pickup. It should be replaced in accordance with the current criteria for vehicle replacement.

Description	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond FY17	Total <u>Cost</u>
Solid Waste Truck	\$28,000						\$28,000

Police

Police Patrol Vehicles: Replacement schedule for the marked, police patrol cars. Replacement costs include vehicle from factory, installation of all emergency lighting, sirens and protective cages, radio installation, and decals. Currently, the police department's fleet of vehicles includes 11 vehicles that have between 80,000 and 150,000 miles on their odometers.

<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond FY17	Total <u>Cost</u>
Police Patrol Vehicles	\$31,000		\$62,000	\$31,000	\$31,000	\$155,000	\$310,000

Facilities

City Hall Building Automation System: Replacement of current KMC energy control system at City Hall.

Municipal Building AC: Replacement of VACs system for the Municipal Building: There would be two new four ton units for downstairs, excluding the multipurpose room.

City Hall Roof: Replacement of shingled roof at City Hall.

Police Department Roof: Replacement of shingled roof at Police Department Building.

Description	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond <u>FY17</u>	Total <u>Cost</u>
Building Automation System						\$5,000	\$5,000
Municipal Building AC						\$35,500	\$35,500
City Hall Roof						\$36,000	\$36,000
Police Department Roof						\$7,500	\$7,500

Total Facilities \$83,500 \$83,500

Public Works

Farm Tractor: Replacement existing Kubota Farm Tractor with Bush Hog. This is a tractor that is used to cut the larger tracts of land to include a lot of park areas such as Messick Point. It needs to be replaced on a schedule to help reduce breakdowns and maintenance cost.

½ Ton Truck: Replacement of existing 1993 Minivan with ½ ton Truck. This vehicle is a 1993 van with over 100,000 miles and it is past due for replacement.

1 Ton Truck: Replacement of existing 1994 1 ton Utility Bed Truck with in bed crane. This is a 1994 truck used mainly for sign maintenance. This vehicle has over 150,000 miles and has past our vehicle replacement standards on mileage and years.

Parks Maintenance ³/₄ Ton Truck: Replacement of existing 2001 GMC ³/₄ ton truck. This vehicle is used in the everyday maintenance of our parks and ball fields.

Mosquito and Drainage Mini Excavator: Replacement of existing Yanmar Mini Excavator. The mini excavator is used to dig outfall ditches that are critical to maintain drainage throughout the City.

Mosquito and Drainage ³/₄ Ton Truck: Replacement of existing 1997 ³/₄ Ton Truck (regular). This truck has over 100,000 miles and is cost prohibitive to maintain.

Mosquito and Drainage Hook Lift Truck: Replacement of existing 1989 Hook Lift Truck. This is a 1989 vehicle that has outlived its useful life. Parts are difficult to find.

Mosquito and Drainage Gator: Replacement of two existing 1991 John Deere Gators. This equipment is used for hauling material out of soft or low lying areas. The costs of maintaining the gators is becoming increasingly cost prohibitive.

	<u>Type</u>	<u>FY13</u>	<u>FY14</u>	<u>FY15</u>	<u>FY16</u>	<u>FY17</u>	Beyond FY17	Total <u>Cost</u>
Farm Tracto	or						\$22,000	\$22,000
½ Ton Truc	k						\$28,000	\$28,000
1 Ton Truck	K						\$39,000	\$39,000
Parks Maint	tenance ¾ Ton Truck						\$30,000	\$30,000
Mosq & Dra	ainage Mini Excavator						\$35,000	\$35,000
Mosq & Dra	ainage ¾ Ton Truck						\$28,000	\$28,000
Mosq & Dra	ainage Hook Lift Truck						\$32,000	\$32,000
Mosq & Dra	ainage Gators						\$28,000	\$28,000

Total Public Works \$242,000 \$242,000