

CITY OF SALISBURY

CITY COUNCIL AGENDA

FEBRUARY 8, 2021		6:00 p.m.
	ZOOM MEETING	

Times shown for agenda items are estimates only.

6:00 p.m. CALL TO ORDER

6:01 p.m. WELCOME/ANNOUNCEMENTS

6:02 p.m. SILENT MEDITATION

6:03 p.m. PROCLAMATIONS - City Administrator / Acting Mayor Julia Glanz

Black History Month

Random Acts of Kindness Week

PRESENTATION - Secretary of Kindness Grace Murdock

Kindness Update

6:20 p.m. ADOPTION OF LEGISLATIVE AGENDA

6:21 p.m. CONSENT AGENDA - City Clerk Kimberly Nichols

- January 11, 2021 Council Meeting Minutes
- <u>Resolution No. 3089</u> approving the re-appointment of Clifton Griffon to the Salisbury Zoo Commission for term ending December 2023
- <u>Resolution No. 3090</u>- approving the re-appointment of Dave Harris to the Salisbury
 Zoo Commission for term ending January 2024
- <u>Resolution No. 3091</u>- approving the appointment of Sara-elah Hoffman to the Sustainability Advisory Committee for term ending February 2023

6:25 p.m. RESOLUTIONS – City Administrator / Acting Mayor Julia Glanz

 <u>Resolution No. 3092</u> – adopting a Capital Improvement Plan for the five-year period FY22 – FY26

6:30 p.m. ORDINANCES - City Attorney Mark Tilghman

- Ordinance No. 2652 2nd reading- authorizing the Mayor to sign the grant agreement and accept a grant of \$4,000.00 from the State of Maryland Department of Natural Resources Critical Area Commission and approving an amendment of the Grant Fund Budget to allocate the funds for purposes of critical area program implementation
- Ordinance No. 2653- 2nd reading- approving an amendment of the City's General
 Capital Project Fund Budget to reallocate funding for the Police Communication Project

Ordinance No. 2654- 1st reading- to authorize the Mayor to enter into a contract with
the Department of Housing and Community Development for the purpose of accepting
grant funds in the amount of \$130,730.00, and to approve a budget amendment to the
grant fund to appropriate funds for a Main Street business relief program and
marketing support

6:40 p.m. PUBLIC COMMENTS

6:45 p.m. ADMINISTRATION and COUNCIL COMMENTS

6:55 p.m. ADJOURNMENT

Copies of the agenda items are available for review in the City Clerk's Office, Room 305 – City/County Government Office Building, 410-548-3140 or on the City's website www.salisbury.md. City Council Meetings are conducted in Open Session unless otherwise indicated. All or part of the Council's meetings can be held in Closed Session under the authority of the Maryland Open Meetings Law, Annotated Code of Maryland General Provisions Article § 3-305(b) by vote of the City Council.

NEXT COUNCIL MEETING - FEBRUARY 22, 2021

- Proclamation- The Giving House
- Ordinance No. 2654- 2nd reading- to authorize the Mayor to enter into a contract with the Department of
 Housing and Community Development for the purpose of accepting grant funds in the amount of \$130,730.00,
 and to approve a budget amendment to the grant fund to appropriate funds for a Main Street business relief
 program and marketing support

Join Zoom Meeting https://us02web.zoom.us/j/5362772908

Meeting ID: 536 277 2908 Phone: 1.301.715.8592

CITY OF SALIS	SBURY, MARYLAND
REGULAR MEETING (VIA ZOOM MEETI	JANUARY 11, 2021
<u>PUBLIC OFF</u>	FICIALS PRESENT
President John "Jack" R. Heath	Council Vice-President Muir Boda
Councilwoman Angela M. Blake Councilwoman April Jackson	Councilwoman Michele Gregory* *arrived at 6:50 p.m.
<u>PUBLIC OF I</u>	FICIALS ABSENT
Mayor.	Jacob R. Day
·	•
<u>IN ATT</u>	<u>TENDANCE</u>
Cori Cameron, City Planner Anne Roane, Hou Housing and Homelessness Manager Christin Sterling, Senior Buyer Michael Lowe, City Att Nichols, members of the press and Public. ***********************************	nt Director Jennifer Miller, Water Works Director pusing and Community Development Ron Strickler, ne Chestnutt, Transportation Superintendent Bill ttorney Mark Tilghman, City Clerk Kimberly ***********************************
ADOPTION OF LEGISLATIVE AGENDA	
Ms. Jackson moved, Ms. Blake seconded, and as presented.	d the vote was 4-0 to approve the legislative agenda
<u>CONSENT AGENDA</u> – presented by City Cla	lerk Kimberly Nichols
The Consent Agenda consisting of the following and seconded by Mr. Boda and Ms. Jackson, re	ing items was approved on a 4-0 vote on a motion respectively:
• November 16, 2020 Work Session Min	inutes
• November 23, 2020 Council Meeting	g Minutes
December 7, 2020 Work Session Min 7, 2020 S	
 December 7, 2020 Special Meeting M December 14, 2020 Council Meeting 	
• December 14, 2020 Council Meeting	; 1111111111111115

Resolution No. 3084- approving the reappointment of Bryan Raygor to the Salisbury Zoo

Resolution No. 3085 - approving the reappointment of John Wright to the Human Rights

Commission for the term ending December 2023

Advisory Committee for the term ending December 2022

40	<u>AWARD OF BIDS</u> – presented by Procurement Director Jennifer Miller
41	The following Award of Contracts and Change Order were unanimously approved on a 4-0 vote of
42 43	a motion and seconded by Ms. Blake and Mr. Boda, respectively:
44	Award of Contract(s)
45	1. ITB 21-117 Park Plant Flow Meter Replacement \$269,793.00
46	2. ITB A-21-103 Various LED Replacement Lights \$218,376.01 est.
47	2.112 11 21 100 various 222 repracement 2/8/1/3
48	Change Order(s)
49	1. RFP 19-117 \$ 18,775.00
50	Engineering & Construction Services for Fitzwater Street Lift Station
51 52	Change Order #2
53 54	<u>PUBLIC HEARINGS</u> - presented by City Attorney Mark Tilghman
55	• Ordinance No. 2639 - 2 nd reading- pursuant to Chapter 17.228 of Title 17, Zoning of the
56	Salisbury Municipal Code and Section 4-102 of the Land Use Article of the Annotated Cod
57	of Maryland for the purpose of amending Section 17.28.020, to allow a Single-Family
58	Dwelling Unit in Light Business and Institutional Zones
59	
60	Mr. Boda moved and Ms. Blake seconded to approve Ordinance No. 2639 for second
61	reading. Mr. Tilghman presented the ordinance.
62	
63	Ms. Blake moved to amend Ordinance No. 2639 by striking 4-102 and inserting 4-101 on
64	Line 5. Mr. Boda seconded, and the amendment was unanimously approved on a 4-0 vote.
65	
66	President Heath opened the Public Hearing at 6:13 p.m., and as no one requested to speak
67	immediately closed the Public Hearing.
68	Ordinance No. 2620, as amonded for second reading was approved by an animous veto in
69	Ordinance No. 2639, as amended for second reading, was approved by unanimous vote in
70 71	favor on a 4-0 vote.
71 72	• Ordinance No. 2640 - 2 nd reading- pursuant to Chapter 17.228 of Title 17, Zoning of the
73	Salisbury Municipal Code and Section 4-102 of the Land Use Article of the Annotated Cod
	of Maryland for the purpose of amending Section 17.212.030, to allow a Medical
74 75	
75 76	Office/Clinic as a permitted use with a Shopping Center
70 77	Mr. Boda moved and Ms. Jackson seconded to approve Ordinance No. 2640 for second
77 78	reading. Mr. Tilghman presented the ordinance.
79	reading. 1411. Highman presented the ordinance.
80	Ms. Blake moved to amend Ordinance No. 2640 by striking 4-102 and inserting 4-101 on
81	Line 5. Mr. Boda seconded, and the amendment was unanimously approved on a 4-0 vote.
82	Line 3. Mr. Boud seconded, and the amenament was unanimously approved on a + 0 voic.
83	President Heath opened the Public Hearing at 6:18 p.m., and as no one requested to speak
84	immediately closed the Public Hearing.
85	
86	Ordinance No. 2640, as amended for second reading, was approved by unanimous vote in
87	favor on a 4-0 vote.

<u>ORDINANCES</u> – presented by City Attorney Mark Tilghman

- Ordinance No. 2633- 2nd reading- to accept grant funds from the Somerset County Health Department in the amount of \$2,000.00, and to approve a budget amendment to the FY21 Homeless Solutions Program Grant Fund to appropriate funds for Coronavirus Response Hazard Pay
 - Ms. Jackson moved, Mr. Boda seconded, and the vote was unanimous (4-0 vote) to approve Ordinance No. 2632 for second reading.
- <u>Ordinance No. 2634</u>- 2nd reading- approving an amendment of the City's General Capital Project Fund Budget to reallocate funding for the GOB Roof Project
 - Ms. Jackson moved, Ms. Blake seconded, and the vote was unanimous (4-0 vote) to approve Ordinance No. 2634 for second reading.
- <u>Ordinance No. 2635-</u> 2nd reading- approving an amendment of the City's Water and Sewer Capital Project Fund Budget to reallocate funding for the Structural Study and the Park Water Treatment Plant Interior Improvements Projects
 - Mr. Boda moved, Ms. Jackson seconded, and the vote was unanimous (4-0 vote) to approve Ordinance No. 2635 for second reading.
- <u>Ordinance No. 2642</u>- 1st reading- authorizing the Mayor to sign the Supplemental Agreement and Cost Share Agreement and accept a grant from the Maryland Department of Transportation State Highway Administration and approving an amendment of the Grant Fund Budget to allocate said funds for purposes of implementation
 - Ms. Jackson moved, Mr. Boda seconded, and the vote was unanimous (4-0 vote) to approve Ordinance No. 2642 for first reading.
- <u>Ordinance No. 2643</u>- 1st reading- to create Bicycle Facilities on Wayne Street, Milford Street, Power Street, Avery Street, Bateman Street, West Road, Lake Street, Isabella Street, Delaware Avenue, Cypress Street and West Main Street in accordance with MDMUTCD, Chapter 9, as designated by the 2017 Salisbury Bicycle Network Plan
 - Ms. Blake moved, Mr. Boda seconded, and the vote was unanimous (4-0 vote) to approve Ordinance No. 2643 for first reading.
- <u>Ordinance No. 2644</u>- 1st reading- to eliminate 16 parking spaces on Fitzwater Street from Fitzwater Street to the main gate of Chesapeake Shipbuilding approximately 310 feet east in order to prevent traffic crashes and accommodate a previously approved safe bicycle facility on Fitzwater Street
 - Ms. Jackson moved, Ms. Blake seconded, and the vote was unanimous (4-0 vote) to approve Ordinance No. 2644 for first reading.

- <u>Ordinance No. 2645</u>- 1st reading- to eliminate parking spaces on Power Street, from South Division Street to Wayne Street, and to eliminate the parking spaces on Wayne Street, from Milford Street to Power Street, in order to prevent traffic crashes and accommodate safe bicycle facilities around the East Campus of Salisbury University
 - Ms. Jackson moved, Mr. Boda seconded, and the vote was unanimous (4-0 vote) to approve Ordinance No. 2645 for first reading.
- <u>Ordinance No. 2646</u>- 1st reading- to eliminate parking spaces on West College Avenue from Lorecrop Drive to Camden Avenue in order to prevent traffic crashes and accommodate a previously approved safe bicycle facility on West College Avenue
 - Mr. Boda moved, Ms. Jackson seconded, and the vote was unanimous (4-0 vote) to approve Ordinance No. 2646 for first reading.
- <u>Ordinance No. 2647</u>- 1st reading- approving a budget amendment of the City's Special Revenue Fund Budget and to accept and appropriate donated funds from the Bless Our Children Campaign for the Santa's Workshop Program
 - Ms. Jackson moved, Ms. Blake seconded, and the vote was unanimous (4-0 vote) to approve Ordinance No. 2647 for first reading.
 - (Ms. Gregory joined the Zoom meeting around 6:50 p.m.)
- <u>Ordinance No. 2648</u>- 1st reading- allocation of FY16 Bond proceeds for GOB Roof Improvements and WWTP HVAC
 - Mr. Boda moved, Ms. Blake seconded, and the vote was unanimous (5-0 vote) to approve Ordinance No. 2648 for first reading.
- <u>Ordinance No. 2649</u>- 1st reading- allocation of FY18 Bond proceeds for GOB Roof Improvements and (2) dump trucks
 - Ms. Jackson moved, Ms. Blake seconded, and the vote was unanimous (5-0 vote) to approve Ordinance No. 2649 for first reading.
- <u>Ordinance No. 2650</u>- 1st reading- to authorize the Mayor to enter into a contract with the Salisbury Wicomico Metropolitan Planning Organization for the purpose of accepting grant funds in the amount of \$7,000.00, and to approve a budget amendment to the FY 2021 Grant Fund to appropriate funds for offsetting RFP 21-101 Port Feasibility Study
 - Mr. Boda moved, Ms. Blake seconded, and the vote was unanimous (5-0 vote) to approve Ordinance No. 2650 for first reading.
- <u>Ordinance No. 2651</u>- 1st reading- approving an amendment of the City's Water Sewer Capital Project Fund budget to reallocate funding for the Waste Water Treatment Plant HVAC Project

Ms. Jackson moved, Ms. Blake seconded, and the vote was unanimous (5-0 vote) to approve Ordinance No. 2651 for first reading.

91 92

PUBLIC COMMENTS

93 94

There were no requests for public comments.

95

COUNCIL COMMENTS

96 97 98

99

100

101

Ms. Glanz wished everyone a Happy New Year. She said the COVID vaccine was very safe and hoped everyone would take it once it became more available. The City was working with the Health Department and Tidal Health to ensure that the City staff received vaccines as soon as possible. She discussed the fire on First Street in which two lives were lost. The City was waiting on the Fire Marshal's investigation to learn what happened and was looking how to improve the current codes.

102 103 104

Mr. Boda expressed his condolences to the family members of the two who died in the fire, and if there were needs, he asked they be made known, as the community takes care of its own. He said the events that occurred at the Capital last week were wrong.

106 107 108

109

110

111

105

Ms. Jackson was devastated about the fire, and asked for a Work Session with HCDD on permits and inspections. She had questions regarding what happened including how often inspections were done and how long had it been since the Housing Code was revised. The deaths should not have happened. The events at the Capital were a nightmare and she prayed it never happened again. Wear masks, social distance, and get tested for COVID.

112 113 114

115

116

Ms. Blake concurred it was a significant tragedy with the loss of life in the house fire. Once the investigation was completed and the City examined the outcome, she hoped the Housing Code would be discussed. If anyone had information on where to help those displaced, please pass the information to Council. If healthy enough, please give blood, as the Shore was very low on blood.

117 118 119

120

Ms. Gregory was very sad about the loss of life and hoped the City could do something about it not happening again. Regarding the events at the Capital, it was difficult for many people. America had to find a way to move forward and work together. What happened at the Capital was pure hatred.

121 122 123

124

President Heath expressed his condolences to the families of the two people who lost their lives in the fire. Regarding the events last week at the Capital, he said we were better than this, and had to ensure this did not happen again. Please wear masks, social distance, and take care of yourselves.

With no further business to discuss, the Legislative Session adjourned at 7:18 p.m.

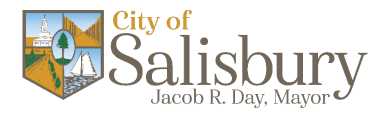
125 126 127

128 129

<u>ADJOURNMENT</u>

130 131 City Clerk 132 133 134

Council President 135



MEMORANDUM

To: Julia Glanz, City Administrator

From: Julie English, Administrative Assistant

Subject: Re-appointment to the Salisbury Zoo Commission

Date: February 2, 2021

The following person would like to be re-appointed to the Salisbury Zoo Commission for the term ending as indicated.

Name Term Ending
Clifton Griffin December 2023

Attached you will find information from Clifton Griffin and the Resolution necessary for his reappointment. If approved, this information will be forwarded to the City Council so it may be placed on their agenda for the next Council meeting. Please let me know if you have any questions.

Attachments

Kim Nichols

From: Clifton Griffin <noreplysby@gmail.com>
Sent: Tuesday, January 5, 2021 3:01 PM

To: Julie English

Subject: Clifton Griffin would like to join the Salisbury Zoo Commission.

Name

Clifton Griffin

Phone

(443) 365-5724

Email

cpgriffin@salisbury.edu

Address

6232 ALBRITTON LN SALISBURY, MD 21801 Map It

Where would you like to serve?

Salisbury Zoo Commission

Why would you like to serve on this board/commission?

I have been honored to serve on the Zoo Commission that last few years. During this time, I have learned how much of treasure the zoo and it's staff are for our city. I would like to continue serving and help to lead efforts to ensure effective and collaborative management of the Zoo. Additionally, I would like to help lead the zoo efforts to regain it's AZA accreditation and grow it's educational impact in the community.

Please upload a copy of your resume.

• CV-7-8-18.pdf

WARNING: This message was sent from an external source. Please verify the source before clicking any links or opening any attachments. NEVER provide account credentials or sensitive data unless the source has been 100% verified as legitimate.

Clifton Paul Griffin, Ph.D.

Dean of Graduate Studies and Research Salisbury University 1101 Camden Avenue Salisbury, MD 21801 Office: 410-548-3894

Cell: 443-365-5724 FAX: 410-677-0052

Email: cpgriffin@salisbury.edu http://www.salisbury.edu/gsr

PERSONAL

DOB: August 13, 1965

Family Status: Divorced, Two Children

EDUCATION

Texas A&M University, Ph.D., Wildlife and Fisheries Sciences, December, 1998 Delta State University, Master of Science in Natural Sciences, May, 1994 Delta State University, Bachelor of Science, Environmental Science and Biology, May, 1993

WORK EXPERIENCE

Dean of Graduate Studies and Research (Inaugural), Salisbury University 7/2010 – present University Profile: regional comprehensive member of University System of Maryland, 8,700 students, 975 graduate students, 15 masters programs, Doctorate of Nursing Practice began in fall 2012, Doctorate of Education begin in fall 2014, \$5-6M in annual research grants/contracts, 130 research proposals annually. Specific duties include:

Research Administrative Duties

- Chief Research Officer Lead all aspects of research development, administration and compliance
- Supervise Office of Sponsored Programs (5 full-time employees, graduate assistant, student workers) which provides pre-award services, contract negotiation, post-award and fiscal grant management
- Oversee administration of Institutional Review Board
- Institutional Official for Institutional Animal Care and Use Committee
- Ensure Responsible Conduct of Research, develop trainings and review processes
- Established and Chair University Research Council
- Developing university Biosafety Committee
- Supervise Office of Undergraduate Research and Creative Activities Serve as primary university administrator for undergraduate research, provide administrative "home" for university annual student research conference, and promote and provide logistical support for students to attend National Undergraduate Research Conference

Graduate Administration Duties

- Serve as primary campus graduate program administrator and advocate (Supervise Graduate Program Manager and Enrollment Specialist)
- Oversee strategic graduate enrollment management, assuming direct supervision over graduate admissions in fall 2013; including development of new recruiting strategies and development and publication of new graduate program brochure
- Manage all aspect of graduate assistant employment, including development, implementation and oversight for hiring/employment policies for approximately 100 Graduate Assistants

[Griffin CV, 2]

- Provide administrative "home" for Graduate Council serve as Ex Officio member
- Manage implementation of University's first and second doctoral degree programs
- Development and management of Graduate Assistant grievance process
- Lead development of new graduate student appeals process for academic integrity issues
- Established and advise Graduate Student Council
- Created and maintain enhanced graduate alumni communication with Office of Alumni Relations

Significant Accomplishments

- Established University Research Council in Fall 2010
- Developed (in 2013) and administered annual campus-wide Salisbury University Research Day and Innovation Showcase (http://www.salisbury.edu/researchday/)
- Developed (inaugural issue in Fall 2011) and annually deliver new magazine for Graduate Studies and Research *Re:Search* (http://www.salisbury.edu/gsr/publications.html)
- Established and lead various research development initiatives including: Faculty Mini-Grants Program, Faculty Summer Undergraduate Research Mentoring Program and Building Research Excellence Grants Program
- Lead reorganization for research office and created/hired Director of Sponsored Programs
- Lead effort to establish Roles and Responsibilities for Sponsored Programs at SU
- Provided oversight for improvements to all aspects of graduate administration including graduate recruiting/marketing/admissions processes
- Successfully transferred all aspects of graduate admissions from Office of Admissions to DGSR
- Established and administer various programs including third-party billing process for teachers, graduate assistantship administration, graduate student research and presentation grants, graduation auditing, etc.
- Developed first ever Graduate Fellowship program with Division of Advancement and External Affairs
- Served as mentor for establishing and advising Graduate Student Council
- Lead efforts with Graduate Program Directors to grow graduate enrollment by 46% between fall 2013 and fall 2017
- Created and Oversee the Office of Undergraduate Research and Creative Activities, Create University Research Fellows Program
- Developed and implemented enhanced campus communications with e-newsletters, annual reports, graduate enrollment updates, etc.

Director of Research and Graduate Studies Services (Inaugural), Texas A&M University at Qatar (Branch Campus in Doha, Qatar), 1/2008 – 7/2010

- Initial holder of position; developed all aspects of office operations (research services and graduate administration) in a country that has never had a similar office
- Developed position descriptions, hired and supervised: Business Administrator II, Senior Contract Administrator, Program Coordinator, Business Coordinator I and Administrative Assistant
- Managed all aspects of research administration, including research development, contract negotiation, post-award and project administration and sponsor reporting resulting in approximately \$50M in external funding for 70 research projects
- Assisted with development of university-level proposal to the Qatar Foundation for formal research infrastructure and graduate programs
- Managed all human resources issues for research staff, including position description development, posting, employment contracts development and renewal, and evaluation (Completed hiring process

[Griffin CV, 3]

- for over 70 individuals in first two years)
- Administered research laboratory (32) commissioning, including space allocation, modification and safety
- Served as primary university Export Control contact and administrator
- Developed and manage all aspects of research compliance administration in consultation with the Texas A&M University main campus (IRB and Hazardous Materials Use)
- Provided administrative oversight for development of short courses and continuing education offerings
- Developed graduate admissions processes in consultation with Texas A&M University main campus
- Lead all aspects of graduate assistant hiring, registration, and tuition payments
- Served as crisis management coordinator for Research and Graduate Studies
- Developed graduate program policies for offering degree programs on branch campus
- Represented Associate Dean of Research and Graduate Studies as needed

Assistant Dean (Promoted from Director in 2004) and Inaugural Ombudsperson, Texas A&M University (TAMU), Office of Graduate Studies (OGS), 4/2000 –1/2008

As Assistant Dean:

- Assisted Dean of Graduate Studies to establish policy and procedures, guaranteeing a superlative graduate education experience to over 8,700 graduate students
- Served as the financial manager for OGS, with over \$25M activity annually, including oversight of 62 separate accounts
- Served as departmental chief of staff for over 30 employees (within Office of Graduate Studies, Thesis Office, Office of Distance Education, and Office of Professional Education), including all decisions for \$1.5M payroll
- Implemented and provided oversight for graduate assistant tuition payment program which provides \$8.5M annually to subsidize tuition for graduate assistants employed at Texas A&M
- Provided administrative leadership for graduate fellowship programs including: Graduate Diversity Fellowships, Association of Former Students Graduate Merit Fellowships, and Pathways to the Doctorate Fellowships, totaling over \$6M annually
- Managed dispersal of graduate program enhancement funds; over \$6M annually
- Lead graduate student records management and develop communications concerning graduate record processing, including all official actions from admissions through graduation
- Developed best practices to enhance graduate services and streamline procedures, implement document processing changes to improve efficiency (i.e. electronic Thesis/Dissertation submission process, automated degree plan system, electronic forms, etc.)
- Provided administrative oversight for the Offices of Distance Education and Continuing and Professional Services
- Actively promoted diversity in all areas including OGS staff and university graduate population
- Developed and managed strategies to enhance graduate student recruiting, through creating, hiring, and supervising the Assistant Director for Graduate Recruitment, along with hosting of numerous university –wide workshops to establish recruiting practices to reach minority students
- Provided leadership to university Thesis Office in submission and review of over 1,000 manuscripts annually
- Served as administrative Executive Officer for Graduate Issues Institutional Review Board

[Griffin CV, 4]

- Served the campus and local communities through special projects (Examples include: collaborate with University administrators and the Association of Former Students to allow graduate students to purchase an Aggie Ring while they are still in school rather than after graduation, and Lead fundraiser efforts for international graduate student and family affected by University Apartments explosion)
- Represented Dean of Graduate Studies as needed

As Ombudsperson:

- Original holder of the Ombudsperson position which has served as a model for other universities; responsible for original position description and design, along with implementation and operation
- Approximately 70 student issues addressed annually, ranging from a single meeting/telephone call to several months of multiple interactions
- Served as an unbiased party to subvert conflict of interest, bias or external control; achieve
 just and timely outcomes with complete confidentiality; using direct access to deans,
 department heads, directors, faculty, and students to gather data and investigate issues
 objectively

Special Assistant to Vice President for Research and Associate Provost for Graduate Studies, Texas A&M University, Office of the Vice President for Research, 12/1998 – 4/2000

- Organized, planned, and implemented action plans for special projects
- Coordinated development and submission of federal initiatives (earmark requests) for Texas A&M University
- Provided administrative support for interdisciplinary faculties and intercollegiate programs
- Conducted extensive research for Vice President on cutting—edge initiatives and research development, including federal initiative administration with Colleges
- Served as confidant and sounding board on emerging research policies and procedures
- Assist Vice President with research infrastructure funding oversight
- Oversee hiring processes for key personnel, including Directors
- Networked with deans and faculty on key projects
- Provided direct supervision of four permanent employees and three student assistants
- Represented the Vice President as needed

Postdoctoral Administrative Assistant, Texas A&M University, Office of Graduate Studies, 9-12/1998

- Assisted Executive Director of the OGS with implementing graduate policy and procedure
- Assisted with the formulation and operation of the graduate education strategic plan, interoffice staff evaluations and tasking, University committee meetings, and additional special projects

Teaching Assistant, Texas A&M University, Department of Wildlife and Fisheries Sciences, 1994-1998 Taught the following courses in Natural Resources:

- Fundamentals of Ecology, RENR 215-1 hour lab course (2 sections)
- Wildlife Habitat Management, WFSC 407-1 hour field course (3 sections over 3 semesters)
- Forest Wildlife Habitat Management, WFSC 300-3 hour lecture/field course (1 summer course)
- *Techniques of Wildlife Management*, WFSC 408-3 hour lecture/field course (1 semester course)

[Griffin CV, 5]

Research Assistant, Texas A&M University, Department of Wildlife and Fisheries Sciences, 1994-1998

- Maintained captive propagation facility for endangered Attwater's prairie chickens
- Responsible for co-authoring grant proposals, fiscal maintenance, undergraduate research intern and student assistant supervision (15 students over 4 years), supervising facility construction and maintenance, and funding agency report writing

Instructor, Delta State University, Department of Biological Sciences, Summer 1994

• Conducted lecture and laboratory instruction in General Zoology (BIO 103)

Assistant Director, Delta State University, Mississippi Alliance for Minority Participation, National Science Foundation sponsored Summer Bridge Program, 1994.

- Recruited undergraduate and graduate mentors and high school participants.
- Responsible for designing, organizing, logistics, and instruction for 3-week traveling classroom for minority high school graduates throughout various locations across the western U.S.

Graduate Assistant - Teaching, Delta State University, Department of Biological Sciences, 1993-1994

• Teaching assistant for General Zoology (BIO 103), Invertebrate Zoology (BIO 336), Field Zoology (BIO 342 and BIO 344), and Comparative Vertebrate Anatomy (BIO 343)

GRADUATE STUDENT SUPERVISION

Shane Whisenant, Master of Science 2003, committee member Mark Hess, Master of Science 2004, committee member Pam Ferro, Master of Science 2005, committee member Karla Turbyfill, Master of Veterinary Medicine 2007, committee member Gisela Chapa, Master of Science 2009, Co-Chair Angelica Lopez, Doctor of Philosophy 2011, committee member

HONORS

Named as a "Fish Camp" (TAMU Freshman Orientation) Namesake, 2008
International Excellence Award, Group Leader, 2005
International Excellence Award, 2004
Tradition of Excellence Award, Division of Academic Affairs, Texas A&M University, 2002
Distinguished Alumnus Award, Department of Biological Sciences, Delta State University, 1999
James W. Lee Memorial Scholarship in Poultry Science or related field, Texas A&M University, 1996-1998
Graduate Recognition Award, Department of Wildlife and Fisheries Sciences, Texas A&M University, 1998

Guseman Award for outstanding service, Graduate Student Council, Texas University, 1998

CURRENT UNIVERSITY COMMITTEES AND SERVICE ACTIVITIES (SU)

Montgomery Prize, University-Doctoral Candidate, Texas A&M University, 1998

Distinguished Service Award, Town-Gown Committee at Salisbury University, 2014

President's Advisory Team
Dean's Council
University Strategic Budgeting and Planning Committee
University Strategic Enrollment Management Committee
Academic Policies Committee
Graduate Council, *Ex-Offico*

[Griffin CV, 6]

University Research Council, Chair

Advisor, Student Veterans and Active Military Association (2011-2015)

Search Committee Chair – Chief Information Officer (2013 and 2016), Dean of Honors College (2018)

Search Committee Member – Vice President for External Affairs and Advancement, Chief Budget Officer, and Associate Provost

COMMUNITY SERVICE

Board of Directors, Ward Museum of Wildfowl Art

Community Advisory Board (University Representative), The Daily Times

Salisbury Zoo Commission, City of Salisbury, MD

PAST UNIVERSITY COMMITTEES AND SERVICE ACTIVITIES (TAMUQ)

Research Strategic Planning Committee

Texas A&M University System Export Control (EC) Task Force

Operations Council

Graduate Committee

Research Council - Laboratory Operations Committee

Publications Editorial Advisory Board

Qatar Research and Graduate Studies Coordination Committee

PAST UNIVERSITY COMMITTEES, LEADERSHIP, AND SERVICE ACTIVITIES (TAMU)

Director of Admissions Search Committee (National Search), Chair, 2006

Distance Education Review Committee, Co-Chair, 2006

Assistant Dean of Graduate Studies Search Committee, Chair, 2005

Gradportal Project, National Minority Recruiting Database Project, University Representative, 2003

Texas A&M University System Symposium, Campus Coordinator, 2002

Division Representative, State Employee Charitable Campaign, 2001

State of Texas Research Road Show, Student Research Poster Presentations to State Legislature, University Representative, Logistics Chairman, 1999, 2001, and 2003 Sessions

Graduate Council, Member and Vice-Chair, 2000-2008

Graduate Operations Committee, Member, 2000-2008

Vice President for Research Program Staff, Member, 1998-2008

Institutional Review Board, Executive Committee, Member, 2005-2008

Student Health Insurance Committee, Member, 2003-2008

Tradition of Excellence Award Selection Committee, Member, 2004-2008

Critical Incident Response Team, Member, 2000-2008

University Scholarship Advisory Committee, 2002-2008

Student Information Management System, Executive Committee, Member, 2005-2008

International Programs Enhancement and Coordination Committee, Member, 2005-2008

Research Misconduct Committee, Member, 2006-2008

Children's Center Scholarship Committee, Member, 2006 – 2008

Minority Recruitment and Retention Leadership Team, 2006-2008

Student Administration and Services Committee, Member, 2001-2008

Career Center Advisory Board, Member, 2006-2008

Enrollment Management Planning Committee, Member, 2006 - 2008

International Student Services Office, Assistant Director Search Committee, Member, 2007

Academic Planning Committee, Hurricane Katrina Student Placement, 2005

University E-mail Advisory Committee, Member, 2002-2003

Student Research Week Committee, Member, 1998 - 2003

[Griffin CV, 7]

Vision 2020 Review Committee Member, 2002-2003 Strategic Planning Committee, "The Aspiring Mind – The Graduate Student," 2001 Search Committee/Interview Team for four positions, Prospective Student Center, 2000 Vision 2020, "Skunks Work" Committee, 1998

PROFESSIONAL DEVELOPMENT ACTIVITIES

Institute for Management and Leadership in Education, Harvard University Graduate School of Education, 2016, Chosen as participant in two-week program for administrators with 8-12 years of experience.

"Leadership Maryland," One of 50 Statewide leaders chosen to participate in nine-month development and outreach program, 2012

"The 'How To's' of Dual-Use and OFAC Export Licensing: A Hands-on Approach to Commerce and Treasury Export Controls and Embargoes," NCURA Workshop, October 2009

"Export Licenses and Other Government Approvals (ITAR)," NCURA Workshop, October 2009

"Complying with U.S. Export Controls," U.S. Department of Commerce certificate program, April 2009

"Fundamentals of Sponsored Project Administration," NCURA certificate program, May 2008

Leadership Brazos- Nine-Month outreach program, Bryan/College Station TX Chamber of Commerce, September 2002 – May 2003

Management Skills Development Program, Texas A&M University, Center for Executive Development, Forty-hour course, March 2001

Ombudsman 101, The Ombudsman Association, Three-day certificate program, July 2000

Basic Mediation Training, Forty-hour certification program, May 2000

Teaching Research Ethics, Indiana University, Poynter Center, Four-day workshop, May 1999

PROFESSIONAL AFFILIATIONS, MEMBERSHIPS, AND POSITIONS

National Council for University Research Administrators (NCURA), 2008-present, Member

Society of Research Administration (SRA), 2015-present

Council of Graduate Schools, 2000-present

International Ombudsman Association, 2000-2008, Associate Member

Sigma Xi, National Research Honor Society, TAMU, 2000-2008, Chapter Treasurer

Prairie Grouse Technical Council, 1994-2000, Member

The Wildlife Society (National) 1994-2004, Member

The Wildlife Society (Texas Chapter) 1994-2004, Member

The Wildlife Society, Symposium and Conferences Committee, 1999-2000, Chair

Beta Beta Beta, Biological Honor Society, Beta Delta Chapter, President/member, 1993-94

Earth News, Independent student environmental newspaper, Delta State University, 1991-94, Founder/Editor

National Wild Turkey Federation, Lonestar Longbeards Chapter, 1996-2001, Charter Member

Gamma Sigma Delta, Agriculture Honor Society, 1998 - 2002, Member

The Wildlife Society, Registration and Planning Committee for National Conference, 1999, Member

GRANTS

Evaluation of ADR/Mediation in the Maryland Judiciary, \$747,165, State of Maryland Judiciary and U.S. Department of Justice. 2011, Clifton P. Griffin, Salisbury University.

Population Dynamics of White-tailed Deer on the Johnson Space Center, \$20,000, Research Enhancement – Office of the Vice President for Research, Texas A&M University, 2000, Clifton P. Griffin and Nova J. Silvy, Department of Wildlife and Fisheries Sciences, Texas A&M University

Mosquitoes as Vectors for Reticuloendothelial Virus in Prairie Chickens, \$10,000, Schubot Center, College of Veterinary Medicine, Texas A&M University, 1999, Clifton P. Griffin and Nova J. Silvy,

[Griffin CV, 8]

- Department of Wildlife and Fisheries Sciences, Texas A&M University
- Propagation and Reintroduction of Attwater's Prairie Chickens Reared in Captivity, \$175,000, U. S. Fish and Wildlife Service, 1995, Nova J. Silvy, Clifton P. Griffin, and Mitchell A. Lockwood, Department of Wildlife and Fisheries Sciences, Texas A&M University
- Use of Greater Prairie Chickens as Surrogates for Attwater's Prairie Chicken Disease Research, \$60,000, Texas Parks and Wildlife Department, 1995, Nova J. Silvy and Clifton P. Griffin, Department of Wildlife and Fisheries Sciences, Texas A&M University
- Propagation of Attwater's Prairie Chickens in Captivity, \$45,832, Texas Parks and Wildlife Department, 1994 Nova J. Silvy and Clifton P. Griffin, Department of Wildlife and Fisheries Sciences, Texas A&M University

PUBLICATIONS

- Griffin, C. P. and Holste, J. C. (2009) What Gets Lost in Translation? Starting a University Research Services Office in a Country Where One has Never Existed. NCURA Magazine. Vol.XLI, No.4
- Griffin, C.P. (1998) Factors affecting captive prairie chicken production. Ph. D. Dissertation, Texas A&M University, College Station, Texas.
- Griffin, C.P., Morrow, M.E. and N.J. Silvy (1997) Insects as a possible limiting factor for Attwater's prairie chicken, Tympanuchus cupido attwateri. Wildlife Biology. 3:288.
- Griffin, C.P. (1994) Temporal and spatial variation of Mourning Dove (*Zenaida Macroura*) nest-site selection in Mississippi Delta pecan orchards. M. S. Thesis, Delta State University, Cleveland MS.
- Drew, M.L., W.L. Wigle, D.L. Graham, C.P. Griffin, N.J. Silvy, A.M. Fadly, and R.L. Witter (1998) Reticuloendotheliosis in captive greater and Attwater's prairie chickens. Journal of Wildlife Disease 34(4): 783-791.
- Hess, A.F. N.J. Silvy, C.P. Griffin, R.R. Lopez, D.S. Davis. (2005) Differences in Flight Characteristics of Pen-reared and Wild Prairie Chickens. Journal of Wildlife Management.
- Lockwood, M.A., C.P. Griffin, M.E. Morrow, C.J. Randel, N.J. Silvy. (2005) Survival, Movements, and Reproduction of Released Captive-Reared Attwater's Prairie Chickens. Journal of Wildlife Management.
- Morrow, M.E., Griffin, C.P., Peterson, M.J. & Silvy, N.J. (1997) Attwater's prairie-chicken Tympanuchus cupido attwateri status, limiting factors and future. Wildl. Biol. 3: 275.
- Silvy, N.J., Griffin, C.P., Lockwood, M.A., Morrow, M.E. and M.J. Peterson (1999) The Attwater's Prairie Chicken A Lesson in Conservation Biology Research. *in* The Greater Prairie Chicken A National Look. W. D. Svedarsky, R. H. Hier, and N.J. Silvy *eds*. University of Minnesota. Pgs. 153-162.

PROFESSIONAL PRESENTATIONS

"Lost in Translation and Time Zones: Transforming Research Administration Basics," Society of Research

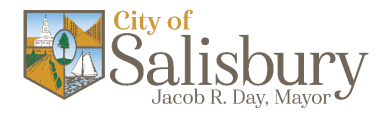
[Griffin CV, 9]

- Administration International Annual Meeting, October 2017
- "International Leadership," Transformational Community Leadership Program, Salisbury University and the Greater Salisbury Committee, April 2017
- "Being a Professional in the Digital Age," PROMISE Alliance, University of Maryland –Baltimore County August 2016
- Invited Panelist, "Improving Research Administration Effectiveness." National Council for University Research Administrators Annual meeting, November 2011
- Griffin, C. P., Smock, Mark, and Edwards, Ron, "Administering Research from Afar: The Challenges of Supporting and Internationally Remote Campus." National Council for University Research Administrators Annual meeting, October 2009
- Griffin, C. P., Ombudsperson for Graduate Education. New Graduate Student Orientation, 2000 2008
- Griffin, C. P., "Graduate Ombudsperson Overview," Association of Texas Graduate Schools, Annual Meeting, 2006
- Griffin, C. P., Panelist for Diversity in Higher Education Summit, Texas A&M University, 2005
- Griffin, C.P., "Doc-at-a-Distance Program," Association of Texas Graduate Schools Annual Meeting, 2005
- Griffin, C. P., "Graduate School Admissions Process," Dwight Look College of Engineering, Summer REU Program, 2004 and 2005
- Griffin, C. P., "Office of Graduate Studies Overview," Graduate Information Forum, 2002 2007
- Griffin, C.P. "Graduate Student Empowerment," Center for Teaching Excellence Program, 2001
- Griffin, C. P., "Traditions of Texas A&M University," New Graduate Student Orientation, 1998 2000
- Griffin, C.P., 'From Statesman to Aggie: Perspectives on Academics and Research." Distinguished Alumnus Presentation, Elliot-Nowell-White Science Symposium, Delta State University,1998
- Griffin, C.P., M.A. Lockwood, and N.J. Silvy. "Conservation management strategies for endangered Attwater's prairie chickens," Society for Conservation Biology Annual Meeting, 1998
- Griffin, C.P., "Perspectives on Racism," Martin Luther King Day Ceremony, Texas A&M University, 1998
- Griffin, C.P., M.L. Drew, M.A. Lockwood, and N.J. Silvy, 'Effects of reticuloendotheliosis virus on Attwater's prairie chicken recovery efforts," 22nd Prairie Grouse Technical Council, 1998
- Griffin, C.P., M. Morrow, M. A. Lockwood, T. Rosignol, and N.J. Silvy. "Restoration ecology of endangered Attwater's prairie chickens." Ecological Society of America Annual Meeting, 1997
- Griffin, C.P., M.L. Drew, M.A. Lockwood, N.J. Silvy, A. Fadly, and R. Witter. Implications of

[Griffin CV, 10]

- reticuloendotheliosis virus in captive Attwater's and greater prairie chickens. Texas Chapter of The Wildlife Society Annual Meeting, 1997; 3rd Annual Conference of The Wildlife Society, 1996
- Griffin, C.P., M. Morrow, and N. J. Silvy, "Insects as a possible limiting factor for Attwater's prairie chickens." 7th International Grouse Symposium, 1996
- Griffin, C.P. and N. J. Silvy, 'Insects as a possible limiting factor for Attwater's prairie chickens." Texas Chapter of The Wildlife Society Annual Meeting, 1996
- Griffin, C.P. and N. J. Silvy, "Insects may be key to Attwater's prairie chicken abundance." 21st Prairie Grouse Technical Council, 1995
- Griffin, C. P. and William H. Hays., "Amphipods and Isopods in a Loess Bluff Spring in Mississippi." Mississippi Academy of Sciences, 1992

RESOLUTION NO. 3089	
RE IT RESOLVED by the	City of Salisbury, Maryland that the following
, ,	isbury Zoo Commission for the term ending as
indicated.	isoury 200 Commission for the term chang as
marcated.	
Name	Term Ending
Clifton Griffin	December 2023
THE ABOVE RESOLUTION	was introduced and duly passed at a meeting of the
Council of the City of Salisbury, Maryland held on February, 2021.	
ATTEST:	
Kimberly R. Nichols	John R. Heath
CITY CLERK	PRESIDENT, City Council
APPROVED BY ME THIS	
day of, 2021	
Julia Glanz, City Administrator, for an	d at the
direction of Jacob R. Day, Mayor	



MEMORANDUM

To: Julia Glanz, City Administrator

From: Julie English, Administrative Assistant

Subject: Re-appointment to the Salisbury Zoo Commission

Date: February 2, 2021

The following person would like to be re-appointed to the Salisbury Zoo Commission for the term ending as indicated.

Name Term Ending
David Harris January 2024

Attached you will find information from David Harris and the Resolution necessary for their re-appointment. If approved, this information will be forwarded to the City Council so it may be placed on their agenda at the next Council meeting. Please let me know if you have any questions.

Attachments

Kim Nichols

From: Ira (Dave) Harris <noreplysby@gmail.com>

Sent: Tuesday, January 5, 2021 9:04 AM

To: Julie English

Subject: Ira (Dave) Harris would like to join the Salisbury Zoo Commission.

Name

Ira (Dave) Harris

Phone

(443) 235-2241

Email

iharris@wcboe.org

Address

29818 Deer Harbour Drive Salisbury, MD 21804 Map It

Where would you like to serve?

Salisbury Zoo Commission

Why would you like to serve on this board/commission?

I would like to continue my service to our community and the Salisbury Zoo by renewing my appointment to the Salisbury Zoo Commission, I hope to work with the Salisbury Zoo Commission, the Mayor of Salisbury, the Salisbury City Council, and community stakeholders to support on-going and future innovative initiatives that promote education, research and recreational opportunities at the Salisbury Zoo.

Please upload a copy of your resume.

DHarris-Volunteer-Resume.pdf

WARNING: This message was sent from an external source. Please verify the source before clicking any links or opening any attachments. NEVER provide account credentials or sensitive data unless the source has been 100% verified as legitimate.

DAVE HARRIS



iharris@wcboe.org



wk: 410-677-5807 m: 443-235-2251

OBJECTIVE

To work collaboratively in a voluntary capacity with the Salisbury Zoo Commission, the Mayor of Salisbury, the Salisbury City Council, and community stakeholders to support on-going and future innovative initiatives that promote education, research and recreational opportunities at the Salisbury Zoo.

EDUCATION

James M. Bennett HS 1996

York College of Pennsylvania

B.A. Elementary Education 2000

Salisbury University

M.A. School Administration 2007

PROFESSIONAL EXPERIENCE

SCIENCE & ELEMENTARY TEACHER (CHARLES COUNTY & WICOMICO COUNTY SCHOOLS)

August 2001 - June 2007

ELEMENTARY SCHOOL ASSISTANT PRINCIPAL (WICOMICO COUNTY SCHOOLS)

July 2007-June 2014

ELEMENTARY SCHOOL PRINCIPAL (WICOMICO COUNTY SCHOOLS)

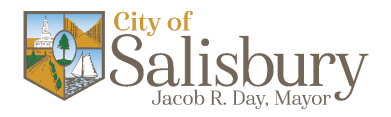
July 2014 - Present

VOLUNTEER EXPERIENCE

W	Tri-County Scouting Eagle Scout, Kravitz Award Recipient District Chair (2018-Present)	2003-Present
W.	Destination Imagination Board of Directors	2008-Present
W.	Asbury United Methodist Church Sunday School Teacher (2009-Present) Church Council (2010-2015) Council Chair (2013-2015)	2007-Present
M	Wicomico Recreation and Parks Youth Soccer Coach	2010-2012
ans.	Rotary Club of Salisbury Board of Directors, 2013-2015 Friend of Rotary, 2015-Present	Member 2011-2015
W.	Fruitland Little League Baseball Coach	2015-2018
W.	Wicomico County Friends of Recreation and Parks	2016-Present
W.	Deer Harbour Neighborhood Association Board of Directors	2016-2019
W.	Salisbury Zoo Commission	2018-Present
CHARACTER REFERENCES		
Do Corres Irano (10 / 77 / 4400		

Dr. Susan Jones	410-677-4400
Rev. Tom Passmore	410-749-2131
Dr. George Whitehead	443-235-4243

1	RESOLUTION NO. 3090	
2	DE IT DEGOLVED by the City of	Callabarra Marriand that the Callabarra
3		Salisbury, Maryland that the following
4	individual is re-appointed to the Salisbury Zo	oo Commission, for the term ending as
5	indicated.	
6 7	Nome	Town Ending
8	<u>Name</u> David Harris	<u>Term Ending</u> January 2024
9	David Hairis	January 2024
9 10		
11	THE AROVE RESOLUTION was intro	duced and duly passed at a meeting of the
12	THE ABOVE RESOLUTION was introduced and duly passed at a meeting of the Council of the City of Salisbury, Maryland held on January	
13	Council of the City of Buildoury, Waryland held	, 2021.
14	ATTEST:	
15		
16		
17		
18	Kimberly R. Nichols	John R. Heath
19	CITY CLERK	PRESIDENT, City Council
20		
21		
22	APPROVED BY ME THIS	
23		
24	, 2021	
25		
26		
27		
28	Julia Glanz, City Administrator, for and at the	
29	direction of Jacob R. Day, Mayor	



MEMORANDUM

To: Julia Glanz, City Administrator

From: Julie English, Administrative Assistant

Subject: Appointment to the Sustainability Advisory Committee

Date: February 2, 2021

The following person has applied for appointment to the Sustainability Advisory Committee for the term ending as indicated:

Name Term Ending
Sara-elah Hoffman February 2024

Attached you will find information from Sara-elah Hoffman and the resolution necessary for her appointment. If you approve of this appointment, I will forward this information to the City Council so it may be placed on their agenda at the next Council meeting. Please let me know if you have any questions.

Attachments

January 5, 2021

Sara-elah Hoffman 8822 Lennox Drive Delmar, Maryland musicthelifeyoulive@gmail.com

The Honorable Julia Glanz Mayor of Salisbury 125 N. Division Street, Room 304 Salisbury, MD

Dear Mayor Glanz,

Hi my name is Sara-elah. :) I don't think we've officially met before, I originally reached out to you a year ago to talk to you about my project in the Youth Environmental Action Summit. Alyssa helped me out greatly, if it wasn't for her kindness and recommendation for me to get in contact with Martin Hutchinson I wouldn't have been given the amazing opportunity to be able to run the Boundless Community Garden. I'm contacting you today because my dream is to change the planet for the better. Elise was telling me how there's a spot open in the Green Team and that this could be an amazing opportunity for me to be a part of. I truly am passionate about saving the environment. I think it is one of the most important causes to fight for. I believe what the world needs right now is to have a younger person's perspective in the mix of things. After all it is our future, and I think we ALL should have a say in it.

I would like to be a part of giving people the opportunity to reach out to someone when I didn't know where to start. That would be very rewarding to me. :)

I hope you greatly consider me being a part of your team, I would be honored to do so.

Thank you so much for considering me to be a part of the Green Team, I hope you have a wonderful day:)

Sincerely, Sara-elah Hoffman

Sara-elah Hoffman

8822 Lennox Dr. Delmar, MD 21875 (443) 754-0664 musicthelifeyoulive@gmail.com

EDUCATION

Wicomico High School, 2101 Long Ave, Salisbury, MD 21804 -

Sophomore

SEPT 2020-2021

Honors biology

AP English

EXPERIENCE

Youth Environmental Action Summit, Salisbury - Student Ambassador

AUG 2019 - PRESENT

- Supports the development and execution of the annual Youth Environmental Action Summit with new and creative ideas for engaging students in environmental action.
- Attended the Youth Leadership Retreat
- Participates in the Outreach and Social Media committees, including encouraging teachers and students to get involved in making positive change in the community.

Boundless Community Garden, Salisbury - Leader

JUNE 2020 - PRESENT

- Secured funding (\$800 grant) to build new beds at the garden and install clear signage.
- Leads other high school students in garden work, including planting and general maintenance.
- Regular volunteer at the garden, worked under the guidance of a former garden organizer, now the caretaker of the garden full time.

1 Year to Empowerment, Salisbury - Empoweree

MONTH 2019 - MONTH 2021

- Participates in the 1 Year to Empowerment cohort, including regular meetings.
- Engages in community action projects.

 Takes part in extra events such as 5k's for awarenesses, drug abuse etc.

AMP (Accelerated Mentoring Program), Salisbury University- Mentee

MONTH 2020 - MONTH 2021

- The Accelerated Mentoring Program is a student based program for racial minorities who are majoring in psychology. They are given a role to help mentor middle and high schoolers to be a part of a community based participatory action research project.
- Participates weekly in meetings over zoom.
- Is a part of the Recycling group in the program.

SCHOOL AFFILIATED ACTIVITIES

Environmental Club- Vice President

MONTH 2019- MONTH 2020

- The Environmental Club at Wicomico High school aimes for bettering the environmental health in and around the school, by encouraging others to do their part in helping the environment.
- Participated weekly at the school.

SGA (Student Government Association)- Participatory

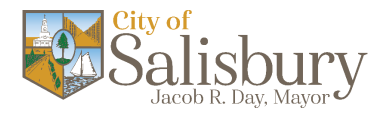
MONTH 2019 - MONTH 2020

- The Student Government Association is a group of students with the goal in mind of bettering the class there in.
- Things such as saving and raising money for the Prom, decorations etc.
- participated regularly at the school.

AWARDS

• Student of the Month

RESOLUTION NO. 3091		
BE IT RESOLVED, by the City of	BE IT RESOLVED, by the City of Salisbury, Maryland that the following	
	y Advisory Committee for the term ending as	
indicated.	· · · · · · · · · · · · · · · · · · ·	
marearea.		
Name	Term Ending	
Sara-elah Hoffman	February 2023	
	, and , and ,	
THE ABOVE RESOLUTION was	introduced and duly passed at a meeting of the	
Council of the City of Salisbury, Maryland	held on February, 2021.	
ATTEST:		
Kimberly R. Nichols	John R. Heath	
CITY CLERK	PRESIDENT, City Council	
0111 022111	111221221, 010, 0001011	
APPROVED BY ME THIS		
day of, 2021		
Julia Glanz, City Administrator, for and at	the	
direction of Jacob R. Day, Mayor		



MEMORANDUM

To: City Council

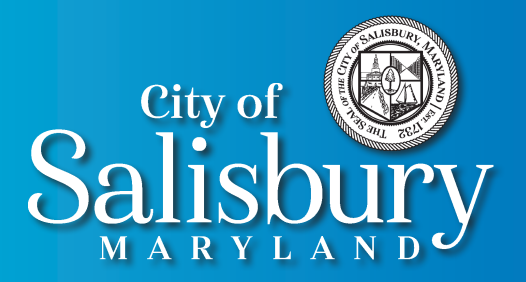
From: Julia Glanz, City Administrator

Subject: Capital Improvement Plan FY22-FY26

Date: January 27, 2021

Attached is the proposed Capital Improvement Plan (CIP) for the 5 year period FY22 through FY26. The document represents the City's proposed multi-year plan for maintenance and improvements of its publicly owned infrastructure. The CIP prioritizes the City's maintenance needs for transportation, stormwater management, parking, and water and sewer systems, etc. It also outlines the improvement and replacement needs for the City's public buildings and major equipment across all departments. Details, cost information, and recommended funding sources are identified for each project.

Should you have questions, please do not hesitate to contact me or Keith Cordrey.





Capital Improvement Plan 2022-2026

TABLE OF CONTENTS

Overview

Summaries

Summary by Program......10

Detail Project Listing
by Program.....11

Detail (by Department)



TEAM WORK

City Council



John R. "Jack" Heath
Council President, District 3



Muir Boda
Council Vice President,
District 2



April Jackson
District 1



Angela Blake
District 5



Michele Gregory
District 4

City Administration



Jacob R. Day Mayor



Julia Glanz City Administrator



Andy Kitzrow

Deputy City Administrator



MAYOR'S MESSAGE

Dear Friends,

Over the past 4 years, we have refined Salisbury's Capital Improvement Plan to provide you a document which more accurately reflects our priorities in the near future and the long term. The purpose of the document is to apportion tax dollars as effectively as possible, that we may maximize our capital assets, perform necessary upkeep and maintenance, improve upon the things that make our City function, and fund new projects which will continue to enhance our way of life in the future.

The 2021-2025 CIP has been crafted at a moment of economic uncertainty – for Salisbury, and for the Nation – and presents an even more conservative outlook than previous CIP documents. The myriad challenges imposed upon us by COVID-19 comprise a storm unlike any we've experienced in the past. We will weather it. Smart, careful planning will put us in the best position to enter the post-COVID world, and this CIP document will be our roadmap to continued success as we navigate that world.

MAYOR'S MESSAGE

The City of Salisbury remains dedicated to the pursuit of excellence in all things. We are still, and will continue to be the best small city in America. The challenges we face today are historic, but they are temporary, and we will eventually see them in the rear-view mirror of our memory. Until then, we turn, as one, and march head-on into the storm, knowing that brighter days await us on the other side.

In Service,

Julia Glanz City Administrator,

Acting Mayor

ABOUT THE CIP

Salisbury's capital assets are the physical foundation of our service deivery. The City owns and maintains a variety of facilities, ranging from recreational assets like the city parks to public buildings like the Government Office Building. The City owns and maintains an expansive network of infrastructure, including many miles of streets, a growing storm water system, water system, water storage tanks, and miles of sewer lines. The City owns a fleet of vehicles and inventory of equipment ranging from a police communication system to mowers and tractors for maintaining Salisbury's rights-of-way. Like many other cities, Salisbury is faced with the challenge of providing an ever-increasing number of services and facilities, while being sensitive to the reality of limited financial resources.

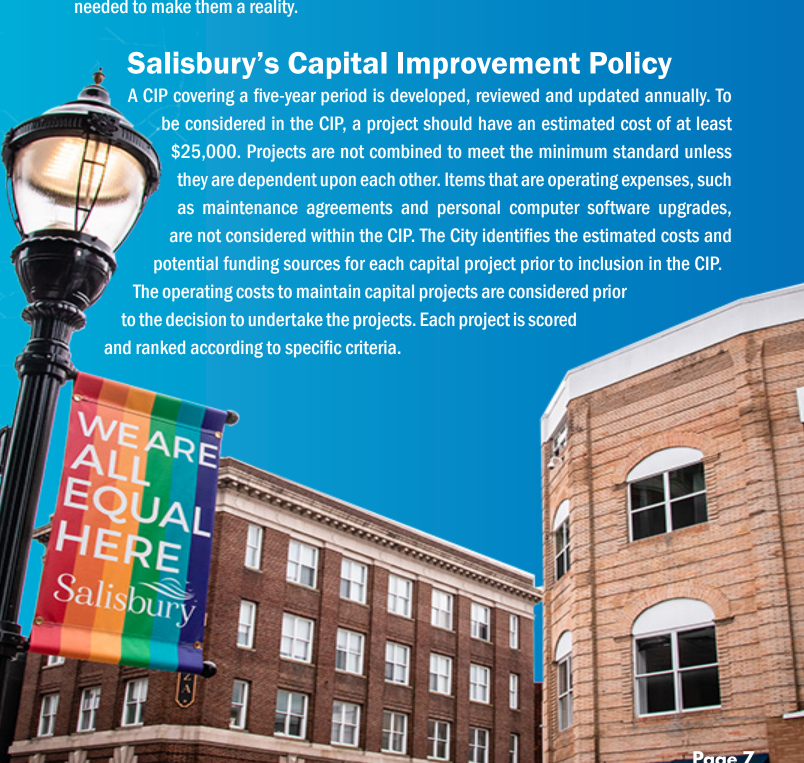
The improvement of streets. facilities, public safety facilities and services must not only keep pace with the growing population, but should also match the level of quality that Salisbury's citizens have come to expect and appreciate. It is essential that the city has a comprehensive approach, not only in planning for future assets, but also for maintaining and replacing its current inventory. A long-range plan for funding these expenditures is vital, as decisions about investments in these assets affect the availability and quality of most government services.

recreation Page 6

ABOUT THE CIP

Capital Planning

The Capital Improvement Program (CIP) is the tool that allows Salisbury's decision makers to plan how, when and where future improvements should be made. The document itself is a snapshot into the next five years of existing and anticipated capital needs and the funding needed to make them a reality.



ABOUT THE CIP



Capital projects and capital asset purchases will receive a higher priority based on conformance with the following criteria (in no particular order):

- It is a mandatory project
- It is a maintenance project based on approved replacement schedules
- It will improve efficiency
- It is mandated by policy
- It lengthens the expected useful life of a current asset
- It has a positive effect on operation and maintenance costs
- There are grant funds available
- It will eliminate hazards and improve public safety

- There are prior commitments
- It replaces an asset lost to disaster or damage
- Project implementation is feasible
- It is not harmful to the environment
- It conforms to and/or advances the City's goals and plans
- It assists with the implementation of departmental goals and policies
- It provides cultural, aesthetic and/or recreational value

The CIP is presented annually to the City Council for approval. As the CIP is a financial and resource planning tool, it does not represent final budgets for any projects or indicate there is a commitment to proceed with the project. When the City is ready to undertake a project, it will be incorporated into the annual budget.

ABOUT THE CIP

Development of the CIP

Many projects are the recommendation of citizens, Council Members and staff. Others are developed as part of a larger planning effort such as the City's Downtown Master Plan. Department heads review their projects and rank the projects in order to prioritize them.

Revenue available for capital improvements are not sufficient to fund all improvement opportunities. In order for the Capital Improvement Plan to be realistic, the following framework is used as a guide to determine the level of funding by year:

General Fund Revenues

Based on current operating budgets, the City has set \$1,600,000 as an annual target for the use of General Fund Revenues as a funding source in this Capital Improvement Plan.

Bond Debt

The funding level by year for projects from Bond Debt is influenced by the debt service guidelines included in the City's Financial Policy.

Leases

No set threshold amount for leases is incorporated. Leases are often appropriate as a funding source where a department has sufficient fall off of existing payments resulting in no additional increase of operating expense.

SUMMARY BY PROGRAM

Current by Branch		Fiscal Year					
Summary by Program	FY 22	FY 23	FY 24	FY 25	FY 26	Total	
General Government							
Procurement - Government Office Building	178,750					178,750	
Housing and Community Development	85,000	77,000				162,000	
Information Services							
Information Technology	57,900	6,000				63,900	
GIS		400,000	300,000	250,000	75,000	1,025,000	
Connectivity				225,000		225,000	
Storm Water						-	
Public Safety							
Police	416,000	495,030	516,000	416,000	416,000	2,259,030	
Fire	1,895,000	1,415,000	1,750,000	755,000	1,425,000	7,240,000	
Field Operations							
General Projects	2,575,000	830,000		525,000		3,930,000	
Vehicles	927,000	35,000				962,000	
Equipment	373,000					373,000	
Traffic Control		45,550	74,040	160,750	62,370	342,710	
Zoo	120,000	70,000	147,250	895,300	870,000	2,102,550	
Poplar Hill Mansion	50,000	50,000	32,000	25,000		157,000	
Storm Water						-	
Infrastructure & Development							
General Projects	1,489,000	1,185,000	1,340,000	1,275,000	3,305,000	8,594,000	
Transportation	2,977,500	5,570,350	7,427,800	2,536,100	3,653,900	22,165,650	
Bridge Maintenance	100,000		3,500,000	2,250,000		5,850,000	
New Streets			620,000	410,000	3,030,000	4,060,000	
Storm Water	1,015,000	1,550,000	1,700,000	800,000		5,065,000	
General Capital Projects	12,259,150	11,728,930	17,407,090	10,523,150	12,837,270	64,755,590	
Parking Authority Fund	30,000	30,000	30,000	30,000	30,000	150,000	
Water & Sewer Fund							
Water Production Maintenance	3,395,800	539,550	1,529,000	175,000	175,000	5,814,350	
Water Distribution Maintenance	100,000	100,000	1,030,000	734,000	734,000	2,698,000	
Wastewater Collection Maintenance	500,000	500,000				1,000,000	
Treat Wastewater	335,000	1,774,000	110,000	685,000		2,904,000	
GIS						-	
Connectivity	225,000					225,000	
HCDD	60,000					60,000	
Water & Sewer Fund Total	4,615,800	2,913,550	2,669,000	1,594,000	909,000	12,701,350	
Grand Total	17,834,950	15,306,480	19,810,090	11,513,150	13,142,270	77,606,940	

DETAIL PROJECT LIST BY SOURCE

			Fiscal Year			
Project Description	FY22	FY23	FY24	FY25	FY26	Total
General Revenues						
Apparatus Replacement - Dive Trailer				25,000		25,000
Apparatus Replacement - Staff Vehicle						-
Apparatus Replacement				20,000		20,000
EnerGov Software & Implementation	60,000					60,000
High Availability Virtual Environment	57,900	6,000				63,900
Fiber Backbone Expansion				225,000		225,000
Municipal Broadband						-
City Park Master Plan Improvements		130,000	220,000	270,000	50,000	670,000
Wayfinding and Signage		40,000		40,000		80,000
Waterside Playground				15,000	30,000	45,000
North Prong Park Improvements	-	75,000	75,000	100,000		250,000
Street Light Additions and Replacement	50,000	50,000	50,000	50,000	50,000	250,000
River Place Riverwalk Replacement		90,000				90,000
Tennis Complex on Beaverdam Drive	50,000	275,000				325,000
Market Street Shoreline Improvements						-
Riverwalk Street Light Replacement		450,000				450,000
Riverwalk String Lights						-
Street Reconstuction (Milling and Paving)	625,000	849,650	829,700	766,500	659,450	3,730,300
Surface Maintenance (Crack Sealing, Microsurfacing)	250,000	438,200	373,100	399,600	399,450	1,860,350
Concrete Program (Curb, Gutter and Sidewalk)	50,000	100,000	100,000	100,000	100,000	450,000
Bridge Maintenance - South Division Street Bridge	100,000					100,000
Naylor Mill Road Bridge Replacement			700,000			700,000
Mill Street Bridge Rehabilitation				450,000		450,000
Georgia Avenue Utilities and Street				80,000		80,000
Vision Zero- Speed Awareness and Safety Program						-
Vision Zero- Slow Zone Program						-
Vision Zero- Crosswalk Program	12,500	12,500	25,000	25,000	25,000	100,000
Vision Zero- Pedestrian Signal Program	25,000	25,000	50,000	50,000	50,000	200,000
Naylor Mill Road Corridor Study					50,000	50,000
Johnson Road/Robins Ave Traffic Shed Study					75,000	75,000
City Park Bandstand Bathrooms						
Transport Van for Zoo		35,000				35,000
East Main/Snow Hill/Ward		45,550				45 <u>,</u> 550

DETAIL PROJECT LIST BY SOURCE

Pulsa Pulsa in	Fiscal Year					T-1-1
Project Description	FY22	FY23	FY24	FY25	FY26	Total
Snow Hill/Vine/S. Schumaker			36,450			36,450
Eastern Shore Dr./East Vine St.			37,590			37,590
Camden Ave/South Blvd Upgrade				160,750		160,750
LIDAR Street Sign Inventory					62,370	62,370
Electrical Transformers				51,500		51,500
Jaguar Exhibit - Phase I		50,000	50,000			100,000
North American Ducks - Exhibit Improvements				61,800		61,800
Pathway Paving	20,000	20,000	20,000	20,000	20,000	100,000
East Parking Lot Redesign				12,000	100,000	112,000
Red Wolf Building Improvements			77,250			77,250
Exterior: Siding Repair and Painting Phase I	50,000					50,000
Exterior: Siding Repair and Painting Phase II		50,000				50,000
Shutter Installation			32,000			32,000
Attic HVAC				25,000		25,000
Asphalt Parking Lot and Burton Street		39,700				39,700
Fencing SPD Overflow Parking Lot		39,330				39,330
SPD On-Site Garages			100,000			100,000
Armored Rescue Vehicle						
Storm Water Fund PayGO						-
Impervious Surface Reduction						_
Waste Shark						-
Johnson Pond Dam Improvements	90,000					90,000
Impervious Surface Reduction	100,000	100,000	100,000	100,000		400,000
Stream Restoration along Beaverdam Creek	100,000					100,000
						-
Special Events Pavilions	100,000					100,000
Tennis Complex on Beaverdam Drive			275,000			275,000
Skatepark Phase 2b	134,000					134,000
Waterside Playground				200,000		200,000
Street Reconstuction (Milling and Paving)	45,000	45,000	45,000	45,000	45,000	225,000
Eastern Shore Drive Promenade		500,000	500,000			1,000,000
Naylor Mill Road Bridge Replacement			2,800,000			2,800,000
Mill Street Bridge Rehabilitation				1,800,000		1,800,000
City Parks Masterplan	75,000					75,000
Impervious Surface Reduction		100,000	100,000	100,000		300,000
Stream Restoration along Beaverdam Creek		250,000	250,000		-	500,000

DETAIL PROJECT LIST BY SOURCE

			Fiscal Year			
Project Description	FY22	FY23	FY24	FY25	FY26	Total
Bonded Debt						-
Computer Aided Dispatch (CAD) Replacement		400,000	300,000	250,000	75,000	1,025,000
GOB Air Handler Replacement	178,750					178,750
Fire Station - North Side						-
Apparatus Replacement - Rescue 16		1,200,000				1,200,000
Radio Paging System Replacement	100,000					100,000
City Park Master Plan Improvements	400,000					400,000
Bicycle Master Plan Improvements	475,000	475,000	475,000	475,000	475,000	2,375,000
Urban Greenway Improvements	450,000	75,000	500,000	100,000	500,000	1,625,000
North Prong Park Improvements				500,000	500,000	1,000,000
Beaverdam Creek Bulkhead Replacement			220,000		2,100,000	2,320,000
Rail Trail Master Plan Implementation	400,000	400,000	400,000	400,000	400,000	2,000,000
Downtown Street Scaping	570,000	775,000	905,000			2,250,000
Vision Zero - ADA Upgrades	125,000	125,000	125,000	125,000	125,000	625,000
Eastern Shore Drive Promenade						-
North Mill Street Reconstruction				150,000	1,200,000	1,350,000
Georgia Avenue Utilities and Street					600,000	600,000
Market Street Shoreline Improvements	330,000					330,000
Field Operations Facility Plan - Phase 3	2,520,000					2,520,000
Field Operations Facility Plan - Phase 4		515,000				515,000
Field Operations Facility Plan - Phase 5		315,000				315,000
Field Operations Facility Plan - Phase 6				525,000		525,000
Beaglin Park Dam Improvements				400,000		400,000
Johnson Pond Dam Improvements		200,000	350,000			550,000
Impervious Surface Reduction		200,000	200,000	200,000		600,000
Stream Restoration along Beaverdam Creek		700,000	700,000			1,400,000
Northwood and Brewington Branch Culvert	600,000					600,000
Contributions						-
Eastern Shore Drive Promenade	375,000	1,800,000	3,600,000			5,775,000
Naylor Mill Road Corridor Study					50,000	50,000
Fire Station - North Side		150,000				150,000
City Park Bandstand Bathrooms	55,000					55,000
Vision Zero- Speed Awareness and Safety Program	12,500	12,500				25,000
Vision Zero- Slow Zone Program	12,500	12,500				25,000
Jaguar Exhibit - Phase I				750,000	750,000	1,500,000
Fire Station - North Side	395,000					395,000

DETAIL PROJECT LIST BY SOURCE

			Fiscal Year			
Project Description	FY22	FY23	FY24	FY25	FY26	Total
Apparatus Replacement - Tanker				650,000		650,000
Lemmon Hill Standpipe Lights					75,000	75,000
Jasmine Drive			620,000			620,000
Jasmine Drive to Rt. 13 Connector Road				110,000	730,000	840,000
Culver Road				220,000	1,700,000	1,920,000
Lease Purchase						-
Dump Truck	170,000					170,000
Housing First Vehicle Replacement	25,000	25,000				50,000
Code Enforcement Vehicle Replacement		52,000				52,000
Apparatus Replacement - Staff Vehicle		65,000				65,000
Apparatus Replacement - EMS Units					1,425,000	1,425,000
Apparatus Replacement - Engine			1,750,000			1,750,000
Apparatus Replacement - Aerial Ladder	1,400,000					1,400,000
Apparatus Replacement				60,000		60,000
Multipurpose Mower w/attachments	63,000					63,000
Front End Loader	185,000					185,000
Mini Excavator w/Trailer	60,000					60,000
Pipe Line Inspection Camera	65,000					65,000
Rear Load Trash Truck	227,000					227,000
Automated Side Load Trash Truck	280,000					280,000
Street Sweeper	250,000					250,000
Skid Steer Loader	125,000					125,000
Patrol Vehicle	368,000	368,000	368,000	368,000	368,000	1,840,000
CID Vehicles	48,000	48,000	48,000	48,000	48,000	240,000
General Fund & Capital Projects	12,259,150	11,728,930	17,407,090	10,523,150	12,837,270	64,755,590
Recap:						
General Fund Revenue	1,350,400	2,820,930	2,776,090	2,947,150	1,671,270	11,565,840
Storm Water PayGO	290,000	100,000	100,000	100,000	-	590,000
Grants	354,000	895,000	3,970,000	2,145,000	45,000	7,409,000
Bond	6,148,750	5,380,000	4,175,000	3,125,000	5,975,000	24,803,750
Contributions, Inkind	850,000	1,975,000	4,220,000	1,730,000	3,305,000	12,080,000
Lease	3,266,000	558,000	2,166,000	476,000	1,841,000	8,307,000

DETAIL PROJECT LIST BY SOURCE

Duciant Description		Fiscal Year					
Project Description	FY22	FY23	FY24	FY25	FY26	Total	
Parking Authority Fund							
General Fund Revenue							
Parking Software	30,000	30,000	30,000	30,000	30,000	150,000	
Lease/Purchase							
Parking Garage Security Cameras							
Bonded Debt							
- 1							
Parking Authority Fund Total							
Water Sewer Fund							
Enterprise Fund Revenue							
Fiber Backbone Expansion	225,000					225,000	
Impervious Surface Reduction	7,222					-,	
EnerGov Software & Implementation	60,000					60,000	
Restore Park Well Field	175,000	175,000	175,000	175,000	175,000	875,000	
Restore Paleo Well Field		·	217,000			217,000	
Tank and Reservoir Mixing System		90,350				90,350	
Paleo Ground Storage Tank Painting	70,000					70,000	
Nitrate Monitoring and Study			107,000			107,000	
Paleo Equalization Basin Liner		68,000				68,000	
Decommision Edgemore Water Tower		100,000				100,000	
Elevated Water Tank Maintenance		106,200				106,200	
WWTP Outfall Inspection and Repairs		500,000				500,000	
Dump Truck	185,000			185,000		370,000	
Pump Station Improvements			110,000	110,000		220,000	
Internal Recycle Pump Replacement		190,000		190,000		380,000	
Structural Study	150,000			200,000		350,000	
Ford F350		54,000				54,000	
Replace Distribution Piping & Valves	100,000	100,000	100,000	100,000	100,000	500,000	
Automated Metering Infrastructure			930,000	634,000	634,000	2,198,000	
Mobile LIDAR and Imagery - Street Level							
Sewer Infiltration and Inflow Remediation	500,000	500,000				1,000,000	
Aerial LIDAR and Imagery							
Grant							
Aerial LIDAR and Imagery							
Mobile LIDAR and Imagery - Street Level							
Lease/Purchase							
Dump Truck							
Bonded Debt							
Southside Pump Station Force Main		1,030,000				1,030,000	
Park Well Field Raw Water Main & Valve Rplc			1,030,000			1,030,000	
Filter Replacement Project	3,150,800					3,150,800	
					-4		
Water Sewer Fund Total >>	4,615,800	2,913,550	2,669,000	1,594,000	909,000	12,701,350	

DETAIL PROJECT LIST BY SOURCE

Project Description		Fiscal Year					
Project Description	FY22	FY23	FY24	FY25	FY26	Total	
Water Sewer Fund Recap							
Enterprise Revenue	1,561,940	1,883,550	1,639,000	1,594,000	909,000	7,587,490	
Grant							
Lease Purchase	-	-	-	-	-	-	
Bond	3,150,800	1,030,000	1,030,000	-	-	5,210,800	
Revolving							
Capacity							

GOVERNMENT OFFICE BUILDING

Program Total: General Projects

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	-	-	-	-	-	-
Grant	-	-	-	-	-	-
Bond	178,750	-	-	-	-	178,750
Lease	-	-	-	-	-	-
Contribution	-	-	-	-	-	-
Total Revenue	178,750	-	-	-	-	178,750
Engineering	-	-	-	-	-	-
Construction	178,750	-	-	-	-	178,750
Vehicle/ Equip	-	-	-	-	-	-
Other	-	-	-	-	-	-
Total Expense	178,750					178,750

GOVERNMENT OFFICE BUILDING



GB-GP-21-02 GOB Air Handler Replacement

The GOB utilizes 2 air handlers as the primary equipment that circulates conditioned air throughout the building. Located in the basement's boiler room, they operate by inducing a temperature change as air is passed through the unit. The existing units are original to the building. The service life of new air handlers is 25 to 30 years old.

A STATE OF THE PARTY OF THE PAR						
	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						1
Bond	178,750					178,750
Lease						-
Contribution						-
Total Revenue	178,750	-	-	-	-	178,750
Engineering						-
Construction	178,750					178,750
Vehicle/ Equip.						-
Other						-
Total Expense	178,750					178,750

Program Total: General Projects

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	57,900	6,000	-	-	-	63,900
Grant	-					-
Bond	-					-
Lease						-
Contribution	-					-
Total Revenue	57,900	6,000	-	-	-	63,900
Engineering	-	-	-	-	-	-
Construction	-	1	-	-	-	-
Vehicle/ Equip	-	-	-	-	-	-
Other	57,900	6,000	-	-	-	63,900
Total Expense	57,900	6,000				63,900



IS-IT-20-01 High Availability Virtual Environment

Create a modern high availability, high resiliency server environment which will support the virtualization of multiple servers enhancing the security maintenance schedule and reducing the need to purchase physical servers while allowing for comprehensive backups of all server states and data.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	57,900	6,000				63,900
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	57,900	6,000	-	-	-	63,900
Engineering						-
Construction						-
Vehicle/ Equip.						-
Other	57,900	6,000				63,900
Total Expense	57,900	6,000	-	_	_	63,900

Program Total: GIS

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General		-	-	-	-	-
Water & Sewer						
Grant						
Bond		400,000	300,000	250,000	75,000	1,025,000
Lease						
Contribution						
Total Revenue	-	400,000	300,000	250,000	75,000	1,025,000
Engineering						
Construction						
Vehicle/ Equipment						
Other		400,000	300,000	250,000	75,000	1,025,000
Total Expense		400,000	300,000	250,000	75,000	1,025,000



The state of the s

IS-GS-21-03 Computer Aided Dispatch (CAD) Replacement Salisbury Police Department and Fire Department

These funds would be used to procure and implement a new computer aided dispatching (CAD) system for the Police Department. This system would be compliant with NG 911 requirements and be capable of interfacing with State and regional law enforcement and emergency services. This system would allow Salsibury to act as a secondary or fail over PSAT for the Wicomico County CAD system. This system would allow the City to implement technological improvements, improve the flow of data and information, and improve public safety.

The state of the s	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						
Grant						
Bond		400,000	300,000	250,000	75,000	1,025,000
Lease						
Contribution						
Total Revenue		400,000	300,000	250,000	75,000	1,025,000
Engineering						-
Construction						-
Vehicle/ Equip.						
Other		400,000	300,000	250,000	75,000	1,025,000
Total Expense		400,000	300,000	250,000	75,000	1,025,000

Program Total: Connectivity

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	-	-	-	225,000	-	225,000
Water & Sewer	225,000	-	-	-	1	225,000
Bond	-	-	-	-	1	-
Lease	-	-	-	-	1	-
Contribution	-	-	-	-	1	-
Total Revenue	225,000	-	-	225,000	1	450,000
Engineering	-	-	-	-	1	-
Construction	225,000	-	-	225,000		450,000
Vehicle/ Equipment	-	-	-	-		-
Other	_	-	-	-	1	_
Total Expense	225,000	-	-	225,000	-	450,000



IS-CN-20-01 Fiber Backbone Expansion

Expansion of fiber-optic backbone between city facilities. This project will connect the Wastewater Treatment, Paleo and Park Plants, and the City Zoo to the main City fiber-optic network. This will allow for higher speed, more reliable communications between facilities, also allowing for off-site backups to occur.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	-	-	-	225,000	-	225,000
Water & Sewer	225,000	1	-	-	-	225,000
Bond	-	-	-	-	-	-
Lease	-	-	-	-	-	-
Contribution	-	1	-	-	-	-
Total Revenue	225,000	1	-	225,000	1	450,000
Engineering	-	-	-	-	-	-
Construction	225,000	-	-	225,000		450,000
Vehicle/ Equipment	-	1	-	-		-
Other	-	1	-	-	1	-
Total Expense	225,000	-	-	225,000	-	450,000



IS-CN-20-02 Municipal Broadband

The City desires to offer low-cost municipal broadband Internet service to its citizens. This project consists of securing a feasability study to see if the overall investment is worthwhile, and then using the selected vendor to assist in selecting the correct model and developing an RFP for continuance of

Broadband	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Water & Sewer						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	-	-	-	-	-
Engineering						-
Construction						-
Vehicle/ Equipment						-
Other						-
Total Expense	-	-	-	-	-	-



Program Total: General Projects

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	60,000	-	-	-	-	60,000
Grant	-	-	1	1	-	
Water/Sewer	60,000	-	1	1	-	60,000
Bond	-	-	-	-	-	-
Lease	25,000	77,000	1	1	-	102,000
Contribution	-	-	1	1	-	-
Total Revenue	145,000	77,000	-	-	-	222,000
Engineering	-	-	1	1	-	-
Construction	-	-	1	1	-	-
Vehicle/ Equip	25,000	77,000	1	1	-	102,000
Other	120,000		ı		-	120,000
Total Expense	145,000	77,000	-	-	-	222,000

HOUSING AND COMMUNITY DEVELOPMENT



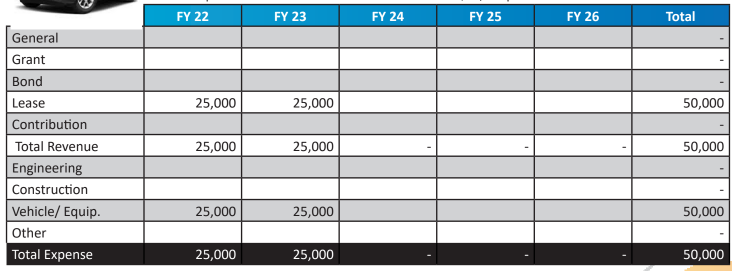
HCDD-SW-22-01 EnerGov Software & Implementation

Purchase of 15 user licenses for energov. The energov software platform is the recommended replacement for HCDD's current comcate system and would allow for HCDD's integration of their inspections and enforcement into our primary MUNIS modules (i.e. Finance Module for tracking and billing of citations). This platform would also be used in DID by their inspectors, as well as tracking and reporting within our MUNIS modules. With 15 licenses it was determined that we would be able to provide licensing to additional departments, including Field Operations and the Fire Department.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	60,000					60,000
Water/Sewer	60,000					60,000
Grant						
Bond						-
Lease						-
Contribution						-
Total Revenue	120,000	-	-	-	-	120,000
Engineering						-
Construction						-
Vehicle/ Equip.						-
Other	120,000					120,000
Total Expense	120,000	-	-	-	-	120,000

HCDD-VE-19-01 Housing First Vehicle Replacements

The Housing First Division currently has two Jeep Liberty vehicles in use requiring immediate replacement needs. HCDD-6 is a 2003 Jeep Liberty Sport with 97,000 miles and HCDD-13 is a 2006 Jeep Liberty Sport with 80,000 miles. Dues to the age of the vehicles paired with relatively high milage and consistent repair work needed the Housing First Division has been negatively impacted by decreased efficency in completing task in the field. The impacts are not limited to Housing First as borrowing vehicles from Code Enforcement and Community Relations has effected their operations as well. We are requesting two new SUV's to replace these vehicles which is estimated to cost \$25,000 per vehicle



HOUSING AND COMMUNITY DEVELOPMENT

HCDD-VE-19-02 Project 3



The Code Enforcement Division currently has two aging and high milage Ford Rangers requiring replacement in the near future. HCDD-5 is a 2001 Ford Ranger with 103,000 miles and HCDD-12 is a 2006 Ford Ranger with 110,00 miles. Dues to the age of the vehicles paired with relatively high milage and consistent repair work needed the Code Enforcement division has been negatively impacted by decreased efficency in completing task in the field. We are requesting the purchase of two new Mid-Size Pick-Up Trucks estimated to cost \$26,000 per vehicle.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease		52,000				52,000
Contribution						-
Total Revenue	-	52,000	-	-	-	52,000
Engineering						-
Construction						1
Vehicle/ Equip.		52,000				52,000
Other						-
Total Expense	-	52,000	-	-	-	52,000



Program Total: General Projects

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	-	79,030	100,000	-	-	179,030
Grant	-	-	-	1	-	-
Bond	-	-	-	1	-	-
Lease	416,000	416,000	416,000	416,000	416,000	2,080,000
Contribution	-	-	-	ı	-	-
Total Revenue	416,000	495,030	516,000	416,000	416,000	2,259,030
Engineering	-	-	100,000	1	-	100,000
Construction	-	79,030	-	1	-	79,030
Vehicle/ Equipment	416,000	416,000	416,000	416,000	416,000	2,080,000
Other		-	-	-		
Total Expense	416,000	495,030	516,000	416,000	416,000	2,259,030

SALISBURY POLICE DEPARTMENT



PD-22-01 Project 1

SPD has 40 marked patrol vehicles assigned to our Operations Division. Twent-six (26) of the 40 are assigned as take homes. As vehicles age and miles increase costly repairs mount. We are requesting 10 SUV's including emergency lights, sirens, computer, computer stand, arbitrator in-car camera, secuirty petition, etc

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						1
Grant						-
Bond						-
Lease	368,000	368,000	368,000	368,000	368,000	1,840,000
Contribution						-
Total Revenue	368,000	368,000	368,000	368,000	368,000	1,840,000
Engineering						-
Construction						1
Vehicle/ Equip.	368,000	368,000	368,000	368,000	368,000	1,840,000
Other						-
Total Expense	368,000	368,000	368,000	368,000	368,000	1,840,000



PD-22-02 Project 2

SPD is requesting 3 smaller SUV's to continue to to replace an aging Criminal Investigation Division fleet. Each sedan with equipment is approximately \$24,000.00. Equipment includes emergency lights, sirerns, etc.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease	48,000	48,000	48,000	48,000	48,000	240,000
Contribution						-
Total Revenue	48,000	48,000	48,000	48,000	48,000	240,000
Engineering						-
Construction						-
Vehicle/ Equip.	48,000	48,000	48,000	48,000	48,000	240,000
Other						-
Total Expense	48,000	48,000	48,000	48,000	48,000	240,000

SALISBURY POLICE DEPARTMENT



PD-23-02 Project 3: Asphalt Parking Lot and Burton St

Refurbish & install 8,500 sf. 1 1/2 compacted surface asphalt on Burton St. along north-side of SPD as well as installing 13,000 sf of 2 in. surface asphalt on SPD overflowing parking lot adjacant to Delaware Ave & Burton St. Stripe lot and install a total of 370 tons of asphalt & mitigate groundwater drain-off. Rezone section of Burton St. adjacant to SPD to become a priviate drive & incorporate maintenance of private drive into SPD annual operating budget.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General		39,700				39,700
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue		39,700	-	-	-	39,700
Engineering						-
Construction		39,700				39,700
Vehicle/ Equip.						-
Other						-
Total Expense	-	39,700	-	-	-	39,700



PD-23-02 Project 5: Fencing SPD Overflow Parking Lot

Install perimeter fence along SPD overflow parking lot & an eletronic gate system across Burton St to control vehicular and pedestrian traffic flow in parking lots of SPD used for employee personal vehicles and SPD owned property. The fence will be a 7ft., 3 rail, black metal industrial grade construction design and approx. 447 ft in circumference. The goal of SPD is to provide protection for city resources and to match the fence already installed in the main parking area.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General		39,330				39,330
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue		39,330	-	-	-	39,330
Engineering						-
Construction		39,330				39,330
Vehicle/ Equip.						-
Other						-
Total Expense	-	39,330	-	-	-	39,330

SALISBURY POLICE DEPARTMENT



PD-24-01 On-Site Garages

The Salisbury Police Department's on-site garages were constructed in 1996. There is need for additional storage space. SPD requests to add a usable stoage space above the existing garage bays at the rear of SPD. The space will be approximately 1200 sq ft. SPD woulds use this space for equipment and supplies. Our current property is at capacity and the quartermaster nearing capacity. This additional space will be roughed in for future electrical and HVAC.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total	
Grant						-	
Bond						-	
Lease						-	
Contribution						-	
Total Revenue		-	100,000	-	-	100,000	
Engineering			100,000			100,000	
Construction						-	
Vehicle/ Equip.						-	
Other						-	
Total Expense		-	100,000	-	-	100,000	



Program Total: General Projects

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	-	-	-	45,000	-	45,000
Grant	-	-	-	-	1	-
Bond	100,000	1,200,000	-	-	1	1,300,000
Lease	1,400,000	65,000	1,750,000	60,000	1,425,000	4,700,000
Contribution	395,000	150,000	-	650,000	1	1,195,000
Total Revenue	1,895,000	1,415,000	1,750,000	755,000	1,425,000	7,240,000
Engineering	-	150,000	-	-	1	150,000
Construction	-	-	-	-	1	-
Vehicle/ Equip	1,400,000	1,265,000	1,750,000	755,000	1,425,000	6,595,000
Other	495,000	-	1		1	495,000
Total Expense	1,895,000	1,415,000	1,750,000	755,000	1,425,000	7,240,000

FD-09-02 Fire Station - North Side



The increased residential population and commercial development on the City's north end indicates the need for an additional public safety facility to provide effective and efficient service delivery. The new facility will be designed to house an EMS unit and one other capital unit (engine or ladder) to supplement the Department's current operational profile. This facility will improve response times and increase service delivery efficiency. Land acquisition for this project would require approximately 2.5 acres. Construction would be pushed beyond the current C.I.P. program.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease						-
Contribution	395,000	150,000				545,000
Total Revenue	395,000	150,000	-			545,000
Engineering		150,000				150,000
Construction						-
Vehicle/ Equip.						-
Other	395,000					395,000
Total Expense	395,000	150,000				545,000

FD-11-02 Apparatus Replacement – Dive Trailer



The Department currently maintains a 1992 International 4900 specialized dive response unit. This request is to purchase a specialized response trailer designed to meet the needs of our dive team. The trailer will be equipped with custom cabinets, generators, exterior/interior scene lights and GFI receptacles. An HVAC system will be installed and an area within the trailer will be enclosed to allow divers to prepare in a climate controlled environment. The request will offer additional cost savings and a reduction of the Department's motorized fleet.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General				25,000		25,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	-	-	25,000	1	25,000
Engineering						-
Construction						-
Vehicle/ Equip.				25,000		25,000
Other						-
Total Expense		-		25,000		25,000

FD-13-01 Apparatus Replacement – Rescue 16



The Department currently operates a 2001 American LaFrance Metropolitan as its primary apparatus to deliver technical rescue services throughout the Fire District and other areas when requested. The Department has developed a systematic vehicle replacement program based on historical data including mileage and condition, repair expenses, and available value after service life. Although the annual FD apparatus evaluation has found that the current condition of this unit is listed as "Fair", it is becoming increasingly difficult to make repairs due to lack of available parts.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond		1,200,000				1,200,000
Lease						-
Contribution						-
Total Revenue	1	1,200,000	-			1,200,000
Engineering						-
Construction						-
Vehicle/ Equip.		1,200,000				1,200,000
Other						-
Total Expense	-	1,200,000	-			1,200,000

FD-17-01 Apparatus Replacement - Tanker



This project is to replace a 1997 Engine/Tanker that serves primarily as an engine but has a larger water tank (2000 gals). In an effort to improve the ISO rating in the county portion of our fire district, the Department must have the ability to provide adequate water. Funding will be provided by the volunteer corporation and the revenue generated from the sale of the current Engine/Tanker. The Department has developed a systematic vehicle replacement program based on historical data including mileage and condition, repair expenses, and available value after service life.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease						-
Contribution				650,000		650,000
Total Revenue	-	-	-			650,000
Engineering						-
Construction						-
Vehicle/ Equip.				650,000		650,000
Other						-
Total Expense	-	-	-			650,000



FD-19-03 Apparatus Replacement - Staff Vehicle

Refurbish & install 8,500 sf. 1 1/2 compacted surface asphalt on Burton St. along north-side of SPD as well as installing 13,000 sf of 2 in. surface asphalt on SPD overflowing parking lot adjacant to Delaware Ave & Burton St. Stripe lot and install a total of 370 tons of asphalt & mitigate groundwater drain-off. Rezone section of Burton St. adjacant to SPD to become a priviate drive & incorporate maintenance of private drive into SPD annual operating budget.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease		65,000				65,000
Contribution						-
Total Revenue	-	65,000	1			65,000
Engineering						-
Construction						-
Vehicle/ Equip.		65,000				65,000
Other						-
Total Expense	-	65,000	-			65,000

FD-20-03 Radio Paging System Replacement



This project is to replace an outdated analog paging system used to activate fire department tones/pagers. Wicomico County has recently switched to a state of the art digital radio system and because of this, the department's analog system is unable to work properly. This project would include the necessary equipment, implementation, civil work, project management and engineering cost. A new paging antenna would be placed on the County's new radio antenna to improve radio coverage area. This project would enhance our interoperability among the system.

_	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond	100,000					100,000
Lease						-
Contribution						-
Total Revenue	100,000	-	-			100,000
Engineering						-
Construction						-
Vehicle/ Equip.						-
Other	100,000					100,000
Total Expense	100,000	-	-			100,000

FD-22-01 Apparatus Replacement - Engine



This project is to replace two (2) 2009 fire engines. The Department has developed a systematic vehicle replacement program based on historical data including mileage and condition, repair expenses, and available value after service life. The annual FD apparatus evaluation has found that the current condition of these engines is such that it will allow the department to postpone replacement of these vehicles past the ten (10) years. Continued evaluations will be conducted to identify the best time to replace this unit.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease			1,750,000			1,750,000
Contribution						-
Total Revenue	-	-	1,750,000			1,750,000
Engineering						-
Construction						-
Vehicle/ Equip.			1,750,000			1,750,000
Other						-
Total Expense			1,750,000			1,750,000

FD-23-01 Apparatus Replacement - Aerial Ladder



This project is to replace a 2009 aerial ladder that operates as the primary aerial device throughout the Salisbury Fire District. This vehicle is equipped with specialized tools, multiple size ground ladders, pumping capabilities & a 75' aerial ladder. The Department has developed a systematic vehicle replacement program based on historical data including mileage and condition, repair expenses, and available value after service life. The annual FD apparatus evaluation has found that the current condition of this aerial ladder is listed as "Fair" condition.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease	1,400,000					1,400,000
Contribution						-
Total Revenue	1,400,000	-	-			1,400,000
Engineering						-
Construction						-
Vehicle/ Equip.	1,400,000					1,400,000
Other						-
Total Expense	1,400,000	-	-			1,400,000

FD-25-01 Apparatus Replacement



This project is to replace a 2000 Ford F-450 XL Super Duty Utility vehicle. This vehicle is the main towing vehicle used to deliver the Department's numerous emergency response trailers to the scene. The Department has developed a systematic vehicle replacement program based on historical data including mileage and condition, repair expenses, and available value after service life. The annual FD apparatus evaluation has found that the current condition of this aerial ladder is listed as "Fair" condition.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General				20,000		20,000
Grant						-
Bond						-
Lease				60,000		60,000
Contribution						-
Total Revenue	1	-	-	80,000	1	80,000
Engineering						-
Construction						-
Vehicle/ Equip.				80,000		80,000
Other						-
Total Expense	-	-	-	80,000	-	80,000



FD-26-01 Apparatus Replacement - EMS Units

This project is to purchase (3) vehicles to take advantage of cost and to keep the vehicle standardization for front line EMS units intact for efficiency of service delivery. The Department maintains six (6) advanced life support (ALS) equipped transport ambulances. The Department has developed a systematic vehicle replacement program based on historical data including mileage and condition, repair expenses, and available value after service life.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease					1,425,000	1,425,000
Contribution						-
Total Revenue	-	-	-	-	1,425,000	1,425,000
Engineering						-
Construction						-
Vehicle/ Equip.					1,425,000	1,425,000
Other						-
Total Expense	-	-	-	-	1,425,000	1,425,000

Program Total: General Projects

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Grant	-	-	-	-	-	-
Bond	2,520,000	830,000	-	525,000	-	3,875,000
Lease	-	-	-	-	-	-
Contribution	55,000	-	-	1	-	55,000
Total Revenue	2,575,000	830,000	-	525,000	-	3,930,000
Engineering	-	-	-	-	-	-
Construction	2,575,000	830,000	-	525,000	-	3,930,000
Vehicle/ Equip.	-	-	-	-	-	-
Other	-	-	-	-	-	-
Total Expense	2,575,000	830,000	-	525,000		3,930,000



FO-GP-18-01 Field Operations Master Plan - Phase III

New Vehicle Maintenance Facility

Construct 14,000 sq.ft. Vehicle Maintenance Facility. The existing structure has long served it's useful purpose. This presents logistical and safety challenges. The building will provide more vehicle service space, to include specialized bays for today's larger and more complex vehicles and equipment. An enlarged parts storage area will affect faster turn-arounds. Also planned are offices, a break room and incidental supplementary spaces.

Principles	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond	2,520,000					2,520,000
Lease						-
Contribution						-
Total Revenue	2,520,000	-	-	-	-	2,520,000
Engineering						-
Construction	2,520,000					2,520,000
Vehicle/ Equip.						-
Other						-
Total Expense	2,520,000	-	-	-	-	2,520,000



FO-GP-20-02 Field Operations Master Plan - Phase IV

New Utilities Division Maintenance Facility

Construct 10,000 sq. ft. Utility Division maintenance building. Replaces 80+ year old 5,300 sq. ft. structure. Intended uses are vehicle and equipment storage and supporting administrative functions. Also being considered is a new "shared use" parking lot on an adjacent parcel (509 Mack Ave.) That property is owned and operated by the St. James United Methodist Church.

A STATE OF THE STA	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond		515,000				515,000
Lease			-			-
Contribution						-
Total Revenue	-	515,000	-	-	-	515,000
Engineering						-
Construction		515,000				515,000
Vehicle/ Equip.						-
Other						-
Total Expense	-	515,000	-	-	-	515,000



FO-GP-20-03 Field Operations Master Plan - Phase V

Construct New Sanitation & Streets Division Building

Demolish the existing dilapidated 13,200 sq. ft. steel frame structure, which currently houses both the Sanitation and Streets divisions. The new administrative building (Proposed in Phase II, above) will replace the forfeited administrative, training and break room spaces. Replacement includes a new modernized 15,000 sq. ft. steel frame clear span structure. The majority of this space will house vehicles, equipment and items used for day to day operations.

LAND AFTER	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond		315,000				315,000
Lease						-
Contribution						-
Total Revenue	-	315,000	-	1	-	315,000
Engineering						-
Construction		315,000				315,000
Vehicle/ Equip.						-
Other						-
Total Expense		315,000				315,000



FO-GP-20-04 Field Operations Master Plan - Phase VI

Construct New Salt Barn

Phase VI includes the design and construction of a new salt shed.

OVER THE PROPERTY OF THE PARTY	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond				525,000		525,000
Lease						-
Contribution						-
Total Revenue	1	1	-	525,000	1	525,000
Engineering						-
Construction				525,000		525,000
Vehicle/ Equip.						-
Other						-
Total Expense				525,000		525,000



PD-24-01 On-Site Garages

Demo and Update Bandstand Bathrooms

Demo the existing 2 restrooms within the bandstand which includes new paint, water closet, lavatory, spigots, polished stainless mirror, electric hand dryer, surface mounted ceiling light fixture and ADA hardware. Will expand the 2nd restroom to meet ADA guidelines. A new water heater will be fed to both restrooms.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease						-
Contribution	55,000					55,000
Total Revenue	55,000	1	-	-	-	55,000
Engineering						-
Construction	55,000					55,000
Vehicle/ Equip.						-
Other						-
Total Expense	55,000	-	-	-	-	55,000

Program Total: Vehicles

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	-	35,000	-	-	-	35,000
Grant	-	-	-	-	-	-
Bond	-	-	-	-	-	-
Lease	927,000	-	-	-	-	927,000
Contribution	-	-	-	-	-	-
Total Revenue	927,000	35,000	-	-	-	962,000
Engineering	-	-	-	-	-	-
Construction	-	-	-	-	-	-
Vehicle/ Equip.	927,000	35,000	-	-	-	962,000
Other	-	-	-	-	-	-
Total Expense	927,000	35,000	-	-	-	962,000



FO-VE-21- 06 Dump Truck

Three-ton dump trucks are used in both the Street and Parks Division. They serve multiple functions; such as hauling material and plowing and salting streets. These trucks require specialized equipment and/or attachments. The fleet is monitored annually for suggested replacements. Several trucks are over 10 years old. S-5 is a 2004 model. This truck can be purchased under a government contract.

08/25/2006	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease	170,000					170,000
Contribution						-
Total Revenue	170,000	-	-	-	-	170,000
Engineering						-
Construction						-
Vehicle/ Equip.	170,000					170,000
Other						-
Total Expense	170,000		-	-	-	170,000



FO-VE-18- 07 Rear Load Trash Truck

The Sanitation Division is in need of a rear packer trash truck. With this type of equipment and use, mileage is not a good indicator of the need for replacement. This truck has the ability to dump the 90 gallon residential cans and can double as a cardboard collection unit. The truck and body can be purchased under a government contract.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease	227,000					227,000
Contribution						-
Total Revenue	227,000	-	-	-	-	227,000
Engineering						-
Construction						-
Vehicle/ Equip.	227,000					227,000
Other						-
Total Expense	227,000					227,000

FO-VE-21- 08 Automated Side Load Trash Truck

The Sanitation Division is requesting funds to purchase a Heil Automated Side Load Garbage Truck. Purchase of a new truck would permit the department to replace SAN 4 a 2014 side load truck with 48,577 miles that requires frequent repairs. The Sanitation Department currently has four side load trucks, three are used on a daily basis with the 4th serving as a spare and/or utilized on days when trash volumes are extreme.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease	280,000					280,000
Contribution						-
Total Revenue	280,000	-	-	-	-	280,000
Engineering						-
Construction						-
Vehicle/ Equip.	280,000					280,000
Other						-
Total Expense	280,000	-	-	-	-	280,000

FO-VE-21- 09 Street Sweeper



The Sanitation Department is requesting funds to purchase a Tymco Street Sweeper Model 600. Purchase of this Sweeper would allow the City to retire a 2009 Elgin Freightliner Sweeper that has been plagued with multiple costly repairs and has been out of service during the entire 2020 calendar year due to an excessive repair estimate from an outside source. The Elgin Sweeper is of an older less effective generation of sweepers and operates off of air pressure versus hydraulics. The February 2020 repair estimate came in at \$7,300 with the possibility of the repair exposing additional issues.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						1
Bond						-
Lease	250,000					250,000
Contribution						1
Total Revenue	250,000	-	-	-	-	250,000
Engineering						1
Construction						1
Vehicle/ Equip.	250,000					250,000
Other						-
Total Expense	250,000					250,000



FO-VE-21- 10 Transport Van for Zoo

The Zoo is requesting a vehicle that is suited for animal transport with rear A/C. A sprinter type high top enclosed van would allow the contained transport of crated "code red" animals, large animals, transporting animal food products, and would be suited for longer distance transports. The purchase would replace its 8 passenger van with 93,244 miles. This vehicle has been inspected by Fleet Maintenance through a vehicle inspection form and has been recommended for replacement.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General		35,000				35,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	35,000	-	-	-	35,000
Engineering						-
Construction						-
Vehicle/ Equip.		35,000				35,000
Other						-
Total Expense	-	35,000	-	-	-	35,000

Program Total: Equipment

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	-	-	-	-	-	-
Grant	-	-	1	1	-	-
Bond	-	1	ı	ı	-	-
Lease	373,000	-	1	1	-	373,000
Contribution	-	-	1	ı	-	-
Total Revenue	373,000	-	1	1	-	373,000
Engineering	-	-	1	1	-	-
Construction	-	-	1	1	-	-
Vehicle/ Equip.	373,000	1	ı	ı	-	373,000
Other	-	-	1	-	-	-
Total Expense	373,000	-	-	-	-	373,000



FO-EQ-18- 11 Multipurpose Mower w/ Attachements

Park Maintenance is requesting funds for a lawn mower with attachments. During the summer months it can be utilized as a mower and in the winter months it can function as a snow removal machine utilizing attachments such as a plow, salt spreader, and power broom.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease	63,000					63,000
Contribution						-
Total Revenue	63,000	ı	-	-	-	63,000
Engineering						-
Construction						-
Vehicle/ Equip.	63,000					63,000
Other						-
Total Expense	63,000	-	-	-	-	63,000

FO-EQ-22- 12 Front End Loader



Streets Division is requesting funds for a front end loader for everyday use, cement barrier placement and unforeseen emergencies. The machine would have the capability to utilize our current attachments, bucket forks, JIB unit for (cement barriers). With the increasing request for cement barriers at events, a larger machine is needed to effectively and safely help in this process. We are currently using our loader with forks and it is breaking the bottoms of the barriers. In the unfortunate ecounter of bad weather like a tornado or hurricane this type of equipment will be imperative to clear the roads for first responders, utility services, etc. The purchase of airless tires will also be essential when clearing debris (boards, nails, screws, pipe, cable) off the roadways.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease	185,000					185,000
Contribution						-
Total Revenue	185,000	-	-	-	-	185,000
Engineering						-
Construction						-
Vehicle/ Equip.	185,000					185,000
Other						-
Total Expense	185,000	-	-	-	-	185,000



FO-EQ-22- 13 Mini Excavator w/ Trailer

Utility Branch currently utilizes a 19xx John Deere Backhoe and is in need of replacement. As the age, along with the wear and tear on the vehicle increases the ability to find parts becomes harder to do. We are requesting a Mini excavator and trailer to replace the the current backhoe.

a Table	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease	60,000					60,000
Contribution						-
Total Revenue	60,000	-	-	-	-	60,000
Engineering						-
Construction						-
Vehicle/ Equip.	60,000					60,000
Other						-
Total Expense	60,000	-	-	-	-	60,000



FO-EQ-22- 14 Pipe Line Inspection Camera

Utility Branch is looking to replace the current pipe line inspection camera. The system now in use has been problemactic since the original purchase. Contiuious issues with electronics and mechnical breakdowns cause it to be in the shop weeks and sometimes months at a time. With a current backlog of mains and laterals waiting to be inspected on the failing systems the new working camera would help our efforts to prioitize which projects need to be moved to the forefront before major issues arise.

00000	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease	65,000					65,000
Contribution						-
Total Revenue	65,000	-	-	-	-	65,000
Engineering						-
Construction						-
Vehicle/ Equip.	65,000					65,000
Other						-
Total Expense	65,000	-	-	-	-	65,000



Program Total: Traffic

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	-	45,550	74,040	160,750	62,370	342,710
Grant	-	-	1	1	-	-
Bond	-	-	1	1	-	-
Lease	-	-	1	1	-	-
Contribution	-	-	ı	1	-	-
Total Revenue	-	45,550	74,040	160,750	62,370	342,710
Engineering	-	-	1	1	-	-
Construction	-	45,550	74,040	160,750	-	280,700
Vehicle/ Equip.	-	-	1	1	-	-
Other	1	1	1	1	62,370	62,370
Total Expense	-	45,550	74,040	160,750	62,370	343,070



FO-TC-18- 15 East Main St./Snow Hill Rd./Ward Rd.

To upgrade the intersection to video detection East Main St., Snow Hill Rd., and Ward Rd., convert all loops to video detection. Replace TS1 cabinet with new NEMA standard TS2 cabinet. This intersection is the top priority for video detection improvements.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General		45,550				45,550
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	1	45,550	-	-	-	45,550
Engineering						-
Construction		45,550				45,550
Vehicle/ Equip.						-
Other						-
Total Expense	-	45,550	-	-	-	45,550



FO-TC-18- 16 Snow Hill Rd./Vine St./S. Schumaker Dr.

To upgrade the intersection Snow Hill Rd., Vine St., and S. Schumaker Dr. to video detection instead of loop system. Install new video detection for all approaches.

E VINE ST, SNOW HILL RD, & S SCHUMAKER DR	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	-	36,450	-	-	36,450
Engineering						-
Construction			36,450			36,450
Vehicle/ Equip.						-
Other						-
Total Expense			36,450	-	-	36,450



FO-TC-18- 17 Eastern Shore Dr./East Vine St.

To upgrade the intersections Eastern Shore Dr. and Vine St. to video detection instead of loop system. Install new video detection for all approaches.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General			37,590			37,590
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	1	-	37,590	-	1	37,590
Engineering						-
Construction			37,590			37,950
Vehicle/ Equip.						-
Other						-



FO-TC-18- 18 Camden Ave./South Blvd. Upgrade

The signal is being upgraded from the existing span mount to a mast arm design. The upgrade will remove the aging poles and provide more clearance. Construction cost includes changing to video detection. Stripe Camden Ave. north to South Blvd. to indicate the street narrowing.

<									
Simul	FY 22	FY 23	FY 24	FY 25	FY 26	Total			
General				160,750		160,750			
Grant						-			
Bond						-			
Lease						-			
Contribution						-			
Total Revenue	-	-	-	160,750	-	160,750			
Engineering						-			
Construction				160,750		160,750			
Vehicle/ Equip.						-			
Other						-			
Total Expense	-	-	-	160,750	-	160,750			



FO-TC-21- 19 LIDAR Street Sign Inventory

These services would provide the City complete street sign inventory from data captured during the Mobile LIDAR and Imagery project. GPI will provide sign asset collection for all roads/streets within the municipal limits of the City of Salisbury (approximately 200 miles) from Mobile LiDAR data collected under a separate contract by GPI. Each sign will be extracted, attributed, and incorporated into an ESRI geodatabase using mobile LiDAR data and imagery. This has been a known issue since 2013 and has not been resolved. This project cannot occur without the Mobile LIDAR and Imagery project being performed.

Property Communication Communi	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General					62,370	62,370
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	-	-	-	62,370	62,370
Engineering						-
Construction						-
Vehicle/ Equip.						-
Other					62,370	62,370
Total Expense	-	-	-	-	62,370	62,370



Program Total: Zoo

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	20,000	70,000	147,250	145,300	120,000	502,550
Grant	100,000	-	-	-	-	100,000
Bond	-	1	-	-	-	-
Lease	-	-	-	-	-	-
Contribution	-	-	-	750,000	750,000	1,500,000
Total Revenue	120,000	70,000	147,250	895,300	870,000	2,102,550
Engineering	-	-	-	12,000	-	12,000
Construction	120,000	70,000	147,250	883,300	870,000	2,090,550
Vehicle/ Equip.	-	-	-	-	-	-
Other	-	-	-	-	-	-
Total Expense	120,000	70,000	147,250	895,300	870,000	2,102,550



FO-SZ-18- 20 Electrical Transformers

Electrical service for the Zoo is provided through two primary service points. The oldest service on the SE corner includes pole mounted transformers adjacent to the bear exhibit that feed underground cables servicing two interior distribution transformers. The exact route of the cables is unknown and believed to be 40+ years old. This service also supports a waste water pumping station located on Zoo grounds. It is recommended that the transformers be moved to pad mounted transformers positioned outside of the Zoo perimeter.

And Land	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General				51,500		51,500
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	-	-	51,500	-	51,500
Engineering						-
Construction				51,500		51,500
Vehicle/ Equip.						-
Other						-
Total Expense	-	-	-	51,500	-	51,500



FO-SZ-18- 21 Jaguar Exhibit - Phase I

The current exhibit for the jaguar does not match current industry standards. We request a series of phased improvements to expand the current space by adding integrated 'wings'. The phased improvements will allow continued exhibition during renovations and will support husbandry options to manage a breeding program.

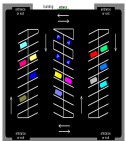
	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General		50,000	50,000			100,000
Grant						-
Bond						-
Lease						-
Contribution				750,000	750,000	1,500,000
Total Revenue	-	50,000	50,000	750,000	750,000	1,600,000
Engineering						-
Construction		50,000	50,000	750,000	750,000	1,600,000
Vehicle/ Equip.						-
Other						-
Total Expense	-	50,000	50,000	750,000	750,000	1,600,000



FO-SZ-18- 22 North American Ducks - Exhibit Improvements

This exhibit occupies a prominent place along the Zoo's main path and was originally supported through the Ward Museum and Foundation. The current facility is suffering from some structural deterioration and is in need of improvements to support improved animal husbandry and health maintenance. The improvement would create better viewing opportunities as well as better options for exhibit cleaning and disinfection.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General				61,800		61,800
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	-	-	61,800	-	61,800
Engineering						-
Construction				61,800		61,800
Vehicle/ Equip.						-
Other						-
Total Expense	-	-	-	61,800	-	61,800



FO-SZ-18- 23 East Parking Lot Redesign

The East Entrance Gate has traditionally been identified as the main Zoo entrance. The current lot is readily overwhelmed during the Zoo's busy attendance dates and during special events. The goal would be to increase the net available parking spots, ensure compliance with handicap parking requirements, improve the entrancing experience, and support parking associated with general park usage.

ertonce ertonce or exit	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General				12,000	100,000	112,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	-	-	12,000	100,000	112,000
Engineering				12,000		12,000
Construction					100,000	100,000
Vehicle/ Equip.						-
Other						-
Total Expense	-	-	-	12,000	100,000	112,000



FO-SZ-18- 24 Special Events Pavilions

The construction of pavilions along the Wicomico River would support special events. Improvement would include water and electric service upgrades. Two new structures covering 2,000 sq. ft. would support events up to 125 guests. Structures would be linked by dedicated walkways, landscape and night lighting, and existing washrooms would need to be renovated.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant	100,000					100,000
Bond						-
Lease						-
Contribution						-
Total Revenue	100,000	-	-	-	-	100,000
Engineering						-
Construction	100,000					100,000
Vehicle/ Equip.						-
Other						-
Total Expense	100,000	-	-	-	-	100,000



FO-SZ-18- 25 Pathway Paving

Major public pathways within the Zoo are worn and heavily patched. This causes uneven walking surfaces, low spots that harbor significant amounts of water, and an unbecoming appearance not beneficial to the Zoo. A multi-phase paving program has been developed that minimizes disruptive impact by spreading the replacement of Zoo pathways over a 5 year period. The program replaces all major pathways and themed trails.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	20,000	20,000	20,000	20,000	20,000	100,000
Grant						-
Bond						1
Lease						-
Contribution						-
Total Revenue	20,000	20,000	20,000	20,000	20,000	100,000
Engineering						-
Construction	20,000	20,000	20,000	20,000	20,000	100,000
Vehicle/ Equip.						1
Other						-
Total Expense	20,000	20,000	20,000	20,000	20,000	100,000



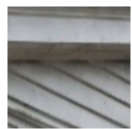
FO-SZ-18- 26 Red Wolf Building Improvements

The sheltered viewing area that supports both the wolves and the deer has aged significantly and needs repairs to sustain its functionality. Modest improvements can allow the space to support a broader range of Zoo activities and exhibits. A previous modification added viewing of a honey bee hive. Additional improvements could include things such as the state reptile - the Diamond Back Terrapin.

The state of the s	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General			77,250			77,250
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	-	77,250	-	-	77,250
Engineering						-
Construction			77,250			77,250
Vehicle/ Equip.						-
Other						-
Total Expense	-	-	77,250	-	-	77,250

Program Total: Poplar Hill Mansion

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	50,000	50,000	32,000	25,000	-	157,000
Grant	-	-	-	-	-	-
Bond	-	-	-	1	1	-
Lease	-	-	-	-	1	-
Contribution	-	-	-	-	1	-
Total Revenue	50,000	50,000	32,000	25,000	1	157,000
Engineering	-	-	-	1	1	-
Construction	50,000	50,000	32,000	25,000	1	157,000
Vehicle/ Equip.	-	-	-	-	-	-
Other	-	_	_	-	1	-
Total Expense	50,000	50,000	32,000	25,000	-	157,000



FO-PH-17- 27 Exterior: Siding Repair & Painting Phase I

The Mansion's wood exterior is in need of some board replacements (siding) due to deterioration. After completion, it will need to be prepared and painted with several coats of paint.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	50,000					50,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	50,000	1	-	-	-	50,000
Engineering						-
Construction	50,000					50,000
Vehicle/ Equip.						-
Other						-
Total Expense	50,000	-	-	-	-	50,000



FO-PH-21- 28 Exterior: Siding Repair & Painting Phase II

The Mansion's wood exterior is in need of board replacements (siding) due to deterioration. After completion, it will need to be prepared and painted with several coats of paint.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General		50,000				50,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	1	50,000	1	-	1	50,000
Engineering						-
Construction		50,000				50,000
Vehicle/ Equip.						-
Other						-
Total Expense		50,000				50,000



FO-PH-15- 29 Shutter Installation

The front of the Mansion is in need of new shutters in an effort to maintain the historic design. According to MHT's 2019 inspection, the shutters must be replaced.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General			32,000			32,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	-	32,000	1	-	32,000
Engineering						-
Construction			32,000			32,000
Vehicle/ Equip.						-
Other						-
Total Expense			32,000			32,000



FO-PH-15- 30 Attic HVAC

The attic space in the Mansion lacks proper HVAC and air ventilation. The attic is used to store antique furnishings that are used in rotation in museum exhibits. The attic space, is planned for the location for a new exhibit featuring the lives and stories of the enslaved people. Currently, conditions are not ideal from a conservation standpoint for an exhibit space or proper storage. The attic needs to be fitted with positive ventilation to allow for better air flow and a dehumidifier.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General				25,000		25,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	ı	1	1	25,000	-	25,000
Engineering						-
Construction				25,000		25,000
Vehicle/ Equip.						-
Other						-
Total Expense		-	-	25,000		25,000



Program Total: Water

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	100,000	100,000	1,030,000	734,000	734,000	2,698,000
Grant	-	-	-	-	-	-
Bond	-	-	-	-	-	1
Lease	-	-	-	-	-	-
Contribution	-	-	-	-	-	-
Total Revenue	100,000	100,000	1,030,000	734,000	734,000	2,698,000
Engineering	-	-	250,000	-	-	-
Construction	100,000	100,000	100,000	100,000	100,000	500,000
Vehicle/ Equip.	-	-	680,000	-	-	-
Other		-	-	-		-
Total Expense	100,000	100,000	1,030,000	734,000	734,000	2,698,000



FO-WD-09- 31 Replace Distribution Piping & Valves

This project includes replacement of 2" and smaller galvanized water mains throughout the system. It is estimated that there is approx. 14,000 feet of 2" and smaller water mains. The purpose of the project is to increase pressures, reduce lead connections, and reduce unscheduled water repairs. This project will replace water valves that are inoperable. The work will either be completed in house by the Utilities Division or subcontracted to a Utilities Contractor.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	100,000	100,000	100,000	100,000	100,000	500,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	100,000	100,000	100,000	100,000	100,000	500,000
Engineering						-
Construction	100,000	100,000	100,000	100,000	100,000	500,000
Vehicle/ Equip.						-
Other						-
Total Expense	100,000	100,000	100,000	100,000	100,000	500,000



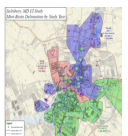
FO-WD-21-32 Automated Metering Infrastructure

There are approximately 13,000 water meters installed throughout the City's water distribution system. Aside from those that have already been replaced (approx. 1,500) the balance currently deployed (11,500) have exceeded their 10 year lifespan. Currently, on average meters are failing at a rate of 80-100/month. Reliable metering is essential for accurate water and sewer invoicing, lost water control and most importantly customer satisfaction. A study conducted in 2016 recommends transitioning from Automated Meter Reading (AMR) to Automated Metering Infrastructure (AMI). AMI technology will improve the efficiency of data collection, identify leaks more quickly and vastly improve the customer experience. AMI technology coupled with Neptune 360; a cloud based mobile app can put customers directly in touch with their account by simply accessing their mobile device.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General			930,000	634,000	634,000	2,198,000
Grant						-
Bond						1
Lease						-
Contribution						-
Total Revenue			930,000	634,000	634,000	2,198,000
Engineering			250,000			250,000
Construction						-
Vehicle/ Equip.			680,000	634,000	634,000	1,948,000
Other						-
Total Expense			930,000	634,000	634,000	2,198,000

Program Total: Sewer

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	500,000	500,000	-	-	-	1,000,000
Grant	-	-	1	-	-	-
Bond	-	1	1	1	-	-
Lease	-	-	1	-	-	-
Contribution	-	-	1	-	-	-
Total Revenue	500,000	500,000	-	-	-	1,000,000
Engineering	-	-	1	-	-	-
Construction	500,000	500,000	1	-	-	1,000,000
Vehicle/ Equip.	-	1	1	1	-	-
Other	-	-	1	-	-	-
Total Expense	500,000	500,000	-	-	-	1,000,000



FO-SD-10-34 Sewer Infiltration & Inflow Remediation

A study was done in 2015 which divided the sewer into 34 small basins then evaluated them. Funds are requested for additional study and flow monitoring. Construction funds are requested for rehabilitation of manholes and sewer mains per the study recommendations. Phase 1 of the study was conducted in 2016.

Example Services Serv	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	500,000	500,000				1,000,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	500,000	500,000	-	-	-	1,000,000
Engineering						-
Construction	500,000	500,000				1,000,000
Vehicle/ Equip.						-
Other						-
Total Expense	500,000	500,000	-	-	-	1,000,000

Program Total: Parking

ı						
	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	30,000	30,000	30,000	30,000	30,000	150,000
Grant	-	-	-	-	-	-
Bond	-	-	-	-	-	-
Lease	-	-	-	-	-	-
Contribution	-	-	-	-	-	-
Total Revenue	30,000	30,000	30,000	30,000	30,000	150,000
Engineering	-	-	-	-	-	-
Construction	-	-	-	-	-	-
Vehicle/ Equip.	30,000	30,000	30,000	30,000	30,000	150,000
Other	-	-	1	-	-	-
Total Expense	30,000	30,000	30,000	30,000	30,000	150,000



FO-PK-21-36 Parking Software

Initiate new software to work closely with the City's Munis program. This software also allows for ticket production, illegal parking detection, permit to tag identification and the removal of toll booths and operators.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total		
General	30,000	30,000	30,000	30,000	30,000	150,000		
Grant						1		
Bond						1		
Lease						1		
Contribution						1		
Total Revenue	30,000	30,000	30,000	30,000	30,000	150,000		
Engineering						1		
Construction						-		
Vehicle/ Equip.	30,000	30,000	30,000	30,000	30,000	150,000		
Other						-		
Total Expense	30,000	30,000	30,000	30,000	30,000	150,000		

Program Total: General Projects

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	175,000	1,110,000	345,000	475,000	130,000	2,235,000
Grant	134,000	-	275,000	200,000	-	609,000
Bond	1,180,000	75,000	720,000	600,000	3,100,000	5,675,000
Lease	-	-	-	-	-	-
Contribution	-	-	-	-	75,000	75,000
Total Revenue	1,489,000	1,185,000	1,340,000	1,275,000	3,305,000	8,594,000
Engineering	175,000	175,000	315,000	135,000	-	800,000
Construction	1,314,000	1,010,000	1,025,000	1,040,000	3,305,000	7,694,000
Vehicle/ Equipment	-	-	-	-	-	1
Other	-	-	-	100,000	-	100,000
Total Expense	1,489,000	1,185,000	1,340,000	1,275,000	3,305,000	8,594,000

ID-GP-19-02 Skatepark Phase 2b

The Skatepark is located at 921 South Park Drive on the edge of the City Park. The specific layout of the park was determined during the design phase of the project, which included input from the local skateboarders. The project is being constructed in three (3) phases. Phases 1 and 2a have been construction. The City applied for grant funds from the Community Parks and Playgrounds (CP&P) program for Phase 2b, which includes the final remaining 3,000 sq. ft. of skating surface.

	<u> </u>						
	FY 22	FY 23	FY 24	FY 25	FY 26	Total	
Grant	134,000					134,000	
Bond						-	
Lease						-	
Contribution						-	
Total Revenue	134,000	-	-	-	-	134,000	
Engineering						-	
Construction	134,000					134,000	
Vehicle/ Equip.						-	
Other						-	
Total Expense	134,000	-	-	-	-	134,000	



ID-GP-20-04 Lemmon Hill Standpipe Lights

Construction of uplights attached to the standpipe structure. Includes Delmarva Power service, electrical pedestal, structural steel mounting brackets, and 12 lights. Lights will be mounted fifty feet above grade and are accessible with the City's bucket truck.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						1
Bond						1
Lease						1
Contribution					75,000	75,000
Total Revenue	-	-	-	-	75,000	75,000
Engineering						1
Construction					75,000	75,000
Vehicle/ Equip.						ı
Other						-
Total Expense					75,000	75,000

ID-GP-18-06 City Park Master Plan Improvements

Implementation of the City Park Master Plan. FY22 funds are for replacing all of the lighting with new LED City Standard lights and resurfacing the existing tennis courts. FY23 is for replacement of the Kiwanis Pavilion and improvements to parking and stormwater management. FY24 is for an ADA ramp to the Urban Greenway at Sheffield Ave. FY25 is for improvements on Picnic Island and ADA ramp from parking to the bandstand. FY26 is for improvements to the existing Dog Park.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Grant						-
Bond	400,000					400,000
Lease						-
Contribution						-
Total Revenue	400,000	130,000	220,000	270,000	50,000	1,070,000
Engineering		25,000	20,000	20,000		65,000
Construction	400,000	105,000	200,000	250,000	50,000	1,005,000
Vehicle/ Equip.						-
Other						-
Total Expense	400,000	130,000	220,000	270,000	50,000	1,070,000



ID-GP-18-07 Urban Greenway Improvements

Implementation of the Urban Greenway Master Plan to provide a continuous non-vehicular east-west route through the City eventually linking Pemberton Park with the Schumaker Pond Park. The plan identifies 11 Phases of projects, which total \$15.2 Million. FY22 is for Carroll Street cycle track and green street. Future phases include design and construction of improvements to the Riverwalk, East Main Street, Marina, Safe Routes to School/Ellegood Street, City Park and Zoo Sections.

The state of	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond	450,000	75,000	500,000	100,000	500,000	1,625,000
Lease						-
Contribution						
Total Revenue	450,000	75,000	500,000	100,000	500,000	1,625,000
Engineering	50,000	75,000		100,000		225,000
Construction	400,000		500,000		500,000	1,400,000
Vehicle/ Equip.						-
Other		_				-
Total Expense	450,000	75,000	500,000	100,000	500,000	1,625,000



ID-GP-19-08 Wayfinding and Signage

Implementation of wayfinding and signage throughout the City to emphasize key destinations, bicycle routes and the Urban Greenway. Signage to comply with new City Branding Manual. Kiosks will be placed around the City for wayfinding. Wayfinding signs include Downtown and Riverwalk. New signs at all City Parks and Playgrounds are included.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General		40,000		40,000		80,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	40,000	-	40,000	ı	80,000
Engineering						-
Construction		40,000		40,000		80,000
Vehicle/ Equip.						-
Other						-
Total Expense	-	40,000	-	40,000	-	80,000



ID-GP-19-09 Beaverdam Creek Bulkhead Replacement

Replacement of approximately 1,270 linear feet of bulkhead on the north and south sides of the Beaver-dam Creek in the City Park upstream of the new tidal dam. Deterioration of the existing bulkhead wall, wale, and tieback structures became evident in the recent Beaverdam Creek Tidal Dam and Spillway Reconstruction which was completed in Fall 2016. Replacement would consist of the removal and subsequent replacement of the existing bulkhead, tiebacks, and concrete cap.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Grant						-
Bond			220,000		2,100,000	2,320,000
Lease						-
Contribution						-
Total Revenue	-	-	220,000	-	2,100,000	2,320,000
Engineering			220,000			220,000
Construction					2,100,000	2,100,000
Vehicle/ Equip.						-
Other						-
Total Expense			220,000		2,100,000	2,320,000



ID-GP-19-10 Waterside Playground

A Community Parks & Playground grant was received for phase 1 including the parking lot, multi-use playing field and stormwater management in FY19 which will be constructed in FY21. The next phase is for design and construction of a pavilion, maintenance building and restrooms. City match of \$15,000 will include proving water and sewer services to the property. The last phase is for a fishing pier.

THE RESERVE OF THE PERSON OF T	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General				15,000	30,000	45,000
Grant				200,000		200,000
Bond						-
Lease						-
Contribution						-
Total Revenue	-	-	-	215,000	30,000	245,000
Engineering				15,000		15,000
Construction				200,000	30,000	230,000
Vehicle/ Equip.						-
Other						-
Total Expense	-	-	-	215,000	30,000	245,000



ID-GP-18-11 North Prong Park Improvements

Development of a park along the North Prong. Work includes design, land acquisition and construction. A concept for the North Prong Park was presented in the Envision Salisbury 20 Year Plan dated March 2016 and refined in a student competition in 2019. Environmental investigation is needed prior to design and is programmed for FY22 for 325/327 Lake Street. Funding for next phase investigation, concept development and preparation of Federal grant assistance applications for development is programmed.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Grant						-
Bond				500,000	500,000	1,000,000
Lease						-
Contribution						-
Total Revenue	-	75,000	75,000	600,000	500,000	1,250,000
Engineering		75,000	75,000			150,000
Construction				500,000	500,000	1,000,000
Vehicle/ Equip.						-
Other : Land				100,000		100,000
Total Expense		75,000	75,000	600,000	500,000	1,250,000



ID-GP-20-12 Street Light Additions and Replacement

Installing new street lights in areas where there are no street lights or replacing old street lights with the new City Standard Ornamental Pole. FY22 budget is for installing street lights on Jefferson Avenue (400-500 Blocks) where there are no street lights. Cost includes electric service, conduit and lights. Beyond FY22, upgrades will be done Citywide starting with the Downtown Area.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	50,000	50,000	50,000	50,000	50,000	250,000
Engineering						-
Construction	50,000	50,000	50,000	50,000	50,000	250,000
Vehicle/ Equip.						-
Other						-
Total Expense	50,000	50,000	50,000	50,000	50,000	250,000



ID-GP-21-15 River Place Riverwalk Replacement

Replacement of the City owned Riverwalk adjacent to the River Place Condominiums. Area is approximately 3,600 sq ft. Cost for removal and replacement of new stamped concrete surface is \$24/sq ft

es british	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	90,000	-	-	1	90,000
Engineering						-
Construction		90,000				90,000
Vehicle/ Equip.						-
Other						-
Total Expense	-	90,000	-	-	-	90,000

ID-GP-22-16 Tennis Complex on Beaverdam Drive

33.43

Design and construction of a new tennis complex on Beaverdam Drive at the location of the softball field across from Ben's Red Swings. The complex could hold as many as 5 tennis courts. An evaluation will be made to determine if pickle ball courts should be included. The project will include the necessary stormwater management due to the increase in impervious surface. The costs also include lighting and fencing. The refurbishment of the existing tennis courts is included in the City Park Masterplan CIP.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General				15,000	30,000	45,000
Grant				200,000		200,000
Bond						-
Lease						-
Contribution						-
Total Revenue	1	-	-	215,000	30,000	245,000
Engineering				15,000		15,000
Construction				200,000	30,000	230,000
Vehicle/ Equip.						-
Other						-
Total Expense				215,000	30,000	245,000

ID-GP-22-17 Market Street Shoreline Improvements

The shoreline along Market Street between Circle Avenue and Camden Street is eroding and in need of stabilization. In FY20, design was completed to stabilize the area using rip-rap. Permit submittals were made to the Maryland Department of the Environment and the Army Corps of Engineers. Construction is projected for FY22. A fence has been installed as a temporary measure to keep the public away from the eroding shoreline and developing sinkholes.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond	330,000					330,000
Lease						-
Contribution						-
Total Revenue	330,000	1	-	-	-	330,000
Engineering						-
Construction	330,000					330,000
Vehicle/ Equip.						-
Other						-
Total Expense	330,000					330,000



ID-GP-22-18 Riverwalk Street Light Replacement

Removal of the existing old style street lights along the Riverwalk and replacement with 44 new street lights that meet the new City standard. Work includes installing conduit and wiring. Design was completed in FY20.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General		450,000				450,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	1	450,000	-	-	1	450,000
Engineering						-
Construction		450,000				450,000
Vehicle/ Equip.						-
Other						-
Total Expense	-	450,000	-	-	-	450,000



ID-GP-22-20 City Parks Masterplan

Perform a Masterplan of all City Parks to include programing for recreational use and to evaluate pedestrian accessibility, parking, stormwater management, sustainability, living shorelines and vegetative buffers, access to drinking water and restroom facilities, biodiversity and native plant landscaping, invasive species management, lighting and signage. Identify locations for future parks so that all residents can live within a 10 minute walk to a Park. This is a recommendation of the Parks and Recreation Committee and the 2020 Environmental Policy Task Force.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	75,000					75,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	75,000	-	-	-	-	75,000
Engineering	75,000					75,000
Construction						-
Vehicle/ Equip.						-
Other						-
Total Expense	75,000	-	-	-	-	75,000

Program Total: Stormwater Management

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	290,000	100,000	100,000	100,000	-	590,000
Grant	-	350,000	350,000	100,000	1	800,000
Bond	600,000	1,100,000	1,250,000	600,000	1	3,550,000
Lease	125,000	-	-	-	1	125,000
Contribution	-	-	-	-	1	-
Total Revenue	1,015,000	1,550,000	1,700,000	800,000	1	5,065,000
Engineering	370,000	150,000	150,000	150,000	1	820,000
Construction	520,000	1,400,000	1,550,000	650,000	1	4,120,000
Vehicle/ Equipment	125,000	-	-	-	-	125,000
Other	-	-	-	-	1	-
Total Expense	1,015,000	1,550,000	1,700,000	800,000	-	5,065,000



ID-SW-15-02 Beaglin Park Dam Improvements

The Beaglin Park Dam spillway sluice gate is only accessible by boat. Valve operation can be treacherous and therefore is rarely done. As a result, the existing gate is not regularly exercised as needed and can be very difficult to operate. If the sluice gate was more readily accessible, it could be exercised as needed and its usable lifespan extended. This project includes construction of a safe access to the spillway sluice gate for this purpose.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund						-
Grant						-
Bond				400,000		400,000
Lease						-
Contribution						-
Total Revenue	-	-	-	400,000	-	400,000
Engineering				50,000		50,000
Construction				350,000		350,000
Vehicle/ Equip.						-
Other						-
Total Expense				400,000		400,000



ID-SW-16-03 Johnson Pond Dam Improvements

Construction funding for dam resurfacing and a floating dock to access the sluice gates was initially provided in FY18. Bids exceeded the available budget therefore additional funds are requested to proceed. In the process of evaluating alternative construction methods, seepage at the foot of the dam was identified. Funds are requested to proceed with investigation and elimination of seepage prior to resurfacing the dam, which could inadvertently conceal the problem.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	90,000					90,000
Grant						-
Bond		200,000	350,000			550,000
Lease						-
Contribution						1
Total Revenue	90,000	200,000	350,000	-	1	640,000
Engineering	90,000					90,000
Construction		200,000	350,000			550,000
Vehicle/ Equip.						1
Other						-
Total Expense	90,000	200,000	350,000	-		640,000



ID-SW-21-04 Impervious Surface Reduction

The City's has a Municipal Separate Storm Sewer System (MS4) permit through the State of Maryland that requires a 20% reduction in the City's untreated impervious surfaces by 2025. An Impervious Surface Restoration Work Plan will be developed to identify cost effective projects to meet the goal. Future costs for implementation will be refined as specific engineering and construction projects are identified. Meeting the MS4 requirements will satisfy the MD Watershed Implementation Plan (WIP) goals.

ANGENGALS Land	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund	100,000	100,000	100,000	100,000		400,000
Grant		100,000	100,000	100,000		300,000
Bond		200,000	200,000	200,000		600,000
Lease						-
Contribution						-
Total Revenue	100,000	400,000	400,000	400,000	-	1,300,000
Engineering	100,000	100,000	100,000	100,000		400,000
Construction		300,000	300,000	300,000		900,000
Vehicle/ Equip.						-
Other						-
Total Expense	100,000	400,000	400,000	400,000		1,300,000



ID-SW-22-05 Stream Restoration along Beaverdam Creek

Restoration of 2,370 linear feet of stream downstream of Beaglin Park Drive. The stream restoration project will remove nutrients from the Beaverdam Creek and Wicomico River. The project will meet requirements of the City's MS4 permit, including reducing the untreated impervious surface in the City Limits. A study was completed in FY21 to identify the stream branches and construction costs. The City will pursue grant opportunities to fund a portion of construction.

— Race 1 — Race 2 — Race 3 — Race 3 — Race 4 (Floury) — Execting Contains — Executing Contains	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund	100,000					100,000
Grant		250,000	250,000			500,000
Bond		700,000	700,000			1,400,000
Lease						-
Contribution						1
Total Revenue	100,000	950,000	950,000	-	-	2,000,000
Engineering	100,000	50,000	50,000			200,000
Construction		900,000	900,000			1,800,000
Vehicle/ Equip.						-
Other						-
Total Expense	100,000	950,000	950,000	-	-	2,000,000

ID-SW-22-06 Northwood and Brewington Branch Culvert

Amunity

The embankment, road and utilities at the crossing of Brewington Branch at Northwood Drive is unstable and subject to failure due to undersized culverts and need for additional upstream inlets on Northwood Drive. Curb installed along Northwood drive assists during small rain events, however, during larger events over topping of the curb at the Brewington Branch crossing undermines the road.

A STATE OF THE PARTY OF THE PAR								
	FY 22	FY 23	FY 24	FY 25	FY 26	Total		
Enterprise Fund						-		
Grant						-		
Bond	600,000					600,000		
Lease						-		
Contribution						-		
Total Revenue	600,000	-	-	-	-	600,000		
Engineering	80,000					80,000		
Construction	520,000					520,000		
Vehicle/ Equip.						-		
Other						-		
Total Expense	600,000	-	-	-	-	600,000		

ID-SW-22-07 Skid Steer Loader



The compact track loader for Field Operations would include several attachments to assist with snow removal, asphalt repairs, beautification of the parks, cleaning of City owned rights-of-way, and Riverwalk cleaning. The cost includes the following attachments: a fork, power broom, brush cutter (bush hog), concrete breaker, and a cold planer (to be used on asphalt cutouts). The loader is requested from stormwater funding because it will be used to load the street sweeper pile into dump trucks from the storage shed.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund						-
Grant						-
Bond						-
Lease	125,000					125,000
Contribution						-
Total Revenue	125,000	-	-	-	-	125,000
Engineering						-
Construction						-
Vehicle/ Equip.	125,000					125,000
Other						-
Total Expense	125,000	-	-	-	-	125,000

Program Total: Transportation

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	962,500	1,425,350	1,377,800	1,341,100	1,358,900	6,465,650
Grant	70,000	570,000	545,000	45,000	45,000	1,275,000
Bond	1,570,000	1,775,000	1,905,000	1,150,000	2,200,000	8,600,000
Lease	-	-	-	-	-	-
Contribution	375,000	1,800,000	3,600,000	-	50,000	5,825,000
Total Revenue	2,977,500	5,570,350	7,427,800	2,536,100	3,653,900	22,165,650
Engineering	725,000	335,000	415,000	350,000	375,000	2,200,000
Construction	2,240,000	5,222,850	7,012,800	2,186,100	3,278,900	19,940,650
Vehicle/ Equipment	12,500	12,500	-	-	-	25,000
Other	-	-	-	-	-	-
Total Expense	2,977,500	5,570,350	7,427,800	2,536,100	3,653,900	22,165,650



ID-TR-20-01 Street Reconstruction (Milling and Paving)

The Citywide Street program includes full reconstruction of streets including milling and paving. The streets are prioritized based on age and condition. The cost for the ADA upgrades have been added to the streets, including sidewalk modifications and handicap ramps, etc. The streets included in the CIP are listed in the attached detail.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	625,000	849,650	829,700	766,500	659,450	3,730,300
Grant	45,000	45,000	45,000	45,000	45,000	225,000
Bond						-
Lease						-
Contribution						-
Total Revenue	670,000	894,650	874,700	811,500	704,450	3,955,300
Engineering						-
Construction	670,000	894,650	874,700	811,500	704,450	3,955,300
Vehicle/ Equip.						-
Other						-
Total Expense	670,000	894,650	874,700	811,500	704,450	3,955,300



ID-TR-20-02 Surface Maintenance (Crack Sealing, Microsurfacing)

The City maintains an annual surface maintenance contract which utilizing techniques such as crack sealing, microsurfacing, slurry coats and chip seals. The maintenance program extends the life and usability for City Streets. The streets included in the CIP are listed in the attached detail.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	250,000	438,200	373,100	399,600	399,450	1,860,350
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	250,000	438,200	373,100	399,600	399,450	1,860,350
Engineering						-
Construction	250,000	438,200	373,100	399,600	399,450	1,860,350
Vehicle/ Equip.						-
Other						-
Total Expense	250,000	438,200	373,100	399,600	399,450	1,860,350

ID-TR-20-03 Concrete Program (Curb, Gutter and Sidewalk)

The Citywide Concrete Program funds the City's curb, gutter, and sidewalk replacement policy. This fund includes repair/replacement of selected curb, gutter, sidewalk, and miscellaneous concrete work throughout the City due to condition and utility excavations. Work under this program is coordinated with the Street Reconstruction Program, as well as the Field Operations Utility Division work.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	50,000	100,000	100,000	100,000	100,000	450,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	50,000	100,000	100,000	100,000	100,000	450,000
Engineering						-
Construction	50,000	100,000	100,000	100,000	100,000	450,000
Vehicle/ Equip.						-
Other						-
Total Expense	50,000	100,000	100,000	100,000	100,000	450,000

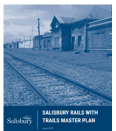




ID-TR-18-04 Bicycle Master Plan Improvements

Implementation of the Bicycle Master Plan to construct new bike lanes and multi-use pathways throughout the City. The projects will be coordinated with the Urban Greenway, City Park Master Plan, Rail Trail Master Plan and other complete street projects. It is anticipated that future grants will be able to provide additional project revenue. The planned Bike Network will provide a safe, equitable transportation option to City residents. Ultimately this network will provide for a bike facility of some type within ¼ mile of all residents.

Route	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond	475,000	475,000	475,000	475,000	475,000	2,375,000
Lease						-
Contribution						-
Total Revenue	475,000	475,000	475,000	475,000	475,000	2,375,000
Engineering	100,000	100,000	100,000	100,000	100,000	500,000
Construction	375,000	375,000	375,000	375,000	375,000	1,875,000
Vehicle/ Equip.						-
Other						-
Total Expense	475,000	475,000	475,000	475,000	475,000	2,375,000



ID-TR-21-05 Rail Trail Master Plan Implementation

The overall Rail Trail Master Plan and 35% design drawings were developed in 2018. Funding is requested to perform full design and construction of the eight segments of the Rail Trail. Priority sections for implementation are Segment 7b - Scenic Drive to Naylor Mill Park and Segment 6 - East Church Street to Naylor Street. The Rail Trail is intended to be the major north-south backbone of the City's Bike network. The 6 mile long Project is intended to be built out over several years. Grants will supplement project revenues whenever possible.

Salisbury TRAILS MASTER PLAN	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						1
Grant						1
Bond	400,000	400,000	400,000	400,000	400,000	2,000,000
Lease						1
Contribution						1
Total Revenue	400,000	400,000	400,000	400,000	400,000	2,000,000
Engineering	100,000	100,000	100,000	100,000	100,000	500,000
Construction	300,000	300,000	300,000	300,000	300,000	1,500,000
Vehicle/ Equip.						1
Other						1
Total Expense	400,000	400,000	400,000	400,000	400,000	2,000,000



ID-TR-18-06 Downtown Street Scaping

Streetscaping improvements are being proposed for the following streets: East Market Street FY23, West Market Street and Parsons Road FY24. Streetscaping improvements include adding new street lights, landscaping, crosswalks, benches, trash cans and bike racks. In addition to top side improvements, utility improvements are included in FY22 for South Division Street/Town Square Phase 2, FY23 for East Market Street, and FY24 for West Market Street.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond	570,000	775,000	905,000			2,250,000
Lease						-
Contribution						-
Total Revenue	570,000	775,000	905,000	-	-	2,250,000
Engineering	150,000	135,000	215,000			500,000
Construction	420,000	640,000	690,000			1,750,000
Vehicle/ Equip.						-
Other						-
Total Expense	570,000	775,000	905,000	-	-	2,250,000



ID-TR-22-07 Vision Zero - Speed Awareness and Safety Program

Purchase and implementation of driver speed feedback signs. Five will be permanently mounted and one mobile unit which is intended to be placed near City work zones. The speed feedback signs will alert driver's attention to their speed along certain high-risk City corridors.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	-	-				-
Grant	12,500	12,500				25,000
Bond						-
Lease						-
Contribution						-
Total Revenue	12,500	12,500	-	-	1	25,000
Engineering						-
Construction						-
Vehicle/ Equip.	12,500	12,500				25,000
Other						-
Total Expense	12,500	12,500	-	-	-	25,000



ID-TR-22-08 Vision Zero - Slow Zone Program

Purchase and implementation of new speed limit signage and unique "Neighborhood Slow Zone" signage in neighborhood designated as slow zones. City staff will determine the Slow Zone using the NACTO "City Limit" Manual.

20	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	-	-				-
Grant	12,500	12,500				25,000
Bond						-
Lease						-
Contribution						-
Total Revenue	12,500	12,500	1	1	1	25,000
Engineering						-
Construction	12,500	12,500				25,000
Vehicle/ Equip.						-
Other						-
Total Expense	12,500	12,500				25,000



ID-TR-22-09 Vision Zero - Crosswalk Program

This project will implement crosswalks throughout the City over a series of years. Crosswalks are "implied" at every corner under Maryland Law, however marking crossing provides an effective and relatively cheap tool for decreasing the chance of crashes and increasing pedestrian safety. Crosswalks will be thermoplastic and will be installed using the Citywide striping contract.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	12,500	12,500	25,000	25,000	25,000	100,000
Grant						-
Bond						1
Lease						-
Contribution						1
Total Revenue	12,500	12,500	25,000	25,000	25,000	100,000
Engineering						1
Construction	12,500	12,500	25,000	25,000	25,000	100,000
Vehicle/ Equip.						-
Other						-
Total Expense	12,500	12,500	25,000	25,000	25,000	100,000



ID-TR-22-10 Vision Zero - Pedestrian Signal Program

Install pedestrian crossing signals and all existing traffic signals that do not currently have them. Signals within $\frac{1}{2}$ mile of schools will be prioritized. Project will also install Rectangular Rapid Flashing Beacons (RRFB's) at non-controlled crossings. RRFB's have been proven to increase yield rates from automobiles by over 90% vs. conventional flashing beacons and are comparatively inexpensive. They are coupled with crosswalks to increase safety to persons walking or biking.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	25,000	25,000	50,000	50,000	50,000	200,000
Grant						-
Bond						1
Lease						-
Contribution						1
Total Revenue	25,000	25,000	50,000	50,000	50,000	200,000
Engineering						-
Construction	25,000	25,000	50,000	50,000	50,000	200,000
Vehicle/ Equip.						1
Other						-
Total Expense	25,000	25,000	50,000	50,000	50,000	200,000



ID-TR-22-11 Vision Zero - ADA Upgrades

Multi-year project intended to install ADA compliant ramps on all City sidewalks and trails. Currently, new construction or street reconstruction is when the majority of ADA updates occur. This project will accelerate the timeline with an intent of updating every ramp in the City to current standards within the next decade.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond	125,000	125,000	125,000	125,000	125,000	625,000
Lease						-
Contribution						-
Total Revenue	125,000	125,000	125,000	125,000	125,000	625,000
Engineering						-
Construction	125,000	125,000	125,000	125,000	125,000	625,000
Vehicle/ Equip.						-
Other						-
Total Expense	125,000	125,000	125,000	125,000	125,000	625,000



ID-TR-22-12 Eastern Shore Drive Promenade

Eastern Shore Drive is a potential high injury corridor due to excessive width, high speeds, poor bike facilities and uncontrolled access. A feasibility study was performed in FY19 to revamp the corridor into a safe, mixed-use corridor. This project will design and build the new facility over a multi-year span and include upgraded intersections at Carroll Street and College Avenue occurring before the main project. The project will also include green infrastructure such as street trees and stormwater facilities that will help meet MS4 permit compliance.

Jour St.	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant		500,000	500,000			1,000,000
Bond						-
Lease						-
Contribution	375,000	1,800,000	3,600,000			5,775,000
Total Revenue	375,000	2,300,000	4,100,000	-	-	6,775,000
Engineering	375,000					375,000
Construction		2,300,000	4,100,000			6,400,000
Vehicle/ Equip.						-
Other						-
Total Expense	375,000	2,300,000	4,100,000	-	-	6,775,000



ID-TR-22-13 North Mill Street Reconstruction

A multi-year project to design and reconstruct the Mill Street corridor, between US 50 and Isabella Street. The various improvements will include new underground utilities (water, sewer, stormwater) and new pavement, curb, gutter and sidewalk. The pavement is in significant disrepair and in need of a full depth reconstruction.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond				150,000	1,200,000	1,350,000
Lease						-
Contribution						-
Total Revenue	-	-	-	150,000	1,200,000	1,350,000
Engineering				150,000		150,000
Construction					1,200,000	1,200,000
Vehicle/ Equip.						-
Other						-
Total Expense	-	-	-	150,000	1,200,000	1,350,000



ID-TR-22-14 Naylor Mill Road Corridor Study

Naylor Mill Road is a busy corridor with a mix of commercial and residential uses. New and planned developments are straining the existing infrastructure. This study will analyze the corridor to determine where roundabouts or traffic signals may be warranted and to determine a path for an expansion of the NE Collector Hike and Bike Trail. The study will extend from Northwood Drive to Zion Road.

-83						
	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General					50,000	50,000
Grant						-
Bond						-
Lease						-
Contribution					50,000	50,000
Total Revenue	-	-	-	-	100,000	100,000
Engineering					100,000	100,000
Construction						-
Vehicle/ Equip.						-
Other						-
Total Expense	-	-	-	-	100,000	100,000



ID-TR-21-15 Johnson Road/Robins Ave Traffic Shed Study

Perform a traffic shed analysis for the intersection of Rt. 12/Snow Hill Road, Robins Avenue and Johnson Road. Ultimate goal is to determine cost sharing for the realignment of Johnson Road and the cost for the traffic signal. Analysis will include drafting the necessary legislative actions.

N N	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General					75,000	75,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	-	-	-	75,000	75,000
Engineering					75,000	75,000
Construction						-
Vehicle/ Equip.						-
Other						-
Total Expense	-	-	-	-	75,000	75,000

Proposed FY 22 CIP								
Proposed Road	Parameters	Work Type	City Condition Code	Total Cost				
Church St. (Phase 1)	East Railroad Ave to Truitt St.	1.5" Mill/Overlay	4	\$250,135				
Decatur Ave.	Johnson St. to N. Division St.	1.5" Mill/Overlay	4	\$73,270				
Buena Vista Ave.	Quincy St. to Park Heights Ave.	1.5" Mill/Overlay	5	\$64,950				
West Rd.	Isabella St	1.5" Mill/Overlay	5	\$419,680				
Prince St.	Eastern Shore Dr. to Roger St.	1.5"Mill/Overlay	6	\$94,506				
Grace St.	Davis St to Naylor St.	1.5" Mill/Overlay	5	\$12,669				
Subtotal Resurfacing				\$915,210				
N Schumaker Dr.	Beaglin Park Dr to City Limit	Microsurfacing	3	\$84,533				
Riverside Dr	N. Pinehurst to Carroll	Microsurfacing	5	\$99,532				
N Pinehurst Ave	Riverside Dr to end (west of Riverside Dr)	Slurry	2	\$15,665				
McBriety Cir	N. Pinehurst to Manor Dr	Slurry	2	\$6,165				
Manor Dr	Manor Dr to Riverside Dr.	Slurry	2	\$11,443				
Foggy Bottom Dr	Shumaker Lane to End	Slurry	3	\$11,443				
Cottontail Dr	Foggy Bottom Dr to End	Slurry	3	\$13,555				
Terrapin Ln	Foggy Bottom Dr to End	Slurry	3	\$16,720				
E Naylor Mill Rd	Rt 13 to Zion Rd	Microsurfacing	3	\$127,200				
Trinity Ln	Lake St to end	Cape Seal	3	\$12,798				
Crack Sealing	N/A		N/A	\$100,000				
Subtotal Surface Maintenance				\$499,053				

Proposed FY 23 CIP									
Proposed Road	Parameters	Work Type	City Condition Code	Total Cost					
Benny St.	Naylor St to Truitt St.	Taper Mill/ Overlay & install curb where necessary	4	\$60,323					
Marvel Rd.	Scenic Dr. to Darwin Dr.	1.5" Mill/Overlay	5	\$162,650					
Church St. (Phase 2)	Truitt St. to Old Ocean City Rd.	1.5" Mill/Overlay	4	\$171,340					
Riverside Rd.	Riverside Dr. to Wilkins St.	1.5" Mill/Overlay	4	\$92,073					
W. Main St.	Fitzwater St to 1st St	1.5" Mill/Overlay	6	\$130,170					
Hill St	Delaware Ave to Fitzwater St	1.5" Mill/Overlay	5	\$61,193					
1st St	Delaware Ave to Fitzwater St	1.5" Mill/Overlay	5	\$63,880					
2nd St	Delaware Ave to Fitzwater St	1.5" Mill/Overlay	5	\$63,880					
Pearl St	Delaware Ave to Fitzwater St	1.5" Mill/Overlay	5	\$63,910					
Short St.	Barclay St. to Elizabeth St.	1.5" Mill/Overlay	4	\$25,223					
Subtotal Resurfacing				\$894,642					
North Park Drive	Hillside Dr to Memorial Plaza	Microsurfacing	5	\$32,040					
Milford St.	Rt 13 to S. Division St.	Microsurfacing	3	\$64,888					
Mitchell Rd	Parson Rd to W Main St	Microsurfacing	4	\$21,403					
W. Main St	Fitzwater St to 1st St	Cape Seal	4	\$44,796					
Handy's Meadow	Harbor Pointe Dr to Cul-de-Sac	Cape Seal	4	\$48,330					
Bell Island Trail	Harbor Pointe Dr to Cul-de-Sac	Cape Seal	4	\$46,928					
E. Vine St.	Rt 13 to Snow Hill Rd.	Microsurfacing	4	\$79,820					
Crack Sealing	N/A		N/A	\$100,000					
Subtotal Surface Maintenance				\$438,205					

Proposed FY 24 CIP									
Proposed Road	Parameters	Work Type	City Condition Code	Total Cost					
E. Main St.	US 13 to Mt. Hermon RD.	1.5" Mill/Overlay	5 to 6	\$316,640					
Princeton Ave	S. Division St to End	1.5" Mill/Overlay	5	\$160,463					
Delaware Ave.	Rt. 50 to City Limit	1.5" Mill/Overlay	5	\$250,793					
E. William St.	Davis St. to E. Main St.	1.5" Mill/Overlay	5	\$77,220					
Oakdale Dr.	N. Division St to Park Ave	1.5" Mill/Overlay	6	\$69,560					
Subtotal Resurfacing				\$874,676					
Schumaker Woods Rd	N Schumaker to Briarcliff Rd	Microsurfacing	3	\$16,380					
Granby's Run	Schumaker Woods Rd to Long Wharf Rd	Slurry	3	\$10,500					
Briarcliff Rd	N Schumaker Rd to Granby's Run	Slurry	2	\$3,750					
Shelburne Way	N Schumaker Rd to Granby's Run	Slurry	2	\$3,750					
Long Wharf Rd	New Bedford Way to end	Slurry	2	\$5,813					
New Bedford Rd	Long Wharf Rd to end	Slurry	2	\$8,250					
Emerson Ave	Union Ave to City Limit	Microsurfacing	2	\$36,000					
W London Ave	Monitor Ct to N. Division	Microsurfacing	3	\$26,000					
Union Ave	N. Division to End	Microsurfacing	3	\$25,000					
Monitor Ct	Union Ave to End	Microsurfacing	2	\$18,000					
N. Division St	Rt 50 to End	Microsurfacing	2	\$47,888					
Edgewater Dr. and James Ct.	N. Schumaker Dr. to Bayshore Dr.	Microsurfacing	4	\$63,732					
Heron Ct	Edgewater Dr to Edgewater Dr.	Fog Seal	3	\$4,644					
Bayshore Ct	Edgewater Dr to Edgewater Dr.	Fog Seal	3	\$3,377					
Crack Sealing	N/A		N/A	\$100,000					
Subtotal Surface Maintenance				\$373,083					

Proposed FY 25 CIP								
Proposed Road	Parameters	Work Type	City Condition Code	Total Cost				
W. Chestnut	N. Division to Mill St.	1.5" Mill/Overlay	5	\$34,423				
E. Chestnut	N. Division to Poplar Hill Ave.	1.5" Mill/Overlay	5	\$32,596				
Winder St.	Riverside Dr. to Beauchamp St.	1.5" Mill/Overlay	5	\$62,726				
W. Railroad Ave.	Elizabeth St to E. Church St.	1.5" Mill/Overlay	5	\$58,650				
Market St. (Phase 1)	Rt 13 to S. Division St.	1.5" Mill/Overlay	4	\$126,890				
Market St. (Phase 2)	S. Division St to W. Main St	1.5" Mill/Overlay	5	\$146,530				
Arlington Rd.	Northwood Dr. to Rt. 13	1.5" Mill/Overlay	5	\$76,775				
Alexander Rd.	Northwood Dr. to Rt. 13	1.5" Mill/Overlay	5	\$92,706				
S Haven St	Vincent St to Spring Ave	1.5" Mill/Overlay	5	\$103,636				
Van Buren St.	S. Division St. to Roger St.	1.5" Mill/Overlay	5	\$76,566				
Subtotal Resurfacing				\$811,498				
Tamarac Drive	Beaglin Park Drive to Sumac Circle	Slurry	5	\$14,444				
Baccharis Dr	Sumac Circle to Johnson Rd	Slurry	5	\$19,932				
Larch Way	Sumac Circle to End	Slurry	5	\$10,220				
Sumac Circle	Baccharis Dr. to Cul-de-Sac	Slurry	5	\$24,952				
West Rd	Delaware Ave to Queen Ave	Microsurfacing	3	\$143,976				
Queen Ave	West Rd to Sassafras Dr	Microsurfacing	2	\$24,332				
Victoria Park Dr	Marquis Ave to Cul-de-Sac	Slurry	2	\$5,665				
Ocean Shore Ln	Marquis Ave to Cul-de-Sac	Slurry	2	\$9,220				
Sassafras Dr	Queen Ave to Marquis Ave	Slurry	2	\$21,665				
Marquis Ave	Sassafras Dr to end	Slurry	2	\$25,220				
Crack Sealing	N/A		N/A	\$100,000				
Subtotal Surface Maintenance				\$399,626				
Marvel Rd.	Scenic Dr. to Darwin Dr.	1.5" Mill/Overlay	5	\$162,650				
Church St. (Phase 2)	Truitt St. to Old Ocean City Rd.	1.5" Mill/Overlay	4	\$171,340				

Proposed FY 26 CIP									
Proposed Road	Parameters	Work Type	City Condition Code	Total Cost					
Waverly Street	Hazel Ave to Newton St	1.5" Mill/Overlay	5	\$91,406					
Calloway St	Brown St to End	1.5" Mill/Overlay	4	\$69,560					
Fillmore St	Calloway St to Truitt St.	1.5" Mill/Overlay	5	\$27,880					
Johnson St	Calloway St to Truitt St.	1.5" Mill/Overlay	5	\$26,460					
Wicomico St.	Camden Ave to River Oak Ct.	1.5" Mill/Overlay	5 to 6	\$112,636					
Lincoln Ave	Railroad Track to City Limit	1.5" Mill/Overlay	5	\$304,863					
Shiloh St	E Lincoln Ave to Hemlock St	1.5" Mill/Overlay	5	\$101,530					
Hemlock St	Spring Ave to E Lincoln Ave	1.5" Mill/Overlay	4	\$61,530					
Subtotal Resurfacing				\$704,459					
Industrial Parkway	Marvel Rd. to Beam St.	Microsurfacing	5	\$47,420					
Armstrong Parkway	Naylor Mill Rd. to Marvel Rd.	Microsurfacing	5	\$46,532					
Goddard Parkway	Naylor Mill Rd. to Marvel Rd.	Microsurfacing	5	\$46,532					
Sleepy Hollow Drive	Pemberton Dr to Clock Tower Circle	Slurry	2	\$11,278					
Cross Creek Dr	Sumac Circle to Johnson Rd	Slurry	2	\$14,708					
Clocktower Circle	Circle	Slurry	2	\$11,278					
Fire Fly Dr	Tarrytown Rd to end	Slurry	2	\$18,665					
Bell Creek Dr	Tarrytown Rd to end	Slurry	2	\$22,888					
Fuller Ln	Bell Creek Dr to end	Slurry	2	\$8,638					
Tarry Town Rd	Cross Creek Dr to Cross Creek Dr	Slurry	2	\$29,220					
Van Tassel Way	Clocktower Cir to end	Slurry	2	\$13,915					
Hessian Way	Tappan Ln to end	Slurry	2	\$8,638					
Tappan Ln	Baccharis Dr. to Cul-de-Sac	Slurry	2	\$19,720					
Crack Sealing	N/A		N/A	\$100,000					
Subtotal Surface Maintenance				\$399,429					

Long-Term Programming								
Proposed Road	Parameters	Work Type	City Condition Code	Total Cost				
Olive St.	Rt 13 to N. Division St.	1.5" Mill/Overlay	4	\$21,118				
Elizabeth St.	E Railroad Ave to E Church St.	1.5" Mill/Overlay	5	\$24,001				
Park Ave.	W. Chestnut to Oakdale Rd.	1.5" Mill/Overlay	3	\$40,216				
Subtotal Resurfacing				\$85,335				
Wayne St./Power St.	Milford St around corner to S. Division St.	Microsurfacing	5	\$46,152				
Spring Ave	Eastern Shore Dr. to City Limit	Microsurfacing	3	\$61,544				
Ridge Rd	Riverside Dr to Riverside Dr	Microsurfacing	3	\$39,108				
Crestview Ln	Riverside Dr to Ridge RD	Microsurfacing	3	\$10,664				
Upland Dr	Harbor Pointe Dr to end	Slurry	2	\$31,333				
Meadow Point Rd	Harbor Pointe Dr to end	Slurry	2	\$22,888				
Chateau Dr	Harbor Pointe Dr to end	Slurry	2	\$13,915				
Anchor's Way	Harbor Pointe Dr to end	Slurry	2	\$31,333				
Fair Winds Ct	Anchor's Way to End	Slurry	2	\$16,555				
Rori Ct	Anchor's Way to End	Slurry	2	\$11,278				
Subtotal Surface Maintenance				\$284,768				

Program Total: Bridge Maintenance

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	100,000	-	700,000	450,000	-	1,250,000
Grant	-	-	2,800,000	1,800,000	-	4,600,000
Bond	-	-	-	-	-	-
Lease	-	-	-	-	-	-
Contribution	-	-	-	-	-	-
Total Revenue	100,000	-	3,500,000	2,250,000	-	5,850,000
Engineering	10,000	-	-	2,250,000	1	2,260,000
Construction	90,000	-	3,500,000	-	-	3,590,000
Vehicle/ Equipment	-	-	-	-	-	-
Other	_	-	-	-	-	-
Total Expense	100,000		3,500,000	2,250,000		5,850,000

ID-BM-19-01 Bridge Maintenance - South Division Street Bridge

The 2017 Bridge inspection report list the coating on the substructure of S. Division St. Bridge as being in condition state 4, which is when the defect impacts the strength or serviceability of the element. A portion of repairs were completed in FY20. FY22 funds are for continuing repairs to bridges not listed as full replacements or rehabilitations.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General	100,000					100,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	100,000	-	-	-	-	100,000
Engineering	10,000					10,000
Construction	90,000					90,000
Vehicle/ Equip.						-
Other						-
Total Expense	100,000	-	-	-	-	100,000

ID-BM-20-02 Naylor Mill Road Bridge Replacement



Naylor Mill Bridge (WIS-10) has surpassed its design life and is in need of replacement. Funding is available through the SHA Bridge Replacement Fund. The fund has an 80/20 split, where the City will be responsible for 20% of the cost. Design funding was provided in FY20. The bridge design includes preparing a cost estimate for construction, environmental assessments and biddable documents. Construction funding is estimated for FY24.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General			700,000			700,000
Grant			2,800,000			2,800,000
Bond						-
Lease						-
Contribution						-
Total Revenue	-	1	3,500,000	-	1	3,500,000
Engineering						-
Construction			3,500,000			3,500,000
Vehicle/ Equip.						-
Other						-
Total Expense	-	-	3,500,000	-	-	3,500,000

ID-BM-20-03 Mill Street Bridge Rehabilitation

The element rating for Mill St Bridge deck and super structure place it on the SHA list to fund deck replacement using the Bridge Rehabilitation or Replacement Fund through the SHA. The fund uses an 80/20 split, where the City will be responsible for 20% of the cost. Design funding was provided in FY20. The design includes preparation of a cost estimate for construction, environmental assessments and biddable documents. Construction funding is estimated for FY25.

12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General				450,000		450,000
Grant				1,800,000		1,800,000
Bond						-
Lease						-
Contribution						-
Total Revenue	-	-	-	2,250,000	1	2,250,000
Engineering				2,250,000		2,250,000
Construction						-
Vehicle/ Equip.						-
Other						-
Total Expense	-	-	-	2,250,000	-	2,250,000

Program Total: New Streets

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General				80,000		80,000
Grant						
Bond					600,000	600,000
Lease						
Contribution			620,000	330,000	2,430,000	3,380,000
Total Revenue			620,000	410,000	3,030,000	4,060,000
Engineering				410,000		
Construction			620,000		3,030,000	3,650,000
Vehicle/ Equipment						
Other						
Total Expense			620,000	410,000	3,030,000	4,060,000



ID-NS-12-01 Jasmine Drive

Jasmine Drive will be built to support new development in that area. The project will be funded by cost sharing with developers. If the City builds the road in advance of new development, then the City will seek reimbursements from future developments for the construction cost of the road. Design was budgeted in FY18 using developer contributions received to date but is on hold pending development in the area.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease						-
Contribution			620,000			620,000
Total Revenue	-	-	620,000	-	-	620,000
Engineering						-
Construction			620,000			620,000
Vehicle/ Equip.						-
Other						-
Total Expense	-	-	620,000	-	-	620,000



ID-NS-19-02 Jasmine Drive to Rt. 13 Connector Road

The Connector Road between Jasmine Drive and Route 13 will be built to support new development in that area. The project will be funded by cost sharing with developers. If the City builds the road in advance of new development, then the City will seek reimbursements from future developments for the construction cost of the road.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						-
Bond						-
Lease						1
Contribution				110,000	730,000	840,000
Total Revenue	1	-	-	110,000	730,000	840,000
Engineering				110,000		110,000
Construction					730,000	730,000
Vehicle/ Equip.						1
Other						-
Total Expense				110,000	730,000	840,000

IS-NS-12-03 Culver Road

Culver Road is an existing unstabilized City street that connects Nanticoke Road to Pemberton Drive. Build out of proposed developments along Pemberton Drive will cause the amount of vehicular traffic use to increase on Culver Road. The proposed project will serve to upgrade the street to City standards and will be funded through Developers. The construction costs include installing a 24-foot roadway with curb, gutter and storm drains.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General						-
Grant						1
Bond						1
Lease						1
Contribution				220,000	1,700,000	1,920,000
Total Revenue	-	-	-	220,000	1,700,000	1,920,000
Engineering				220,000		220,000
Construction					1,700,000	1,700,000
Vehicle/ Equip.						1
Other						-
Total Expense				220,000	1,700,000	1,920,000

ID-NS-21-04 Georgia Avenue Utilities and Street



Utility and street improvements to Georgia Avenue (between Riverside Road and Oak Hill Avenue), which is currently a dirt road and does not have any utilities. By paving the road, there would likely be development interest from the lots that front that road, so we recommend installing utilities when it is paved. The estimate include street lights, water, sewer, storm drain, curb, gutter, sidewalk and paving. The estimate for paving and concrete is \$120,000. The estimate for water/sewer is \$480,000.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
General				80,000		80,000
Grant						1
Bond					600,000	600,000
Lease						-
Contribution						-
Total Revenue	-	-	-	80,000	600,000	680,000
Engineering				80,000		80,000
Construction					600,000	600,000
Vehicle/ Equip.						-
Other : Land						-
				240,000	1,800,000	2,040,000



Program Total: Water Production Maintenance

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund	245,000	539,550	1,529,000	175,000	175,000	2,663,550
Grant	-	-	-	-	1	-
Bond	3,150,800	-	-	1	ı	3,150,800
Lease	-	-	-	-	1	-
Contribution	-	-	-	-	-	-
Total Revenue	3,395,800	539,550	1,529,000	175,000	175,000	5,814,350
Engineering	35,000	43,000	113,000	35,000	35,000	261,000
Construction	3,360,800	496,550	1,416,000	140,000	140,000	5,553,350
Vehicle/ Equip	-	-	-	1	1	-
Other	-	-	-	-	-	-
Total Expense	3,395,800	539,550	1,529,000	175,000	175,000	5,814,350

WW-WM-20-01 Restore Park Well Field



The Park Plant Well Field runs from the Main Street Water Plant to Beaglin Park Drive and includes eight active wells. This project includes the redevelopment of each well over a five year period. In order to ensure that well production is maximized, the redevelopment program will continue so that 1-2 wells are scheduled to be redeveloped each year. Redevelopment clears the well screen of encrusted minerals and ensures maximum water production. Construction costs assume the replacement of the pumps, pump column, motor, cable, and check valve. keeping these wells on a regular maintenance schedule reduces equipment failure, reduces electricity costs and improves water production

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund	175,000	175,000	175,000	175,000	175,000	875,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	175,000	175,000	175,000	175,000	175,000	875,000
Engineering	35,000	35,000	35,000	35,000	35,000	175,000
Construction	140,000	140,000	140,000	140,000	140,000	700,000
Vehicle/ Equip.						-
Other						-
Total Expense	175,000	175,000	175,000	175,000	175,000	875,000



WW-WM-20-02 Restore Paleo Well Field

There are two wells which serve the Paleo Water Treatment Palnt. Well 2 redevelpment was funded in FY17. As the well screens become encrusted due to minerals in the aquifer, the efficiency of the well decreases. When the well is redeveloped, the well screen and the gravel pack are cleaned by impulse generation and other mechanical means. Additionally, the pumps, pump column, motor, cable, and check valve are replaced if needed. Should either of these wells go out fo service, the City becomes reliant on the one remaining Paleo well and the ability of the City to meet the water supply demands becomes jeopardized. Redevelopment will be budgeted for every five years. Well 2 is targeted for FY24 and Well 1 for FY29.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund			217,000			217,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	-	217,000	-	-	217,000
Engineering			48,000			48,000
Construction			169,000			169,000
Vehicle/ Equip.						-
Other						-
Total Expense			217,000			217,000



WW-WM-19-03 Filter Replacement Project

The existing Paleo filters were installed in 1976 and are at the end of their useful life. The filters were re-bedded in 2012. Inspection at that time predicted possibly 10 more years of life for the filters. The filters also contain an asbestos pipe on the interior. the pipe was believed to be in good condition in 2012 but MDE may see that differently in the future. Pressure filters typically have a useful life of 30 years, but due to the relatively low pressures through those filters, they have exceeded the typical life expectancy. Because of structural and piping constraints within the plant, it is not cost effective to replace the filters in the current building. Instead a new wing of 8 filters is proposed once tie in is complete the existing filters can be taken out of service and the filter room can be used for future expansion needs of the plant.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund						-
Grant						-
Bond	3,150,800					3,150,800
Lease						-
Contribution						-
Total Revenue	3,150,800	1	-	-	1	3,150,800
Engineering						-
Construction	3,150,800					3,150,800
Vehicle/ Equip.						-
Other						-
Total Expense	3,150,800		-			3,150,800



WW-WM-13-04 Tank and Reservoir Mixing System

Install water mixing systems in the Paleo Ground Storage Tank, Paleo Reservoir, the Park Reservoir and the Salisbury University Tower. The mixing systems will ensure the stability of the chlorine residual in the distribution system; thereby improving water quality and reducing disinfection by-products, per recent regulatory requirements. It is anticipated that the mixing system will be phased in based on the schedule below: FY 23 Park Reservoir and Salisbury University Tower

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund		90,350				90,350
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	90,350	-	-	1	90,350
Engineering						-
Construction		90,350				90,350
Vehicle/ Equip.						-
Other						-
Total Expense		90,350				90,350



WW-WM-14-05 Park Well Field Raw Water Main & Valve Replacement

The raw water main which brings water from the well field to the plant is in need of replacement. A portion of the main closest to the plant was replaced in 2006 due to failure. This project would replace the main, piping and valves to the active wells. The main from the plant to Well 15 is the oldest and believed to be most in need of replacement. The age of the main ranges from 1925-1957. the water master plan (FY14) evaluated the condition of all the pipes and options for replacement or for installation of a parallel main. Engineering design will be completed in FY21.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund			1,030,000			1,030,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	-	1,030,000	-	-	1,030,000
Engineering			30,000			30,000
Construction			1,000,000			1,000,000
Vehicle/ Equip.						-
Other						-
Total Expense			1,030,000			1,030,000

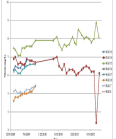


WW-WM-22-01 Paleo Ground Storage Tank Painting

The concrete one million gallon ground storage tank at Paleo Water Treatment Plant was built in 2010 is in need of new paint. The paint has peeled and chipped off of the concrete making the tank look like it is dirty to to motorists on Naylor Mill Road. the tank is in urgent need of a new paint job.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund	70,000					70,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	70,000	-	1	-	1	70,000
Engineering						-
Construction	70,000					70,000
Vehicle/ Equip.						-
Other						-
Total Expense	70,000		-	-	-	70,000

Figure 5: Park Wellfield Nitrate Concentrations By Well



WW-WM-17-08 Continuous Nitrate Monitoring

The nitrate concentrations in the Park wells exceed 50% of the Maximum Contaminant Levels (MCL) more than 10% of the time. Several point and non-point sources of nitrates exist in the well field. Continous monitoring would determine if the nitrate levels are increasing and whether treatment is required. The monitoring equipment would be purchased and installed by supplier at both water plants (Park and Paleo).

12 Notice 74-2009 (122-200) (101-200) 2-24-24(1 0-14(1 0-14-24(1 0-14)(1 0-14-24(1 0-1	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund			107,000			107,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	-	107,000	-	-	107,000
Engineering						-
Construction			107,000			107,000
Vehicle/ Equip.						-
Other						-
Total Expense	-	-	107,000	-	-	107,000



WW-WM-13-09 Elevated Water Tank Maintenance

Provide Inspection and Cleaning of the Wor Wic and Salsibury University Elevated Storage Tanks in accordance with AWWA Standards. The inspection includes checking welds, gaskets, coatings, etc. to determine if repairs are required. Items outside of normal maintenance, such as tank painting, are noted separately.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund		106,200				106,200
Grant						-
Bond						1
Lease						-
Contribution						-
Total Revenue	-	106,200	1	-	1	106,200
Engineering						-
Construction		106,200				106,200
Vehicle/ Equip.						-
Other						-
Total Expense	-	106,200	-	-	-	106,200



WW-WM-20-11 Paleo Equalization Basin Liner

Basin liner was installed in 2003 and is showing signs of wear and tearing in a few spots. Proposing to replace with a new liner with a strainer for the drain to keep sludge from building up at the discharge pipe. During the engineering process we will explore the costs of a new liner vs replacing the liner with concrete and possibly digging the basin deeper for future backwash demands of the plant. Basin is a holding tank for the filter backwash which feeds in at 1200 gpm and is stored and released at a rate not to exceed the capacity of the sewer.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund		68,000				68,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	68,000	-	-	-	68,000
Engineering		8,000				8,000
Construction		60,000				60,000
Vehicle/ Equip.						-
Other						-
Total Expense		68,000				68,000



WW-WM-20-12 Decommision Edgemore Water Tower

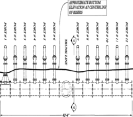
The head pressure from the new Salisbury University Water Tower and the Paleo Water Plant overcome the Edgemore Water Tower and keep the tower from normal operations. An altitude valve was installed on the tower to keep it from constantly overflowing. Water is forced out of the tower with a pump in the evening for turnover. A new paint job on the tower will be costly due to old lead paint on the bottom coat. Proposing to remove this water tower from service and city could re-purpose the property.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund		100,000				100,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	100,000	-	-	-	100,000
Engineering						-
Construction		100,000				100,000
Vehicle/ Equip.						-
Other						-
Total Expense	-	100,000	-	-	-	100,000



Program Total: Treat Wastewater

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund	335,000	744,000	110,000	685,000	-	1,874,000
Grant	-	-	1	-	-	-
Bond	-	1,030,000	1	-	-	1,030,000
Lease	-	-	1	-	-	-
Contribution	-	-	-	-	-	-
Total Revenue	335,000	1,774,000	110,000	685,000	-	2,904,000
Engineering	7,400	30,000	10,000	10,000	-	57,400
Construction	239,540	1,690,000	100,000	490,000	-	2,519,540
Vehicle/ Equip	185,000	54,000	-	185,000	-	424,000
Other	-	-	-	-	-	-
Total Expense	335,000	1,774,000	110,000	685,000	-	2,904,000



WW-WT-17-02 WWTP Outfall Inspection and Repairs

The project will entail inspection of the outfall pipe, manifolds and effluent diffusers from the Wastewater Treatment Plant outfall into the Wicomico River. The diffusers were last inspected and maintained in 2000. this work is scheduled to begin following the WWTP Upgrade project Engineering design and inspection is budgeted for FY21 and construction in subsequent years.

PROFILE VIEWING NORTHWEST (TOWARD PLANT)	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund		500,000				500,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	500,000	-	-	-	500,000
Engineering						-
Construction		500,000				500,000
Vehicle/ Equip.						-
Other						-
Total Expense	-	500,000	-	-	-	500,000



WW-WT-21 Dump Truck

Biosolids dump truck replacement of STP 16 a failing 2005 dump truck. Replace with a 15 ton tri axle dump truck. Old WWTP dump trucks are failing with numerous repairs. These vehicles are a critical part of the biosolids delivery to the landfill and must be operational at all times. Due to the site conditions at the landfill, which includes driving on inclines in reverse, automatic transmission is required.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund	185,000			185,000		370,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	185,000	-	-	185,000	-	370,000
Engineering						-
Construction						-
Vehicle/ Equip.	185,000			185,000		370,000
Other						-
Total Expense	185,000	-	-	185,000	-	370,000



WW-WT-18-04 Southside Pump Station Force Main

The Southside Pump Station serves approximately 1/3 of the City. The 16 inch diameter force main transmits flow from the Southside Pump Station on Ridge Road, under the River to Marine Road. If the force main were to be damaged or need repair, there is no other way to transmit flow to the WWTP. The force main is >60 years old. This project is to design a redundant force main that would also run under the River. Design and permitting is programmed for FY20.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund						-
Grant						-
Bond		1,030,000				1,030,000
Lease						-
Contribution						-
Total Revenue	-	1,030,000	-	1	1	1,030,000
Engineering		30,000				30,000
Construction		1,000,000				1,000,000
Vehicle/ Equip.						-
Other						-
Total Expense		1,030,000				1,030,000

WW-WT-18-05 Pump Station Improvements



Project consists of the engineering design and construction for multiple pump station that are in need of similar improvements. 1. Energy efficiency of pumps: Five pump stations need new pumps to increase energy efficiency. 2. Metal Wet Wells: Twelve of the City's pump stations have metal wet wells which are showing signs of rusting and deterioration. The metal wet wells have exceeded their design life and should be programmed for replacement. 3. Bypass Pumping or Backup Power: thirty three pump stations do not have a bypass pumping connection. Twenty three pump stations do not have backup power. The project will implement bypass pumping connections, where feasible and cost effective. 4. Traffic Control Plans: Develop plans for access to eleven pump stations that can be used by WWTP staff during routine maintenance and emergencies.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund	185,000			185,000		370,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	185,000	1	-	185,000	1	370,000
Engineering						-
Construction						-
Vehicle/ Equip.	185,000			185,000		370,000
Other						-
Total Expense	185,000		-	185,000	-	370,000



WW-WT-20-06 Internal Recycle Pump Replacement

Replace existing WWTP Internal Recycle Pumps, one per year. Currently two of four existing pumps are out of service and need to be sent offsite for diagnostic and repair. All four have had previous repairs and need to be on a replacement program. Lead time for delivery of pump is twenty seven weeks.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund		190,000		190,000		380,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	190,000	-	190,000	-	380,000
Engineering						-
Construction		190,000		190,000		380,000
Vehicle/ Equip.						-
Other						-
Total Expense	-	190,000	-	190,000	-	380,000



WW-WT-20-07 Structural Study

Structural Engineering study for wall gaps/ building separation of existing WWTP buildings. These gaps are allowing weather into rooms containing electrical panels and controls. Building in study include: Internal Recycle Pump Station, UV Building, Pump House 3 and Pump House 4. Engineering study in fy 20, construction to begin in FY21.

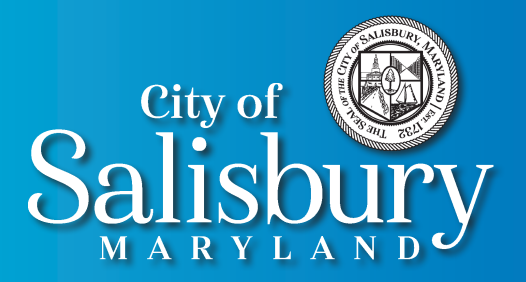
	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund		190,000		190,000		380,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	190,000	-	190,000	-	380,000
Engineering						-
Construction		190,000		190,000		380,000
Vehicle/ Equip.						-
Other						-
Total Expense	-	190,000	-	190,000	-	380,000



WW-WT-22-01 New Vehicle

New Vehicle equivalent to a Ford F350 utility body dually with lift gate and crane. This vehicle will be used by maintenance staff to pull pumps and motors up to 2,700lbs out of lift stations for replacement and repair. This will be a new vehicle in the WWTP fleet. A full staff and COVID social distancing has increased the need for a new vehicle in the maintenance department.

	FY 22	FY 23	FY 24	FY 25	FY 26	Total
Enterprise Fund		54,000				54,000
Grant						-
Bond						-
Lease						-
Contribution						-
Total Revenue	-	54,000	-	-	-	54,000
Engineering						-
Construction						-
Vehicle/ Equip.		54,000				54,000
Other						-
Total Expense	-	54,000	-	-	-	54,000





Capital Improvement Plan 2022-2026

1	RESOLUTION NO. 3092
2 3 4 5	A RESOLUTION OF THE CITY OF SALISBURY, MARYLAND ADOPTING A CAPITAL IMPROVEMENT PLAN FOR THE FIVE-YEAR PERIOD FY 22-26.
6	
7 8 9	WHEREAS, it is important for the City to develop a short-range plan showing its capital outlay needs and setting forth a plan for financing those needs; and
10 11 12 13	WHEREAS; the development of such a plan helps to ensure that the City's short-range capital needs are being addressed in a responsible manner; helps to place those needs in a priority order; and helps anticipate the resources that will be available to finance those needs; and
14 15	WHEREAS, the City's staff has developed the attached Capital Improvement Plan for the five-year period beginning in Fiscal Year 2022 and ending in Fiscal Year 2026; and
16 17 18 19	WHEREAS, the City Council has reviewed the attached Capital Improvement Plan and finds that it reflects the capital needs of the City as can best be reasonably anticipated.
20 21 22 23	NOW, THEREFORE, BE IT RESOLVED that the Salisbury City Council adopt the attached Capital Improvement Plan for the five-year period beginning in Fiscal Year 2022 and ending in Fiscal Year 2026.
24 25 26 27	BE IT FURTHER RESOLVED that, since the attached Capital Improvement Plan is intended to be a planning document only, the adoption of this plan does not authorize any project, nor does it appropriate any funds.
28	THE ABOVE RESOLUTION was introduced and duly passed at a meeting of the Council
29	of the City of Salisbury, Maryland held on day of, 2021 and is to become
30 31	effective immediately upon adoption.
32 33 34	ATTEST:
35 36 37 38	Kimberly R. Nichols, City Clerk John R. Heath, President Salisbury City Council
39 40 41 42	APPROVED BY ME THIS day of, 2020.
13 14 15 16	Julia Glanz, City Administrator for and at the direction of Jacob R. Day, Mayor

1	ORDINANCE NO. 2652		
2 3	ANI ODDINIA	NOTE OF THE CITY OF CALICRIDY AUTHORIZING THE MAYOR TO SIGN	
3 4		NCE OF THE CITY OF SALISBURY AUTHORIZING THE MAYOR TO SIGN AGREEMENT AND ACCEPT A GRANT OF \$4,000.00 FROM THE STATE OF	
5		DEPARTMENT OF NATURAL RESOURCES CRITICAL AREA	
6		N AND APPROVING AN AMENDMENT OF THE GRANT FUND BUDGET TO	
7		THE FUNDS FOR PURPOSES OF CRITICAL AREA PROGRAM	
8	IMPLEMENT	TATION.	
9			
10		REAS, Ordinance No. 2578 dated February 26, 2020 gave the Department of	
11		and Development the responsibility of overseeing the City's Critical Area Program;	
12	and		
13 14	WHE	REAS, the State of Maryland Department of Natural Resources Critical Area	
15	Commission provides an annual grant-in-aid to assist local governments with implementation of		
16	the Critical Area Program functions; and		
17			
18	WHEREAS, grant funds may only be used to support local personnel, administrative		
19	costs, or consulting services utilized for the direct implementation of the local Critical Area		
20	Program; and		
21	WHIE	DEAC (1. f	
22 23	WHEREAS, the funds are proposed to be utilized to fund a portion of the City Planner's salary; and		
23 24	sarary, and		
25	WHE	REAS, the budget amendment will allocate the FY21 grant funds for the	
26	implementation of the Critical Area Program functions.		
27	•		
28	NOW, THEREFORE, BE IT ENACTED AND ORDAINED that the City Council of the		
29	City of Salisbury, Maryland does hereby authorize the Mayor to sign the attached Grant		
30	Agreement accepting the project term and accept the grant of \$4,000.00 from the State of		
31 32	Maryland Department of Natural Resources Critical Area Commission for the implementation of the Critical Area Program functions and further authorizes grant reimbursements to be transferred		
33		iate Grant account.	
34	to the appropr	into Orani account.	
35	BE IT FURTE	HER ORDAINED that the City's Grant Fund Budget be amended as follows:	
36			
37	1)	Increase the Critical Area Commission Grant Revenue Account (10500-413225-	
38	2)	xxxxx) by \$4,000.00	
39 40	2)	Increase the Planning Salary Grant Account (10500-501001-xxxxx) by \$4,000.00	
40 41	BE IT ELIRTE	HER ORDAINED that this Ordinance shall take effect from and after the date of its	
42	final passage.	TER ORDINIVED that this Ordinance shall take effect from and after the date of its	
43	I 91.		
44	THIS ORDIN	ANCE was introduced and read at a meeting of the Council of the City of Salisbury	
45		th day of January, 2021, and thereafter, a statement of the substance of the	
46		ving been published as required by law, was finally passed by the Council on the	
47 10	day of	, 2021.	
48 49			
4 9 50	ATTEST:		
51	TITLDI.		

Kimberly R. Nichols, City Clerk	John R. Heath, President
	Salisbury City Council
APPROVED BY ME THIS:	
day of, 2021	
Julia Glanz, City Administrator	
for and at the direction of	
Jacob R. Day, Mayor	

STATE OF MARYLAND DEPARTMENT OF NATURAL RESOURCES CRITICAL AREA COMMISSION FOR THE CHESAPEAKE AND ATLANTIC COASTAL BAYS GRANT-IN-AID PROGRAM

GRANT AGREEMENT PO#: K00P1600125

THIS GRANT AGREEMENT, entered into this <u>1st</u> day of <u>July</u> 2020, by and between

STATE OF MARYLAND CRITICAL AREA COMMISSION FOR THE CHESAPEAKE AND ATLANTIC COASTAL BAYS Hereinafter ("Critical Area Commission"),

And

City of Salisbury, MD

Hereinafter ("Grantee")

WHEREAS, funding has been appropriated by the General Assembly to the Critical Area Commission for <u>Fiscal Year 2021</u>, to be disbursed in grants to local governments for the purpose of assisting them in carrying out their responsibilities under the Chesapeake and Atlantic Coastal Bays Critical Area Protection Program, MD.CODE ANN., Natural Resources II, §8-1801 <u>et seq.</u>, (2012 Repl. Vol. as amended) ("the Act"): and

WHEREAS, the purpose of these grants is to assist local jurisdictions in implementing their local Critical Area Programs in compliance with the Act and with the criteria promulgated by the Commission codified at COMAR 27.01 et seq. ("Criteria"); and

WHEREAS, the Grantee has notified the Commission that it needs grant assistance funding to implement its Critical Area Program; and

WHEREAS, the Commission has determined such grant assistance shall be provided to Grantee if Grantee agrees to the provisions contained herein;

NOW, THEREFORE, in consideration for the receipt of a **Grant for the fiscal year 2021** (July 1, 2020- June 30, 2021) in the amount of Four Thousand Dollars (\$4,000).

Page 1 of 18 Grant Agreement (CAC Semi-Annual FY2021) DNR/OOS-103, 5/17

The Grantee agrees to the following provisions:

- 1. The Grantee shall review and implement its approved local Critical Area Program and conduct its 6-year Comprehensive Review (if applicable). Grantee shall incorporate promptly into its program any amendments to the Act and the Criteria which have been approved by the General Assembly, but are not yet reflected in the Grantee's Program, by proposing a Program Amendment or Refinement, as applicable, for the Commission's review and approval. Notwithstanding any provision, or lack of provision in Grantees' local Critical Area Program, Grantee shall implement all provisions of the Act as provided in MD Code, Natural Resource II 8-1808 (c)(1).
- 2. Grant funds may only be used to support local personnel, administrative costs, or consulting services utilized for the direct implementation of the local Critical Area Program. Only local planning, environmental health, zoning enforcement, public works, and other activities specifically related to the direct administration and implementation of the local Critical Area Program, may be funded with this grant.
- 3. This Grant Agreement shall become effective upon the date of execution by the <u>Commission</u> and shall <u>expire June 30, 2021</u>. This agreement may be amended only with the written approval of the Commission.
- 4. The Commission shall reimburse the Grantee for expenses authorized under the grant upon the Grantee's submission of **two (2) Progress status reports and one (1) invoice**. (Refer to pages 1-3), Article V of Appendix A FY21 "Scope of Work and Funding Guide Local Governments" for minimum requirements.
- 5. The Grantee shall insure that any person with a pecuniary or other business interest in a proposed project or program amendment that requires Commission approval and/or compliance with the local Critical Area Program, shall not review the project or program amendment on behalf of the jurisdiction for consistency and compliance with local Critical Area regulations or requirements.
- 6. The attached Scope of Work is hereby incorporated by reference into and made an integral part of this Grant Agreement.
- 7. The attachments: Appendix A FY21 "Scope of Work and Funding Guide for Local Governments and Scope Outline" and Appendix B -"Department of Natural Resources General Conditions for Critical Area Commission Grant-In-Aid Program (Rev. 4/17)" are hereby incorporated into and made an integral part of this Grant Agreement.
- 8. In accordance with Article IV PROPERTY, Section A, <u>Rights in Data, Public Disclosure</u>, identified in the aforementioned Appendix B General Conditions, all reports, studies, or other documents prepared for public distribution, and which are financially supported in whole or in part by Department of Natural Resources, Critical Area Commission, will bear the following statement on the cover or first page:

"This document is funded (in part, if appropriate) by a grant/cooperative agreement from the Department of Natural Resources, Critical Area Commission for the Chesapeake and Atlantic Coastal Bays. The views expressed herein are those of the author(s) and do not necessarily reflect the views, opinions, or policies of the Critical Area Commission for the Chesapeake and Atlantic Coastal Bays or Department of Natural Resources."

9. GIS/DATA GUIDELINES

- A. Data, databases, and products associated with electronic Geographic Information Systems (GIS), which have been collected, manipulated, or purchased using funds administered by the Critical Area Commission (CAC) will be transferred to CAC according to the following terms:
 - i. Data and products collected, manipulated, or directly purchased, as part of the Grant shall become the property of CAC.
 - ii. All other data and products shall be transferred to CAC for internal use only. Any other use of such data shall occur only after CAC has consulted with the Grantee on the limitations of such data. In the case of certain sensitive information, limitations or transfer of data shall be determined by mutual agreement between the Grantee and CAC. The Grantee shall in no case be responsible for CAC's use of such data.
- B. Any GIS data to be transferred to CAC that is collected, manipulated, or purchased pursuant to this agreement utilizing funds administered by CAC through Match funds, shall be documented as specified in Sections 1-7 of the <u>Digital Spatial Metadata Standard, FGDC-STD-001-1998</u>, as authorized by both the Department of Natural Resources (Policy 93:04) and the Maryland State Geographic Information Committee (MSGIC), and any subsequent updates or revisions.
- C. Any electronic data to be transferred to CAC in conjunction with a GIS shall be transferred in ARC/INFO Export or Shape file or Map and Image Processing Systems (MIPS) compatible formats, or other mutually acceptable format. Unless otherwise specified differently in the Grant, the data shall be in the Maryland State Plane coordinate system, North American Datum (NAD) of 1983, North American Vertical Datum (navd) of 1998 and units of meters. Non-Spatial text or database data to be transferred to CAC shall be delivered in Word, dBase (.dbf), or ASCII compatible formats. Acceptable media for delivery includes CD ROM, DVD or External Hard Drive. All delivery requirements shall be coordinated directly through the Grant Administrator, with media and format specifications as determined on a case-by-case basis by the grant coordinator, in coordination with the technical staff of CAC and technical staff of the Grantee.

D. All deliverables will be submitted directly to the Grant Administrator at the Commission. Two (2) Progress status reports and One (1) Invoice at the end of the project shall be submitted in electronic format. Final deliverable work products, including the Final Reports, any geographic or mapping related efforts, and those items listed in the Scope of Work as expected final deliverables, shall be submitted in electronic format. Please email Reports and Invoice to: cacgrants.dnr@maryland.gov

The reports must document progress made toward the achievement of the above stated goals and products/outcomes during each reporting term. A succinct description of activities shall be reported for each product/outcome. Please quantify where possible. These reports shall also describe difficulties encountered for each activity, any changes in expected deliverable dates, and budget changes, or changes in staffing. Include sample products as appropriate.

Two (2) Project Status Reports and One (1) Invoice are due for this contract.

First Project Status Report is due to Commission on January 15, 2021 for work completed on the project between July 1, 2020 and December 31, 2021. No request for payment should be submitted to Commission with the first Status Report.

The second and final Project Status Report along with an Annual Invoice is due to the Commission between the period of May 15, 2021 and June 30, 2021 for work completed on the project between the periods of January 1, 2021 and June 30, 2021. The Commission will not submit payment for any invoices received prior to May 15, 2021. Final Report and Invoice should be emailed to: cacgrants.dnr@maryland.gov

Due Dates Reporting Time Frame

January 15, 2021 Progress Status Report for Work completed
July 1, 2020 – December 31, 2020 (No Invoice)

May 15, 2021 Final Status Report and Final

Invoice for Work

Thru June 30, 2021 completed January 1, 2021 – June 30, 2021

10. The Commission retains the right to audit and inspect the records of the Grantee pertaining to this Grant for a period of 3 years after the conclusion of the Grant. Should the Commission determine that Grant funds have been expended for activities outside of the Scope of this Grant Agreement; the Grantee shall reimburse the Commission for funds so identified.

11. Electronic Signatures -This document may be executed in multiple counterparts, each of which shall be deemed an original, and all of which together shall constitute one and the same instrument. Signatures, including notary signatures, provided by electronic means including, by way of example and not of limitation, facsimile, Adobe, PDF, and sent by electronic mail, or via an electronic signature program, shall be deemed to be original signatures.

IN WITNESS WHEREOF, the parties have executed this Grant Agreement by causing the same to be signed on the day and year first above written.

Signatory for the Grantee for: City of Salisbury, MD

By:GRANTEE WITNESS	By:	GRANTEE
		PRINT NAME & TITLE
	By:	GRANTEE
		PRINT NAME & TITLE
Signatory for the Commission :		
By:COMMISSION WITNESS	Ву:	Katherine Charbonneau, Executive Director Critical Area Commission for the Chesapeake and Atlantic Coastal Bays
Signatory for Procurement Division:		
By: DNR WITNESS	By:	Shiela Harrison, Procurement Officer
Approved as to form and legal sufficiency, By: Rachel L. Eisenhauer Assistant Attorney General, Department of		

Page 5 of 18 Grant Agreement (CAC Semi-Annual FY2021) DNR/OOS-103, 5/17

APPENDIX A

CRITICAL AREA COMMISSION FOR THE CHESAPEAKE AND ATLANTIC COASTAL BAYS

SCOPE OF WORK AND FUNDING GUIDE FOR LOCAL GOVERNMENTS

I. PURPOSE

The purpose of this document is to assist local governments in preparing and managing their Scopes of Work. It is also the basis upon which Critical Area Grant funding is issued.

II. FUNDING

The Critical Area Commission provides grant funding to support jurisdictions in their efforts to implement local Critical Area Protection Programs. The level of funding is based upon the extent of Critical Area in the affected jurisdiction, the level of activity occurring in the Critical Area, the ability of the jurisdiction to implement its local Program with current resources, and the total amount of funding made available by the General Assembly. Funding is provided to each jurisdiction through a grant agreement signed by the jurisdiction and the Critical Area Commission.

III. CONTACTS

Questions or inquiries about the agreement for funding should be directed to the Grant Administrator: cacgrants.dnr@maryland.gov
The Commission is located at 1804 West Street, Suite 100, Annapolis, Maryland 2140l.

IV. SCOPE PREPARATION

Below is a list of tasks, activities, and deliverables that the local governments shall use as a guide when preparing the Scope of Work. The Commission and the Grantee acknowledge that not all of the listed activities/tasks may be required by the Grantee in any single grant year.

V. GUIDELINES FOR PROPER INVOICING

Jurisdictions shall submit <u>two (2) activity reports and one (1) invoice</u> to the **Grant Administrator** at the Commission. The format of the invoice should summarize expenditures and mimic the format of the Budget in the Scope of Work to the greatest extent possible. Separately, jurisdictions should include a detailed expenditure sheet that identifies expenditures by budget category.

Please note that in order to be reimbursed you must provide proof of payment. In lieu of reporting salaries on the detailed expenditure sheet and providing copies of time sheets, jurisdictions may use the Salary Summary form to report salaries. In order to use this form, jurisdictions must provide to the

Page 6 of 18 Grant Agreement (CAC Semi-Annual FY2021) DNR/OOS-103, 5/17

Commission before the billing period, the name of signing authority who will be responsible for verifying the accuracy of the forms and must agree to maintain time records on file for three years following the close of the grant. Do not include social security numbers on the salary summary forms, expense accounts, time sheets or any other support documents provided to the Commission.

The same level of detail should be provided regarding other expenditures, such as supply and material purchases, consultant fees, travel, etc. Please refer to the descriptions below for examples of expenditure documentation, which must be submitted along with the invoice and detailed expenditure sheet.

Examples of acceptable documentation for expenditures are listed below.

<u>Category</u> Salaries	Backup Documentation Needed Copies of time sheets or Salary Summary Sheet. Description of project hours, hourly rate, fringe benefit rates, position title. If submitting Salary Summary sheet, hard copies (ink or computer printout) of time sheets will be retained by the local government for a minimum of three years from the close of the grant period.
Communication	Copies of phone bills and canceled checks or check numbers (telephone, postage, etc.) verifying payment. Documentation for postage should include copies of receipts.
Travel	Copies of approved expense reports and copies of all validated bills, invoices and receipts that are related to the travel should be included. Additional information is required if claiming reimbursement for using a personal vehicle. In order for the contractor to be reimbursed, they must provide proof that the driver has been reimbursed. Check numbers or copies of canceled checks are acceptable forms of payment verification. Itemization and purpose of travel are required.
Supplies/Equipment	Copies of canceled checks or check numbers, receiving reports showing that merchandise was received, cash register receipts, or payment forms signed by a fiscal officer. Itemized description of purchases on detailed expenditure sheet.
Contractual Services	Copies of bills or invoices <u>with</u> receipts or a payment authorization form signed by a fiscal officer. Also, copies of canceled checks or copies of check numbers. Detailed description of services provided, timeframe of services, and

Page 7 of 18 Grant Agreement (CAC Semi-Annual FY2021) DNR/OOS-103, 5/17

hourly rate for services. Description of services on detailed expenditure sheet.

Note: Time period of support documentation should coincide with the grant time period.

VI. ELIGIBLE EXPENDITURES

Only those expenditures directly related to local Critical Area Protection Program implementation and/or amendment(s) may be charged against the grant; unless otherwise specifically authorized by the Commission in writing.

Eligible expenditures may include but are not limited to:

Category	Description

Administrative Costs Operational expenditures such as: telephone, postage,

advertising, map reproduction (associated with comprehensive review), etc. Dues are an ineligible expense. Expenditures for services must be individually itemized in the Scope of Work and justified (including identifying the possible use of

consultants/contractors).

Supplies & Materials Operational expenditures such as: offices supplies,

publications, printing, etc.

Travel/Conferences In-state conferences, workshops, seminars, training, or in-state

travel. In-state conferences, etc. may be eligible for

reimbursement if they: a) have been specifically identified in the original Scope of Work and, b) are Critical Area-related.

If the generic term of "Conferences/Training" is used as the line-item description in the Scope of Work to cover *possible* expenditures, which *may* arise, the jurisdiction must obtain prior written approval from the Commission before incurring any conference/training costs in order for the expenditure to be

considered eligible for reimbursement.

TRAVEL: Travel must be directly associated with implementing the local Critical Area Program. Use of personal vehicles will be reimbursed at a rate not to exceed the State's standard reimbursement rate. Refer to Section V – "Guidelines for Proper Invoicing" above, for required support documentation. Maintenance, repairs, and insurance are ineligible expenses.

Page 8 of 18 Grant Agreement (CAC Semi-Annual FY2021) DNR/OOS-103, 5/17

VEHICLES: Leased vehicles must be specifically identified and justified in the Scope of Work. Multi-year leases <u>will not</u> be approved. The Commission will require a copy of the lease agreement between the vendor and the local jurisdiction prior to reimbursement. Jurisdictions must provide mileage reports that show: personnel using vehicle, places traveled to, miles traveled, gasoline/oil purchased, and any other maintenance requirements. The local government must cover the cost of insurance for the vehicle. The purchase of vehicles or the purchase/lease of boats are ineligible for reimbursement.

Consultants/Legal*

Work to be performed by outside consultants, contractors, or lawyers, for which a "contractual agreement" is legally entered into, must be specifically identified in the Scope of Work. The Scope description must include: name of vendor to perform services (if available), a detailed description of the services to be performed, and the time frame for completion of each task, the expected work product, and an itemized budget. Work products (such as maps, ordinances, plans, etc.) produced by consultants must be submitted <a href="withth:wi

*If legal counsel is considered a staff person hired by the local jurisdiction, rather than one used on retainer, then they should be identified under "PERSONNEL AND BENEFITS," and not as a contractor under "CONSULTANTS/ LEGAL."

In addition, only those legal fees associated with the review of program refinements/ amendments, new ordinances/regulations or local project review are eligible expenses. Legal fees directly or indirectly associated with preparing for, conducting, defending, and/or prosecuting an administrative, judicial or other original proceeding or appeal in which the local jurisdiction takes a position concerning a project approval and/or program amendment, which are contrary to that which has been or is expressed in writing by the Commission, are <u>ineligible</u> for reimbursement. Types of fees to which this provision may be applicable are: legal counsel, attorney preparation and/or review of documents and court fees.

Salaries & Fringe Benefits:

Only the percentage of time spent actually working on Critical Area activities may be applied toward the grant. Please identify all positions in the Scope of Work. For each position identified in the Scope, the following items must also be included: hourly rate, itemized fringe benefits with associated cost breakdown, and percentage of time to be spent working on Critical Area activities, and description of work to be performed by position.

Page 9 of 18 Grant Agreement (CAC Semi-Annual FY2021) DNR/OOS-103, 5/17

Unless specifically included in the original proposed Scope of Work, or incorporated and approved through the amendment process, expenditures associated with consultants, contractors, legal fees, or any other category defined above, will be considered an ineligible expense.

VII. SCOPE OF WORK - VEHICLE FOR OBTAINING GRANT

A detailed Scope of Work identifying tasks/activities, products/deliverables, time-lines for completion of work, and a detailed budget should be submitted to the Grant Administrator at the Commission upon receiving notice that they are due.

VIII. PERIOD OF PERFORMANCE

The period of performance for grants made in <u>FY 2021 shall be from July 1, 2020 through June 30, 2021</u>. Unless there is a "No-Cost Extension" granted by the Commission, <u>all unspent monies will revert back to the Commission by June 30th of each year.</u>

IX. AMENDMENTS

Amendments to the Scope of Work must be requested in writing to the Grant Administrator at the Commission. Amendments for task, budget or appropriation change must: 1) include justification for the change; and

2) Provide a detailed description of the change.

Amendments for "No-Cost Extensions" must include: 1) justification for extension; and 2) detailed budget identifying the monies to be spent during the extension period (maximum 90-day extension).

Requests for major changes or amendments which include monetary changes greater than 10% and/or task changes that involve adding/deleting or significantly altering tasks must be submitted in writing to the Grant Administrator no later than May 15st. Requests for minor changes/amendments that include monetary change less than 10% and/or insignificant task changes may be submitted to the Commission in writing any time before May 15st.

Please Note: A "No-Cost Extension" is designed to enable completion of tasks listed in the Scope of Work which cannot be completed during the fiscal year due to <u>extenuating circumstances</u>. Extensions will not be granted based solely on the need to spend the fiscal year grant allocation and will not be extended beyond June 30, 2021. No-cost extensions are considered a major amendment and requests must be submitted no later than March 1st.

<u>Final invoice and report must be submitted to the Commission between the period starting May</u> 15, 2021 and no later than June 30, 2021 for the close of the grant.

X. STATUS REPORTS

<u>Two (2) Status reports</u> should detail work activities; identify progress made on Scope Tasks to date, obstacles encountered during the contract, and new tasks that are about to begin. The report should follow the format of the approved Scope of Work and should report on activities contained therein.

If for any reason a jurisdiction is unable to perform the tasks identified or expend monies as detailed in the Scope of Work, a written explanation must be provided to the Grant Administrator at the Commission, as to why tasks were not performed and/or as to why monies were not spent. A formal annual review will be conducted each year by the Commission to evaluate the progress being made under the Scopes of Work. Local governments who have not expended at least half of the funding appropriation and who have not provided justifications will be in jeopardy of losing funding in an amount commensurate with the time lost.

<u>Due Dates</u>
January 15, 2021

Reporting Time Frame
Progress Status Report

Progress Status Report for Work completed July 1, 2020 – December 31, 2020 (No Invoice)

May 15, 2021 Thru June 30, 2021 Final Status Report and Final Invoice for Work completed January 1, 2021 – June 30, 2021

Any changes to the original Scope of Work (as identified in Section VII above) must be requested in writing to the Grant Administrator at the Commission and written approval provided, before they can be included in the annual report. An electronic copy of the annual report shall be submitted to the Grant Administrator at the Commission.

XI. INVOICE

The Invoice must be submitted on local government letterhead or official local finance office stationery. An invoice should always include: the local jurisdictions name and address, federal identification number, grant agreement purchase order number, the time-frame covered by the invoice and should summarize, by category, expenditures which add up to the invoice total or the amount being requested for reimbursement or amount invoiced. In addition to the invoice, jurisdictions must include a detailed expenditure sheet that provides detailed line item descriptions, by category, of expenditures. The detailed expenditure sheet should include the time period that the invoice covers and provide detailed information on expenditures as described in Section V, on page 5. The Invoice must be submitted to the Grant Administrator at the Commission electronically on an **Annual basis** and include proper support documentation, of which the annual report is a part, in order to be considered valid submission. Please submit **One (1) electronic invoice**, detailed expenditure sheet, support documents. **Annual Invoice should be submitted to the Commission for payment along**

Page 11 of 18 Grant Agreement (CAC Semi-Annual FY2021) DNR/OOS-103, 5/17

with Final Progress Status Report between the period starting May 15, 2021 and no later than June 30, 2021 at the close of the State fiscal year.

An Invoice dated prior to, or costs incurred prior to, the execution date noted on the Grant Agreement, are ineligible expenditures and cannot be reimbursed by the Commission.

Please note: Proper support documentation for items to which reimbursement request pertains, must be submitted before the invoice can be paid. Please refer to Appendix A, Section V – "Guidelines for Proper Invoicing" for valid types of documentation. The final invoice must be provided to the Grant Administrator at the Commission between the period starting May 15, 2021 and no later than June 30, 2021 close of the State fiscal year. Email all information to grant administrator at: cacgrants.dnr@maryland.gov

XII. WORK PRODUCTS

1. <u>Two (2) Status reports and One (1) Invoice are required</u>, with the exception of GIS activities and any scientific or technical paper, abstract or report. For GIS activities, refer to Article 9, "A-C," in the Grant Agreement, DNR/OOS-103, 04/16. For scientific or technical paper, abstract or report, please refer to Appendix B – General Conditions, Artic Property.

APPENDIX B

DEPARTMENT OF NATURAL RESOURCES

GENERAL CONDITIONS FOR
CRITICAL AREA COMMISSION FOR THE CHESAPEAKE
AND ATLANTIC COASTAL BAYS
GRANT-IN-AID PROGRAM
(REV. 04/16)

ARTICLE I - TERMS AND APPLICABILITY

These General Conditions apply to agreements exempt from the requirements of State Finance and Procurement Article, §11-101 et seq. of the Annotated Code of Maryland. The General Conditions do not constitute a complete agreement but are part of a Grant-In-Aid Agreement executed by all parties, which identifies the specific work to be performed, compensation, term, and special conditions, if any. The General Conditions and the Agreement are intended to be complementary and shall be construed together. In the event of a direct conflict between them, the terms of the Agreement, including the Scope of Work, shall govern and control.

Page 12 of 18 Grant Agreement (CAC Semi-Annual FY2021) DNR/OOS-103, 5/17

Specific terms used in this document have the following meaning:

- A. "Basic Agreement" means the executed document to which the general conditions contained herein are appended or incorporated.
- B. "Agreement" means the agreement between the Department and the local government Grantee for performance of services, including the Scope of Work and these General Conditions.
- C. "Scope of Work" or "Work" refers to the specific obligation of the local government Grantee as identified in the Agreement or other work statement incorporated into the Agreement.
- D. "Grantee" means the State agency, political subdivision or government entity obligated to perform services for the Department under this Agreement.
 - E. "Department" means the Maryland Department of Natural Resources.

ARTICLE II - THE PARTIES

- A. <u>Independent Entity</u> The Grantee is not an employee of the Department but is an independent entity. The Grantee shall be responsible for providing all supplies and materials necessary for performance of all work under the Agreement, and for withholding any taxes and social security payments due in relation to the Agreement. The Grantee is not an agent of the Department and cannot commit the Department to any expenditure of funds or enter into any contractual obligation on behalf of the Department.
- B. <u>Service</u> Service of any notice required by the Agreement shall be complete upon mailing of such notice, postage prepaid, to the appropriate contract representative at the address indicated in the Agreement. If no representative is named, then the person executing the Agreement for a party shall be the representative for purposes of notice.

ARTICLE III - PERFORMANCE

- A. <u>Standard of Performance</u> The Grantee is responsible for the supervision and inspection of, and the technical accuracy and coordination of all data and works pursuant to this Agreement, and shall provide services and products meeting professional standards of quality and methodology.
- B. <u>Prosecution of the Work</u> The Grantee agrees to prosecute all work under this Agreement continuously and diligently and to meet all milestones contained in the Agreement. The Grantee further agrees that no charges or claims for damages shall be made by it for any delays

or hindrances from any cause whatsoever during the progress of any portion of the work specified in this Agreement.

Time extensions will be granted only for excusable delays that arise from unforeseeable causes beyond the control and without the fault or negligence of the Grantee, including but not restricted to, acts of God, acts of the public enemy, acts of the State in either its sovereign or contractual capacity, acts of another sub-grantee or sub-contractor in the performance of a contract with the State, fires, floods, epidemics, quarantine restrictions, strikes, freight embargoes, or delays of subcontractors or suppliers arising from unforeseeable causes beyond the control and without the fault or negligence of either the Grantee or the sub-grantees, sub-contractors or suppliers.

C. <u>Subletting or Assignment</u> - The benefits and obligations hereunder shall inure to and be binding upon the parties hereto and their respective successors, provided the personnel of any such successor, whether such successor be an individual, a partnership or a corporation, is acceptable to the Department. The Grantee shall not hire consultants, sublet, sell, transfer, assign or otherwise dispose of this Agreement or any portion thereof, or of its right, title or interest therein, without prior written consent of the Department.

In the case of any sub-contract or sub-grant, the Grantee agrees to bind the subcontractor and every subcontractor agrees to be bound by all terms of this Agreement unless particular provisions are expressly waived in writing by the Department.

- D. <u>Changes</u> The Department, by written direction to the Grantee, may at any time make any change in the work within the general scope of the Agreement. Within fifteen (15) days of receipt of a Notice of Change, the Grantee shall advise the Department of the effect, if any, such changes would have on budgeting, cost, delivery schedules, milestones or any other Agreement provisions. If such effects are acceptable to the Department, the Department shall issue a Notice to Proceed with Changes, upon receipt of which the Grantee shall immediately institute all such requested changes. Such directed additions or changes to the Scope of Work shall become part of the Agreement. Any change or modification to the Agreement must be approved in writing by the Department.
- E. <u>Suspension of Work</u> The Department unilaterally may order the Grantee in writing to suspend, delay, or interrupt all or any part of the work for a period of time the Department determines to be appropriate.
- F. <u>Disputes</u> If the Grantee intends to assert a claim against the Department, the Grantee shall do so within 30 days of the date the Grantee knows, or should know, of the basis of the claim. Failure to file a claim within the 30-day period is a complete bar to the claim. The claim shall consist of a written statement to the Department setting forth the nature and monetary extent of the claim, and the facts on which the claim is based. Pending resolution of a claim, the Grantee shall proceed diligently with the performance of the Agreement. The Department shall advise the Grantee in writing of the Department's decision on the claim. The Department's decision is final.

ARTICLE IV - PROPERTY

A. <u>Rights in Data, Public Disclosure</u> - Unless otherwise specified in writing as part of this Agreement, the Grantee agrees that all reports, drawings, studies, specifications, estimates, maps, and computations prepared by or for it under the terms of this Agreement shall be delivered to and become and remain the property of the Department upon termination or completion of the work. The Grantee may retain copies for its files. The Department shall have the absolute right to duplicate and use, for any purpose whatsoever, all or any part of the technical data which are to be delivered under this Agreement.

The Grantee shall notify the Department in advance of public disclosure of any information related to this Agreement, unless such disclosure is compelled by legislative or judicial process. The Grantee shall in all cases submit to the Department (1) copy of any scientific or technical paper, abstract, report or other vehicle pertaining in whole or in part to this Agreement which the Grantee desires to publish, submit for publication, distribute or otherwise publicly disseminate. Such submission shall be made by the Grantee to the Department at least sixty (60) days prior to its planned initial public dissemination, disclosure, or submission for publication. The Grantee shall include in any such documents or vehicles of public disclosure a statement which acknowledges the Department, the specific programs therein, and the financial support provided by this Grant. Furthermore, upon receipt of a written request from the Department, the Grantee shall also provide a disclaimer stating that the contents of the aforesaid document or vehicle of public disclosure do not in any way reflect the views, opinions, or policies of the Department.

B. Patents and Copyrights - The Grantee may retain the entire right, title, and interest throughout the world to each subject invention associated with or reduced to practice in the course of performance under this Agreement. With respect to any subject invention in which the Grantee retains title, the Department, and in those cases where federal money is involved, the federal government shall have a nonexclusive, nontransferable, irrevocable, paid-up license to practice or have practiced the subject invention throughout the world.

The Grantee shall have the duty to disclose to the Department any invention associated with or reduced to practice in the course of performance under this Agreement. Furthermore, the Grantee agrees that, if at any time during the course of performance of this Agreement, it should become aware of a potential conflict between the rights of the Department under this Agreement, and those of any other party or entity, as to ownership of any patent or copyright interests developing in relation to said performance, then the Department shall be immediately notified of such conflict. In such a case, it is agreed and understood that the terms of this Agreement may be adjusted to provide for an equitable relationship between monies expended hereunder in pursuit of such patent or copyright interests and benefits to be obtained therefrom by the Department.

The Grantee assumes the risk that any materials, equipment, process, or other items required under the Agreement or furnished by the Grantee are subject to any patent, copyright, trademark, trade secret or other property right of another. The Grantee shall pay for all royalties and license fees and shall obtain all necessary licenses or permits to permit use of any such item by the Department. The Grantee shall defend all suits or claims of infringement of any patent, copyright, trademark, trade secret or other property right of another and shall save the Department harmless from loss or expense on account thereof.

C. Equipment - Unless otherwise provided in the Agreement, all non-expendable equipment, including major equipment as defined in this Article, procured with funds from this Agreement, shall be Department property and shall be used primarily for work under this Grant. Prior written approval of the Department shall be required for use of the equipment, on a non-interference basis, for other work of the Grantee. The Grantee shall use all effort to care for and maintain the equipment. Upon termination of this Grant, the Department shall determine what disposition shall be made of the equipment and shall so notify the Grantee within thirty (30) days. The Grantee shall report its acquisition of non-expendable equipment covered by this Agreement to the Department annually. Non-expendable equipment is that which: 1) has a probable useful life in excess of one year beyond the date of acquisition, and 2) costs at least \$500, either as an individual piece or as a group of pieces intended to be used together.

All items of Major Equipment to be procured with funds from this Agreement shall be itemized in the budget of this Agreement to the extent possible. "Major Equipment" shall be defined as any item of equipment costing Two Thousand Dollars (\$2,000.00) or more. Unless itemized in the budget approved by the Department, purchase of each item of Major Equipment shall require prior written approval of the Department.

ARTICLE V - INDEMNIFICATION

A. <u>Department Saved Harmless</u> - The Grantee is, to the fullest extent permitted by law, responsible for all damage to life and property due to its activities, or those of its agents, employees, sub-grantees or sub-contractors, in connection with its performance under this Agreement, and is responsible for all work, both permanent and temporary, until all services under this Agreement are declared accepted by the Department.

The Grantee shall, to the fullest extent permitted by law, indemnify and save harmless and defend the Department and all of its representatives from all suits, actions, or claims of any character, brought on account of any injuries or damage sustained by any person or property in consequence of any work performed under this Agreement, either by the Grantee or any subcontractor, sub-grantee, agents, employees, or representatives. This responsibility is not to be deemed as a waiver of any immunity which may exist in any action against the Department.

B. <u>Insurance</u> - If specified in the Agreement, the Grantee shall provide insurance protecting the Department from bodily injury and property damage. Certificates of such insurance acknowledging the foregoing "Department Saved Harmless" clause shall be filed with the Department.

Page 16 of 18 Grant Agreement (CAC Semi-Annual FY2021) DNR/OOS-103, 5/17

ARTICLE VI - WARRANTIES AND DISCLOSURES

- A. <u>Nondiscrimination in Employment</u> The Grantee agrees: (1) not to discriminate in any manner against an employee or applicant for employment because of race, color, religion, creed, age, sex, marital status, national origin, ancestry, or physical or mental handicap unrelated in nature and extent so as reasonably to preclude the performance of such employment; (2) to include a provision similar to that contained in subsection (1), above, in any subcontract except a subcontract for standard commercial supplies or raw materials; and (3) to post and to cause subcontractors to post in conspicuous places available to employees and applicants for employment, notices setting forth the substance of this clause.
 - B. Compliance with Laws The Grantee hereby represents and warrants that:
 - 1. It shall comply with all federal, State and local laws, regulations, and ordinances applicable to its activities and obligations under this Agreement; and
 - 2. It shall obtain, at its expense, all licenses, permits, insurance, and governmental approvals, if any, necessary to the performance of its obligations under this Agreement.

ARTICLE VII - ACCOUNTING

- A. Retention of Records Audit The Grantee shall retain and maintain all records and documents relating to this Agreement for three years after final payment by the Department hereunder or any applicable statute of limitations, whichever is longer, and shall make them available for inspection and audit by authorized representatives of the Department, including the Critical Area Commission's procurement officer or designee, at all reasonable times. The Department shall have the right, during usual business hours, to examine and audit pertinent records of the Grantee to verify invoices submitted pursuant to this Agreement.
- B. <u>Payment of State Obligations</u> Payments to the Grantee shall be made in accordance with the terms of the Agreement. The Department is not responsible under any circumstances for payment of any charges due to late payment of invoices.

ARTICLE VIII - DURATION

A. <u>Effective Date</u> - It is understood and agreed by the parties hereto that this Agreement and any modification thereof shall not become effective or enforceable until executed by the Department.

- B. <u>Termination for Convenience</u> The performance of work under this Grant Agreement may be terminated by the Department in accordance with this clause in whole, or from time to time in part, whenever the Department shall determine that such termination is in the best interest of the Department. The Department will pay all reasonable costs associated with this Agreement that the Grantee has incurred up to the date of termination and all reasonable costs actually incurred by the Grantee and directly associated with termination of the Grant Agreement.
- C. <u>Termination for Default</u> If the Grantee fails to fulfill its obligation under this Agreement properly and on time, or otherwise fails to carry out the work or violates any term of this Agreement, the Department may terminate the Agreement by written notice to the Grantee. The notice shall specify the acts or omissions relied upon as cause for termination. All finished or unfinished work provided by the Grantee shall, at the Department's option, become the Department's property. The Department shall pay the Grantee fair and equitable compensation for satisfactory performance prior to receipt of notice of termination, less the amount of damages caused by the Grantee's breach. If the damages are more than the grant funds payable to the Grantee, the Grantee will remain liable after termination and the Department can affirmatively recover any amount due to the Department.

ARTICLE IX - LEGAL

- A. <u>Severability</u> If a court of competent jurisdiction declares that any of these provisions contravenes, or is invalid under, the laws of Maryland, or of the county or jurisdiction where used, such contravention or invalidity shall not invalidate the whole agreement, but the Agreement shall be construed as if not containing the particular provision or provisions held to be invalid and the rights and obligations of the parties shall be construed and enforced accordingly.
- B. <u>Law Applicable</u> This Agreement is governed by the laws of the State of Maryland, and the parties hereby expressly agree that the courts of the State of Maryland shall have exclusive jurisdiction to decide any question arising hereunder.

APPROVED as to form and legal sufficiency By: Rachel L. Eisenhauser Office of the Attorney General Department of Natural Resources April 2020

ORDINANCE NO. 2653

AN ORDINANCE OF THE CITY OF SALISBURY APPROVING AN AMENDMENT OF THE CITY'S GENERAL CAPITAL PROJECT FUND BUDGET TO REALLOCATE FUNDING FOR THE POLICE COMMUNICATION PROJECT.

WHEREAS, the Police Communications Project has \$60,000 of available funds currently assigned for the purchase of workstations; and

WHEREAS, the Procurement Department issued an RFP for the workstations and the lowest bid received was \$98,777 exceeding the available funds by \$38,777; and

WHEREAS, there is \$10,674.12 previously allocated for the purchase of 2 vehicles for the Department of Field Operations that is now available to be reallocated to cover part of the shortfall; and

WHEREAS, there is \$13,048.34 previously allocated to the bond issuance cost that is now available to be reallocated to cover part of the shortfall; and

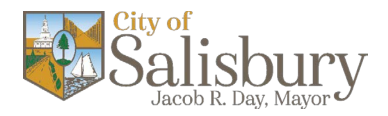
WHEREAS, there is \$15,054.54 in interest accrued on bond proceeds not previously allocated that is now available to be reallocated to cover part of the shortfall.

NOW, THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF SALISBURY, MARYLAND THAT THE City's General Capital Projects Fund Budget be and hereby is amended as follows:

Project Description	Account Type	Account Description	Account	Amount
Police Communication	Revenue	Bond Proceeds	98017-469312-48033	10,674.12
Field Op. Vehicles	Revenue	Bond Proceeds	98017-469312-48034	-10,674.12
Police Communication	Expense	Equipment	98017-577030-48033	10,674.12
Field Op. Vehicles	Expense	Vehicles	98017-577025-48034	-10,674.12
Police Communication	Revenue	Bond Proceeds	98017-469312-48033	13,048.34
Cost of Bond Issuance	Revenue	Bond Proceeds	98017-469312-99998	-13,048.34
Police Communication	Expense	Equipment	98017-577030-48033	13,048.34
Cost of Bond Issuance	Expense	Bond Issuance Cost	98117-588900-99998	-13,048.34
Police Communication	Revenue	Interest	98017-456110-48033	15,054.54
Cost of Bond Issuance	Expense	Equipment	98017-577030-48033	15,054.54

 THIS ORDINANCE was introduced and read at a meeting of the Council of the City of Salisbury held on this 25th day of January 2021, and thereafter, a statement of the substance of the Ordinance having been published as required by law, was finally passed by the Council on the _____ day of ______, 2021.

ATTEST:	
Kimberly R. Nichols, City Clerk	John R. Heath, President Salisbury City Council
APPROVED BY ME THIS day of, 2021.	
Julia Glanz, City Administrator, for and at the direction of Jacob R. Day, Mayor	



Memo

To: City Council From: Laura Soper Date: 1/14/21

Subject MD SERI Grant Fund Acceptance

Included in this packet is an Ordinance to accept funding from the MD-SERI Relief Fund. In early November, Governor Hogan announced a \$250 million Maryland Strong Economic Relief Initiative (MD-SERI), to assist Marylanders affected by the disruption of COVID-19. Within the package, \$5 million was earmarked for the 33 Maryland Main Streets, and the 8 Baltimore City Main Street communities. As a designated Main Street community, we swiftly put together an application to bring much needed funding to our businesses.

Ultimately, the City was awarded \$130,730 under the program and will be able to open the grant program immediately once Council approves the acceptance. We anticipate the following timeline for the grant period:

Grant application period opens to priority applications. Applicants that

February 15 demonstrate a dire need, past due on bills due or funding on a first come,

first served basis for eligible applicants

February 22 Round 2 – open to other eligible applicants, not necessarily show dire need

February 26 Checks disbursed for round 1 applicants

March 1 Round 2 closes

March 5 Checks disbursed for Round 2

Mid-April City officials follow up with applicants for proof of receipts and use of funds

narrative

Grant guidelines and the sample application can be found at www.salisbury.md/covidmainstgrant

Total Requested Amount:

\$330000

DHCD Email Opt-in



Award Agreement to Awardee

Based upon your application and supporting documentation (collectively, the "Application") for a Maryland Strong Economic Recovery Initiative (the "Program") grant to the Maryland Department of Housing and Community Development, a principal department of the State of Maryland (the "Department"), the Department has determined that the entity identified below as the grantee (the "Grantee") is eligible for a grant in the amount set forth below (the "Grant") from the State funds allocated to the Department for the Program and federal funds allocated to the Department pursuant to the Coronavirus Aid, Relief, and Economic Security (CARES) Act (Public Law No: 116-136), or from such other source of funds that the Department determines is appropriate.

The "Grantee" and the "Grant" are as follows:

	Grant:	
Grantee:	\$	
City of Salisbury	130,730	

By signing this agreement (this "Agreement"), Grantee agrees as follows:

- 1. The information set forth in the Application is and remains true and correct.
- 2. This Agreement has been duly authorized, executed, and delivered by Grantee, and is the valid and legally binding act and agreement of Grantee. The person signing this Agreement on behalf of Grantee has the requisite authority to bind Grantee as set forth in this Agreement.
- 3. Grantee is, and will remain, in compliance with federal, state of Maryland (the "State"), and local laws,

including, but not limited to, all applicable laws prohibiting discrimination in employment, housing, and credit practices on the basis of race, color, religion, ancestry, creed or national origin, sex, marital status, physical or mental handicap, sexual orientation, or age.

- 4. In connection with the Grant and the Application, the Department has the right to audit the books and records of Grantee and Grantee shall give the Department access to Grantee's books and records for a period of 5 years following the disbursement of the Grant proceeds.
- 5. Within 30 days after Grantee expends the Grant, Grantee shall submit to the Department a final report, in a manner and form to be determined by the Department, that contains the information required by the Department. In addition, Grantee shall provide the Department with such additional records, reports, and other documentation related to the Grant as may be required by the Department.
- 6. If any information or certification in the Application, in any attachments to the Application, or in this Agreement is false or materially misleading, or Grantee fails to meet the terms set forth in this Agreement, Grantee shall repay the amount of the Grant to the Department. If the Department demands repayment of all or any portion of the Grant under any of the terms of this Agreement and Grantee fails to repay the Grant amount within 15 days after demand for repayment is sent by the Department to Grantee, interest shall accrue on the amount of the unpaid Grant at the rate of 12% per annum beginning on the 15th day after demand was made until the date that the Grant and accrued interest are fully repaid.
- 7. In addition to exercising any or all of the rights and remedies contained in this Agreement, the Department at any time may proceed to protect and enforce all rights available to the Department by suit in equity, action at law, or by any other appropriate proceeding.
- 8. Grantee certifies that Grantee is (a) a local government that has been designated by the State as a main street organization (a "Designated Main Street Local Government"), or an entity that is Maryland-based or has operational responsibilities for a Maryland-based entity (an "Eligible Entity"); (b) has or will experience financial stress or disrupted operations due to COVID-19 between the period of March 1, 2020 through December 30, 2020 as represented by reduced revenue and/or increased expenses; and (c) is currently operating and open and intends to remain open.
- 9. If Grantee is an Eligible Entity, Grantee certifies that it (a) (i) has been designated by the State (or by a State-designated local government or Baltimore City) as a main street organization ("Main Street Nonprofit Organizations," and, together with the Designated Main Street Local Governments, the "Designated Main Street Entities"), (ii) is a live performance entertainment venue, a promoter that operates on behalf of live performance entertainment venues, or an independently owned movie theater (each, an "Entertainment Venue"), or (iii) a nonprofit tourism venue ("Tourism Venue"); (b) is in good standing with the Maryland State Department of Assessments and Taxation ("SDAT") or, if a general partnership or sole proprietorship, is registered with SDAT; and (c) was established before March 9, 2020.
- 10. If the Eligible Entity set forth in Section 9 is also a nonprofit entity, Grantee certifies that it: (a) is in compliance with the Maryland Solicitations Act, including any required registration with the Maryland Office of the Secretary of State and is, and shall remain, in compliance with all requirements of that registration; (b) is an organization described in Section 501(c)(3) of the Internal Revenue Code of 1986 and related Treasury regulations (as any of them may be amended, the "IRC"); (c) has a current exempt status that has not been adversely modified, limited, or revoked; (d) has not substantially changed the facts and circumstances which form the basis of Grantee's tax-exempt letter as represented to the Internal Revenue Service; and (e) shall maintain Grantee's status as a tax-exempt entity under the IRC.

- 11. If Grantee is a Tourism Venue, all Grant funds must be expended on or before December 30, 2020. If Grantee is an Entertainment Venue or a Designated Main Street Entity, all Grant funds must be expended on or before June 30, 2021. Any Grant funds not expended by the applicable date set forth in this Section 11 shall be returned to the Department immediately.
- 12. Grantee will use the Grant funds only for the purposes set forth in the Application, and such purposes shall be for incurred losses or increased expenses as a direct result of the COVID-19 pandemic. If Grantee is a Designated Main Street Entity, at least 85% of the Grant funds must be used for sub-grants to support the entities located within the geographic area designated as its main street that have incurred losses or increased expenses as a direct result of the COVID-19 pandemic. Grantee may use up to 15% of the Grant funds for Grantee's operating expenses related to administering such sub-grants, including, but not limited to, expenses for existing staff administering the sub-grants or such other of Grantee's operating expenses related to Grantee's support of the entities described in this Section.
- 13. The Grant may not be used to pay for activities that are part of a particular religious practice. Therefore, if Grantee is, or is related to, a religious or faith-based organization, Grantee shall use Grant funds solely to support its nonsectarian activities (for example, childcare, a food pantry, or providing meeting space for self-help groups).
- 14. Grantee may receive only one grant from the Program. Grantee agrees that if at any time it receives, or has received, more than one grant from the Program, Grantee shall repay the Department the amount of all additional grants received.
- 15. Grantee is in compliance with all of the requirements of the Program.
- 16. Grantee will cooperate fully with any requirements of the federal or State governments related to the source of the Grant funds and will repay any Grant funds which are required to be repaid by the federal or State governments.
- 17. (a) Grantee releases the Department from, agrees that the Department shall not have any liability for, and agrees to protect, indemnify, and hold the Department harmless from and against any and all liabilities, suits, actions, claims, demands, losses, expenses, and costs of every kind and nature incurred by, or asserted or imposed against the Department as a result of or in connection with the Grant. All monies expended by the Department as a result of such liabilities, suits, actions, claims, demands, losses, expenses or costs, including reasonable attorney's fees, together with interest at a rate not to exceed the maximum interest rate permitted by law, shall constitute an indebtedness of Grantee and shall be immediately and without notice due and payable by Grantee to the Department.
- (b) If Grantee is a local government, any indemnification or other obligation to reimburse or compensate the Department provided by the Grantee pursuant to this Agreement exists only to the extent permitted by law and is subject to appropriations as well as the notice requirements and damages limitations stated in the Local Government Tort Claims Act, Md. Code Ann., Cts. & Jud. Proc. Sec. 5-301, et seq. (2006 Repl. Vol.) (the "LGTCA"); Md. Code Ann. Art. 25A, Sec. 1A (2005 Repl. Vol.); and Md. Code Ann., Cts. & Jud. Proc. Sec. 5-509 (2006 Repl. Vol.), all as amended from time to time (together, the "Local Government Indemnification Statutes"), and is not to be deemed as a waiver of any immunity that may exist in any action against a government agency for its officers, agents, volunteers and employees.
- 18. The Department intends to make available to the public certain information regarding the Grant and the

Grantee. In addition, the Department may be required to disclose information about the Grant to the Board of Public Works and the Maryland General Assembly and may desire to disclose such information to other State officials or their staff, local government officials or their staff, and other lenders and funding sources. The Department is also required to disclose information in response to a request for information made pursuant to the Public Information Act, §4-101 et seq. of the General Provisions Article, Annotated Code of Maryland (the "PIA"). Information that may be disclosed to any of the foregoing, including the public, may include, among other things, the name of the Grantee; the date and amount of the Grant; the terms of the Grant; use of funds; information contained in the Application; and a copy of the Application. Certain information may be exempt from disclosure under the PIA. Requests for disclosure of information made pursuant to the PIA are evaluated on an individual basis by the Department.

- 19. This Agreement may be executed in one or more counterparts, each of which will be deemed to be an original copy of this Agreement and all of which, when taken together, will be deemed to constitute one and the same agreement. The exchange of copies of this Agreement and of signature pages by facsimile or by electronic transmission shall constitute effective execution and delivery of this Agreement as to the parties and may be used in lieu of the original Agreement for all purposes. Signatures of the parties transmitted by facsimile or electronic transmission shall be deemed to be their original signatures for all purposes.
- 20. The parties agree that this Agreement may be executed by electronic signature, which shall be considered as an original signature for all purposes, and shall have the same force and effect as an original handwritten signature. Without limitation, "electronic signature" shall include: faxed versions of an original handwritten signature; electronically scanned and transmitted versions (e.g., via PDF) of an original handwritten signature; and any typed signature (including any electronic symbol or process attached to, or associated with, the Agreement) adopted by the parties with the intent to sign the Agreement.
- 21. The award of this Grant and the terms of this Agreement shall be construed in accordance with and governed by the laws of the State without regard to the State's conflict of laws provisions.
- 22. Disbursement of Grant proceeds is in the absolute and sole discretion of the Department and is subject to the continuing availability of funds for such purpose and compliance with all applicable laws.
- 23. CONFESSION OF JUDGMENT. IF THE PRINCIPAL AMOUNT OF THE GRANT, OR ANY OTHER PAYMENT DUE UNDER THIS AGREEMENT IS NOT PAID WHEN DUE, WHETHER BY MATURITY, ACCELERATION OR OTHERWISE, GRANTEE HEREBY AUTHORIZES AND EMPOWERS ANY ATTORNEY OR CLERK OF ANY COURT OF RECORD IN THE UNITED STATES OR ELSEWHERE TO APPEAR FOR AND, WITH OR WITHOUT DECLARATION FILED, CONFESS JUDGMENT AGAINST IT AND IN FAVOR OF THE HOLDER OF THIS AGREEMENT (THE "HOLDER"), AT ANY TIME, WITHOUT A PRIOR HEARING, AND IN THE AMOUNT OF THE OUTSTANDING PRINCIPAL BALANCE OF THIS AGREEMENT, ALL ACCRUED AND UNPAID INTEREST, OUTSTANDING FEES AND LATE CHARGES, AND ALL OTHER AMOUNTS PAYABLE TO THE HOLDER UNDER THE TERMS OF THIS AGREEMENT, INCLUDING COSTS OF SUIT AND REASONABLE ATTORNEYS' FEES INCURRED AS A RESULT OF, RELATED TO, OR IN CONNECTION WITH ANY DEFAULT UNDER THIS AGREEMENT AND ANY EFFORTS TO COLLECT ANY AMOUNT DUE UNDER THIS AGREEMENT OR ANY JUDGMENTS ENTERED THEREON. THE AUTHORITY AND POWER TO APPEAR FOR AND ENTER JUDGMENT AGAINST ANY OBLIGOR ON THIS AGREEMENT SHALL NOT BE EXHAUSTED BY ONE OR MORE EXERCISES THEREOF OR BY ANY IMPERFECT EXERCISE THEREOF; SUCH AUTHORITY MAY BE EXERCISED ON ONE OR MORE OCCASIONS OR FROM TIME TO TIME IN THE SAME OR DIFFERENT JURISDICTION AS OFTEN AS HOLDER SHALL DEEM

NECESSARY AND DESIRABLE, FOR ALL OF WHICH THIS AGREEMENT SHALL BE SUFFICIENT WARRANT; IF ENFORCEMENT OF THIS AGREEMENT RESULTS IN HOLDER OBTAINING A MONEY JUDGMENT AGAINST ANY OBLIGOR ON THIS AGREEMENT, HOLDER'S RIGHT TO APPEAR AND CONFESS JUDGMENT FOR AMOUNTS DUE, INCLUDING THE PAYMENT AND REIMBURSEMENT OF ATTORNEYS' FEES AND COSTS ARISING AFTER THE ENTRY OF JUDGMENT (INCLUDING WITHOUT LIMITATION ATTORNEYS' FEES AND COSTS INCURRED TO COLLECT THE JUDGMENT) SHALL NOT BE EXTINGUISHED BY OR MERGED INTO ANY SUCH JUDGMENT BUT SHALL SURVIVE THE JUDGMENT AS A CLAIM AGAINST ANY SUCH OBLIGOR. GRANTEE HEREBY WAIVES AND RELEASES, TO THE EXTENT PERMITTED BY APPLICABLE LAW, ALL PROCEDURAL ERRORS AND ALL RIGHTS OF EXEMPTION, APPEAL, STAY OF EXECUTION, INQUISITION, AND EXTENSION UPON ANY LEVY ON REAL ESTATE OR PERSONAL PROPERTY TO WHICH GRANTEE MAY OTHERWISE BE ENTITLED UNDER THE LAWS OF THE UNITED STATES OF AMERICA OR OF ANY STATE OR POSSESSION OF THE UNITED STATES OF AMERICA OR WHICH MAY HEREINAFTER BE ENACTED.

This Section 23 does not apply to Grantees that are local governments.

- 24. By signing this Agreement Grantee is also requesting that the Department disburse the Grant funds to Grantee and confirming that all of the information in Grantee's form W-9 submitted at time of Application and in this Agreement is correct.
- 25. This Agreement must be accepted, signed and returned to the Department within 5 business days after the date this Agreement is received by the Grantee or this Agreement will become null and void.
- 26. This Agreement is effective as of the date it is executed by the Department (the "Effective Date").

Each of the parties hereto has caused this Agreement to be executed under seal and as of the Effective Date.

Grantee	
City of Salisbury	
Title of authorized signee	
By:	
By: One Text Your Name	

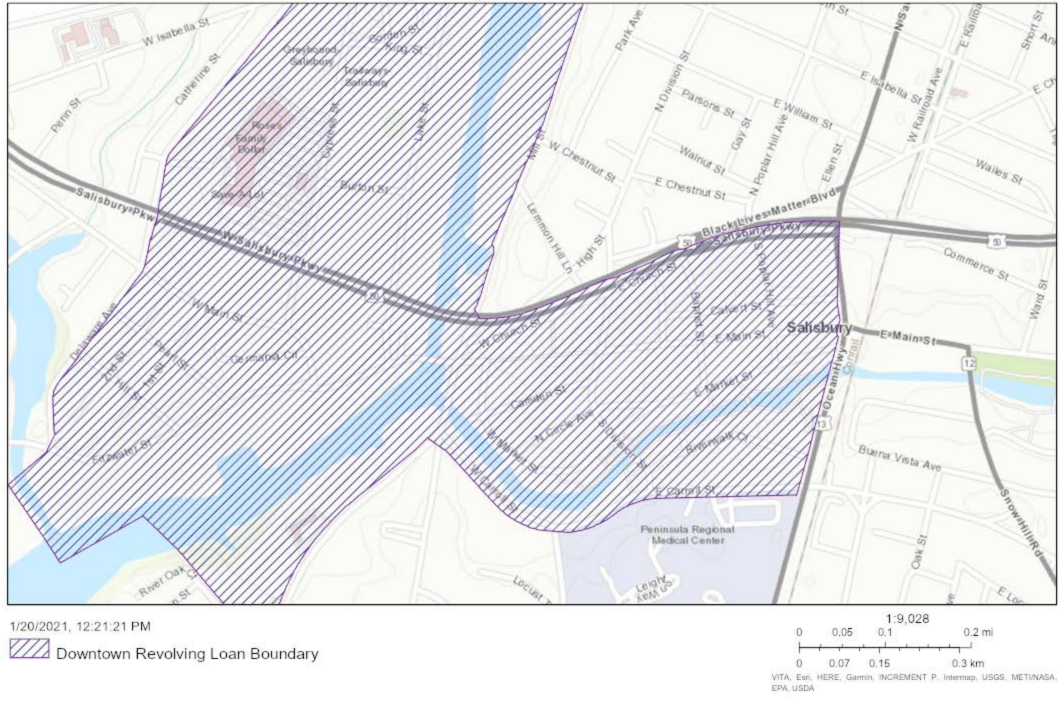
☐ I agree to be legally bound by this document.

(SEAL)

Today's Date

01/26/2021

Salisbury Designated Main Street Area



1	ORDINANCE NO. 2654
2 3 4 5 6 7 8 9	AN ORDINANCE OF THE CITY OF SALISBURY TO AUTHORIZE THE MAYOR TO ENTER INTO A CONTRACT WITH THE DEPARTMENT OF HOUSING AND COMMUNITY DEVELOPMENT FOR THE PURPOSE OF ACCEPTING GRANT FUNDS IN THE AMOUNT OF \$130,730.00, AND TO APPROVE A BUDGET AMENDMENT TO THE GRANT FUND TO APPROPRIATE FUNDS FOR A MAIN STREET BUSINESS RELIEF PROGRAM AND MARKETING SUPPORT.
10 11 12	WHEREAS, the Department of Housing and Community Development (DHCD) created the Maryland Strong Economic Relief Initiative (MD-SERI) to assist Marylanders affected by the disruption of COVID-19; and
13 14	WHEREAS, the purpose of the grant program is to provide Main Street organizations a way to apply for funds to assist businesses in the District; and
15 16 17	WHEREAS, the City of Salisbury Office of Business Development submitted a grant application to DHCD for funding to create a Main Street Business Relief Program and Marketing Support program; and
18	WHEREAS, DHCD has awarded the City funds in the amount of \$130,730.00; and
19 20	WHEREAS, the City of Salisbury must enter into a grant agreement with DHCD defining how the funds must be expended; and
21 22	WHEREAS, § 7-29 of the Salisbury City Charter prohibits the City from entering into an contract that requires an expenditure not appropriated or authorized by the City Council; and
23 24	WHEREAS, appropriations necessary to execute the purpose of this grant must be made upon the recommendation of the Mayor and the approval of four-fifths of the Council of the City of Salisbury.
25 26 27 28	NOW, THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF SALISBURY, MARYLAND, THAT the Mayor is hereby authorized to enter into a grant agreement with the Department of Housing & Community Development to accept grant funds in the amount of \$130,730.00.
29 30 31	BE IT FURTHER ORDAINED that the City's Grant Fund Budget be and hereby is amended as follows:
32 33 34 35 36 37	 Increase Department of Housing & Community Development Revenue account (10500–423601–XXXXX) by \$ 130,730 Increase Business Relief Program Expense account (10500–546006–XXXXX) by \$130,730
38 39 40 41 42 43	BE IT FURTHER ORDAINED that this Ordinance shall take effect from and after the date of its final passage. THIS ORDINANCE was introduced and read at a meeting of the Council of the City of Salisbury held on this 8th day of February, 2021, and thereafter, a statement of the substance of the
44 45 46 47	Ordinance having been published as required by law, was finally passed by the Council on the day of, 2021.

imberly R. Nichols, City Clerk	John R. Heath, President
	Salisbury City Council
APPROVED BY ME THIS day of	, 2021.